DESCRIPTION	CHARGE
17-hydroxypregnenolone	\$ 1,041.00
17-hydroxypregnenolone	\$ 280.00
17-hydroxypregnenolone	\$ 463.00
3D rendering with interpretation and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image	\$ 646.00
postprocessing under concurrent supervision; not requiring image postprocessing on an independent workstation	
3D rendering with interpretation and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image postprocessing under concurrent supervision; requiring image postprocessing on an independent workstation	\$ 1,965.00
3-dimensional radiotherapy plan, including dose-volume histograms	\$ 10,941.00
Abdominal paracentesis (diagnostic or therapeutic); with imaging guidance	\$ 2,392.00
Abdominal paracentesis (diagnostic or therapeutic); without imaging guidance	\$ 2,392.00
Ablation therapy for reduction or eradication of 1 or more bone tumors (eg, metastasis) including adjacent soft tissue when involved by tumor extension,	\$ 1,650.00
percutaneous, including imaging guidance when performed; cryoablation	,
Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous,	\$ 2,753.00
including imaging guidance when performed, unilateral; cryoablation	
Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous,	\$ 5,798.00
radiofrequency, unilateral	
Ablation, 1 or more liver tumor(s), percutaneous, cryoablation	\$ 5,053.00
Ablation, 1 or more liver tumor(s), percutaneous, radiofrequency	\$ 3,855.00
Ablation, 1 or more renal tumor(s), percutaneous, unilateral, radiofrequency	\$ 8,012.00
Ablation, renal tumor(s), unilateral, percutaneous, cryotherapy	\$ 7,240.00
Ablation, soft tissue of inferior turbinates, unilateral or bilateral, any method (eg, electrocautery, radiofrequency ablation, or tissue volume reduction);	\$ 2,322.00
superficial	=== 00
Acne surgery (eg, marsupialization, opening or removal of multiple milia, comedones, cysts, pustules)	\$ 775.00
Acoustic immittance testing, includes tympanometry (impedance testing), acoustic reflex threshold testing, and acoustic reflex decay testing	\$ 317.00
Acoustic reflex testing, threshold Action the report (ultraviolet light)	\$ 216.00 197.00
Actinotherapy (ultraviolet light) Activated Protein C (APC) resistance assay	\$ 201.00
Acute gastrointestinal blood loss imaging	\$ 4,276.00
Acute hepatitis panel This panel must include the following: Hepatitis A antibody (HAAb), IgM antibody (86709) Hepatitis B core antibody (HBcAb), IgM	\$ 672.00
antibody (86705) Hepatitis B surface antigen (HBsAg) (87340) Hepatitis C antibody (86803)	072.00
Acylcarnitines; qualitative, each specimen	\$ 128.00
Acylcarnitines; quantitative, each specimen	\$ 2,282.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 2,059.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 1,577.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 6,714.00
Adapter/extension, pacing lead or neurostimulator lead (implantable) Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 6,163.00 5,321.00
Adapter/extension, pacing lead or neurostimulator lead (implantable) Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 12,484.00
Adapter/extension, pacing lead or neurostimulator lead (implantable) Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 20,179.00
Addition to cervical-thoracic-lumbar-sacral orthosis (ctlso) or scoliosis orthosis, axilla sling	\$ 144.00
Addition to celvical introductions action of sconosis of thosis, axina sing	\$ 144.00
Addition to ctiso or scoliosis orthosis, kyphosis pad Addition to ctiso or scoliosis orthosis, kyphosis pad, floating	\$ 359.00
Addition to ctlso or scoliosis orthosis, lumbar bolster pad	\$ 359.00
Addition to ctlso or scoliosis orthosis, lumbar or lumbar rib pad	\$ 144.00
Addition to ctlso or scoliosis orthosis, sternal pad	\$ 286.00
Addition to ctlso or scoliosis orthosis, thoracic pad	\$ 251.00
Addition to knee joint, disc or dial lock for adjustable knee flexion, each joint	\$ 1,363.00
Addition to knee joint, drop lock, each	\$ 108.00
Addition to knee joint, lift loop for drop lock ring	\$ 430.00
Addition to knee joint, ratchet lock for active and progressive knee extension, each joint	\$ 1,077.00
Addition to knee lock with integrated release mechanism (bail, cable, or equal), any material, each joint	\$ 1,077.00
Addition to lower extremity fracture orthosis, adjustable motion knee joint, lerman type	\$ 1,148.00
Addition to lower extremity fracture orthosis, drop lock knee joint	\$ 718.00
Addition to lower extremity fracture orthosis, hip joint, pelvic band, thigh flange, and pelvic belt	\$ 2,511.00
Addition to lower extremity fracture orthosis, limited motion knee joint	\$ 539.00
Addition to lower extremity fracture orthosis, plastic shoe insert with ankle joints	\$ 503.00
Addition to lower extremity fracture orthosis, waist belt	\$ 897.00
Addition to lower extremity orthosis, drop lock retainer, each	\$ 159.00
Addition to lower extremity orthosis, extension, per extension, per bar (for lineal adjustment for growth)	\$ 108.00
Addition to lower extremity orthosis, femoral length sock, fracture or equal, each	\$ 215.00
Addition to lower extremity orthosis, knee control, condylar pad Addition to lower extremity orthosis, knee control, full kneecap	\$ 180.00
AUDITION TO TOWER EXTREMITY OFFICIALS, KIPP CONTOL THE KIPPCAD	\$ 265.00

DESCRIPTION		CHARGE
Addition to lower extremity orthosis, non-corrosive finish, per bar	\$	215.00
Addition to lower extremity orthosis, rocker bottom for total contact ankle foot orthosis, for custom fabricated orthosis only	\$	466.00
Addition to lower extremity orthosis, soft interface for molded plastic, above knee section	\$	180.00
Addition to lower extremity orthosis, soft interface for molded plastic, below knee section	\$	180.00
Addition to lower extremity orthosis, tibial length sock, fracture or equal, each	\$	122.00
Addition to lower extremity, abduction bar (bilateral hip involvement), jointed, adjustable	\$	1,005.00
Addition to lower extremity, abduction bar-straight	\$	566.00
Addition to lower extremity, dorsiflexion and plantar flexion assist/resist, each joint	\$	610.00
Addition to lower extremity, dorsiflexion assist (plantar flexion resist), each joint	\$	503.00
Addition to lower extremity, extended steel shank	\$	286.00
Addition to lower extremity, foot plate, molded to patient model, stirrup attachment	\$	1,616.00
Addition to lower extremity, lacer molded to patient model, for custom fabricated orthosis only	\$	1,616.00
Addition to lower extremity, limited ankle motion, each joint	\$	430.00
Addition to lower extremity, long tongue stirrup	\$	251.00
Addition to lower extremity, molded inner boot	\$	3,443.00
Addition to lower extremity, non-molded lacer, for custom fabricated orthosis only	\$	1,257.00
Addition to lower extremity, offset knee joint, each joint	\$ c	1,291.00
Addition to lower extremity, offset knee joint, heavy duty, each joint Addition to lower extremity, pelvic control, band and belt, bilateral	\$	1,291.00 1,973.00
Addition to lower extremity, pelvic control, band and belt, bilateral	\$	1,435.00
Addition to lower extremity, pelvic control, band and beit, dimateral Addition to lower extremity, pelvic control, hip joint, adjustable flexion, each	\$	1,005.00
Addition to lower extremity, pelvic control, hip joint, adjustable flexion, extension, abduction control, each	\$	1,005.00
Addition to lower extremity, pelvic control, hip joint, daylastable rexion, extension, abadetion control, cach Addition to lower extremity, pelvic control, hip joint, clevis or thrust bearing, lock, each	\$	861.00
Addition to lower extremity, pelvic control, hip joint, clevis type, or thrust bearing, free, each	\$	1,257.00
Addition to lower extremity, pelvic control, hip joint, heavy duty, each	\$	1,257.00
Addition to lower extremity, pelvic control, metal frame, reciprocating hip joint and cables	\$	5,381.00
Addition to lower extremity, pelvic control, plastic, molded to patient model, reciprocating hip joint and cables	\$	5,740.00
Addition to lower extremity, pre-tibial shell, molded to patient model	\$	932.00
Addition to lower extremity, prosthetic type, (bk) socket, molded to patient model, (used for 'ptb' 'afo' orthoses)	\$	2,691.00
Addition to lower extremity, split flat caliper stirrups and plate attachment	\$	897.00
Addition to lower extremity, straight knee joint, heavy duty, each joint	\$	1,291.00
Addition to lower extremity, thigh-weight bearing, lacer, non-molded	\$	824.00
Addition to lower extremity, thoracic control, lateral support uprights	\$	286.00
Addition to lower extremity, thoracic control, paraspinal uprights	\$	180.00
Addition to lower extremity, thoracic control, thoracic band	\$	539.00
Addition to lower extremity, torsion control, ankle joint and half solid stirrup	\$	1,257.00
Addition to lower extremity, torsion control, straight knee joint, each joint	\$	1,176.00
Addition to lower extremity, varus/valgus correction ('t') strap, padded/lined or malleolus pad	\$	286.00
Addition to lower extremity, varus/valgus correction ('t') strap, padded/lined or malleolus pad	\$	398.00
Addition to lower extremity, varus/valgus correction, plastic modification, padded/lined	\$	322.00
Addition to tlso, (low profile), abdominal pad	Ş 4	144.00
Addition to tlso, (low profile), lateral thoracic extension	\$	539.00
Addition to tlso, (low profile), lateral trochanteric pad	\$ c	108.00
Addition to tIso, (low profile), lumbar derotation pad Addition to tIso, (low profile), milwaukee type superstructure	\$	144.00
Addition to tiso, (low profile), rib gusset (elastic), each	\$	1,795.00 36.00
Addition to upper extremity orthosis, sock, fracture or equal, each	\$	129.00
Addition to upper extremity orthosis, sock, fracture or equal, each	\$	111.00
Additional linear or focal intracardiac catheter ablation of the left or right atrium for treatment of atrial fibrillation remaining after completion of pulmonary	\$	17,725.00
vein isolation (List separately in addition to code for primary procedure)	Ť	17,723.00
Adhesion barrier	\$	935.00
Adhesion barrier	\$	1,377.00
Adhesion barrier	\$	1,075.00
Adhesion barrier	\$	1,825.00
Adhesion barrier	\$	2,100.00
Adhesion barrier	\$	4,385.00
Adhesion barrier	\$	3,510.00
Adhesion barrier	\$	2,188.00
Adhesion barrier	\$	1,829.00
Adhesion barrier	\$	2,446.00
Adhesion barrier	\$	7,806.00
Adhesion barrier	\$	5,716.00
Adjacent tissue transfer or rearrangement, any area; defect 30.1 sq cm to 60.0 sq cm	\$	5,741.00

DESCRIPTION		CHARGE
Adjacent tissue transfer or rearrangement, any area; each additional 30.0 sq cm, or part thereof (List separately in addition to code for primary procedure)	\$	5,741.00
Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10 sq cm or less	\$	4,571.00
Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10.1 sq cm to 30.0 sq cm	\$	4,987.00
Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; defect 10 sq cm or less	\$	4,571.00
Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; defect 10.1 sq cm to 30.0 sq cm	\$	4,987.00
Adjacent tissue transfer or rearrangement, scalp, arms and/or legs; defect 10 sq cm or less	\$	4,571.00
Adjacent tissue transfer or rearrangement, scalp, arms and/or legs; defect 10.1 sq cm to 30.0 sq cm	\$	4,987.00
Adjacent tissue transfer or rearrangement, trunk; defect 10 sq cm or less	\$	4,966.00
Adjacent tissue transfer or rearrangement, trunk; defect 10.1 sq cm to 30.0 sq cm	\$	4,987.00
Adm/Discharge 016-030 Min	\$	150.00
Administration of hepatitis b vaccine	\$	35.00
Administration of influenza virus vaccine	\$	35.00
Administration of influenza virus vaccine	\$	37.00
Administration of pneumococcal vaccine	\$	35.00
Administration of pneumococcal vaccine	\$	37.00
Adrenocorticotropic hormone (ACTH)	\$	219.00
Adult Oximetric Catheter	\$	473.00
Advanced life support, level 2 (als 2)	\$	1,371.00
Aerosol inhalation of pentamidine for pneumocystis carinii pneumonia treatment or prophylaxis	\$	670.00
Afo, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, includes fitting and adjustment	\$	2,562.00
Afo, rigid anterior tibial section, total carbon fiber or equal material, prefabricated, includes fitting and adjustment	\$	6,730.00
Airway resistance by impulse oscillometry	\$	764.00
Albumin; serum, plasma or whole blood	\$	35.00
Albumin; serum, plasma or whole blood	\$	53.00
Albumin; serum, plasma or whole blood	\$	42.00
Albumin; urine or other source, quantitative, each specimen	\$	41.00
Albumin; urine or other source, quantitative, each specimen	\$ c	25.00
Albumin; urine or other source, quantitative, each specimen	\$ \$	42.00 144.00
Albumin; urine, microalbumin, quantitative Aldolase	\$	149.00
Aldosterone	\$	352.00
Aldosterone	\$	211.00
Aldosterone	\$	221.00
Aldosterone	\$	165.00
Alginate or other fiber gelling dressing, wound cover, sterile, pad size 16 sq. in. or less, each dressing	\$	66.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	102.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	95.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	116.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	177.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	76.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	188.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	287.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	277.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	300.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	220.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	145.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	221.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	74.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	90.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	139.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	241.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	41.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	218.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	127.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	698.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	30.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	28.00
Allergen specific IgE; quantitative or semiquantitative, each allergen	\$	39.00
Allergen specific IgE; quantitative or semiquantitative, recombinant or purified component, each	\$	44.00
Allergen specific IgE; quantitative or semiquantitative, recombinant or purified component, each	\$	43.00
Allergen specific IgG quantitative or semiquantitative, each allergen	\$	118.00

DESCRIPTION	CHARGE
Allergy testing, any combination of percutaneous (scratch, puncture, prick) and intracutaneous (intradermal), sequential and incremental, with drugs or \$	\$ 185.00
biologicals, immediate type reaction, including test interpretation and report, specify number of tests	
Alloderm, per square centimeter \$	\$ 272.00
Alloderm, per square centimeter \$	5 1,544.00
Alloderm, per square centimeter \$	\$ 285.00
Alpha-1-antitrypsin; total \$	\$ 199.00
Alpha-1-antitrypsin; total \$	•
Alpha-1-antitrypsin; total \$	
Alpha-fetoprotein (AFP); AFP-L3 fraction isoform and total AFP (including ratio)	
Alpha-fetoprotein (AFP); amniotic fluid	
Alpha-fetoprotein (AFP); amniotic fluid	
Alpha-fetoprotein (AFP); serum	
Alpha-fetoprotein (AFP); serum	
Alpha-fetoprotein (AFP); serum	
Aluminum Alveoloplacty, each guadrant (specify)	
Alveoloplasty, each quadrant (specify) Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; patient-provided equipment, sensor \$	
placement, hook-up, calibration of monitor, patient training, and printout of recording	373.00
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; patient-provided equipment, sensor \$	\$ 355.00
placement, hook-up, calibration of monitor, patient training, and printout of recording	, 333.00
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; physician or other qualified health \$	\$ 455.00
care professional (office) provided equipment, sensor placement, hook-up, calibration of monitor, patient training, removal of sensor, and printout of recording	,
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; physician or other qualified health care professional (office) provided equipment, sensor placement, hook-up, calibration of monitor, patient training, removal of sensor, and printout of recording	\$ 780.00
Amikacin \$	78.00
Amikacin \$	\$ 229.00
Amino acids, 6 or more amino acids, quantitative, each specimen \$	\$ 2,577.00
Amino acids; single, quantitative, each specimen \$	\$ 458.00
Amino acids; single, quantitative, each specimen \$	
Amino acids; single, quantitative, each specimen \$	
Aminolevulinic acid hcl for topical administration, 20%, single unit dosage form (354 mg)	· ·
Aminolevulinic acid, delta (ALA)	
Ammonia \$	
Ammonia \$\\ \frac{1}{2} \\ \frac{1}{	
Amniocentesis; diagnostic Applicantesis; they provide application (includes ultrasound guidense)	· ·
Amniocentesis; therapeutic amniotic fluid reduction (includes ultrasound guidance) \$ Amniotic fluid sean (spectrophotometric)	
Amniotic fluid scan (spectrophotometric) Amputation, finger or thumb, primary or secondary, any joint or phalanx, single, including neurectomies; with direct closure \$	
Amputation, toe; interphalangeal joint \$ Amputation, toe; metatarsophalangeal joint \$	•
Amylase \$	
Amylase \$	
Amylase \$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	\$ 413.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	\$ 199.00
	\$ 8,635.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 80.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2. **Total Company of the Comp	\$ 871.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2. **The companies of the companies o	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	971.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2.	971.00 5 1,542.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3	971.00 1,542.00 955.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 971.00 \$ 1,542.00 \$ 955.00 \$ 1,970.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Sometime of the state of t	\$ 971.00 \$ 1,542.00 \$ 955.00 \$ 1,970.00 \$ 7,997.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Sanchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	971.00 1,542.00 955.00 1,970.00 7,997.00 9,457.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Sometime to the same to	\$ 971.00 \$ 1,542.00 \$ 955.00 \$ 1,970.00 \$ 7,997.00 \$ 9,457.00 \$ 17,935.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Sometime tissue-to-bone or soft tissue-to-bone (implantable)	\$ 971.00 \$ 1,542.00 \$ 955.00 \$ 1,970.00 \$ 7,997.00 \$ 9,457.00 \$ 17,935.00 \$ 10,457.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Sometime to the same to	\$ 971.00 \$ 1,542.00 \$ 955.00 \$ 1,970.00 \$ 7,997.00 \$ 9,457.00 \$ 17,935.00 \$ 10,457.00 \$ 1,559.00

Anchor/strew for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/strew for opposing bone to-bone or so		DESCRIPTION	CHARGE
Anchor/sizew for opposing bone-booke or soft tissus-booke (implantable) Anchor/sizew for opposing bone-booke or soft tissus-book (implantable) Anchor/sizew for opposing bone-booke or soft tissus-booke (implantable) Anchor/sizew for opposing bone-booke or soft tissus bookee (implantable) Anchor/sizew for opposing bone-bookee or soft tissus bookee (implantable) Anchor/sizew for opposing bone-bookee or soft tissus bookee (implantable) Anchor/sizew for opposing bone-bookee or soft tissus-bookee (implantable) Anchor/sizew for opposing bone-bookee or	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$ 152.00
Anchor/szerew for apposing bone to bone or soft tissue to bone (implantable) Anchor/szerew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 3,265.5 Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,022. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,023. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,025. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 4,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,027. Anchor/szerew for apposing bone-to-bone or soft tissue-to-bone (implantable)	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 164.00
Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for opposing bone to-bone or soft tissue-to-bone (implantable) Anchor/server for	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 338.00
Anchor/screw for apposing bone to bene ar soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for apposing bone to bene or soft tissue to bone (implinatable) Anchor/screw for a	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 992.00
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Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	 4,347.00
Anchor/screw for apposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for apposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	1,021.00
Anchor/szew for apposing bone to bone or soft tissue-to bone (implantable) \$ 371. Anchor/szew for apposing bone to bone or soft tissue-to bone (implantable) \$ 267. Anchor/szew for apposing bone to bone or soft tissue-to bone (implantable) \$ 267. Anchor/szew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 190. Anchor/szew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 191. Anchor/szew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 191. Anchor/szew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 1,340. Anchor/szew for apposing bone to bone or soft tissue-to-bone (implantable) \$ 1,340. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,340. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 2,340. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 3,400. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 4,584. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,143. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,143. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,340. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,340. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,025. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,025. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,025. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,025. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 2,607. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 3,00. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 3,00. Anchor/szew for apposing bone to-bone or soft tissue-to-bone (implantable) \$ 3,00. Anchor/szew for appos			1,092.00
Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 267. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 268. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 100. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 11.41. Anthor Survey for opposine bone to bone or soft tissue-to bone (impliantable) \$ 1.40. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 2.40. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft tissue-to-bone (impliantable) \$ 3.60. Anthor Survey for opposine bone-to-bone or soft ti		. ,	237.00
Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 264. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 264. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1919. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,141. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,340. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,340. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,40. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 4,684. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,4684. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,143. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,143. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 5,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 1,380. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 2,607. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 2,607. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 3,000. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 3,000. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 3,000. Anchor/szew for opposing bone-to-bone or soft tissue-to-bone (Implantable) \$ 3,000. Anchor/szew for opposing bone-to-bo		. ,	 371.00
Ancher /szew for opposing bone to bone or soft tissue-to bone (implantable) \$ 264. Ancher /szew for opposing bone to bone or soft tissue-to bone (implantable) \$ 3919. Ancher /szew for opposing bone to bone or soft tissue-to bone (implantable) \$ 1,340. Ancher /szew for opposing bone to bone or soft tissue-to bone (implantable) \$ 1,340. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,340. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 1,340. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 4,584. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 4,684. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,488. Ancher /szew for opposing bone to-bone or soft tissue-to-bone (implantable) \$ 5,488. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,288. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,288. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,308. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,308. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,055. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,055. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,055. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,055. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,007. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,007. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,007. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,009. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,009. Ancher /szew for opposing bone-to-bone or soft tissue-to-bone (implanta	, 11 0	,	312.00
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Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant		. ,	791.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so		• •	4,684.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			4,939.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			5,143.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	5,238.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 5,305.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 863.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 2,607. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 800. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 820. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 820. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 103. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 103. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 111. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 112. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 113. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,015. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,015. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,015. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,450. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,450. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,450. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,450. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) S 1,364. Anchor/screw for opposing bone-to-bone or soft ti	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 1,025.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	1,386.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Section of the state o			368.00
Anchar/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	1,753.00
Anchar/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchar/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	2,607.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	, , , , , , , , , , , , , , , , , , , ,	. ,	300.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant		• ,	862.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			60.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,218. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,015. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,999. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,540. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 867. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 11,459. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,010. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,010. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,966. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,671. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,671. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,671. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,671. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,081. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,081. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,081. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,051. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,051. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,051. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,051. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,051. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,252. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,252. Anchor/			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,540. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,367. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 11,459. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,010. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,010. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,066. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 394. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 394. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 580. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 580. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,084. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,385. Anchor/screw for oppos			•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant		• ,	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	, , , , , , , , , , , , , , , , , , , ,	• •	4,540.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			867.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			 2,367.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			11,459.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	11 -		1,010.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so		. ,	1,966.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	394.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 1,671.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	\$ 580.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	570.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	mplantable)	1,084.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207.4 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,432.4		•	1,262.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207.	, , , , , , , , , , , , , , , , , , , ,	' '	1,051.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207.4		· · · · · · · ·	1,351.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207.		. ,	4,505.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,156. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 182. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,375. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 439. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,322.			705.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207.		·	8,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,375. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 439. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,432.	, , , , , , , , , , , , , , , , , , , ,	. ,	1,156.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 439. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,432.			182.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,207. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,432.		,	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 6,432.	· · · -		
		,	
Anti-hol/screw for opposing none-to-none or soft dissue-to-none (inipiantable)	· · · · · ·	,	
			2,975.00

DESCRIPTION	N	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,883.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	193.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	817.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,127.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	6,131.00 64.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone to bone or soft tissue-to-bone (implantable)	\$	343.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,649.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	562.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	318.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	171.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	493.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,333.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, \$	153.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	906.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,210.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	628.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,850.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ c	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	879.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	132.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	382.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	100.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,233.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	748.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, \$	804.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	856.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	889.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	939.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,955.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,842.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ e	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	1,448.00 743.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	816.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	615.00
Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$	715.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	896.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,829.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	297.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	459.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,773.00

DESCRIPTION		CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,174.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,601.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,699.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,954.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	941.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,458.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	294.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,140.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	367.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	574.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,983.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	423.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,702.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	14,621.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	1,439.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	· ·	4,169.00 603.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	1,206.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	936.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, , , , , , , , , , , , , , , , , , ,	9,319.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,027.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	14,940.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,122.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	13,260.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,476.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	630.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,307.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,369.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	892.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	13,471.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,660.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,131.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,967.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, \$	1,322.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	101.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	890.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,734.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,512.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,609.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,014.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,813.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 	636.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,638.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	1,560.00 2,000.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,905.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	506.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,448.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,016.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	805.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,516.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,256.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,836.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	85.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,900.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	842.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,158.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,125.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,897.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,969.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	640.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,349.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,107.00

Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	31,406.00 2,930.00 12,525.00 13,831.00 14,493.00 8,194.00 18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	12,525.00 13,831.00 14,493.00 8,194.00 18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Sometime in the state of the state o	13,831.00 14,493.00 8,194.00 18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	14,493.00 8,194.00 18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	8,194.00 18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3	18,648.00 48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	48,721.00 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$	13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	·
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	
	20,343.00
	5,961.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	18,598.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	16,144.00 9,650.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	461.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2. Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	504.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \\$ \\$	2,222.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \\$	30,562.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$\$	21,866.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	10,021.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	2,832.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	9,350.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	645.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	83.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	671.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	2,252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	494.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	1,982.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	956.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	316.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1.	1,215.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1.	215.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	1,399.00
	2,401.00 714.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$	2,765.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1.5	601.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \\$ \\$	737.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \\$	973.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	616.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	1,471.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	646.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	1,640.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	569.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	476.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	180.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	1,804.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	609.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$	907.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \\$	666.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1. \(\text{index} \)	2,021.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 20 above (consequence to bone to bone as a fitting to bone (implantable)	482.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	1,468.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	543.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	2,391.00 3,550.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1.5	1,695.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$	962.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1.5	230.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$	1,145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ \$	1,014.00

DESCRIPTION		CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,716.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,267.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,833.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	203.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,553.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	735.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,283.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,173.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	341.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,084.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	279.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	754.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	216.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	997.00 977.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	228.00
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Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,127.00 255.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	292.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	822.00
Anchor/screw for opposing bone to bone or soft tissue-to-bone (implantable)	\$	3,851.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	223.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,049.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,501.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,554.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,470.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	652.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	329.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	361.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	345.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	233.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	933.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, \$	360.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	412.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,938.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	154.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	478.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	520.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	191.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	925.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,533.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	349.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	315.00 1,449.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	332.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,803.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, , , , , , , , , , , , , , , , , , ,	1,320.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,897.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,922.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,965.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	726.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,615.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,020.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,260.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,567.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,942.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	904.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,102.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,549.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,004.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,699.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,128.00

DESCRIPTION		CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,007.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,965.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,338.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,822.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	915.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,367.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,467.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,705.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,516.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,209.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,488.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,567.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	7,580.00 1,460.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,460.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	700.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,012.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	674.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,127.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,437.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,769.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,916.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,824.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,971.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,046.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,347.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,518.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,678.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	, \$	693.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,366.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,241.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,654.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,057.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	6,159.00 10,557.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,763.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	18,467.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	19,494.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	20,509.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,263.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,006.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,065.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,491.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,432.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,507.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,749.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,190.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,500.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,968.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,340.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,987.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	659.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,008.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,848.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,180.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,982.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ c	5,927.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,336.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	6,835.00 1,583.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		5,908.00
Anteriory seriew for oppositing bothe-to-bothe or sort tissue-to-bothe (implantable)	\$	5,508.00

DESCRIPTION		CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,425.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,617.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,495.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,923.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	929.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,936.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,964.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	988.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,108.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,875.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,911.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,297.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,263.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,561.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,872.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	15,089.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,618.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,475.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,610.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,912.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	859.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,697.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	457.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,872.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,298.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,656.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	129.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,477.00 7,546.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ \$	9,252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,604.00
Anchor/screw for opposing bone to bone or soft tissue-to-bone (implantable)	\$	21,277.00
Anchor/screw for opposing bone to bone or soft tissue-to-bone (implantable)	\$	13,262.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	850.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	31,019.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	40,034.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	72,255.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,818.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	15,368.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,597.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	27,725.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,577.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	32,730.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	17,828.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,739.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,223.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	32,348.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,944.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,264.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	928.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,485.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,710.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,863.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	57,623.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	30,328.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	13,484.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	33,707.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,871.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	34,998.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,468.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,462.00

DESCI	RIPTION		CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	25,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	43,079.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	10,664.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	22,063.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	46,535.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	13,513.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	5,903.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	15,273.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	4,632.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	1,540.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	12,766.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	15,106.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$ c	12,080.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	14,049.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$ اخا	12,036.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	4,480.00 7,204.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$ \$	10,497.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	23,621.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	12,955.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	7,878.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	23,784.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	40,681.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	5,052.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	6,441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	34,116.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	15,332.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	2,988.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	1,726.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	3,199.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	16,448.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	3,628.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	9,372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	2,736.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		\$	24,039.00
Androstenedione		\$	357.00
Androstenedione		\$	547.00
Androstenedione		\$	177.00
Androstenedione		\$	592.00
Anesthesia Disbursement: 000-030 Min		\$	6,617.00
Anesthesia Disbursement: 031-090 Min		\$ ا د	6,851.00
Anesthesia Disbursement: 091-150 Min		\$	7,262.00
Anesthesia Disbursement: 151-210 Min Anesthesia Disbursement: 211-270 Min		\$ \$	7,521.00 7,673.00
Anesthesia Disbursement: 271-330 Min		\$	8,906.00
Anesthesia Disbursement: 331-390 Min		\$	10,961.00
Anesthesia Disbursement: 391-450 Min		\$	11,646.00
Anesthesia Disbursement: 451-510 Min		\$	12,332.00
Anesthesia Disbursement: 511-570 Min		\$	13,016.00
Anesthesia Disbursement: 571-630 Min		\$	13,700.00
Anesthesia Disbursement: 631-690 Min		\$	17,254.00
Anesthesia Education: 00-60 Min		\$	1,354.00
Anesthesia Education: 61-90 Min		\$	1,881.00
Anesthesia Education: 91-150 Min		\$	2,935.00
Anesthesia for access to central venous circulation		\$	1,354.00
Anesthesia for access to central venous circulation		\$	3,343.00
Anesthesia for all closed procedures involving hip joint		\$	1,354.00
Anesthesia for all closed procedures involving upper two-thirds of femur		\$	1,354.00
Anesthesia for all closed procedures involving upper two-thirds of femur		\$	2,532.00
Anesthesia for all closed procedures on humeral head and neck, sternoclavicula	r joint, acromioclavicular joint, and shoulder joint	\$	1,354.00
Anesthesia for all closed procedures on humerus and elbow		\$	1,354.00
Anesthesia for all closed procedures on lower one-third of femur		\$	2,532.00
Anesthesia for all open procedures on lower one-third of femur		\$	1,354.00

DESCRIPTION		CHARGE
Anesthesia for all procedures on esophagus, thyroid, larynx, trachea and lymphatic system of neck; not otherwise specified, age 1 year or older	\$	2,532.00
Anesthesia for all procedures on the integumentary system, muscles and nerves of head, neck, and posterior trunk, not otherwise specified	\$	3,385.00
Anesthesia for cardiac catheterization including coronary angiography and ventriculography (not to include Swan-Ganz catheter)	\$	2,939.00
Anesthesia for closed chest procedures; (including bronchoscopy) not otherwise specified	\$	2,910.00
Anesthesia for closed chest procedures; pneumocentesis	\$	1,881.00
Anesthesia for extraperitoneal procedures in lower abdomen, including urinary tract; not otherwise specified	\$	2,532.00
Anesthesia for forearm, wrist, or hand cast application, removal, or repair	\$	1,354.00
Anesthesia for intraoral procedures, including biopsy; not otherwise specified	\$	2,532.00
Anesthesia for intraperitoneal procedures in upper abdomen including laparoscopy; not otherwise specified	\$	2,532.00
Anesthesia for lower leg cast application, removal, or repair	\$	1,354.00
Anesthesia for lower leg cast application, removal, or repair	\$	2,915.00
Anesthesia for non-invasive imaging or radiation therapy	\$	2,935.00
Anesthesia for non-invasive imaging or radiation therapy	\$	3,240.00
Anesthesia for open procedures involving upper two-thirds of femur; not otherwise specified	\$	2,532.00
Anesthesia for procedures in lumbar region; diagnostic or therapeutic lumbar puncture	\$	1,419.00
Anesthesia for procedures in lumbar region; not otherwise specified	\$	3,273.00
Anesthesia for procedures on external, middle, and inner ear including biopsy; not otherwise specified	\$	2,532.00
Anesthesia for procedures on facial bones or skull; not otherwise specified	\$	1,354.00
Anesthesia for procedures on upper anterior abdominal wall; percutaneous liver biopsy Anosthesia for transportation procedures (including weethrough pot atherwise specified	\$	2,532.00 2,571.00
Anesthesia for transurethral procedures (including urethrocystoscopy); not otherwise specified Anesthesia for vaginal procedures (including biopsy of labia, vagina, cervix or endometrium); not otherwise specified	\$	3,059.00
Anesthesia for; anorectal procedure	\$	1,354.00
Anesthesia for; anorectal procedure Anesthesia for; anorectal procedure	\$	3,059.00
Anesthesia/Conscious Sedation: 000-030 Min	\$	6,617.00
Anesthesia/Conscious Sedation: 031-060 Min	\$	6,798.00
Anesthesia/Conscious Sedation: 061-090 Min	\$	6,979.00
Anesthesia/Conscious Sedation: 091-120 Min	\$	7,160.00
Anesthesia/Conscious Sedation: 121-150 Min	\$	7,341.00
Anesthesia/Conscious Sedation: 151-180 Min	\$	7,522.00
Angiography through existing catheter for follow-up study for transcatheter therapy, embolization or infusion, other than for thrombolysis	\$	2,879.00
Angiography, adrenal, bilateral, selective, radiological supervision and interpretation	\$	5,467.00
Angiography, adrenal, unilateral, selective, radiological supervision and interpretation	\$	4,059.00
Angiography, extremity, bilateral, radiological supervision and interpretation	\$	9,621.00
Angiography, extremity, unilateral, radiological supervision and interpretation	\$	7,337.00
Angiography, internal mammary, radiological supervision and interpretation	\$	1,467.00
Angiography, pelvic, selective or supraselective, radiological supervision and interpretation	\$	6,357.00
Angiography, pulmonary, bilateral, selective, radiological supervision and interpretation	\$	2,854.00
Angiography, pulmonary, by nonselective catheter or venous injection, radiological supervision and interpretation	\$	1,173.00
Angiography, pulmonary, unilateral, selective, radiological supervision and interpretation	\$	2,074.00
Angiography, selective, each additional vessel studied after basic examination, radiological supervision and interpretation (List separately in addition to code for primary procedure)	\$	4,509.00
Angiography, selective, each additional vessel studied after basic examination, radiological supervision and interpretation (List separately in addition to code	\$	5,755.00
for primary procedure)		. =
Angiography, spinal, selective, radiological supervision and interpretation	\$	9,716.00
Angiography, spinal, selective, radiological supervision and interpretation	\$	10,961.00
Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological supervision and interpretation	\$	12,383.00
Angiotensin I - converting enzyme (ACE)	\$	217.00
Angiotensin I - converting enzyme (ACE)	\$ c	143.00
Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf	\$ \$	596.00 276.00
Ankle control orthosis, stirrup style, rigid, includes any type interface (e.g., pneumatic, gel), prefabricated, off-the-shelf	\$	611.00
Ankle foot orthosis, double upright free plantar dorsiflexion, solid stirrup, calf band/cuff (double bar 'bk' orthosis), custom fabricated	\$	1,795.00
Ankle foot orthosis, fracture orthosis, tibial fracture cast orthosis, custom fabricated	\$	2,152.00
Ankle foot orthosis, fracture orthosis, tibial fracture cast orthosis, rigid, prefabricated, includes fitting and adjustment	\$	1,435.00
Ankle foot orthosis, fracture orthosis, tibial fracture orthosis, soft, prefabricated, includes fitting and adjustment	\$	718.00
Ankle foot orthosis, multiligamentous ankle support, prefabricated, off-the-shelf	\$	420.00
Ankle foot orthosis, multiligamentous ankle support, prefabricated, off-the-shelf	\$	186.00
Ankle foot orthosis, plastic or other material with ankle joint, prefabricated, includes fitting and adjustment	\$	1,041.00
Ankle foot orthosis, plastic or other material, custom fabricated	\$	1,148.00
Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	\$	251.00
Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	\$	1,408.00
Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	\$	351.00
Ankle foot orthosis, plastic or other material, prefabricated, includes fitting and adjustment	\$	296.00

DESCRIPTION		CHARGE
Ankle foot orthosis, plastic with ankle joint, custom fabricated	\$	1,973.00
Ankle foot orthosis, plastic, rigid anterior tibial section (floor reaction), custom fabricated	\$	1,795.00
Ankle foot orthosis, posterior solid ankle, plastic, custom fabricated	\$	1,257.00
Ankle foot orthosis, posterior solid ankle, plastic, custom fabricated	\$	4,273.00
Ankle foot orthosis, posterior, single bar, clasp attachment to shoe counter, prefabricated, includes fitting and adjustment	\$	824.00
Ankle foot orthosis, single upright free plantar dorsiflexion, solid stirrup, calf band/cuff (single bar 'bk' orthosis), custom fabricated	\$	1,795.00
Ankle foot orthosis, single upright with static or adjustable stop (phelps or perlstein type), custom fabricated	\$	2,526.00
Ankle foot orthosis, single upright with static or adjustable stop (phelps or perlstein type), custom fabricated	\$	143.00
Ankle foot orthosis, spiral, (institute of rehabilitative medicine type), plastic or other material, prefabricated, includes fitting and adjustment	\$	2,817.00
Ankle foot orthosis, spring wire, dorsiflexion assist calf band, custom fabricated	\$	861.00
Ankle foot orthosis, walking boot type, varus/valgus correction, rocker bottom, anterior tibial shell, soft interface, custom arch support, plastic or other	\$	3,887.00
material, includes straps and closures, custom fabricated	٨	
Ankle orthosis, ankle gauntlet or similar, with or without joints, custom fabricated	\$	2,224.00
Ankle orthosis, ankle gauntlet or similar, with or without joints, prefabricated, off-the-shelf	\$ ما	186.00
Ankle orthosis, ankle gauntlet or similar, with or without joints, prefabricated, off-the-shelf	\$	144.00
Ankle orthosis, ankle gauntlet or similar, with or without joints, prefabricated, off-the-shelf	\$ اخ	103.00
Ankle orthosis, supramalleolar with straps, with or without interface/pads, custom fabricated	\$	1,077.00
Anoscopy; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$ ا د	481.00
Anoscopy; with biopsy, single or multiple	\$	1,830.00
Anoscopy; with dilation (eg, balloon, guide wire, bougie)	\$ \$	1,830.00 481.00
Anoscopy; with removal of foreign body) \$	1,092.00
Antepartum care only; 4-6 visits Antepartum care only; 7 or more visits	\$	1,758.00
Anterior chamber intraocular lens	ا ب \$	1,072.00
Anterior criamber intraoccial lens Anterior segment imaging with interpretation and report; with specular microscopy and endothelial cell analysis	\$	573.00
Antibody elution (RBC), each elution	\$ \$	108.00
Antibody identification, RBC antibodies, each panel for each serum technique	\$	251.00
Antibody identification; leukocyte antibodies Antibody identification; leukocyte antibodies	\$	3,604.00
Antibody identification; leukocyte antibodies	\$	2,784.00
Antibody identification; leukocyte antibodies	\$	3,043.00
Antibody identification; leukocyte antibodies	\$	1,366.00
Antibody identification; leukocyte antibodies	\$	209.00
Antibody identification; leukocyte antibodies	\$	796.00
Antibody identification; platelet antibodies	\$	417.00
Antibody identification; platelet antibodies	\$	4,802.00
Antibody identification; platelet antibodies	\$	1,580.00
Antibody identification; platelet antibodies	\$	259.00
Antibody identification; platelet antibodies	\$	2,342.00
Antibody identification; platelet antibodies	\$	3,849.00
Antibody identification; platelet antibodies	\$	189.00
Antibody identification; platelet antibodies	\$	188.00
Antibody identification; platelet associated immunoglobulin assay	\$	422.00
Antibody screen, RBC, each serum technique	\$	146.00
Antibody screen, RBC, each serum technique	\$	104.00
Antibody screen, RBC, each serum technique	\$	6.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative panel using complete HLA phenotypes, HLA Class I	\$	845.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative panel using complete HLA phenotypes, HLA Class II	\$	719.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	3,604.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	ا د	1.660.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	\$	1,660.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	\$	10,099.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	\$	4,245.00
	\$	2,784.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg. individual antigen per bead methodology). HIA Class II.		
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class II Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class II	\$	1,468.00

DESCRIPTION	CHARGE
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, flow cytometry); qualitative assessment of the presence or	\$ 2,935.00
absence of antibody(ies) to HLA Class I and Class II HLA antigens	
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class I	\$ 830.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class I	\$ 1,660.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class II	\$ 733.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class II	\$ 1,468.00
Antibody; adenovirus	\$ 126.00
Antibody; Aspergillus	\$ 173.00
	\$ 172.00
	\$ 176.00
	\$ 369.00
	\$ 121.00
	\$ 98.00
·	\$ 120.00
	\$ 111.00
	\$ 124.00
	\$ 114.00
	\$ 93.00
	\$ 143.00
	\$ 200.00
Antibody; Blastomyces	\$ 192.00 \$ 343.00
	\$ 343.00 \$ 264.00
Antibody; Bordetella Antibody; Borrelia burgdorferi (Lyme disease)	\$ 240.00
Antibody; Borrelia burgdorferi (Lyme disease) Antibody; Borrelia burgdorferi (Lyme disease)	\$ 194.00
	\$ 798.00
Antibody; Borrelia burgdorferi (Lyme disease)	\$ 76.00
	\$ 436.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 1,704.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 61.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 62.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 379.00
Antibody; Campylobacter	\$ 1,227.00
Antibody; Chlamydia	\$ 748.00
Antibody; Chlamydia	\$ 667.00
Antibody; Chlamydia	\$ 365.00
Antibody; Chlamydia	\$ 168.00
	\$ 309.00
Antibody; Chlamydia	\$ 239.00
	\$ 48.00
Antibody; Chlamydia, IgM	\$ 806.00
	\$ 974.00
Antibody; Chlamydia, IgM	\$ 365.00
	\$ 440.00
Antibody; Chlamydia, IgM	\$ 347.00
	\$ 168.00
Antibody; Chlamydia, IgM	\$ 63.00
	\$ 232.00
Antibody; Coccidioides Antibody: Coviella byrnatii (O favor)	\$ 331.00
Antibody; Coxiella burnetii (Q fever) Antibody; Coxiella burnetii (Q fever)	\$ 30.00 \$ 32.00
	\$ 32.00
Antibody; Coxiella burnetii (Q fever) Antibody; Coxiella burnetii (Q fever)	\$ 62.00
	\$ 62.00
Antibody; Coxiella burnetii (Q fever) Antibody; Coxiella burnetii (Q fever)	\$ 105.00
· · · ·	\$ 131.00
Antibody; cytomegalovirus (CMV) Antibody; cytomegalovirus (CMV)	\$ 174.00
	\$ 57.00
Antibody; cytomegalovirus (CMV)	

DESCRIPTION		CHARGE
Antibody; cytomegalovirus (CMV), IgM	\$	174.00
Antibody; Diphtheria	\$	236.00
Antibody; Ehrlichia	\$	404.00
Antibody; encephalitis, California (La Crosse)	\$	363.00
Antibody; encephalitis, Eastern equine	\$	363.00
Antibody; encephalitis, St. Louis	\$	363.00
Antibody; encephalitis, Western equine	\$	363.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	52.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	139.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	49.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA)	\$	125.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA)	\$	162.00
Antibody; Epstein-Barr (EB) virus, nuclear antigen (EBNA)	\$	176.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$	190.00
Antibody; fungus, not elsewhere specified	\$	100.00
Antibody; fungus, not elsewhere specified	\$	95.00
Antibody; fungus, not elsewhere specified	\$	243.00 386.00
Antibody; Giardia lamblia	\$	258.00
Antibody; Giardia lamblia	\$	244.00
Antibody; Giardia lamblia Antibody; Haemophilus influenza		251.00
·	\$	248.00
Antibody; Helicobacter pylori Antibody; Helicobacter pylori	\$	167.00
Antibody, Helicobacter pylori	, , , , , , , , , , , , , , , , , , ,	83.00
Antibody; Helicobacter pylori	\$	89.00
Antibody; helminth, not elsewhere specified	\$	392.00
Antibody; helminth, not elsewhere specified	\$	726.00
Antibody; helminth, not elsewhere specified	\$	925.00
Antibody; helminth, not elsewhere specified	\$	677.00
Antibody; helminth, not elsewhere specified	\$	352.00
Antibody; herpes simplex, non-specific type test	\$	155.00
Antibody; herpes simplex, type 1	\$	149.00
Antibody; herpes simplex, type 2	\$	149.00
Antibody; herpes simplex, type 2	\$	67.00
Antibody; histoplasma	\$	143.00
Antibody; histoplasma	\$	343.00
Antibody; HIV-1	\$	360.00
Antibody; HIV-1	\$	162.00
Antibody; HIV-1 and HIV-2, single result	\$	186.00
Antibody; HIV-1 and HIV-2, single result	\$	543.00
Antibody; HIV-1 and HIV-2, single result	\$	89.00
Antibody; HIV-1 and HIV-2, single result	\$	30.00
Antibody; HIV-2	\$	428.00
Antibody; HIV-2	\$	201.00
Antibody; HIV-2	\$	190.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)	\$	504.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)	\$	126.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)	\$	569.00
Antibody; HTLV-I	\$	341.00
Antibody; HTLV-I	\$	21.00
Antibody; HTLV-II	\$	431.00
Antibody; HTLV-II	\$	25.00
Antibody; influenza virus	\$	78.00
Antibody; Legionella	\$	192.00
Antibody; Legionella	\$	39.00
Antibody; Legionella	\$	38.00
Antibody; Legionella	\$	60.00
Antibody; Legionella	\$	52.00
Antibody; Leptospira	\$	260.00
Antibody; mumps	\$	223.00
Antibody; mumps	\$	753.00

Antibode, propisema	DESCRIPTION		CHARGE
Antibody, parovinus Antibody, parovinus Antibody, parovinus Antibody, parovinus Antibody, paroteces, not elsewhere specified Antibody, proteces, not elsewhere specified Antibody, proteces, not elsewhere specified Antibody, Riccettia Antibody, viaricial asoster A	Antibody; mycoplasma	\$	80.00
Antibode provisions \$ 6.00 Antibode provisions \$ 6.00 Antibode provisions on televibrere specified \$ 6.00 Antibode protection of deswhere specified \$ 6.00 Antibode protection of deswhere specified \$ 7.00 Antibode protection of deswhere specified \$ 100.00 Antibode protection of deswhere specified \$ 100.00 Antibode protection of the specified \$ 100.00 A	Antibody; mycoplasma	\$	97.00
Antibody, protozoa, not elsewhere specified \$ 40000 Antibody, protozoa, not elsewhere specified \$ 3000 Antibody, protozoa, not elsewhere specified \$ 77000 Antibody, protozoa, not elsewhere specified \$ 77000 Antibody, Rickettias \$ 10000 Antibody, Rickettias \$ 10000 Antibody, Rickettias \$ 11100 Antibody, Rickettias \$ 11100 Antibody, Rickettia \$ 11100 Antibody, Rickettia \$ 11100 Antibody, Rickettia \$ 11500 Antibody, Rickettia \$ 11500 Antibody, Rickettia \$ 11500 Antibody, Rickettia \$ 12600 Antibody, Vancilla-Independent of the State of State	Antibody; Nocardia	\$	95.00
Authority protocos, and elsewhere specified \$ 0,000 Authority Skriethis \$ 7,700 Authority Judelle \$ 7,700 Authority Judelle \$ 7,700 Authority Teanure \$ 7,700 Authority Auth	Antibody; parvovirus	\$	64.00
Antibody, protectes, not elsewhere specified \$ 30,00 Antibodo, Rickettsia \$ 77,00 Antibodo, Rickettsia \$ 100,00 Antibodo, Rickettsia \$ 100,00 Antibodo, Vubelia \$ 111,00 Antibodo, Vubelia \$ 266,00 Antibodo, Vubelia \$ 266,00 Antibodo, Vinceplana \$ 266,00 Antibodo, Vinceplana \$ 300,00 Antibodo, Vinceplana \$ 130,00 Antibodo, Vinceplana \$ 130,00 Antibodo, Vinceplana \$ 130,00 Antibodo, Vinceplana \$ 130,00 Antibodo, Vinceplana \$ 160,00 Antibodo, Vinceplana \$ 86,00 Antibodo, Vinceplana \$ 120,00 Antibodo, Vinceplan	Antibody; parvovirus	•	63.00
Antibody, Richettsia Antibody, Tubelia Antibody, Antibody, Antibody, Antibody Antibody, An	Antibody; protozoa, not elsewhere specified	\$	408.00
Antibody, Rickettsia \$ 10000 Antibody, Rickettsia \$ 10000 Antibody, Wabelia \$ 111,00 Antibody, Vabelia \$ 228,00 Antibody, Vabelia \$ 228,00 Antibody, Toopiasma \$ 228,00 Antibody, Toopiasma, Jem \$ 100,00 Antibody, Toopiasma, Jem \$ 100,00 Antibody, Teopoisma, Jem \$ 100,00 Antibody, Teopoisma, Jem \$ 80,00 Antibody, Teopoisma, Jem \$ 80,00 Antibody, Varienia-coster \$ 80,00 Antibody, Varienia-coster \$ 120,00 Antibody, Varienia-coster \$ 120,	Antibody; protozoa, not elsewhere specified	\$	30.00
Antibody, Rickettsia \$ 1000 \$ 170	Antibody; Rickettsia	\$	73.00
Antibody, rubela \$ 111.00 Antibody, rubela \$ 28.00 Antibody, tubela \$ 28.00 Antibody, tuberla \$ 26.00 Antibody, Tonoplasma \$ 130.00 Antibody, Tonoplasma, IgM \$ 16.70 Antibody, Tonoplasma, IgM \$ 16.70 Antibody, Tonoplasma, IgM \$ 16.70 Antibody, Tropomera pallidium \$ 6.80 Antibody, varicella coster \$ 16.20 Antibody, varicella coster \$ 17.00 Antibody, varicella-coster \$ 12.30 Antibody, virus, not elsewhere specified \$ 7.70 Antibody, virus, not elsewhere specified \$ 7.80 Antibody, virus, not elsewhere specified \$ 1.30 Antibody, virus, not elsewhere specified \$ 1.30 Antibody, virus, not elsewhere specified \$ 1.30 Antibody, virus, not elsewhere specified \$ 1.80 A	Antibody; Rickettsia	\$	79.00
AntBobdy, rubelia \$ 176,00 AntBobdy, tubelia \$ 26,00 AntBobdy, Topoglasma \$ 130,00 AntBobdy, Topoglasma \$ 130,00 AntBobdy, Topoglasma, IgM \$ 167,00 AntBobdy, Tepomena pallidum \$ 162,00 AntBobdy, Tepomena pallidum \$ 162,00 AntBobdy, Yaricella-coster \$ 162,00 AntBobdy, Yaricella-coster \$ 162,00 AntBobdy, Yaricella-coster \$ 25,00 AntBobdy, Yarice, not elsewhere specified \$ 7,500 AntBobdy, Yaris, not elsewhere specified \$ 3,100 AntBobdy, Yaris, not elsewhere specified \$ 1,000 Antibuter service, particular services antibuter services antibuter services antibu	Antibody; Rickettsia	\$	100.00
Antibody, pubeola \$ 28600 Antibody, Tooqulaama \$ 26600 Antibody, Tooqulaama, IgM \$ 13000 Antibody, Tooqulaama, IgM \$ 16700 Antibody, Tooqulaama, IgM \$ 16700 Antibody, Teponema pallidum \$ 6700 Antibody, Teponema pallidum \$ 66800 Antibody, Viragnone pallidum \$ 66800 Antibody, Viragnone pallidum \$ 16200 Antibody, Viragnone pallidum \$ 26600 Antibody, Viragnone pallidum \$ 16200 Antibody, Viragnone pallidum \$ 23600 Antibody, Viragnone pallidum \$ 23600 Antibody, Viragnone pallidum \$ 23600 Antibody, Viragnone betwelvers specified \$ 14300 Antibody, Viragnone betwelvers specified \$ 5300 Antibody, Viragnone betwelvers specified \$ 16000 Antibody, Viragnone betwelvers specified \$ 16000 Antibody, Viragnone betwelvers specified \$ 2300 Antibody, Viragnone betwelver specified \$ 16000 Antibody, Viragnone betwelver specified \$ 16000 Antibody, Viragnone betwelver specified \$ 16000	Antibody; Rickettsia	\$	111.00
Antibody, Toxoplasma Antibody, Toxoplasma, IgM Antibody, Trepnema pallidum Antibody, Trepnema pallidum Antibody, Trepnema pallidum Antibody, Trepnema pallidum Antibody, A	Antibody; rubella	\$	176.00
Antibody, Toxoplasma (Mithody, Toxoplasma (Mithody, Toxoplasma (Mithody, Toxoplasma (Mithody, Treponema pallidum (Mithody, Varicella-zoster (Mithody, varicella-zoster) (Mithody, varicella-zos	Antibody; rubeola		236.00
Antibody, Toxoplasma, IgM Antibody, Varicella-coster Antibody, Virias, not elsewhere specified Antibody, Virias, Not, IgM Antibody, Vi	Antibody; tetanus	\$	266.00
Antibody, Treponema pallidium Antibody, Trefonema pallidium Antibody, Artibody, Artibody Antibody, Varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere	Antibody; Toxoplasma	\$	130.00
Antibody, Treponema pallidium Antibody, Treponema pallidium Antibody, Trichnella Antibody, Varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, virus, not elsewhere specified Antibody, virus, not elsew	Antibody; Toxoplasma, IgM	\$	167.00
Antibody, Trefonema pallidum Antibody, Trefonema pallidum Antibody, Varichinella Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specified S 77600 Antibody, virus, not elsewhere	Antibody; Treponema pallidum	\$	58.00
Antibody, Varicella-zoster Antibody, varicella-zoster Antibody, virale-zoster Antibody, virale-zoster Antibody, virale-zoster Antibody, virale-zoster Antibody, virale-soster Antibody, virale-soster Antibody, virale-soster Antibody, virale-soster specified Antibody, virale, not elsewhere specified Antibody, virale, not elsewhere specified Antibody, virale, not elsewhere specified S. 4,697.00 Antibody, virale, not elsewhere specified S. 5,697.00 Antibody, virale, not elsewhere specified S. 5,697.00 Antibody virale, not elsewhere specified Antibody virale, not elsewhere specified Antibody virale, not elsewhere specified Antibody virale, virale, specified Antibody virale, specifie	Antibody; Treponema pallidum	\$	67.00
Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, varicella-zoster Antibody, virus, not elsewhere specified Antibody, zika virus, igiM Antibody, zika virus, igim, zika virus, zika virus, igim, zika virus, igim, zika virus, igim, zika virus, igim, zika virus, zika virus, igim, zika virus, igim, zika virus, zika virus, igim, zika virus, zika virus, igim, zika vir	Antibody; Treponema pallidum		162.00
Antibody, varicella-zoster Antibody, virancella-zoster Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specified \$ 143.00 Antibody, virus, not elsewhere specified \$ 3,500 Antibody, virus, not elsewhere specified \$ 4,697.00 Antibody, virus, not elsewhere specified \$ 5,409.00 Antibody, virus, not elsewhere specified \$ 100.00 Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere	Antibody; Trichinella		668.00
Antibody, various pacellar coster Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specified South antibody, virus, gibt Antibody, virus, gibt South antibody, virus, gibt South antibody, virus, gibt Anti	Antibody; varicella-zoster		174.00
Antibody, virus, not elsewhere specified Antibody virus, not elsewhere specified Antibody, virus, not elsewhere specifi	Antibody; varicella-zoster	\$	236.00
Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere elsewhere Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere specif	Antibody; varicella-zoster		143.00
Antibody, virus, not elsewhere specified Antibody, virus, not elsewhere septiments (as 16,000) Antibody, virus, not elsewhere specified Antibody virus, not elsewhere septiments (as 1,000) Antibody zero elsewhere specified Antibody zero elsewhere Antibody virus, not elsewhere septiments (as 1,000) Antibody zero elsewhere Antibody virus, not elsewhere septiments (as 1,000) Antibody virus, not elsewhere septiments (as 1,000) Antibody virus, not elsew	Antibody; virus, not elsewhere specified	\$	776.00
Antibody, zika virus, IgM Antibody, Zika vir	Antibody; virus, not elsewhere specified	\$	53.00
Antibody Zika virus, IgM Antibody Zika virus,	Antibody; virus, not elsewhere specified	\$	4,697.00
Antitocagulant management for a patient taking warfarin, must include review and interpretation of a new home, office, or lab international normalized ratio (INR) test result, patient instructions, dosage adjustment (as needly, and scheduling of additional test(s), when performed Antihuman globulin test (Coombs test); direct, each antibody titer Antihuman globulin test (Coombs test); indirect, each antibody titer Antihuman globulin test (Coombs test); indirect, each antibody titer Antihunclear antibodies (ANA); titer \$ 105.00 Antihunclear antibodies (ANA); titer \$ 171.00 Antihunclear antibodies (ANA); titer \$ 128.00 Antihunclear probability (phospholipid) antibody \$ 128.00 Anti-phosphatidyserine (phospholipid) antibody \$ 128.00 Antistreptolysin 0; titer \$ 135.00 Antistreptolysin 0; titer Anotrography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation Anotrography, abdominal, by serialography, radiological supervision and interpretation Anotrography, abdominal, by serialography, radiological supervision and interpretation \$ 7,672.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,672.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Anotrography, thoracic, by serialography, radiolo	Antibody; virus, not elsewhere specified		100.00
(INR) test result, patient instructions, dosage adjustment (as needed), and scheduling of additional test(s), when performed Antihuman globulin test (Coombs test); direct, each antibrody titer \$ 105.00 Antihuman globulin test (Coombs test); indirect, each antibody titer \$ 105.00 Antihuman globulin test (Coombs test); indirect, each antibody titer \$ 105.00 Antihuman globulin test (Coombs test); indirect, each antibody titer \$ 171.00 Anti-phosphatidylserine (phospholipid) antibody \$ 128.00 Anti-phosphatidylserine (phospholipid) antibody \$ 129.00 Anti-phosphatidylserine (phospholipid) antibody \$ 129.00 Antistreptolysin 0; titer \$ 135.00 Antistreptolysin 0; titer \$ 38.00 Antistreptolysin 0; titer \$ 38.00 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation \$ 7,672.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants \$ 7,132.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants \$ 7,132.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 5,802.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (leg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 9,132.00	Antibody; Zika virus, IgM	\$	512.00
Antihuman globulin test (Coombs test); direct, each antiserum Antihuman globulin test (Coombs test); indirect, each antibody titer Antinuclear antibodies (ANA) Antinuclear antibodies (ANA) Antinuclear antibodies (ANA); titer Anti-phosphatidyserine (phospholipid) antibody Anti-phosphatidyserine (phospholipid) antibody Anti-phosphatidyserine (phospholipid) antibody Anti-phosphatidyserine (phospholipid) antibody Antistreptolysin 0; titer \$ 135.00 Antistreptolysin 0; titer \$ 38.00 Antistreptolysin 0; titer \$ 38.00 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation Aortography, abdominal, by serialography, radiological supervision and interpretation \$ 5,793.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 5,793.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 5,793.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 5,793.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants \$ 7,132.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 5,802.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 9,000 APC (adenomatous polyposis coli) (eg., familial adenomatosis polypos	Anticoagulant management for a patient taking warfarin, must include review and interpretation of a new home, office, or lab international normalized ratio	\$	164.00
Antihuman globulin test (Combs test); indirect, each antibody titer Antinuclear antibodies (ANA) Antinuclear antibodies (ANA); titer S 171.00 Antinuclear antibodies (ANA); titer S 172.00 Anti-phosphatidylserine (phospholipid) antibody S 128.00 Anti-phosphatidylserine (phospholipid) antibody S 128.00 Antistreptolysin 0; titer S 135.00 Antistreptolysin 0; titer S 136.00 Antistreptolysin 0; titer S 136.00 Antistreptolysin 0; titer S 136.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants S 1,151.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence S 1,380.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence S 1,380.00 APC (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence S 1,380.00 APD (adenomatous polyposis coli) (eg., familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence S 2,380.00 APD (adenomatous polypos	(INR) test result, patient instructions, dosage adjustment (as needed), and scheduling of additional test(s), when performed		
Antinuclear antibodies (ANA) Antinuclear antibodies (ANA); titer Antinuclear antibodies (ANA); titer \$ 171.00 Antinuclear antibodies (ANA); titer \$ 171.00 Anti-phosphatidylserine (phospholipid) antibody \$ 128.00 Anti-phosphatidylserine (phospholipid) antibody \$ 129.00 Antistreptolysin 0; titer \$ 135.00 Antistreptolysin 0; titer \$ 38.00 Antistreptolysin 0; titer \$ 38.00 Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation \$ 7,672.00 Aortography, abdominal, by serialography, radiological supervision and interpretation \$ 7,672.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,672.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 Aortography, thoracic, by serialography, radiological supervision and interpretation \$ 7,038.00 AORC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 5,802.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 7,132.00 APC (adenomatous polyposis coil) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence \$ 9,200.00 APC (adenomatous polypo	Antihuman globulin test (Coombs test); direct, each antiserum		
Antinuclear antibodies (ANA); titer \$128.00 Anti-phosphatidylserine (phospholipid) antibody \$128.00 Anti-phosphatidylserine (phospholipid) antibody \$128.00 Antistreptolysin 0; titer \$135.00 Antistreptolysin 0; titer 1515.00 Application of a modality to 1 or more areas; contrast baths, each 15 minutes \$135.00 Application of a modality to 1 or more areas; contrast baths, each 15 minutes \$135.00 Application of a modality to 1 or more areas; parafin bath \$135.00 Application of a modality to 1 or more areas; parafin bath \$135.00 Application of a modality to 1 or more areas; parafin bath \$135.00 Application of a modality to 1 or more areas; parafin bath \$155.00 Application of a modality to 1 or more areas; yassen can be since the since the since the since the since the since the sinc		1	
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Application of a modality to 1 or more areas; traction, mechanical \$ 165.00 Application of a modality to 1 or more areas; ultrasound, each 15 minutes \$ 215.00 Application of a modality to 1 or more areas; vasopneumatic devices \$ 246.00		_	
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Application of a modality to 1 or more areas; vasopneumatic devices \$ 246.00		_	
		_	
	Application of a modality to 1 or more areas; vasopneumatic devices Application of a modality to 1 or more areas; whirlpool	\$	246.00 371.00

DESCRIPTION	C	HARGE
Application of clubfoot cast with molding or manipulation, long or short leg	\$	797.00
Application of cranial tongs, caliper, or stereotactic frame, including removal (separate procedure)	\$	1,708.00
Application of cylinder cast (thigh to ankle)	\$	788.00
Application of finger splint; dynamic	\$	239.00
Application of finger splint; static	\$	477.00
Application of hip spica cast; 1 leg	\$	797.00
Application of long arm splint (shoulder to hand)	\$	651.00
Application of long leg cast (thigh to toes)	\$	450.00
Application of long leg cast (thigh to toes); walker or ambulatory type	\$	668.00
Application of long leg cast brace	\$	1,438.00
Application of long leg splint (thigh to ankle or toes)	\$	686.00
Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface	\$	2,323.00
area greater than or equal to 100 sq cm; each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area of infants and	Y	2,323.00
children, or part thereof (list separately in addition to code for primary procedure)		
Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface	\$	2,323.00
area greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children	Ą	2,323.00
Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface	\$	1,665.00
area up to 100 sq cm; each additional 25 sq cm wound surface area, or part thereof (list separately in addition to code for primary procedure)	Ş	1,005.00
area up to 100 sq cm, each additional 25 sq cm would surface area, or part thereof (list separately in addition to code for primary procedure)		
	ć	1.005.00
Application of low cost skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface	\$	1,665.00
area up to 100 sq cm; first 25 sq cm or less wound surface area		4.665.00
Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; each additional 100 sq cm wound	\$	1,665.00
surface area, or part thereof, or each additional 1% of body area of infants and children, or part thereof (list separately in addition to code for primary		
procedure)		
Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area greater than or equal to 100 sq cm; first 100 sq cm wound surface	\$	1,665.00
area, or 1% of body area of infants and children		
Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; each additional 25 sq cm wound surface area, or	\$	1,665.00
part thereof (list separately in addition to code for primary procedure)		
Application of low cost skin substitute graft to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area	\$	1,665.00
Application of multi-layer compression system; leg (below knee), including ankle and foot	\$	380.00
Application of multi-layer compression system; upper arm, forearm, hand, and fingers	\$	380.00
Application of on-body injector (includes cannula insertion) for timed subcutaneous injection	\$	338.00
Application of patellar tendon bearing (PTB) cast	\$	1,089.00
Application of rigid total contact leg cast	\$	681.00
Application of short arm splint (forearm to hand); dynamic	\$	552.00
Application of short arm splint (forearm to hand); static	\$	581.00
Application of short leg cast (below knee to toes)	\$	739.00
Application of short leg cast (below knee to toes); walking or ambulatory type	\$	681.00
Application of short leg splint (calf to foot)	\$	616.00
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area	\$	2,323.00
greater than or equal to 100 sq cm; each additional 100 sq cm wound surface area, or part thereof, or each additional 1% of body area of infants and children,		
or part thereof (List separately in addition to code for primary procedure)		
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area	\$	2,323.00
greater than or equal to 100 sq cm; first 100 sq cm wound surface area, or 1% of body area of infants and children		
	\$	1,665.00
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to		
Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)		
	\$	1,665.00
100 sq cm; each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)		1,665.00
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recording and reporting Affrocements, apparation and/or injection, major joint or bursa (g., fingers, toes), with ultrasound guidance, with permanent recording and reporting 5 2,412.00 Affrocements, apparation and/or injection, small joint or bursa (g., fingers, toes), with ultrasound guidance, with permanent recording and reporting 5 2,412.00 Affrocements, apparation and/or injection, small joint or bursa (g., fingers, toes), without ultrasound guidance 6 5 851.00 Affrocessory, ellow, diagnostic, with or without synovable biopsy (separate procedure) 6 5 5,427.00 Affrocessory, below, diagnostic, with or without synovable biopsy (separate procedure) 7 5 5,427.00 Affrocessory, knee, diagnostic, with or without synovable biopsy (separate procedure) 8 7 6,480.00 Affrocessory, knee, diagnostic, with or without synovable biopsy (separate procedure) 8 7 6,480.00 Affrocessory, brood, diagnostic, with or without synovable biopsy (separate procedure) 8 7 6,480.00 Affrocessory, brood, diagnostic, with or without synovable biopsy (separate procedure) 8 7 6,480.00 Affrocessory, brood, diagnostic, with or without synovable biopsy (separate procedure) 8 7 6,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable biopsy (separate procedure) 9 8 7 7,480.00 Affrocessory, write, diagnostic, with or without synovable procedu	without ultrasound guidance		
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Arthrocentesis, sapiration and/or injection, small joint or bursa (eg., fliggers, Ises); with utriasound guidance Arthrocentesis, sapiration and/or injection, small joint or bursa (eg., fliggers, Ises); without ultrasound guidance Arthrocency, elsow, diagnostic, with or without synovial biopy (separate procedure) 4.55,667.00 Arthrocscop,, bit, glagnostic with or without synovial biopy (separate procedure) 4.55,667.00 Arthrocscop, kine, diagnostic, with or without synovial biopy (separate procedure) 4.56,767.00 Arthrocscop, kine, diagnostic, with or without synovial biopy (separate procedure) 5.5,667.00 Arthrocscop, separate prolainegal point (alignostic with or without synovial biopy) 5.5,667.00 Arthrocscop, separate prolainegal point (alignostic with or without synovial biopy) 5.5,667.00 Arthrocscop, with a single procedure (alignostic with or without synovial biopy) 5.5,667.00 Arthrocscop, with a single procedure (alignostic with or without synovial biopy) 6.5,667.00 Arthrocscop, with a single procedure (alignostic with or without synovial biopy) 6.5,667.00 Arthrocscop, with a single procedure (alignostic with or without synovial biopy) 6.5,667.00 6.5,667.0	recording and reporting		
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Arthroscope, John, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, John, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, John, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, Meta-diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, meta-carpophalageal joint, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, temperormandibular joint, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, temperormandibular joint, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, temperormandibular joint, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, temperormandibular joint, diagnostic, with or without synovial biopsy (separate procedure) Arthroscopy, separate procedure) Arthroscopy, separate procedure, and separate procedure p	Arthrocentesis, aspiration and/or injection, small joint or bursa (eg, fingers, toes); with ultrasound guidance, with permanent recording and reporting	\$	2,432.00
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Aspiration and/or injection of ganglion cyst(s) any location Aspiration and/or injection of renal cyst or pelvis by needle, percutaneous \$ 4,560.00 Aspiration and/or injection from the cyst or pelvis by needle, percutaneous \$ 5,450.00 Aspiration of bladder; by trocar or intracatheter \$ 1,937.00 Aspiration of bladder; by the needle Aspiration of bladder; by trocar or intracatheter \$ 1,937.00 Aspiration of bladder; by trocar or intracatheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration of bladder; with insertion of suprapubic catheter \$ 1,666.00 Aspiration or release of vitreous, subretinal or chroridal fluid, pars plana approach (posterior sclerotomy) \$ 1,666.00 Aspiration or release of vitreous, subretinal or chroridal fluid, pars plana approach (posterior sclerotomy) \$ 1,699.00 **Comprehensive catheter insertion and inserti			•
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Attention functional limitation, current status at therapy episode outset and at reporting intervals Attention functional limitation, discharge status at discharge from therapy or to end reporting Attention functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive Auditory rehabilitation; postlingual hearing loss Autologous blood or component, collection processing and storage; predeposited Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure) Sorono Avulsion of nail plate, partial or complete, simple; single Scells, total count	Atrial contactomy or contactomy transvenous method, halloon (or, Pachkind type) (includes cardiae catheterization)	ċ	2 066 00
Attention functional limitation, discharge status at discharge from therapy or to end reporting Attention functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive Auditory rehabilitation; postlingual hearing loss Autologous blood or component, collection processing and storage; predeposited Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure) B cells, total count \$ 1.00 \$ 2,030.00 \$ 2,030.00 \$ 459.00 \$ 459.00 \$ 235.00 \$ 459.00 \$ 488.00 \$ 488.00 \$ 2618, total count		_	
Attention functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive \$ 2,030.00 Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive \$ 1,965.00 Auditory rehabilitation; postlingual hearing loss Autologous blood or component, collection processing and storage; predeposited \$ 235.00 Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure) \$ 507.00 Avulsion of nail plate, partial or complete, simple; single \$ 488.00 B cells, total count			
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Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure) \$ 507.00 Avulsion of nail plate, partial or complete, simple; single \$ 488.00 B cells, total count \$ 176.00		_	
Avulsion of nail plate, partial or complete, simple; single \$ 488.00 B cells, total count \$ 176.00		_	507.00
B cells, total count \$ 176.00		_	488.00
		_	176.00
	Balloon angioplasty, intracranial (eg, atherosclerotic stenosis), percutaneous	_	18,584.00

DESCRIPTION	СН	IARGE
Balloon angioplasty, intracranial (eg, atherosclerotic stenosis), percutaneous	\$	18,912.00
Balloon dilatation of intracranial vasospasm, percutaneous; each additional vessel in different vascular family (List separately in addition to code for primary	\$	8,256.00
procedure)	•	-,
Balloon dilatation of intracranial vasospasm, percutaneous; each additional vessel in different vascular family (List separately in addition to code for primary	\$	8,455.00
procedure)		
Balloon dilatation of intracranial vasospasm, percutaneous; each additional vessel in same vascular family (List separately in addition to code for primary	\$	8,256.00
procedure)		
Balloon dilatation of intracranial vasospasm, percutaneous; each additional vessel in same vascular family (List separately in addition to code for primary	\$	8,455.00
procedure)		12 225 22
Balloon dilatation of intracranial vasospasm, percutaneous; initial vessel		12,385.00
Balloon dilatation of intracranial vasospasm, percutaneous; initial vessel Balloon dilation of biliary duct(s) or of ampulla (sphincteroplasty), percutaneous, including imaging guidance (eg, fluoroscopy), and all associated radiological	\$	12,583.00 4,386.00
supervision and interpretation, each duct (List separately in addition to code for primary procedure)	Ş	4,360.00
Balloon dilation, ureteral stricture, including imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and	\$	4,386.00
interpretation (List separately in addition to code for primary procedure)	Ų	4,360.00
Basic metabolic panel (Calcium, ionized) This panel must include the following: Calcium, ionized (82330) Carbon dioxide (bicarbonate) (82374) Chloride (82435)	\$	375.00
Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea Nitrogen (BUN) (84520)	*	
Basic metabolic panel (Calcium, total) This panel must include the following: Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435)	\$	265.00
Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea nitrogen (BUN) (84520)		
Basic radiation dosimetry calculation, central axis depth dose calculation, TDF, NSD, gap calculation, off axis factor, tissue inhomogeneity factors, calculation of	\$	1,147.00
non-ionizing radiation surface and depth dose, as required during course of treatment, only when prescribed by the treating physician		
Battery clips for use with electric or electric/pneumatic ventricular assist device, replacement only	\$	9,242.00
Battery, lithium-ion, for use with electric or electric/pneumatic ventricular assist device, replacement only	\$	5,249.00
Battery/power pack charger for use with electric or electric/pneumatic ventricular assist device, replacement only	-	60,614.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	3,855.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	3,590.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	646.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	3,155.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	646.00
Behavioral and qualitative analysis of voice and resonance	\$	718.00
Belt, strap, sleeve, garment, or covering, any type Belt/vest/bag for use to carry external peripheral components of any type ventricular assist device, replacement only	\$	99.00
Belt/vest/bag for use to carry external peripheral components of any type ventricular assist device, replacement only	\$	2,732.00
Beta 2 Glycoprotein I antibody, each	\$	269.00
Beta-2 microglobulin	\$	195.00
Beta-2 microglobulin	\$	346.00
Beta-2 microglobulin	\$	61.00
Bile acids; total	\$	1,062.00
Biliary endoscopy, percutaneous via T-tube or other tract; with dilation of biliary duct stricture(s) with stent	\$	5,349.00
Biliary endoscopy, percutaneous via T-tube or other tract; with dilation of biliary duct stricture(s) without stent	\$	5,349.00
Bilirubin, total, transcutaneous	\$	237.00
Bilirubin, total, transcutaneous	\$	240.00
Bilirubin; direct	\$	32.00
Bilirubin; total	\$	32.00
Bilirubin; total	\$	149.00
Binocular microscopy (separate diagnostic procedure) Biofeedback training by any modality	\$	263.00 210.00
Bioimpedance spectroscopy (BIS), extracellular fluid analysis for lymphedema assessment(s)	\$	870.00
Biopsy external ear	\$	1,584.00
Biopsy of anorectal wall, anal approach (eg, congenital megacolon)	\$	5,329.00
Biopsy of breast; open, incisional	\$	2,817.00
Biopsy of breast; percutaneous, needle core, not using imaging guidance (separate procedure)	\$	3,066.00
Biopsy of cervix, single or multiple, or local excision of lesion, with or without fulguration (separate procedure)	\$	5,195.00
Biopsy of conjunctiva	\$	3,798.00
Biopsy of floor of mouth	\$	1,801.00
Biopsy of lacrimal gland	\$	7,243.00
Biopsy of lip	\$	1,937.00
Biopsy of liver, needle; percutaneous	\$	3,706.00
Biopsy of nail unit (eg, plate, bed, matrix, hyponychium, proximal and lateral nail folds) (separate procedure)	\$	2,131.00
Biopsy of nerve	\$	2,804.00
Biopsy of palate, uvula	\$	653.00
Biopsy of pancreas, percutaneous needle	\$	3,942.00

DESCRIPTION		CHARGE
Biopsy of penis; (separate procedure)	\$	3,607.00
Biopsy of salivary gland; needle Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; each separate/additional lesion (List	\$	1,036.00 572.00
separately in addition to code for primary procedure)	, c	1 1 1 5 00
Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; single lesion	\$	1,145.00
Biopsy of tongue; anterior two-thirds	\$	2,065.00
Biopsy of tongue; posterior one-third Biopsy of urethra	\$	1,646.00 274.00
Biopsy of vaginal mucosa; extensive, requiring suture (including cysts)	\$	3,101.00
Biopsy of vaginal mucosa; simple (separate procedure)	\$	932.00
Biopsy of vulva or perineum (separate procedure); 1 lesion	\$	1,260.00
Biopsy of vulva or perineum (separate procedure); each separate additional lesion (List separately in addition to code for primary procedure)	\$	599.00
Biopsy or excision of lymph node(s); by needle, superficial (eg, cervical, inguinal, axillary)	\$	4,435.00
Biopsy or excision of lymph node(s); open, superficial	\$	966.00
Biopsy thyroid, percutaneous core needle	\$	1,272.00
Biopsy, abdominal or retroperitoneal mass, percutaneous needle	\$	3,942.00
Biopsy, bone, open; deep (eg, humeral shaft, ischium, femoral shaft)	\$	2,719.00
Biopsy, bone, open; superficial (eg, sternum, spinous process, rib, patella, olecranon process, calcaneus, tarsal, metatarsal, carpal, metacarpal, phalanx)	\$	2,719.00
Biopsy, bone, trocar, or needle; deep (eg, vertebral body, femur)	\$	4,749.00
Biopsy, bone, trocar, or needle; superficial (eg, ilium, sternum, spinous process, ribs)	\$	2,932.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including magnetic resonance guidance (List separately in addition to code for primary procedure)	\$	8,663.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including stereotactic guidance (List separately in addition to code for primary procedure)	\$	8,934.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$	7,187.00
performed, percutaneous; each additional lesion, including ultrasound guidance (List separately in addition to code for primary procedure) Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$	8,663.00
performed, percutaneous; first lesion, including magnetic resonance guidance		
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including stereotactic guidance	\$	8,934.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including ultrasound guidance	\$	7,187.00
Biopsy, intranasal	\$	2,049.00
Biopsy, lung or mediastinum, percutaneous needle	\$	3,942.00
Biopsy, muscle, percutaneous needle	\$	3,302.00
Biopsy, muscle; deep	\$	5,396.00
Biopsy, pleura, percutaneous needle	\$	3,942.00
Biopsy, prostate; needle or punch, single or multiple, any approach	\$	4,108.00
Biopsy, prostate; needle or punch, single or multiple, any approach	\$	3,857.00
Biopsy, soft tissue of back or flank; deep	\$	2,817.00
Biopsy, soft tissue of back or flank; superficial	\$	1,032.00
Biopsy, soft tissue of forearm and/or wrist; deep (subfascial or intramuscular)	\$	5,347.00
Biopsy, soft tissue of leg or ankle area; deep (subfascial or intramuscular)	\$	2,981.00
Biopsy, soft tissue of leg or ankle area; superficial	\$	1,187.00
Biopsy, soft tissue of neck or thorax	\$	4,032.00
Biopsy, soft tissue of shoulder area; deep	\$	2,817.00
Biopsy, soft tissue of thigh or knee area; superficial Biopsy, soft tissue of upper arm or elbow area; deep (subfascial or intramuscular)	\$	6,014.00
Biopsy, vestibule of mouth	\$	2,817.00 1,652.00
Biopsy; oropharynx	\$	4,032.00
Biotinidase, each specimen	\$	606.00
Biotinidase, each specimen	\$	58.00
Bladder instillation of anticarcinogenic agent (including retention time)	\$	1,462.00
Bladder instillation of anticarcinogenic agent (including retention time)	\$	1,373.00
Bladder irrigation, simple, lavage and/or instillation	\$	548.00
Bladder irrigation, simple, lavage and/or instillation	\$	515.00
Blepharoplasty, lower eyelid	\$	4,484.00
Blepharoplasty, lower eyelid; with extensive herniated fat pad	\$	5,310.00
Blepharoplasty, upper eyelid	\$	6,778.00
Blepharoplasty, upper eyelid; with excessive skin weighting down lid	\$	4,007.00
Blepharotomy, drainage of abscess, eyelid	\$	1,555.00

Second pulmers Termandiation, per unit	DESCRIPTION		CHARGE
Social yieldes for transfasion, per unit Social control, blood toward, pricinal services investigation of transfusion reaction including suspicion of transmissible disease, interspectation and written report \$ 379.00 Blood count, blood toward, microscopic seamination with manual differential WBC count \$ 46.00 Blood count, blood toward, microscopic seamination with manual differential WBC count \$ 46.00 Blood count, complete (DCE), automated (Pige), Hct, NBC, WBC and platedet count) \$ 220.00 Blood count, complete (DCE), automated (Pige), Hct, NBC, WBC and platedet count) \$ 220.00 Blood count, tremstoort (Pige) \$ 25.00 Blood count, tremstoort (Pige) \$ 26.00 Blood count, restoorte (Pige) \$ 26.00 Blood count, restoorte, automated \$ 26.00 Blood cou	Blink Eve Drops	Ś	7.00
Slood bank physician services, investigation of transfusion reaction including supption of transmissible disease, interpretation and written report \$ 4.00 Blood count, billion damp, incroscopic examination without manual differential WBC count \$ 4.00 Blood count, produced (CBC), automated (High, Her, RBC, WBC, wild platelet count) \$ 4.00 Blood count, complete (CBC), automated (High, Her, RBC, WBC, wild platelet count) \$ 5.000 Blood count, complete (CBC), automated (High, Her, RBC, WBC, wild platelet count) \$ 5.000 Blood count, hemistorin (High) \$ 5.00 Blood count, restolic (High, automated) \$ 5.00 Blood Count, restolic (Hi		_	
Blood cours, blood mare, microscopic examination with manual differential WIC count 5 46.00 blood cours, blood mare, microscopic examination with the manual differential WIC count 5 42.00 blood cours, complete (CBC), automated (tigh, No. RBC, WIC and platelet count) 5 22.00 blood cours, complete (CBC), automated (tigh, No. RBC, WIC and platelet count) 5 22.00 blood cours, bematicrit (tith) 5 28.00 blood cours, bematicrit (tith) 6 28.00 blood cours, between cours, automated 6 28.00 blood cours, between cours, automated 7 28.00 blood cours, between cours, automated 7 28.00 blood cours, between cours, automated 7 28.00 blood cours, between cours, automated 8 28.00 blood cours, testicology, automated (titt) 8 28.00 blood cours, tes		_	379.00
Blood courty: Bloods mear, microscopic examination without manual differential WIC count \$ 143.0 Blood courty: Complete; (CSC), automated (HgA, Hex, RSC, WBC and platelet count) and automated differential WRC count \$ 143.0 Blood courty: hermatorist (Hct) \$ 5.80.0 Blood courty: hermatorist (Hct) \$ 6.80.0 Blood courty: hermatorist (Hct) \$ 8.90.0 Blood courty: restriction of (HSC), automated \$ 5.90.0 Blood courty: restrictionly, automated \$ 5.90.0 Blood courty:	Blood count; blood smear, microscopic examination with manual differential WBC count	_	46.00
Stock count, complete (CRC), automated (High, Hrt. RBC, WSC and platelet count) and automated differential VSC count Stock count, thematocrit (Hrt)		_	46.00
Section Sect	Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood court, hernstocht (Het) Solicod court, hernstocht (Het) Solicod court, hernstocht (Het) Solicod court, hernstocht (Het) Solicod court, hernstocht (Het), automated Solicod court, herotyce (WeC), automated Solicod court, restocht (Het), automated Solicod court, pated, automated Solicod court, pated bood cell (ReC), automated cell (ReC), automated (R	Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated differential WBC count	\$	143.00
Select cournt; hemoglobin (hepb) Select cournt; hemoglobin (hemoglobin) S	Blood count; hematocrit (Hct)	\$	58.00
Second count; themosphoin (high) Second count; the schoopte (WRCL, automated S. 240.00 Second count; the schoopte (WRCL, automated S. 240.00 Second count; platelet, automated S. 240.00 Second count; platelet, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S. 250.00 Second count; per blood cell (RBCL, automated S.	Blood count; hematocrit (Hct)	\$	8.00
Slead storm; laukoopte (WSC), automated \$ 2, 240.00 Slead storm; laukoopte (WSC), automated \$ 3, 46.00 Slead storm; laukoopte (WSC), automated \$ 3, 46.00 Slead storm; laukoopte (WSC), automated \$ 7.20 Slead storm; manual differential WSC count, buffy coat \$ 6.70.01 Slead storm; red blood cell (RICC), automated \$ 1.00 Slead storm; red blood cell (RICC), automated \$ 1.00 Slead storm; red blood cell (RICC), automated \$ 1.00 Slead storm; reducitoopte, automated \$ 2.20.00 Slead storm; reducitoopte, automated \$ 3.20.00 Slead storm; reducitoopte, automated, including 1 or more cellular parameters (eg. reticulocyte hemoglobin content [CHt], immature reticulocyte fraction \$ 3.20.00 Slead storm; servinger, automated, including 1 or more cellular parameters (eg. reticulocyte hemoglobin content [CHt], immature reticulocyte fraction \$ 3.20.00 Slead storm; servinger, automated \$ 3.20.00 Slead storm; servinger, automa	Blood count; hemoglobin (Hgb)	\$	58.00
Seloud count; teachoopte (WRC), automated siloud count, putsiveld, automated siloud count, putsiveld, automated siloud count; putsiveld, putsiveld, automated siloud putsiveld, putsiveld, automated siloud putsiveld, putsiv	Blood count; hemoglobin (Hgb)	\$	8.00
Sland count; manual differential WBC count, buffy coat Island count; manual differential WBC count, buffy coat Island count; red blood cell (RIC), automated Island count; reduction; reduct	Blood count; leukocyte (WBC), automated	_	240.00
Blood count; politelet, automated Blood count; politelet, automated Blood count; red blood red (BRC), automated Blood count; red blood red (BRC), automated Blood count; red blood red (BRC), automated Blood count; rediculoryte, automated Blood count; rediculoryte, automated Blood count; rediculoryte, automated Blood count; rediculoryte, automated, including 1 or more cellular parameters (eg. rediculoryte hemoglobin content [CHr], immature reticuloryte fraction Brood count; particuloryte, automated, including 1 or more cellular parameters (eg. rediculoryte hemoglobin content [CHr], immature reticuloryte fraction Brood count; particuloryte volume [MRV], RNA content, direct measurement Brood count; particuloryte volume [MRV], RNA content, direct measurement Brood count; particuloryte, serologic, ARO S 27.00 Blood typing, serologic, ARO S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than ARIO or Rn (D), each S 27.00 Blood typing, serologic, RND contigens, other than to circular than to circular than to circular than to continue than the con		<u> </u>	89.00
Slood count; red blood cell (BRC, automated Slood count; rediculocyte, automated Slood count; reticulocyte, automated Slood count; reticulocyte, manual Slood slood, splt unit Slood count; reticulocyte, manual Slood slood, splt unit Slood count;		-	46.00
Sload count; red blood cell (BBC), automated \$ 8.310 Blood count; retriculoryte, automated \$ 8.320 Blood count; retriculoryte, automated \$ 232.01 Blood count; retriculoryte, automated including 1 or more cellular parameters (eg. retriculocyte hemoglobin content (CHr], immature retriculocyte fraction \$ 83.00 Blood count; retriculocyte, automated, including 1 or more cellular parameters (eg. retriculocyte hemoglobin content (CHr], immature retriculocyte fraction \$ 83.00 Blood count; payan microhematocritic \$ 3.00 Blood count; payan microhematocritic \$ 3.00 Blood count; payan microhematocritic \$ 3.00 Blood styling, serologic; ABC \$ 5.70 Blood styling, serologic; ABC and testing of donor blood using reagent serum, each antigen test \$ 7.00 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 232.00 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each \$ 5.70 Blood typing, serologic; RBC antigens, other		+ -	72.00
Blood counts reticulocyte, automated Blood counts reticulocyte, manual S		-	
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Secreening (ie, patient was provided 3 cards or single triple card for consecutive collection) Stood, cocult, by peroxidase activity (eg, guaiac), qualitative; other sources	Blood, occult, by peroxidase activity (eg, guaiac), qualitative, feces, 1-3 simultaneous determinations, performed for other than colorectal neoplasm screening	\$	43.00
Blood, pilt unit	Blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm	\$	43.00
Blood, split unit	screening (ie, patient was provided 3 cards or single triple card for consecutive collection)		
Second Split unit	Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	\$	42.00
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Bone age studies \$ 930.00	Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; autologous	_	10,036.00
	Bone age studies	_	930.00
	Bone and/or joint imaging; 3 phase study	_	3,348.00

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Josen marrow, aspiration only been marrow, bipsy, needle or trocar Jack-hytherapy, needle or trocar Jack-hytherapy isource, needle (calculation(s) made from vice 10 sources, or remote afterloading brachytherapy, 2+12 channels), includes basic Jack-hytherapy source, needle (calculation(s) made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry Jack-hytherapy needle Jack-hytherapy needle Jack-hytherapy needle Jack-hytherapy needle Jack-hytherapy needle Jack-hytherapy source, non-stranded, origin and Jack-hytherapy source, non-stranded, hyth origin and Jack-hytherapy source, non-stranded, hyth origin and Jack-hytherapy source, non-stranded, hytherapy source Jack-hytherapy source, non-stranded, hytherapy source and Jack-hytherapy source, non-stranded, branching and Jack-hytherapy source, non-stranded, origin and Jack-hytherapy source, non-stranded, column-125, per source Jack-hytherapy source, stranded, cestural 32, per source Ja		_	521.00
Joseph marrow, biopsy, needle or tovar ratarythransy stores plan, complex (acluation(s)) made from over 10 sources, or remote afterloading brachythrapy, over 12 channels), includes basic solicitimetry calculation(s) and a straightforward solicitimetry and a straightforward solicitimetry and solicitimet			1,814.00
Inscriptional process plan; intermediate (calculation(s) made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry activation(s) intermediate (calculation(s) made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry activativities are processed by the processed of the carbytherapy source, non-stranded, calculation(s) intermediate from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry activativities are calculated by the processed of the carbytherapy source, non-stranded, point on 15, per source source, stranded, point on 15, per source source, non-stranded, point on 15, per source source, stranded, point on 15, per source, stranded, point on 1	Bone marrow; biopsy, needle or trocar	_	1,913.00
Searchytherapy isotopic plans (intermediate (calculation(s) made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry activation(s)	Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)	\$	5,208.00
A 28.00	Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic	\$	2,699.00
Starbytherapy needle Askrybtherapy source, non-stranded, esium-131, per source \$ 1,256.00 Askrybtherapy source, non-stranded, high dose rate infilium-132, per source \$ 1,225.00 Askrybtherapy source, non-stranded, pilladium-132, per source \$ 1,225.00 Askrybtherapy source, non-stranded, pilladium-133, per source \$ 2,256.00 Askrybtherapy source, non-stranded, pilladium-133, per source \$ 16,535.33 Askrybtherapy source, non-stranded, pilladium-133, per source \$ 16,535.33 Askrybtherapy source, stranded, cislum-131, per source \$ 16,535.33 Askrybtherapy source, stranded, cislum-131, per source \$ 176.00 Askrybtherapy source, stranded, cislum-132, per source \$ 1,225.00 Askrybtherapy source, stranded, cislum-132, per source \$ 1,226.00 Askrybtherapy source, stranded, cislum-133, per source \$ 1,226.00 Askrybtherapy source, stranded, cislum-130, per source \$ 1,226.00 Askrybtherapy sourc	Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)	\$	4,288.00
Starbytherapy source, non-stranded, essium-131, per source Starbytherapy source, non-stranded, bigh does rate tributum-132, per source Starbytherapy source, non-stranded, lotine-125, per source Starbytherapy source, non-stranded, palladium-103, per source Starbytherapy source, non-stranded, yttrum-90, per source Starbytherapy source, non-stranded, yttrum-90, per source Starbytherapy source, son-stranded, yttrum-90, per source Starbytherapy source, starbed, colone-125, per source Starbytherapy source, starded, colone-125, per source Starbytherapy source, starbed, colone-136, per source Starbytherapy source, starbed, colone-136, per source Starbytherapy source, starbed, colone-136, per source Starbytherapy source, starbytherap	Brachytherapy needle	\$	204.00
Sardytherapy source, non-stranded, high dose rate iridium 132, per source \$ 1,726.00 Brachytherapy source, non-stranded, palladium-103, per source \$ 5,66.00 Brachytherapy source, non-stranded, palladium-103, per source \$ 5,66.00 Brachytherapy source, stranded, coline-125, per source \$ 7,66.00 Brachytherapy source, stranded, notine-125, per source \$ 1,86.00 Brachytherapy source, non-126, per source \$ 1,86.00 Brachytherapy source, non-126, per source \$ 1,86.00 Brachytherapy source, n	Brachytherapy needle	\$	296.00
Vardrytherapy source, non-stranded, lodine-125, per source Wardrytherapy source, non-stranded, platfalum-130, per source Vardrytherapy source, snon-stranded, Vtrium-90, per source Vardrytherapy source, stranded, often 125, per source Vardrytherapy source, stranded, stranded, vardrytherapy vardryther	Brachytherapy source, non-stranded, cesium-131, per source	\$	556.00
Stardytherapy source, non-stranded, palladium-103, per source \$ 500.00 Machytherapy source, non-stranded, virtium-90, per source \$ 764.00 Stardytherapy source, stranded, cesium-131, per source \$ 764.00 Stardytherapy source, stranded, cesium-131, per source \$ 764.00 Stardytherapy source, stranded, cesium-131, per source \$ 764.00 \$ 764.00 \$ 3,265.00 Stardytherapy source, stranded, cesium-131, per source \$ 764.00 \$ 128.40	Brachytherapy source, non-stranded, high dose rate iridium-192, per source	\$	1,726.00
Stachytherapy source, nan-stranded, estim-191, per source Srachytherapy source, stranded, cestim-191, per source Srachytherapy source, stranded, doine-125,	Brachytherapy source, non-stranded, iodine-125, per source		237.00
Stachytherapy source, stranded, iodine-125, per source \$ 764.00	Brachytherapy source, non-stranded, palladium-103, per source	\$	506.00
Nachytherapy source, Stranded, Iodine-125, per source Mark [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 4,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 4,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 4,130,00 RRAF [B-Raf proto-oncogene, serine/threonine kinase) [eg. colon cancer, serine history melanoma proton pro	Brachytherapy source, non-stranded, yttrium-90, per source		166,359.39
SBAGE (B-Raf proto-oncogene, serine/fhreonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 2,265.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 2,262.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 2,262.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 3,265.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 4,285.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 4,285.00 SBAFE (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer with a serine cancer	Brachytherapy source, stranded, cesium-131, per source	-	764.00
SRAF (B. Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) S 2,420.00 Srain imaging, less than 4 static views, with vascular flow S 1,285.00 Srain imaging, positron emission tomography (PET); metabolic evaluation Srain imaging, positron emission tomography (PET); metabolic evaluation Srain imaging, positron emission tomography (PET); metabolic evaluation Srain imaging, positron emission tomography (PET); perfusion evaluation SRCAI (breast cancer 1) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.835k), exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCAI, (breast cancer 1) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.835k), exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCAI, BRCA2 (breast cancer 1) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.836k), exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.838k), exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in RCA2 (ie, exon 13 del 3.838k), exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in RCA2 (ie, exon 13 del 3.838k), exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian	Brachytherapy source, stranded, iodine-125, per source	_	184.00
SBAF (B. Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s) \$ 1,285.00 Srain imaging, less that A static views; with vascular flow \$ 1,285.00 Srain imaging, gene minimum 4 static views; with vascular flow \$ 1,285.00 Srain imaging, positron emission tomography (PET); metabolic evaluation \$ 14,848.00 Srain imaging, positron emission tomography (PET); metabolic evaluation \$ 14,848.00 Srain imaging, positron emission tomography (PET); metabolic evaluation \$ 14,848.00 Srain imaging, tomographic (SPECT) \$ 4,387.00 SRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 SRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 SRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 SRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 SRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; the sequence analysis and common duplication/deletion variants in BRCA1 (fe. exon 13 de) 68, exon 14-20 del 26kb, exon 12 del 510bp, exon 8-9 del 7.1kb) SRCA1 (fereast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; the sequence analysis and common duplication/deletion variants in BRCA1 (fe., exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1 (fereast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (fe., exon 13 del 8.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1 (breast cancer 1) and 2) (eg., hereditary breast and ovarian	BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, colon cancer, melanoma), gene analysis, V600 variant(s)	-	3,265.00
Strain imaging, less than a static views; with vascular flow strain imaging, minimum 4 static views; with vascular flow strain imaging, minimum 4 static views; with vascular flow strain imaging, positron emission tomography (PET); metabolic evaluation strain imaging, positron emission tomography (PET); perfusion evaluation \$1,4,848,000 \$14,		_	2,420.00
Stain imaging, minimum 4 static views; with vascular flow \$ 1,193.00 \$ 1,193		_	
Stain imaging, positron emission tomography (PET); metabolic evaluation \$ 14,848.00 Stain imaging, positron emission tomography (PET); perfusion evaluation \$ 14,848.00 \$ 14,848.00 \$ 14,848.00 \$ 14,848.00 \$ 14,848.00 \$ 14,848.00 \$ 18,848.00 \$		_	,
Sarain imaging, positron emission tomography (PET); perfusion evaluation \$ 14,848.00 \$ 4,387.00 \$ 4,387.00 \$ 4,387.00 \$ 4,387.00 \$ 4,387.00 \$ 4,387.00 \$ 5,385.00 \$		_	
A 4,387.00 RRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1 (preast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1 (preast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in RRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1, BRCA2 (breast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in RRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1, BRCA2 (breast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1, BRCA2 (breast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1, BRCA2 (breast cancer 1) (eg., hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RRCA1, BRCA2 (breast cancer 1 and 2) (eg., hereditary breast and ovarian cancer) gene		_	•
SRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 let 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; klown familial variant \$ 2,913.00 SRCA1 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 3,519.00 SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 16,721.00 SRCA1, BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 5,388.00 SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 5,388.00 SRCA1, BRCA2 (breast cancer 1) and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene			
Jel 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) RCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant \$ 2,913.00 BRCA1 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 3,519.00 BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 16,721.00 BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 16,721.00 BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 5,388.00 BRCA1 (BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 5,388.00 BRCA1 (BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion \$ 5,388.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 4,219.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 5,4.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 6,913.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 7,913.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 8,000 BRCA2 (breast cancer 2) (eg, hereditary breast and		_	
del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1 (Dreast cancer 1) (eg. hereditary breast and ovarian cancer) gene analysis; sknown familial variant SRCA1, BRCA2 (Dreast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion SRCA1, BRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion SRCA2 (breast cancer 1 and 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; known familial variant SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; known familial variant SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; known familial variant SRCA2 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; known familial variant SRCA3 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA3 (breast cancer 2) (eg. hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA3 (breast cancer 2) (eg.	del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)		
SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants \$ 3,519.00 SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; 181 sequence analysis and common duplication/deletion radiants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) SRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion SRCA1, BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants \$ 4,219.00 SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis SRCA2	BRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)	·	9,790.00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion sariants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion sariants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion sariants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis (preast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis (preast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis (preast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; hown familial variant stream and the preast experiment of	BRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant	_	2,913.00
variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion arraints in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants \$ 4,219.00 (BRCA2 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants \$ 4,219.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 54.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,091.00 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants	_	3,519.00
variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb) BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants \$ 4,219.00 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis; full sequence analysis BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis; full sequence analysis BRCA1 (BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis; full sequence analysis; full sequence analysis \$ 11.000 BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis; full seq	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)	\$	16,721.00
SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,691.00 \$ 3RCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,691.00 \$ 3RCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant \$ 2,913.00 \$ 2,913.00 \$ 3 2,913.00 \$ 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 4 1,114.00 \$ 4 1,114.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 1,114.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 7 2,913.00	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)	\$	5,388.00
SRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,691.00 \$ 3RCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis \$ 11,691.00 \$ 3RCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant \$ 2,913.00 \$ 2,913.00 \$ 3 2,913.00 \$ 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 3 2,913.00 \$ 4 1,114.00 \$ 4 1,114.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 1,114.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 5 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 6 2 2,913.00 \$ 7 2,913.00	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants	\$	4,219.00
\$ 2,913.00 Breath hydrogen or methane test (eg, for detection of lactase deficiency, fructose intolerance, bacterial overgrowth, or oro-cecal gastrointestinal transit) \$ 1,114.00 Breathing circuits \$ 111.00 Breathing circuits \$ 210.00 Breathing circuits \$ 220.00 Breathing circuits \$ 220.00 Breathing circuits \$ 200.00 Breathing circuits \$ 3,655.00 Breathing circuits \$ 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage \$ 4,193.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites \$ 6,913.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites \$ 5,908.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than \$ 8,804.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than \$ 8,804.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis	_	54.00
\$ 1,114.00 Breathing circuits Seathing circuits	BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis	\$	11,691.00
Breathing circuits \$ 111.00 Breathing circuits \$ 110.00 Breathing circuits \$ 220.00 Breathing circuits \$ 220.00 Breathing circuits \$ 1,065.00 Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration \$ 1,668.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) \$ 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage \$ 4,193.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites \$ 6,913.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings \$ 5,908.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than \$ 8,804.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant	\$	2,913.00
Streathing circuits Greathing circuits Greathing circuits Greathing circuits Greathing circuits Greathing circuits Greathing circuits Gronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than sexcision (eg, laser therapy, cryotherapy) Gronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Breath hydrogen or methane test (eg, for detection of lactase deficiency, fructose intolerance, bacterial overgrowth, or oro-cecal gastrointestinal transit)	\$	1,114.00
Streathing circuits Streat	Breathing circuits	\$	111.00
Streathing circuits Stronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than excision (eg, laser therapy, cryotherapy) Stronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Breathing circuits	\$	110.00
Stronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites 4,193.00 5,913.00 6,913.00 6,913.00 7,908.00 8,804.00	Breathing circuits	_	220.00
3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) \$ 3,876.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage \$ 4,193.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites \$ 6,913.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings \$ 5,908.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than \$ 8,804.00 Excision (eg, laser therapy, cryotherapy) Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Breathing circuits	\$	1,065.00
Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage \$ 4,193.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites \$ 6,913.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings \$ 5,908.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than \$ 8,804.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration	_	1,668.00
3ronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites 4 6,913.00 5 7,908.00 6 7,908.00 7 8 7,908.00 8 8 7,908.00 8 8 8,804.00 8 8 8,804.00 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure)	\$	3,876.00
Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings \$ 5,908.00 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than excision (eg, laser therapy, cryotherapy) Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial alveolar lavage		4,193.00
8 s,804.00 sronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than excision (eg, laser therapy, cryotherapy) 8 ronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with bronchial or endobronchial biopsy(s), single or multiple sites	\$	6,913.00
8 s,804.00 sronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than excision (eg, laser therapy, cryotherapy) 8 ronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with brushing or protected brushings	\$	5,908.00
Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or \$ 3,537.00	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with destruction of tumor or relief of stenosis by any method other than excision (eg, laser therapy, cryotherapy)		8,804.00
	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or transbronchial sampling (eg, aspiration[s]/biopsy[ies]), 3 or more mediastinal and/or hilar lymph node stations or structures	\$	3,537.00

antibronoble Jampine (eg. spipratorio/Jibopoyles), one or two mediataria and/or hilar lymph node stations or structures conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with removal of foreign body conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with removal of foreign body conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with therapeutic application of transcriberonical tree, subsequent, same conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with trenspectal expiration of transcriberonical tree, subsequent, same conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial true glospy(s), each additional lobe (List separately in distinct societie froi primary procedure) conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial lang biopy(s), each additional lobe (List separately in conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial lang biopy(s), each additional lobe (List separately in distinct societie froi primary procedure) conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial needle aspiration biopy(s), traches, main stem and/or and conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial needle aspiration biopy(s), traches, main stem and/or and conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial reedle aspiration biopy(s), traches, main stem and/or and conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial inceded aspiration biopy(s), traches, main stem and/or and conchoscopy, rigo of flexible, including fluoroscope guidance, when performed, with transcriborchial inceded aspiration biopy(s), traches, main stem and/or and conchoscopy, rigo of flexible, including fluoroscope,	DESCRIPTION		CHARGE
conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with placement of catheleristy for intracavitary radioelement application 5.3754 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with thrasposic appraison of trachostronchial rece, initial 5.409 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with thrasposic appraison of trachostronchial rece, subsequent, same special stay on chooscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial lung biopsyls), each additional beeful sequently in indication to ode for primary procedure) 6.409 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial lung biopsyls), such additional love (lust sperarely in indication to ode for primary procedure) 7.409 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial lung biopsyls), such additional love (lust pararely in indication to ode for primary procedure) 8.409 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial needle aspiration biopsyls), tracke, main stem and/or bar bar brunchus() 8.400 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial needle aspiration biopsyls, tracke, main stem and/or bar bar brunchus() 8.400 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial needle aspiration biopsyls, tracke, main stem and/or bar bar brunchus() 8.400 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial needle aspiration biopsyls, tracke, main stem and/or bar bar brunchus() 8.400 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial inceptionsyls, tracke, main stem and/or brunchus() 8.400 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed,	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or	\$	3,537.00
romchoscogy, rigid or flexible, including fluoroscopic guidance, when performent; with removal of foreign body conchoscopy, rigid or flexible, including fluoroscopic guidance, when performent; with therapeutic aspiration of transdevorchial tree, initial 5,5,94 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performent; with therapeutic aspiration of transdevorchial tree, subsequent, ame possible stay conchoscopy, rigid or flexible, including fluoroscopic guidance, when performent; with transbronchial lung bicopyly), each additional lobe (list separately in disconcional code for primary procedure) sent code for primary procedure) sent conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial lung bicopyly), single lobe sent conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed, with transbronchial lung bicopyly, single lobe sent conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchial lung bicopyly, single lobe sent conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchial lung bicopyly, single lobe sent disconcional concept sent sent sent sent sent sent sent sen	transbronchial sampling (eg, aspiration[s]/biopsy[ies]), one or two mediastinal and/or hilar lymph node stations or structures		ĺ
romchoscopy, rigid or flosible, including fluoroscopic guidance, when performed, with therapeutic aspiration of tracheobronchial tree, nisting and concinctoropy, rigid or flosible, including fluoroscopic guidance, when performed, with therapeutic aspiration of tracheobronchial tree, subsequent, same particular of the concinctoropy, rigid or flosible, including fluoroscopic guidance, when performed; with transformchial lung biopsyls), single lobe 5,2,966 distinct to code for primary procedure) 5,2,966 concinctoropy, rigid or flesible, including fluoroscopic guidance, when performed; with transformchial lung biopsyls), single lobe 5,3,906 concinctoropy, rigid or flesible, including fluoroscopic guidance, when performed; with transformchial needle aspiration biopsyls), traches, main stem antiforment by the broadcast of the flosible including fluoroscopic guidance, when performed; with transformchial needle aspiration biopsyls), traches, main stem antiforment by the broadcast of the peripheral lesion list of the peripheral lesion list superately in addition to code for primary procedure(s) on concisions, rigid or flesible, including fluoroscopic guidance, when performed; with transformchial needle aspiration biopsyls), traches, main stem antiforment by the transformation of the primary procedure(s) and interest by the peripheral lesion list superately in addition to code for primary procedure(s) and interest by the peripheral lesion list superately in addition to code for primary procedure(s) and interest by the peripheral lesion list superately in addition to code for primary procedure(s) and interest by the peripheral lesion list superately and superately appears to the peripheral lesion of the peripheral lesion and superately appears to code peripheral lesion and superately appears to code peripheral lesion and superately and superately appears to code peripheral lesion and superately and superately appears to code peripheral lesion and superately and superately appears to code peripheral lesion and superately a	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with placement of catheter(s) for intracavitary radioelement application	\$	3,754.00
internationary, rigid or flexible, including fluoroscopic guidance, when performed; with therapeutic aspiration of tradectoronchial tree, subsequent, same special stay conclusionary, rigid or flexible, including fluoroscopic guidance, when performed; with transforanchial lung biopsy(s), sent additional to let (set separately in addition to code for primary procedure) annothoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transforanchial lung biopsy(s), single lobe annothoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transforanchial needle aspiration biopsy(s), traches, main stem and/or parately in addition to code for primary procedure) annothoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transforanchial needle aspiration biopsy(s), traches, main stem and/or be code to the respective free fluority (s) for peripheral relevancy (s)	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with removal of foreign body	_	6,196.00
spatial stary annothoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchal lung biopoy(s), each additional lohe (List separately in femioloscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchal lung biopoy(s), single lobe 5.3,006 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchal lung biopoy(s), single lobe 5.3,006 conchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchal seedle aspiration biopsys(s), traches, main stem and/or bate bronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchal seedle aspiration biopsys(s), traches, main stem and/or bate bronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchal seedle aspiration biopsys(s), traches, main stem and/or bate bronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchal program in stem and/or bate bronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or performed including fluoroscopic guidance, when performed; with transbronchus(s) or fluoriding fluoroscopic guidance, when	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with therapeutic aspiration of tracheobronchial tree, initial	_	5,494.00
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arbon dioxide (bicarbonate) arbon dioxide, expired gas determination by infrared analyzer arboxyhemoglobin; quantitative \$ 376 arctionembryonic antigen (CEA) \$ 232 ardiac blood pool imaging (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection ardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without quantifaction ardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, ith or without additional quantitative processing ardiac Cath Recovery Per Hr ardiac magnetic resonance imaging for morphology and function without contrast material \$ 1,214 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging \$ 1,450 ardioacsist-method of circulatory assist; internal \$ 11,450 ardioacsist-method of circulatory assist; internal \$ 11,450 ardioacsist-method of circulatory assist; internal \$ 11,450 ardioacsist-method of circulatory assist; internal \$ 1,450 ardioacsist-method of circulatory assist; internal \$ 2,2467 ardioacsist-method of circulatory assist; internal \$ 2,	Carbamazepine; total	\$	213.00
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arboxyhemoglobin; quantitative \$ 149 arcinoembryonic antigen (CEA) \$ 232 ardiac blood pool imaging (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection action, with or without quantification ardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, ith or without additional quantitative processing ardiac Cath Recovery Per Hr \$ 1,214 ardiac magnetic resonance imaging for morphology and function without contrast material ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with ress imaging ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for velocity flow mapping (List separately in addition to code for primary procedure) \$ 392 ardioassist-method of circulatory assist; internal \$ 11,450 ardiolipin (phospholipid) antibody, each Ig class \$ 353 ardiopulmonary resuscitation (eg, in cardiac arrest) ardiopulmonary resuscitation (eg, in cardiac arrest) \$ 2,467 ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological ardiovascular stress test using maximal or sub	Carbon dioxide (bicarbonate)	_	32.00
arctinoembryonic antigen (CEA) \$ 232 ardiac blood pool imaging (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection arction, with or without quantification ardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, the or without additional quantitative processing ardiac Cath Recovery Per Hr \$ 1,214 ardiac magnetic resonance imaging for morphology and function without contrast material ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with ress imaging ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for welocity flow mapping (List separately in addition to code for primary procedure) \$ 392 ardioassist-method of circulatory assist; internal ardiolipin (phospholipid) antibody, each Ig class \$ 353 ardiopulmonary exercise testing, including measurements of minute ventilation, CO2 production, O2 uptake, and electrocardiographic recordings \$ 1,830 ardiopulmonary resuscitation (eg., in cardiac arrest) \$ 2,467 ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological ardiovascular stress test using maximal or ardiovascular stress test using only, without interpretation and report ardioversion, elective, electrical conversion of arrhythmia; external	Carbon dioxide, expired gas determination by infrared analyzer	_	376.00
ardiac blood pool imaging (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection action, with or without quantification ardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, ith or without additional quantitative processing ardiac Cath Recovery Per Hr ardiac magnetic resonance imaging for morphology and function without contrast material ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with reress imaging ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for velocity flow mapping (List separately in addition to code for primary procedure) ardioassist-method of circulatory assist; internal 4 11,450 ardioplin (phospholipid) antibody, each Ig class 5 353 ardiopulmonary exercise testing, including measurements of minute ventilation, CO2 production, O2 uptake, and electrocardiographic recordings 5 2,467 ardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological 5 2,303 ardiopulmonary elective, electrical conversion of arrhythmia; external		_	149.00
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ith or without additional quantitative processing ardiac Cath Recovery Per Hr ardiac magnetic resonance imaging for morphology and function without contrast material \$ 5,713 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging ardiac magnetic resonance imaging for worphology and function without contrast material; with stress imaging \$ 7,976 ardiac magnetic resonance imaging for worphology and function without contrast material; with stress imaging \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with \$ 7,976 ardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with \$ 7,976 ard	,	ċ	2 219 00
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ardioversion, elective, electrical conversion of arrhythmia; external \$ 2,228.	stress; tracing only, without interpretation and report	Ť	2,505.00
	Cardioversion, electrical conversion of arrhythmia; external	\$	2,228.00
	Cardioverter-defibrillator, dual chamber (implantable)	\$	143,795.00

DESCRIPTION	CHARGE
Cardioverter-defibrillator, dual chamber (implantable)	\$ 100,514.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 105,864.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 112,543.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 85,879.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 88,508.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 99,139.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 96,299.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 80,824.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 96,608.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 108,322.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 83,621.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 88,613.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 68,164.00
Cardioverter-defibrillator, dual chamber (implantable)	\$ 116,553.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 193,552.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 142,290.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 131,879.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 134,803.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 139,231.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 120,310.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 123,140.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 130,127.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 126,408.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 129,248.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 140,301.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 132,335.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 130,580.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 138,191.00
Cardioverter-defibrillator, other than single or dual chamber (implantable)	\$ 167,061.00 288,327.00
Cardioverter-defibrillator, single chamber (implantable) Cardioverter-defibrillator, single chamber (implantable)	\$ 99,447.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 123,317.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 79,398.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 93,333.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 107,002.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 95,113.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 82,377.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 79,536.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 59,257.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 91,338.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 97,194.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 157,854.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 64,767.00
Cardioverter-defibrillator, single chamber (implantable)	\$ 94,869.00
Carnitine (total and free), quantitative, each specimen	\$ 799.00
Carnitine (total and free), quantitative, each specimen	\$ 1,359.00
Carnitine (total and free), quantitative, each specimen	\$ 2,084.00
Carotene	\$ 116.00
Carrying, moving & handling objects functional limitation, current status, at therapy episode outset and at reporting intervals	\$ 1.00
Carrying, moving & handling objects functional limitation, discharge status, at discharge from therapy or to end reporting	\$ 1.00
Carrying, moving and handling objects, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Cast supplies, hip spica (one or both legs), adult (11 years +), fiberglass	\$ 499.00
Cast supplies, hip spica (one or both legs), adult (11 years +), plaster	\$ 193.00
Cast supplies, long arm cast, adult (11 years +), fiberglass	\$ 261.00
Cast supplies, long arm cast, adult (11 years +), plaster	\$ 82.00
Cast supplies, long arm cast, pediatric (0-10 years), fiberglass	\$ 184.00
Cast supplies, long arm cast, pediatric (0-10 years), plaster	\$ 72.00
Cast supplies, long arm splint, adult (11 years +), fiberglass	\$ 225.00
Cast supplies, long arm splint, adult (11 years +), plaster	\$ 82.00
Cast supplies, long arm splint, pediatric (0-10 years), fiberglass	\$ 184.00
Cast supplies, long arm splint, pediatric (0-10 years), plaster	\$ 72.00
Cast supplies, long leg cast, adult (11 years +), fiberglass Cast supplies, long leg cast, adult (11 years +), plaster.	\$ 767.00
Cast supplies, long leg cast, adult (11 years +), plaster	\$ 405.00

DESCRIPTION		CHARGE
Cast supplies, long leg cast, pediatric (0-10 years), fiberglass	\$	553.00
Cast supplies, long leg cast, pediatric (0-10 years), plaster	\$	215.00
Cast supplies, long leg cylinder cast, adult (11 years +), fiberglass	\$	694.00
Cast supplies, long leg cylinder cast, adult (11 years +), plaster	\$	126.00
Cast supplies, long leg cylinder cast, pediatric (0-10 years), fiberglass	\$	694.00
Cast supplies, long leg splint, adult (11 years +), fiberglass	\$	537.00
Cast supplies, long leg splint, adult (11 years +), plaster	\$	391.00
Cast supplies, long leg splint, pediatric (0-10 years), fiberglass	\$	885.00
Cast supplies, long leg splint, pediatric (0-10 years), plaster	\$	412.00
Cast supplies, short arm cast, adult (11 years +), fiberglass	\$	219.00
Cast supplies, short arm cast, adult (11 years +), plaster	\$	72.00
Cast supplies, short arm cast, pediatric (0-10 years), fiberglass	\$	182.00
Cast supplies, short arm cast, pediatric (0-10 years), plaster	\$	66.00
Cast supplies, short arm splint, adult (11 years +), fiberglass	\$	219.00
Cast supplies, short arm splint, adult (11 years +), plaster	\$	72.00
Cast supplies, short arm splint, pediatric (0-10 years), fiberglass	\$	279.00
Cast supplies, short arm splint, pediatric (0-10 years), plaster	\$	137.00
Cast supplies, short leg cast, adult (11 years +), fiberglass	\$	630.00
Cast supplies, short leg cast, adult (11 years +), fiberglass	\$	1,625.00
Cast supplies, short leg cast, adult (11 years +), plaster	\$	170.00
Cast supplies, short leg cast, adult (11 years +), plaster	\$	355.00
Cast supplies, short leg cast, pediatric (0-10 years), fiberglass	\$	501.00
Cast supplies, short leg cast, pediatric (0-10 years), plaster Cast supplies, short leg splint, adult (11 years +), fiberglass	\$	353.00 501.00
Cast supplies, short leg splint, adult (11 years +), fiberglass Cast supplies, short leg splint, adult (11 years +), plaster	\$	
Cast supplies, short leg splint, addit (11 years +), plaster Cast supplies, short leg splint, pediatric (0-10 years), fiberglass	\$	342.00 911.00
Cast supplies, short leg splint, pediatric (0-10 years), fiberglass Cast supplies, short leg splint, pediatric (0-10 years), plaster	\$	651.00
Catecholamines; fractionated	\$	278.00
Catecholamines; fractionated	\$	337.00
Catecholamines; fractionated	\$	104.00
Catecholamines; fractionated	\$	87.00
Catheter aspiration (separate procedure); nasotracheal	\$	681.00
Catheter aspiration (separate procedure); tracheobronchial with fiberscope, bedside	\$	1,242.00
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	12,688.00
interpretation	· .	•
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	14,522.00
interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass		
graft angiography		
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	23,943.00
interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass		
graft angiography and right heart catheterization		
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	23,104.00
interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed		
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	24,939.00
interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass		
graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography		20 007 00
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	28,087.00
interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed		
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	31,786.00
interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s)	'	31,700.00
in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography		
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and	\$	22,109.00
interpretation; with right heart catheterization	,	22,103.00
Catheter, ablation, non-cardiac, endovascular (implantable)	\$	7,534.00
Catheter, ablation, non-cardiac, endovascular (implantable)	\$	7,581.00
Catheter, ablation, non-cardiac, endovascular (implantable)	\$	5,516.00
Catheter, ablation, non-cardiac, endovascular (implantable)	\$	5,340.00
Catheter, balloon dilatation, non-vascular	\$	2,854.00
Catheter, balloon dilatation, non-vascular	\$	1,687.00
Catheter, balloon dilatation, non-vascular	\$	1,291.00
	\$	2,580.00
Catheter, balloon dilatation, non-vascular		•
Catheter, balloon dilatation, non-vascular Catheter, balloon dilatation, non-vascular	\$	4,831.00

DESCRIPTION	CHARGE
Catheter, balloon dilatation, non-vascular	\$ 3,041.0
Catheter, balloon dilatation, non-vascular	\$ 184.0
Catheter, balloon dilatation, non-vascular	\$ 2,403.0
Catheter, balloon dilatation, non-vascular	\$ 1,285.0
Catheter, balloon dilatation, non-vascular	\$ 6,220.0
Catheter, balloon dilatation, non-vascular	\$ 12,187.0
Catheter, balloon dilatation, non-vascular	\$ 1,623.0
Catheter, balloon dilatation, non-vascular	\$ 855.0
Catheter, balloon dilatation, non-vascular	\$ 1,590.0
Catheter, balloon dilatation, non-vascular	\$ 14,969.0
Catheter, balloon dilatation, non-vascular	\$ 3,752.0
Catheter, balloon dilatation, non-vascular	\$ 5,599.0
Catheter, balloon dilatation, non-vascular	\$ 2,264.0
Catheter, balloon dilatation, non-vascular	\$ 2,226.0
Catheter, balloon dilatation, non-vascular	\$ 2,270.0
Catheter, balloon tissue dissector, non-vascular (insertable)	\$ 1,633.0
	\$ 630.0
Catheter, balloon tissue dissector, non-vascular (insertable)	\$ 1,914.0
Catheter, drainage	\$ 1,324.0
Catheter, drainage	\$ 1,407.0
	\$ 298.0
	\$ 857.0
Catheter, drainage	\$ 1,246.0
Catheter, drainage	\$ 1,758.0
	\$ 330.0
	\$ 196.0
Catheter, drainage	\$ 63.0
	\$ 117.0
Catheter, drainage	\$ 42.0 \$ 2,326.0
Catheter, drainage	\$ 2,326.0 \$ 162.0
	\$ 169.0
· · · · · ·	\$ 103.0
	\$ 194.0
· · · ·	\$ 702.0
Catheter, drainage	\$ 1,188.0
Catheter, drainage	\$ 1,782.0
Catheter, drainage	\$ 2,830.0
-	\$ 471.0
Catheter, drainage	\$ 2,263.0
Catheter, drainage	\$ 122.0
	\$ 737.0
	\$ 714.0
Catheter, drainage	\$ 364.0
Catheter, drainage	\$ 180.0
Catheter, drainage	\$ 4,287.0
Catheter, drainage	\$ 175.0
Catheter, drainage	\$ 124.0
Catheter, drainage	\$ 1,018.0
Catheter, drainage	\$ 824.0
	\$ 82.0
	\$ 121.0
	\$ 119.0
	\$ 807.0
Catheter, drainage	\$ 4,687.0
	\$ 414.0
	\$ 402.0
	\$ 842.0
-	\$ 626.0
	\$ 146.0
	\$ 792.0
	\$ 657.0
Catheter, drainage	\$ 150.0

DESCRIPTION	CHARGE
Catheter, drainage	\$ 4,873.00
Catheter, drainage	\$ 564.00
Catheter, drainage	\$ 875.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 2,513.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 2,782.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 5,076.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 14,995.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 5,358.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 5,331.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (19 or fewer electrodes)	\$ 1,437.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (20 or more electrodes)	\$ 8,017.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (20 or more electrodes)	\$ 9,287.00
Catheter, electrophysiology, diagnostic, other than 3d mapping (20 or more electrodes)	\$ 11,807.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 10,295.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 13,031.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 7,406.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 2,560.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 7,835.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 4,779.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 43,632.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 267.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 10,492.00
Catheter, electrophysiology, diagnostic/ablation, 3d or vector mapping	\$ 7,191.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, cool-tip	\$ 3,905.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, cool-tip	\$ 14,264.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, cool-tip	\$ 11,453.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, cool-tip	\$ 19,928.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$ 15,813.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$ 41,689.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$ 18,240.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$ 10,858.00
Catheter, extravascular tissue ablation, any modality (insertable) Catheter, extravascular tissue ablation, any modality (insertable)	\$ 8,259.00 11,830.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 2,290.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 3,365.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 354.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 964.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,949.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 3,260.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 2,447.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 4,035.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 3,222.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 5,842.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 7,537.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 9,472.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 9,104.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 10,345.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 16,095.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,032.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 334.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 426.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 132.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 905.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,842.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 4,273.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,312.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,133.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 2,300.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 8,410.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 5,668.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 4,420.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 656.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,495.00

	DESCRIPTION	CHARGE
Catheter, guiding (may include infusion/perfusion capability)	\$	450.00
Catheter, guiding (may include infusion/perfusion capability)	\$	126.00
Catheter, guiding (may include infusion/perfusion capability)	\$	2,403.00
Catheter, guiding (may include infusion/perfusion capability)	\$	1,082.00
Catheter, guiding (may include infusion/perfusion capability)	\$	3,561.00
Catheter, guiding (may include infusion/perfusion capability)	\$	134.00
Catheter, guiding (may include infusion/perfusion capability)	\$	7,030.00
Catheter, guiding (may include infusion/perfusion capability)	\$	4,129.00
Catheter, guiding (may include infusion/perfusion capability)	\$	449.00
Catheter, guiding (may include infusion/perfusion capability)	\$	129.00
Catheter, guiding (may include infusion/perfusion capability)	\$	4,851.00
Catheter, guiding (may include infusion/perfusion capability)	\$	9,847.00
Catheter, guiding (may include infusion/perfusion capability)	\$	8,630.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$	6,862.00
	\$	7,367.00 290.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$	3,881.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$	3,103.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$	4,708.00
Catheter, guiding (may include infusion/perfusion capability)	\$	2,625.00
Catheter, guiding (may include infusion/perfusion capability)	\$	5,879.00
Catheter, guiding (may include infusion/perfusion capability)	\$	439.00
Catheter, guiding (may include infusion/perfusion capability)	\$	6,619.00
Catheter, guiding (may include infusion/perfusion capability)	\$	6,927.00
Catheter, guiding (may include infusion/perfusion capability)	\$	7,546.00
Catheter, guiding (may include infusion/perfusion capability)	\$	8,235.00
Catheter, guiding (may include infusion/perfusion capability)	\$	1,613.00
Catheter, guiding (may include infusion/perfusion capability)	\$	884.00
Catheter, hemodialysis/peritoneal, long-term	\$	1,323.00
Catheter, hemodialysis/peritoneal, long-term	\$	1,879.00
Catheter, hemodialysis/peritoneal, long-term	\$	2,209.00
Catheter, hemodialysis/peritoneal, long-term	\$	17,277.00
Catheter, hemodialysis/peritoneal, long-term	\$	7,745.00
Catheter, hemodialysis/peritoneal, long-term	\$	3,832.00
Catheter, hemodialysis/peritoneal, long-term	\$	2,808.00
Catheter, hemodialysis/peritoneal, long-term	\$	1,637.00
Catheter, hemodialysis/peritoneal, long-term	\$	2,694.00
Catheter, hemodialysis/peritoneal, long-term	\$	2,062.00
Catheter, hemodialysis/peritoneal, long-term	\$	1,862.00 2,913.00
Catheter, hemodialysis/peritoneal, long-term Catheter, hemodialysis/peritoneal, long-term	\$	4,003.00
Catheter, hemodialysis/peritoneal, long-term	\$	5,070.00
Catheter, hemodialysis/peritoneal, short-term	\$	2,339.00
Catheter, hemodialysis/peritoneal, short-term	\$	279.00
Catheter, hemodialysis/peritoneal, short-term	\$	298.00
Catheter, hemodialysis/peritoneal, short-term	\$	316.00
Catheter, hemodialysis/peritoneal, short-term	\$	723.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		64.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		171.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		100.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		187.00
Catheter, infusion, inserted peripherally, centrally or midline (other t	han hemodialysis) \$	927.00
Catheter, infusion, inserted peripherally, centrally or midline (other t	than hemodialysis) \$	396.00
Catheter, infusion, inserted peripherally, centrally or midline (other t	than hemodialysis) \$	519.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		1,364.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		534.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		944.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		1,447.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		246.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		443.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		743.00
Catheter, infusion, inserted peripherally, centrally or midline (other t		728.00
Catheter, infusion, inserted peripherally, centrally or midline (other t	than hemodialysis) \$	577.00

DESCRIPTION	CHARGE
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,592.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 295.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 482.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,049.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,345.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,595.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,716.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,919.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 133.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 112.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 99.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 219.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 225.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 298.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 548.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 666.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 512.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 787.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 851.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,110.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 817.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 977.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,027.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,047.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) Catheter infusion inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,181.00 1,268.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis) Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 110.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 433.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 329.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 223.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 333.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 313.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 3,174.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 91.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 764.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 945.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 593.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,235.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 3,182.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 4,042.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 901.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,525.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 1,625.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$ 17,713.00
Catheter, intracardiac echocardiography	\$ 15,436.00
Catheter, intracardiac echocardiography	\$ 10,369.00
Catheter, intracardiac echocardiography	\$ 18,026.00
Catheter, intraspinal	\$ 34,294.00
Catheter, intraspinal	\$ 6,993.00 1,315.00
Catheter, intraspinal	•
Catheter, intraspinal Catheter, intraspinal	\$ 584.00 2,739.00
Catheter, intraspinal	\$ 4,786.00
Catheter, intraspinal	\$ 3,161.00
Catheter, intraspinal	\$ 3,229.00
Catheter, intravascular ultrasound	\$ 5,072.00
Catheter, intravascular ultrasound	\$ 5,908.00
Catheter, occlusion	\$ 13,059.00
Catheter, occlusion	\$ 10,989.00
Catheter, occlusion	\$ 8,235.00
Catheter, occlusion	\$ 10,427.00
Catheter, occlusion	\$ 12,372.00
Catheter, occlusion	\$ 5,727.00

DESCRIPTION	C	HARGE
Catheter, occlusion	\$	4,379.00
Catheter, occlusion	\$	5,050.00
Catheter, occlusion	\$	496.00
Catheter, occlusion	\$	2,578.00
Catheter, occlusion	\$	11,601.00
Catheter, suprapubic/cystoscopic	\$	420.00
Catheter, suprapubic/cystoscopic	\$	367.00
Catheter, suprapubic/cystoscopic	\$	448.00
Catheter, thrombectomy/embolectomy	\$	361.00
Catheter, thrombectomy/embolectomy	\$	251.00
Catheter, thrombectomy/embolectomy	\$	698.00
Catheter, thrombectomy/embolectomy	\$	11,694.00
Catheter, thrombectomy/embolectomy	\$	10,799.00
Catheter, thrombectomy/embolectomy	\$	13,813.00
Catheter, thrombectomy/embolectomy	\$	5,061.00
Catheter, thrombectomy/embolectomy	\$	16,095.00
Catheter, thrombectomy/embolectomy	\$	59,995.00
Catheter, thrombectomy/embolectomy	\$	14,966.00
Catheter, thrombectomy/embolectomy	\$	4,133.00
Catheter, thrombectomy/embolectomy	\$	594.00
Catheter, thrombectomy/embolectomy	\$	1,188.00
Catheter, thrombectomy/embolectomy	\$	1,782.00
Catheter, thrombectomy/embolectomy	\$	2,970.00
Catheter, thrombectomy/embolectomy	\$	3,564.00
Catheter, thrombectomy/embolectomy	\$	4,158.00
Catheter, thrombectomy/embolectomy	\$	4,752.00
Catheter, thrombectomy/embolectomy	\$	5,346.00
Catheter, thrombectomy/embolectomy Catheter, thrombectomy/embolectomy	\$	2,376.00 5,940.00
Catheter, thrombectomy/embolectomy	\$	6,534.00
Catheter, thrombectomy/embolectomy	\$	7,128.00
Catheter, thrombectomy/embolectomy	\$	7,722.00
Catheter, thrombectomy/embolectomy	\$	8,316.00
Catheter, thrombectomy/embolectomy	\$	8,910.00
Catheter, thrombectomy/embolectomy	\$	10,692.00
Catheter, thrombectomy/embolectomy	\$	11,286.00
Catheter, thrombectomy/embolectomy	\$	11,880.00
Catheter, thrombectomy/embolectomy	\$	12,474.00
Catheter, thrombectomy/embolectomy	\$	13,068.00
Catheter, thrombectomy/embolectomy	\$	13,662.00
Catheter, thrombectomy/embolectomy	\$	14,256.00
Catheter, thrombectomy/embolectomy	\$	14,850.00
Catheter, thrombectomy/embolectomy	\$	15,444.00
Catheter, thrombectomy/embolectomy	\$	9,504.00
Catheter, thrombectomy/embolectomy	\$	10,098.00
Catheter, thrombectomy/embolectomy	\$	16,038.00
Catheter, thrombectomy/embolectomy	\$	16,632.00
Catheter, thrombectomy/embolectomy	\$	17,226.00
Catheter, thrombectomy/embolectomy	\$	17,820.00
Catheter, thrombectomy/embolectomy	\$	167.00
Catheter, thrombectomy/embolectomy	\$	965.00
Catheter, thrombectomy/embolectomy	\$	2,420.00
Catheter, thrombectomy/embolectomy	\$	694.00
Catheter, thrombectomy/embolectomy	\$	144.00
Catheter, thrombectomy/embolectomy	\$	868.00
Catheter, thrombectomy/embolectomy	\$	1,539.00
Catheter, thrombectomy/embolectomy	\$	5,525.00
Catheter, thrombectomy/embolectomy	\$	12,982.00
Catheter, thrombectomy/embolectomy	\$	7,911.00
Catheter, thrombectomy/embolectomy	\$	12,250.00
Catheter, thrombectomy/embolectomy	\$	527.00
Catheter, thrombectomy/embolectomy	\$	12,670.00
Catheter, thrombectomy/embolectomy	\$	23,999.00

DESCRIPTION		CHARGE
Catheter, thrombectomy/embolectomy	\$	3,806.00
Catheter, thrombectomy/embolectomy	\$	5,263.00
Catheter, thrombectomy/embolectomy	\$	302.00
Catheter, thrombectomy/embolectomy	\$	19,695.00
Catheter, thrombectomy/embolectomy	\$	18,950.00
Catheter, thrombectomy/embolectomy	\$	6,495.00
Catheter, thrombectomy/embolectomy	\$	13,282.00
Catheter, thrombectomy/embolectomy	\$	4,587.00
Catheter, thrombectomy/embolectomy	\$	57,951.00
Catheter, transluminal angioplasty, drug-coated, non-laser	\$	11,538.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,046.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,582.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	6,200.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	10,852.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,517.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,734.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,803.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,901.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,713.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,128.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,392.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,046.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,323.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,898.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,601.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	8,400.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,866.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,254.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,085.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	11,832.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,298.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	10,416.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,994.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,677.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,889.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,583.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,912.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	18,206.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	9,930.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,491.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,328.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,585.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	4,857.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	5,146.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	5,451.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	5,775.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	6,118.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	6,481.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	6,866.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	8,164.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	8,649.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	9,163.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	7,274.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	7,706.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	10,284.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	10,895.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	11,542.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	9,707.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	12,177.00
	\$	12,771.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	Ş	
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability) Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	13,365.00
		13,365.00 13,959.00

DESCRIPTION		CHARGE
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	842.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,125.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability) Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,874.00 972.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	3,224.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,606.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	9,540.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,969.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,043.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,517.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	1,809.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$	2,228.00
Catheter, transluminal atherectomy, directional	\$	23,893.00
Catheter, transluminal atherectomy, directional	\$	23,614.00
Catheter, transluminal atherectomy, rotational	\$	20,785.00
Catheter, transluminal atherectomy, rotational	\$	7,083.00
Catheter, ureteral	\$	1,246.00
Catheter, ureteral	\$	1,119.00
Catheter, ureteral	\$	1,128.00
Catheter, ureteral	\$	154.00
Catheter, ureteral Catheter, ureteral	\$	130.00
Catheter, ureteral	\$	233.00 86.00
Catheter, ureteral	\$	92.00
Catheter, ureteral	\$	1,021.00
Catheter, ureteral	\$	4,670.00
Catheter, ureteral	\$	1,517.00
Catheter, ureteral	\$	1,158.00
Catheterization and introduction of saline or contrast material for saline infusion sonohysterography (SIS) or hysterosalpingography	\$	828.00
Catheterization for collection of specimen, single patient, all places of service	\$	392.00
Cautery of cervix; cryocautery, initial or repeat	\$	1,163.00
Cautery of cervix; electro or thermal	\$	196.00
Cautery of cervix; laser ablation	\$	4,426.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood	\$	101.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood	\$	57.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count	\$	841.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count	\$	386.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$	4,016.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$	1,987.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$	2,364.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood); physician interpretation and report, when required	\$	1,987.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood); physician interpretation and report,	\$	2,364.00
when required Collular function account purplying stimulation (e.g. mitagen or antigen) and detection of hiemarker (e.g. ATR)	ċ	040.00
Cellular function assay involving stimulation (eg, mitogen or antigen) and detection of biomarker (eg, ATP) Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs	\$	949.00 1,839.00
Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs Central motor evoked potential study (transcranial motor stimulation); lower limbs	\$	806.00
Central motor evoked potential study (transcranial motor stimulation); lower limbs Central motor evoked potential study (transcranial motor stimulation); upper limbs	\$	775.00
Cerebrospinal fluid flow, imaging (not including introduction of material); cisternography	\$	1,501.00
Cerebrospinal fluid flow, imaging (not including introduction of material); shunt evaluation	\$	3,003.00
Cerebrospinal fluid leakage detection and localization	\$	1,557.00
Ceruloplasmin	\$	167.00
Ceruloplasmin	\$	41.00
Cervical or vaginal cancer screening; pelvic and clinical breast examination	\$	127.00
Cervical thoracic lumbar sacral orthosis, immobilizer, infant size, prefabricated, includes fitting and adjustment	\$	1,077.00
Cervical, collar, semi-rigid thermoplastic foam, two-piece, prefabricated, off-the-shelf	\$	243.00
Cervical, collar, semi-rigid thermoplastic foam, two-piece, prefabricated, off-the-shelf	\$	859.00
Cervical, collar, semi-rigid thermoplastic foam, two-piece, prefabricated, off-the-shelf	\$	1,010.00
Cervical, collar, semi-rigid, thermoplastic foam, two piece with thoracic extension, prefabricated, off-the-shelf	\$	2,057.00
Cervical, collar, semi-rigid, thermoplastic foam, two piece with thoracic extension, prefabricated, off-the-shelf	\$	1,985.00
Cervical, flexible, non-adjustable, prefabricated, off-the-shelf (foam collar)	\$	31.00
Cervical, flexible, non-adjustable, prefabricated, off-the-shelf (foam collar)	\$	203.00
Cervical, multiple post collar, occipital/mandibular supports, adjustable	\$	897.00

DESCRIPTION		CHARGE
Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars (somi, guilford, taylor types)	\$	1,092.00
Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars, and thoracic extension	\$	1,148.00
Cervical, multiple post collar, occipital/mandibular supports, adjustable cervical bars, and thoracic extension	\$	3,732.00
Cervical, semi-rigid, adjustable (plastic collar)	\$	317.00
Cervical, semi-rigid, adjustable molded chin cup (plastic collar with mandibular/occipital piece)	\$	251.00
Cervical, semi-rigid, wire frame occipital/mandibular support, prefabricated, off-the-shelf	\$	610.00
Cervical, semi-rigid, wire frame occipital/mandibular support, prefabricated, off-the-shelf	\$	858.00
Cervical-thoracic-lumbar-sacral orthosis (ctlso) (milwaukee), inclusive of furnishing initial orthosis, including model	\$	5,381.00
Cervical-thoracic-lumbar-sacral-orthoses (ctlso), anterior-posterior-lateral control, molded to patient model, (minerva type)	\$	14,000.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; common variants (eg, ACMG/ACOG guidelines)	\$	635.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; full gene sequence	\$	3,025.00
Change of cystostomy tube; complicated	\$	822.00
Change of cystostomy tube; complicated	\$	772.00
Change of cystostomy tube; simple	\$	681.00
Change of cystostomy tube; simple	\$	639.00
Change of gastrostomy tube, percutaneous, without imaging or endoscopic guidance	\$	1,364.00
Change of gastrostomy tube, percutaneous, without imaging or endoscopic guidance	\$	1,281.00
Change of percutaneous tube or drainage catheter with contrast monitoring (eg, genitourinary system, abscess), radiological supervision and interpretation	\$	1,970.00
Change of ureterostomy tube or externally accessible ureteral stent via ileal conduit	\$	1,727.00
Changing & maintaining body position functional limitation, current status, at therapy episode outset and at reporting intervals	\$	1.00
Changing & maintaining body position functional limitation, discharge status, at discharge from therapy or to end reporting	\$	1.00
Changing & maintaining body position functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end	\$	1.00
reporting		
Chemical cauterization of granulation tissue (ie, proud flesh)	\$	607.00
Chemical peel, facial; epidermal	\$	1,080.00
Chemiluminescent assay	\$	398.00
Chemiluminescent assay	\$	376.00
Chemiluminescent assay	\$	1,193.00
Chemodenervation of eccrine glands; both axillae	\$	648.00
Chemodenervation of eccrine glands; other area(s) (eg, scalp, face, neck), per day	\$	739.00
Chemodenervation of extraocular muscle	\$	4,937.00
Chemodenervation of muscle(s); larynx, unilateral, percutaneous (eg, for spasmodic dysphonia), includes guidance by needle electromyography, when performed	\$	4,937.00
Chemodenervation of muscle(s); muscle(s) innervated by facial nerve, unilateral (eg, for blepharospasm, hemifacial spasm)	\$	2,115.00
Chemodenervation of muscle(s); muscle(s) innervated by facial, trigeminal, cervical spinal and accessory nerves, bilateral (eg, for chronic migraine)	\$	1,051.00
	Ť	1,001.00
Chemodenervation of muscle(s); neck muscle(s), excluding muscles of the larynx, unilateral (eg, for cervical dystonia, spasmodic torticollis)	\$	4,937.00
Chemodenervation of one extremity; 1-4 muscle(s)	\$	4,937.00
Chemodenervation of one extremity; 5 or more muscles	\$	4,937.00
Chemodenervation of one extremity; each additional extremity, 1-4 muscle(s) (List separately in addition to code for primary procedure)	\$	1,234.00
Chemodenervation of one extremity; each additional extremity, 5 or more muscles (List separately in addition to code for primary procedure)	\$	1,234.00
Chemodenervation of parotid and submandibular salivary glands, bilateral	\$	2,115.00
Chemodenervation of trunk muscle(s); 1-5 muscle(s)	\$	4,937.00
Chemodenervation of trunk muscle(s); 6 or more muscles	\$	4,937.00
Chemodenervation of trunk muscle(s); 6 or more muscles	\$	6,172.00
Chemotherapy administration into the peritoneal cavity via indwelling port or catheter	\$	2,477.00
Chemotherapy administration, into CNS (eg, intrathecal), requiring and including spinal puncture	\$	1,127.00
Chemotherapy administration, intra-arterial; push technique	\$	985.00
Chemotherapy administration, intravenous infusion technique; each additional hour (List separately in addition to code for primary procedure)	\$	1,117.00
Chemotherapy administration, intravenous infusion technique; each additional sequential infusion (different substance/drug), up to 1 hour (List separately in addition to code for primary procedure)	\$	1,182.00
Chemotherapy administration, intravenous infusion technique; initiation of prolonged chemotherapy infusion (more than 8 hours), requiring use of a portable	\$	1,166.00
or implantable pump	ڊ ا	1,100.00
Chemotherapy administration, intravenous infusion technique; up to 1 hour, single or initial substance/drug	\$	1,355.00
Chemotherapy administration, subcutaneous or intramuscular; hormonal anti-neoplastic	\$	596.00
Chemotherapy administration, subcutaneous or intramuscular; hormonal anti-neoplastic	\$	560.00
Chemotherapy administration, subcutaneous or intramuscular; non-hormonal anti-neoplastic	\$	596.00
Chemotherapy administration, subcutaneous or intramuscular; non-hormonal anti-neoplastic	\$	591.00
Chemotherapy administration; intralesional, more than 7 lesions	\$	3,078.00
Chemotherapy administration; intralesional, up to and including 7 lesions	\$	3,062.00
Chemotherapy administration; intravenous, push technique, each additional substance/drug (List separately in addition to code for primary procedure)	\$	723.00
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DESCRIPTION		CHARGE
	\$	775.00
Chemotherapy administration; intravenous, push technique, single or initial substance/drug Chemotherapy injection, subarachnoid or intraventricular via subcutaneous reservoir, single or multiple agents	\$	588.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline	\$	2,396.00
analyses; without cell selection	٦	2,390.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline	\$	2,423.00
analyses; without cell selection	,	2,423.00
Chinstrap used with positive airway pressure device	\$	26.00
Chloramphenicol	\$	156.00
Chloride; blood	\$	32.00
Chloride; other source	\$	48.00
Chloride; other source	\$	124.00
Chloride; urine	\$	32.00
Chloride; urine	\$	78.00
Chlorinated hydrocarbons, screen	\$	487.00
Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision and interpretation (List separately in addition to code for	\$	456.00
primary procedure)		430.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision and interpretation	\$	801.00
Cholecystostomy, percutaneous, complete procedure, including imaging guidance, catheter placement, cholecystogram when performed, and radiological	\$	3,006.00
supervision and interpretation	~	3,000.00
Cholera vaccine, live, adult dosage, 1 dose schedule, for oral use	\$	2,567.70
Cholesterol, serum or whole blood, total	\$	32.00
Cholesterol, serum or whole blood, total	\$	74.00
Cholinesterase inhibitor challenge test for myasthenia gravis	\$	523.00
Cholinesterase; RBC	\$	217.00
Cholinesterase; serum	\$	172.00
Cholinesterase; serum	\$	105.00
Chorionic villus sampling, any method	\$	2,532.00
Chromium	\$	192.00
Chromosome analysis for breakage syndromes; score 100 cells, clastogen stress (eg, diepoxybutane, mitomycin C, ionizing radiation, UV radiation)	\$	1,334.00
Chromosome analysis, amniotic fluid or chorionic villus, count 15 cells, 1 karyotype, with banding	\$	2,106.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$	1,929.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$	1,127.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$	841.00
Chromosome analysis; additional high resolution study	\$	461.00
Chromosome analysis; additional high resolution study Chromosome analysis; additional karyotypes, each study	\$	356.00
Chromosome analysis; additional karyotypes, each study	\$	251.00
Chromosome analysis; additional karyotypes, each study	\$	216.00
Chromosome analysis; additional karyotypes, each study	\$	303.00
Chromosome analysis; additional karyotypes, each study	\$	168.00
Chromosome analysis; analyze 20-25 cells	\$	1,227.00
Chromosome analysis; analyze 20-25 cells Chromosome analysis; analyze 20-25 cells	\$	1,461.00
Chromosome analysis; analyze 20-25 cells	\$	1,451.00
Chromosome analysis; analyze 20-25 cells	\$	1,326.00
Chromosome analysis; analyze 20-25 cells	\$	1,157.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	2,856.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	1,530.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	557.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	979.00
Chromosome analysis; count 45 cells for mosaicism, 2 karyotypes, with banding	\$	1,451.00
Ciliary body destruction; diathermy	\$	740.00
Circadian respiratory pattern recording (pediatric pneumogram), 12-24 hour continuous recording, infant	\$	1,260.00
Circumcision, using clamp or other device with regional dorsal penile or ring block	\$	4,173.00
Circumcision, using clamp or other device with regional dorsal penile or ring block	\$	3,918.00
Citrate	\$	200.00
Citrate	\$	188.00
Citrate	\$	166.00
Clinical Trial: Closer Vss	\$	1.00
Clinical Trial: Corevalve Aortic Rplc	\$	129,995.00
Clinical Trial: Tigerpaw System Ii	\$	1.00
Closed treatment of acetabulum (hip socket) fracture(s); without manipulation	\$	1,406.00
Closed treatment of accomioclavicular dislocation; without manipulation Closed treatment of acromioclavicular dislocation; without manipulation	\$	1,242.00
Closed treatment of acromociavicular dislocation; without manipulation Closed treatment of ankle dislocation; requiring anesthesia, with or without percutaneous skeletal fixation	\$	1,750.00
Closed treatment of ankle dislocation; requiring anesthesia, with or without percutaneous skeletal fixation Closed treatment of ankle dislocation; without anesthesia	\$	2,113.00
disea treatment of annie distriction, without anesthesia	Ş	2,113.00

DESCRIPTION		CHARGE
Closed treatment of articular fracture, involving metacarpophalangeal or interphalangeal joint; with manipulation, each	\$	1,196.00
Closed treatment of articular fracture, involving metacarpophalangeal or interphalangeal joint; without manipulation, each	\$	1,004.00
Closed treatment of bimalleolar ankle fracture (eg, lateral and medial malleoli, or lateral and posterior malleoli or medial and posterior malleoli); with manipulation	\$	2,673.00
Closed treatment of bimalleolar ankle fracture (eg, lateral and medial malleoli, or lateral and posterior malleoli or medial and posterior malleoli); without manipulation	\$	2,057.00
Closed treatment of calcaneal fracture; with manipulation	\$	1,302.00
Closed treatment of calcaneal fracture; without manipulation	\$	1,037.00
Closed treatment of carpal bone fracture (excluding carpal scaphoid [navicular]); with manipulation, each bone	\$	2,000.00
Closed treatment of carpal bone fracture (excluding carpal scaphoid [navicular]); without manipulation, each bone	\$	1,730.00
Closed treatment of carpal scaphoid (navicular) fracture; with manipulation	\$	2,414.00
Closed treatment of carpal scaphoid (navicular) fracture; without manipulation	\$	2,090.00
Closed treatment of carpometacarpal dislocation, other than thumb, with manipulation, each joint; without anesthesia	\$	1,004.00
Closed treatment of carpometacarpal dislocation, thumb, with manipulation	\$	1,004.00
Closed treatment of carpometacarpal fracture dislocation, thumb (Bennett fracture), with manipulation	\$	1,205.00
Closed treatment of clavicular fracture; with manipulation	\$	1,814.00
Closed treatment of clavicular fracture; without manipulation	\$	1,553.00
Closed treatment of coccygeal fracture	\$	2,199.00
Closed treatment of distal extensor tendon insertion, with or without percutaneous pinning (eg, mallet finger) Closed treatment of distal femoral epiphyseal separation; without manipulation	\$	1,828.00 1,859.00
Closed treatment of distal fibular fracture (lateral malleolus); with manipulation	\$	1,938.00
Closed treatment of distal fibular fracture (lateral malleolus); without manipulation	\$	1,639.00
Closed treatment of distal phalangeal fracture, finger or thumb; with manipulation, each	\$	1,371.00
Closed treatment of distal phalangeal fracture, finger or thumb; without manipulation, each	\$	1,205.00
Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when	\$	2,604.00
performed; with manipulation	, c	2 220 00
Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; without manipulation	\$	2,330.00
Closed treatment of distal radioulnar dislocation with manipulation	\$	1,451.00
Closed treatment of femoral fracture, distal end, medial or lateral condyle, with manipulation	\$	2,058.00
Closed treatment of femoral fracture, distal end, medial or lateral condyle, without manipulation	\$	2,231.00
Closed treatment of femoral fracture, proximal end, head; with manipulation Closed treatment of femoral fracture, proximal end, head; without manipulation	\$	4,815.00 3,836.00
Closed treatment of femoral fracture, proximal end, neck; with manipulation, with or without skeletal traction	\$	911.00
Closed treatment of femoral fracture, proximal end, neck; without manipulation	\$	1,469.00
Closed treatment of femoral shaft fracture, with manipulation, with or without skin or skeletal traction	\$	1,491.00
Closed treatment of femoral shaft fracture, without manipulation	\$	2,231.00
Closed treatment of fracture great toe, phalanx or phalanges; with manipulation	\$	1,298.00
Closed treatment of fracture great toe, phalanx or phalanges; without manipulation	\$	1,037.00
Closed treatment of fracture of weight bearing articular portion of distal tibia (eg, pilon or tibial plafond), with or without anesthesia; with skeletal traction and/or requiring manipulation	\$	6,461.00
Closed treatment of fracture of weight bearing articular portion of distal tibia (eg, pilon or tibial plafond), with or without anesthesia; without manipulation	\$	1,469.00
Closed treatment of fracture, phalanx or phalanges, other than great toe; with manipulation, each	\$	1,298.00
Closed treatment of fracture, phalanx or phalanges, other than great toe; without manipulation, each	\$	1,037.00
Closed treatment of greater humeral tuberosity fracture; with manipulation	\$	2,158.00
Closed treatment of greater humeral tuberosity fracture; without manipulation	\$	1,966.00
Closed treatment of greater trochanteric fracture, without manipulation	\$	1,406.00
Closed treatment of hip dislocation, traumatic; without anesthesia Closed treatment of humeral condylar fracture, medial or lateral; with manipulation	\$	1,481.00 2,158.00
Closed treatment of humeral condylar fracture, medial or lateral; without manipulation	\$	1,966.00
Closed treatment of humeral epicondylar fracture, medial or lateral; with manipulation	\$	2,158.00
Closed treatment of humeral epicondylar fracture, medial or lateral; without manipulation	\$	1,966.00
Closed treatment of humeral shaft fracture; with manipulation, with or without skeletal traction	\$	2,902.00
Closed treatment of humeral shaft fracture; without manipulation	\$	2,363.00
Closed treatment of intercondylar spine(s) and/or tuberosity fracture(s) of knee, with or without manipulation	\$	2,058.00
Closed treatment of interphalangeal joint dislocation, single, with manipulation; requiring anesthesia	\$	5,130.00
Closed treatment of interphalangeal joint dislocation, single, with manipulation; without anesthesia	\$	1,202.00
Closed treatment of interphalangeal joint dislocation; without anesthesia	\$	1,037.00
Closed treatment of knee dislocation; without anesthesia	\$	1,859.00
Closed treatment of lunate dislocation, with manipulation	\$	2,000.00
Closed treatment of mandibular fracture with interdental fixation	\$	6,409.00
Closed treatment of mandibular or maxillary alveolar ridge fracture (separate procedure)	\$	5,127.00

DESCRIPTION		CHARGE
Closed treatment of medial malleolus fracture; with manipulation, with or without skin or skeletal traction	\$	1.758.00
Closed treatment of medial malleolus fracture; without manipulation	\$	1,639.00
Closed treatment of metacarpal fracture, single; with manipulation, each bone	\$	1,371.00
Closed treatment of metacarpal fracture, single; with manipulation, each bone	\$	1,205.00
Closed treatment of metacarpophalangeal dislocation, single, with manipulation; without anesthesia	\$	1,004.00
Closed treatment of metatarsal fracture; with manipulation, each	\$	1,576.00
Closed treatment of metatarsal fracture; without manipulation, each	\$	1,256.00
Closed treatment of metatarsal nacture, without manipulation, each	\$	1,037.00
Closed treatment of Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head), with manipulation	\$	1,005.00
SC // / /		,
Closed treatment of nasal bone fracture without manipulation	\$	1,566.00
Closed treatment of nasal bone fracture; with stabilization	\$	3,084.00
Closed treatment of nasal bone fracture; without stabilization	\$	2,379.00
Closed treatment of nasal septal fracture, with or without stabilization	\$	1,693.00
Closed treatment of patellar dislocation; without anesthesia	\$	1,859.00
Closed treatment of patellar fracture, without manipulation	\$	2,231.00
Closed treatment of phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; with manipulation, with or without skin or skeletal traction, each	\$	1,371.00
Closed treatment of phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; without manipulation, each	\$	1,205.00
Closed treatment of post hip arthroplasty dislocation; requiring regional or general anesthesia	\$	2,382.00
Closed treatment of post hip arthroplasty dislocation; without anesthesia	\$	2,579.00
Closed treatment of posterior malleolus fracture; with manipulation	\$	4,845.00
Closed treatment of posterior malleolus fracture; without manipulation	\$	3,755.00
Closed treatment of posterior pelvic ring fracture(s), dislocation(s), diastasis or subluxation of the ilium, sacroiliac joint, and/or sacrum, with or without anterior	\$	1,279.00
pelvic ring fracture(s) and/or dislocation(s) of the pubic symphysis and/or superior/inferior rami, unilateral or bilateral; without manipulation		
Closed treatment of proximal fibula or shaft fracture; with manipulation	\$	2,113.00
Closed treatment of proximal fibula or shaft fracture; without manipulation	\$	1,772.00
Closed treatment of proximal humeral (surgical or anatomical neck) fracture; with manipulation, with or without skeletal traction	\$	2,320.00
Closed treatment of proximal humeral (surgical or anatomical neck) fracture; without manipulation	\$	1,980.00
Closed treatment of radial and ulnar shaft fractures; with manipulation	\$	2,467.00
Closed treatment of radial and ulnar shaft fractures; without manipulation	\$	2,011.00
Closed treatment of radial head or neck fracture; with manipulation	\$	2,296.00
Closed treatment of radial head or neck fracture; without manipulation	\$	2,100.00
Closed treatment of radial head subluxation in child, nursemaid elbow, with manipulation	\$	2,349.00
Closed treatment of radial shaft fracture and closed treatment of dislocation of distal radioulnar joint (Galeazzi fracture/dislocation)	\$	2,142.00
Closed treatment of radial shaft fracture; with manipulation	\$	2,256.00
Closed treatment of radial shaft fracture; without manipulation	\$	2,012.00
Closed treatment of scapular fracture; with manipulation, with or without skeletal traction (with or without shoulder joint involvement)	\$	1,526.00
Closed treatment of scapular fracture; without manipulation	\$	1,526.00
Closed treatment of shoulder dislocation, with fracture of greater humeral tuberosity, with manipulation	\$	1,956.00
Closed treatment of shoulder dislocation, with manipulation; requiring anesthesia	\$	11,724.00
Closed treatment of shoulder dislocation, with manipulation; without anesthesia	\$	2,087.00
Closed treatment of sternoclavicular dislocation; with manipulation	\$	1,351.00
Closed treatment of sternum fracture	\$	779.00
Closed treatment of supracondylar or transcondylar femoral fracture with or without intercondylar extension, without manipulation	\$	2,231.00
Closed treatment of supracondylar or transcondylar humeral fracture, with or without intercondylar extension; with manipulation, with or without skin or	\$	2,739.00
skeletal traction	7	2,733.00
Closed treatment of supracondylar or transcondylar humeral fracture, with or without intercondylar extension; without manipulation	\$	2,354.00
Closed treatment of talotarsal joint dislocation; without anesthesia	\$	1,037.00
Closed treatment of talus fracture; with manipulation	\$	1,235.00
Closed treatment of talus fracture; with manipulation	\$	989.00
Closed treatment of tarsal bone dislocation, other than talotarsal; without anesthesia	\$	1,037.00
	\$	
Closed treatment of tarsometatarsal joint dislocation; without anesthesia Closed treatment of temporomandibular dislocation; initial or subsequent	\$	1,037.00 333.00
Closed treatment of tibial fracture, proximal (plateau); with or without manipulation, with skeletal traction	\$	2,231.00
Closed treatment of tibial fracture, proximal (plateau); without manipulation	\$	1,859.00
Closed treatment of tibial shaft fracture (with or without fibular fracture); with manipulation, with or without skeletal traction	\$	1,877.00
Closed treatment of tibial shaft fracture (with or without fibular fracture); without manipulation	\$	1,639.00
Closed treatment of trans-scaphoperilunar type of fracture dislocation, with manipulation	\$	1,725.00
Closed treatment of trimalleolar ankle fracture; with manipulation	\$	1,866.00
Closed treatment of trimalleolar ankle fracture; without manipulation	\$	1,458.00
Closed treatment of ulnar fracture, proximal end (eg, olecranon or coronoid process[es]); with manipulation	\$	2,569.00

DESCRIPTION		CHARGE
Closed treatment of ulnar fracture, proximal end (eg, olecranon or coronoid process[es]); without manipulation	\$	2,371.00
Closed treatment of ulnar shaft fracture; with manipulation	\$	2,330.00
Closed treatment of ulnar shaft fracture; without manipulation	\$	2,090.00
Closed treatment of ulnar styloid fracture	\$	1,730.00
Closed treatment of vertebral body fracture(s), without manipulation, requiring and including casting or bracing	\$	783.00
Closed treatment of vertebral fracture(s) and/or dislocation(s) requiring casting or bracing, with and including casting and/or bracing by manipulation or	\$	843.00
traction	\perp	
Closure device, vascular (implantable/insertable)	\$	4,942.00
Closure device, vascular (implantable/insertable)	\$	3,286.00
Closure device, vascular (implantable/insertable)	\$	3,093.00
Closure device, vascular (implantable/insertable)	\$	2,846.00
Closure device, vascular (implantable/insertable)	\$	1,636.00
Closure device, vascular (implantable/insertable)	\$	1,472.00
Closure device, vascular (implantable/insertable)	\$	2,575.00
Closure device, vascular (implantable/insertable)	\$	2,423.00
Closure device, vascular (implantable/insertable)	\$	1,152.00
Closure device, vascular (implantable/insertable)	\$	38,462.00
Closure device, vascular (implantable/insertable)	\$	1,547.00
Closure device, vascular (implantable/insertable)	\$	1,622.00
Closure device, vascular (implantable/insertable)	\$	1,879.00
Closure device, vascular (implantable/insertable) Closure device, vascular (implantable/insertable)	\$	2,340.00
Closure device, vascular (implantable/insertable) Closure device, vascular (implantable/insertable)	\$	1,439.00 2,116.00
Closure device, vascular (implantable/insertable) Closure device, vascular (implantable/insertable)	\$	1,656.00
Closure of laceration, vestibule of mouth; 2.5 cm or less	\$	843.00
Closure of laceration, vestibule of mouth; over 2.5 cm or complex	\$	397.00
Closure of the lacrimal punctum; by plug, each	\$	785.00
Closure of the lacrimal punctum; by thermocauterization, ligation, or laser surgery	\$	4,736.00
Clotting inhibitors or anticoagulants; antithrombin III, activity	\$	291.00
Clotting inhibitors or anticoagulants; protein C, activity	\$	291.00
Clotting inhibitors or anticoagulants; protein C, antigen	\$	296.00
Clotting inhibitors or anticoagulants; protein S, free	\$	264.00
Clotting inhibitors or anticoagulants; protein S, free	\$	557.00
Clotting inhibitors or anticoagulants; protein S, total	\$	239.00
Clotting; factor II, prothrombin, specific	\$	273.00
Clotting; factor IX (PTC or Christmas)	\$	318.00
Clotting; factor V (AcG or proaccelerin), labile factor	\$	273.00
Clotting; factor VII (proconvertin, stable factor)	\$	275.00
Clotting; factor VIII (AHG), 1-stage	\$	275.00
Clotting; factor VIII (AHG), 1-stage	\$	740.00
Clotting; factor VIII, von Willebrand factor, multimetric analysis	\$	561.00
Clotting; factor VIII, von Willebrand factor, multimetric analysis	\$	740.00
Clotting; factor VIII, VW factor antigen	\$	341.00
Clotting; factor VIII, VW factor antigen	\$	1,152.00
Clotting; factor VIII, VW factor antigen	\$	740.00
Clotting; factor VIII, VW factor, ristocetin cofactor	\$	341.00
Clotting; factor VIII, VW factor, ristocetin cofactor	\$	740.00
Clotting; factor X (Stuart-Prower)	\$	318.00
Clotting; factor XI (PTA)	\$	318.00
Clotting; factor XII (Hageman)	\$	318.00
Clotting; factor XIII (fibrin stabilizing), screen solubility Clozapine	\$	318.00 56.00
Coagulation and fibrinolysis, functional activity, not otherwise specified (eg. ADAMTS-13), each analyte	\$	906.00
Coagulation and fibrinolysis, functional activity, not otherwise specified (eg, ADAMTS-13), each analyte Coagulation and fibrinolysis, functional activity, not otherwise specified (eg, ADAMTS-13), each analyte	\$	1,226.00
coagailation and normally 313, functional activity, not other wise specified (eg., ADAIVITS-13), cacif analyte	\$	104.00
	\$	125.00
Coagulation time; activated		123.00
Coagulation time; activated Coagulation time; activated		171 ∩∩
Coagulation time; activated Coagulation time; activated Coagulation time; activated	\$	171.00 130.00
Coagulation time; activated Coagulation time; activated Coagulation time; activated Coagulation time; activated Cold agglutinin; titer	\$	130.00
Coagulation time; activated Coagulation time; activated Coagulation time; activated Coagulation time; activated Cold agglutinin; titer Collagen cross links, any method	\$ \$ \$	130.00 783.00
Coagulation time; activated Coagulation time; activated Coagulation time; activated Coagulation time; activated Cold agglutinin; titer Collagen cross links, any method Collagen cross links, any method	\$ \$ \$ \$	130.00 783.00 122.00
Coagulation time; activated Coagulation time; activated Coagulation time; activated Coagulation time; activated Cold agglutinin; titer Collagen cross links, any method	\$ \$ \$	130.00 783.00

DESCRIPTION		CHARGE
Collection of blood specimen from a completely implantable venous access device	\$	316.00
Collection of blood specimen using established central or peripheral catheter, venous, not otherwise specified	\$	581.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	32.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	38.00
Collection of venous blood by venipuncture	\$	18.00
Collection of venous blood by venipuncture	\$	17.00
Colonoscopy through stoma; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	4,993.00
Colonoscopy through stoma; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre-and post-dilation and guide wire passage, when performed)	\$	1,940.00
colonication for all and to the personal for the first feet and post and all a said mile personal feet and peet and personal feet and personal feet and personal feet and pers	Ľ	
Colonoscopy through stoma; with biopsy, single or multiple	\$	4,993.00
Colonoscopy through stoma; with control of bleeding, any method	\$	6,130.00
Colonoscopy through stoma; with decompression (for pathologic distention) (eg, volvulus, megacolon), including placement of decompression tube, when performed	\$	4,993.00
Colonoscopy through stoma; with endoscopic ultrasound examination, limited to the sigmoid, descending, transverse, or ascending colon and cecum and adjacent structures	\$	4,993.00
Colonoscopy through stoma; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps	\$	2,299.00
Colonoscopy through stoma; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	\$	4,993.00
Colonoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	4,993.00
Colonoscopy, flexible; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)	\$	4,993.00
Colonoscopy, flexible; with band ligation(s) (eg, hemorrhoids)	\$	4,993.00
Colonoscopy, flexible; with biopsy, single or multiple	\$	4,993.00
Colonoscopy, flexible; with control of bleeding, any method	\$	4,993.00
Colonoscopy, flexible; with decompression (for pathologic distention) (eg, volvulus, megacolon), including placement of decompression tube, when performed	\$	4,993.00
Colonoscopy, flexible; with directed submucosal injection(s), any substance	\$	5,334.00
Colonoscopy, flexible; with endoscopic mucosal resection	\$	4,993.00
Colonoscopy, flexible; with endoscopic stent placement (includes pre- and post-dilation and guide wire passage, when performed)	\$	4,993.00
Colonoscopy, flexible; with endoscopic ultrasound examination limited to the rectum, sigmoid, descending, transverse, or ascending colon and cecum, and	\$	4,993.00
adjacent structures	Ĺ	,
Colonoscopy, flexible; with removal of foreign body(s)	\$	4,993.00
Colonoscopy, flexible; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps	\$	7,487.00
Colonoscopy, flexible; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	\$	4,993.00
Colonoscopy, flexible; with transendoscopic balloon dilation	\$	5,334.00
Colorectal cancer screening; colonoscopy on individual at high risk	\$	3,207.00
Colorectal cancer screening; colonoscopy on individual not meeting criteria for high risk	\$	3,207.00
Colorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous	\$	116.00
Colorectal cancer screening; flexible sigmoidoscopy	\$	2,189.00
Colpocentesis (separate procedure)	\$	879.00
Colporrhaphy, suture of injury of vagina (nonobstetrical)	\$	1,208.00
Colposcopy of the cervix including upper/adjacent vagina	\$	1,302.00
Colposcopy of the cervix including upper/adjacent vagina; with biopsy(s) of the cervix	\$	1,409.00
Colposcopy of the cervix including upper/adjacent vagina; with biopsy(s) of the cervix and endocervical curettage	\$	1,336.00
Colposcopy of the cervix including upper/adjacent vagina; with endocervical curettage	\$	1,409.00
Colposcopy of the cervix including upper/adjacent vagina; with loop electrode biopsy(s) of the cervix	\$	5,655.00
Colposcopy of the cervix including upper/adjacent vagina; with loop electrode conization of the cervix	\$	4,409.00
Colposcopy of the entire vagina, with cervix if present	\$	1,233.00
Colposcopy of the entire vagina, with cervix if present; with biopsy(s) of vagina/cervix	\$	1,267.00
Colposcopy of the vulva	\$	1,409.00
Colposcopy of the vulva; with biopsy(s)	\$	1,436.00
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	293.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	824.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s) not elsewhere specified, qualitative or quantitative, each specimen	\$	710.00
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	814.00
not elsewhere specified, qualitative or quantitative, each specimen	L	
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s) not elsewhere specified, qualitative or quantitative, each specimen	\$	318.00
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s) not elsewhere specified, qualitative or quantitative, each specimen	\$	122.00
	ć	300.00
Combination oral/nasal mask, used with continuous positive airway pressure device, each	\$	306.00

DESCRIPTION		CHARGE
Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision and interpretation	\$	2,174.00
Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	\$	25,152.00
Community/work reintegration training (eg, shopping, transportation, money management, avocational activities and/or work environment/modification analysis, work task analysis, use of assistive technology device/adaptive equipment), direct one-on-one contact, each 15 minutes	\$	108.00
Companion Service: Main2 Scu	\$	470.00
Companion Service: Ms6E	\$	470.00
Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing, post-transplant non-hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor testing, twin zygosity testing, or maternal cell contamination of fetal cells)	\$	5,068.00
Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing, post-transplant non-hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor testing, twin zygosity testing, or maternal cell contamination of fetal cells)	\$	3,829.00
Compatibility test each unit; antiglobulin technique	\$	244.00
Compatibility test each unit; electronic	\$	183.00
Compatibility test each unit; immediate spin technique	\$	229.00
Complement; antigen, each component	\$	235.00
Complement; antigen, each component	\$	192.00
Complement; antigen, each component	\$	188.00
Complement; antigen, each component	\$	1,326.00
Complement; functional activity, each component	\$	270.00
Complement; functional activity, each component	\$	936.00
Complement; total hemolytic (CH50)	\$	89.00
Complete bilateral noninvasive physiologic studies of upper or lower extremity arteries, 3 or more levels (eg, for lower extremity: ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental blood pressure measurements with bidirectional Doppler waveform recording and analysis, at 3 or more levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental volume plethysmography at 3 or more levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental transcutaneous oxygen tension measurements at 3 or more levels), or single level study with provocative functional maneuvers (eg, measurements with postural provocative tests, or measurements with reactive hyperemia)	\$	1,782.00
Complete Contact Solution	\$	6.00
Complex cystometrogram (ie, calibrated electronic equipment)	\$	1,668.00
Complex cystometrogram (ie, calibrated electronic equipment)	\$	1,566.00
Complex cystometrogram (ie, calibrated electronic equipment); with urethral pressure profile studies (ie, urethral closure pressure profile), any technique	\$	1,577.00
Complex cystometrogram (ie, calibrated electronic equipment); with voiding pressure studies (ie, bladder voiding pressure) and urethral pressure profile studies (ie, urethral closure pressure profile), any technique	\$	1,577.00
Complex cystometrogram (ie, calibrated electronic equipment); with voiding pressure studies (ie, bladder voiding pressure), any technique	\$	1,577.00
Complex dynamic pharyngeal and speech evaluation by cine or video recording	\$	1,263.00
Complex uroflowmetry (eg, calibrated electronic equipment)	\$	551.00
Complex uroflowmetry (eg, calibrated electronic equipment)	\$	517.00
Compounded drug, not otherwise classified	\$	24.00
Compounded drug, not otherwise classified	\$	53.00
Compounded drug, not otherwise classified	\$	21.00
Compounded drug, not otherwise classified	\$	35.00
Compounded drug, not otherwise classified	\$	1,065.00
Compounded drug, not otherwise classified	\$	51.00
Comprehensive audiometry threshold evaluation and speech recognition (92553 and 92556 combined)	\$	355.00
Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of an arrhythmia with right atrial pacing and recording, right ventricular pacing and recording (when necessary), and His bundle recording (when necessary) with intracardiac catheter ablation of arrhythmogenic focus; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway,	\$	66,182.00
accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of an	\$	65,540.00
arrhythmia with right atrial pacing and recording, right ventricular pacing and recording (when necessary), and His bundle recording (when necessary) with intracardiac catheter ablation of arrhythmogenic focus; with treatment of ventricular tachycardia or focus of ventricular ectopy including intracardiac electrophysiologic 3D mapping, when performed, and left ventricular pacing and recording, when performed	7	03,340.00
Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left atrial pacing and recording from coronary sinus or left atrium (List separately in addition to code for primary procedure)	\$	17,725.00
Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left ventricular pacing and recording (List separately in addition to code for primary procedure)	\$	5,425.00

DESCRIPTION		CHARGE
Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of	\$	35,757.00
arrhythmia; with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording Comprehensive electrophysiologic evaluation including transseptal catheterizations, insertion and repositioning of multiple electrode catheters with induction or attempted induction of an arrhythmia including left or right atrial pacing/recording when necessary, right ventricular pacing/recording when necessary, and His bundle recording when necessary with intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation	\$	68,880.00
Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple electrode catheters, without induction or attempted induction of arrhythmia	\$	25,082.00
Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)	\$	460.00
Computed tomographic (CT) colonography, diagnostic, including image postprocessing; with contrast material(s) including non-contrast images, if performed	\$	1,817.00
Computed tomographic (CT) colonography, diagnostic, including image postprocessing; without contrast material	\$	2,057.00
Computed tomographic (CT) colonography, screening, including image postprocessing	\$	562.00
Computed tomographic angiography, abdomen and pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	8,529.00
Computed tomographic angiography, abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,835.00
Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	5,319.00
Computed tomographic angiography, chest (noncoronary), with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	5,036.00
Computed tomographic angiography, head, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	3,811.00
Computed tomographic angiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)	\$	4,814.00
Computed tomographic angiography, lower extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	3,560.00
Computed tomographic angiography, neck, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,666.00
Computed tomographic angiography, pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	5,277.00
Computed tomographic angiography, upper extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	3,718.00
Computed tomography guidance for needle placement (eg, biopsy, aspiration, injection, localization device), radiological supervision and interpretation	\$	3,661.00
Computed tomography guidance for placement of radiation therapy fields	\$	4,447.00
Computed tomography guidance for stereotactic localization	\$	2,246.00
Computed tomography guidance for, and monitoring of, parenchymal tissue ablation	\$	2,625.00
Computed tomography, abdomen and pelvis; with contrast material(s)	\$	7,653.00 6,224.00
Computed tomography, abdomen and pelvis; without contrast material Computed tomography, abdomen and pelvis; without contrast material in one or both body regions, followed by contrast material(s) and further sections in	\$	9,345.00
one or both body regions	_	4.672.00
Computed tomography, abdomen; with contrast material(s) Computed tomography, abdomen; without contrast material	\$ \$	4,673.00 3,840.00
Computed tomography, abdomen; without contrast material, followed by contrast material(s) and further sections	\$	5,509.00
Computed tomography, cervical spine; with contrast material	\$	2,468.00
Computed tomography, cervical spine; without contrast material	\$	2,354.00
Computed tomography, cervical spine; without contrast material, followed by contrast material(s) and further sections	\$	2,681.00
Computed tomography, head or brain; with contrast material(s)	\$	3,637.00
Computed tomography, head or brain; without contrast material	\$	2,874.00
Computed tomography, head or brain; without contrast material, followed by contrast material(s) and further sections	\$	4,093.00
Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology (including 3D image postprocessing, assessment of cardiac function, and evaluation of venous structures, if performed)	\$	5,285.00
	\$	5,148.00
Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed)		125.00
	\$	
3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed) Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium Computed tomography, limited or localized follow-up study	\$	151.00
3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed) Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium Computed tomography, limited or localized follow-up study Computed tomography, lower extremity; with contrast material(s)	\$ \$	4,372.00
3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed) Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium Computed tomography, limited or localized follow-up study Computed tomography, lower extremity; with contrast material(s) Computed tomography, lower extremity; without contrast material	\$ \$ \$	4,372.00 4,073.00
3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed) Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium Computed tomography, limited or localized follow-up study Computed tomography, lower extremity; with contrast material(s) Computed tomography, lower extremity; without contrast material Computed tomography, lower extremity; without contrast material, followed by contrast material(s) and further sections	\$ \$ \$ \$	4,372.00 4,073.00 4,478.00
3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed) Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium Computed tomography, limited or localized follow-up study Computed tomography, lower extremity; with contrast material(s) Computed tomography, lower extremity; without contrast material	\$ \$ \$	4,372.00 4,073.00

DESCRIPTION		CHARGE
Computed tomography, maxillofacial area; with contrast material(s)	\$	5,405.00
Computed tomography, maxillofacial area; without contrast material	\$	4,658.00
Computed tomography, maxillofacial area; without contrast material, followed by contrast material(s) and further sections	\$	5,919.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; with contrast material(s)	\$	4,274.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material	\$	3,570.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material, followed by contrast material(s) and further	\$	5,053.00
sections		
Computed tomography, pelvis; with contrast material(s)	\$	5,200.00
Computed tomography, pelvis; without contrast material	\$	4,704.00
Computed tomography, pelvis; without contrast material, followed by contrast material(s) and further sections	\$	6,645.00
Computed tomography, soft tissue neck; with contrast material(s)	\$	5,353.00
Computed tomography, soft tissue neck; without contrast material	\$	4,845.00
Computed tomography, soft tissue neck; without contrast material followed by contrast material(s) and further sections	\$	5,824.00
Computed tomography, thoracic spine; with contrast material	\$	5,047.00
Computed tomography, thoracic spine; without contrast material	\$	4,549.00
Computed tomography, thoracic spine; without contrast material, followed by contrast material(s) and further sections	\$	4,576.00
Computed tomography, thorax; with contrast material(s)	\$	5,777.00
Computed tomography, thorax; without contrast material	\$	4,471.00
Computed tomography, thorax; without contrast material, followed by contrast material(s) and further sections	\$	6,276.00
Computed tomography, upper extremity; with contrast material(s)	\$	4,445.00
Computed tomography, upper extremity; without contrast material	\$	4,021.00
Computed tomography, upper extremity; without contrast material, followed by contrast material(s) and further sections Computer-aided detection, including computer algorithm analysis of MRI image data for lesion detection/characterization, pharmacokinetic analysis, with	\$	4,665.00 388.00
further physician review for interpretation, breast MRI (List separately in addition to code for primary procedure)	Ş	300.00
Computerized corneal topography, unilateral or bilateral, with interpretation and report	\$	450.00
Concentration (any type), for infectious agents	\$	57.00
Concentration (any type), for infectious agents	\$	21.00
	\$	313.00
Concentration (any type), for infectious agents	\$	258.00
	\$	421.00
Conization of cervix, with or without fulguration, with or without dilation and curettage, with or without repair; cold knife or laser	\$	9,033.00
Conization of cervix, with or without fulguration, with or without dilation and curettage, with or without repair; loop electrode excision	\$	8,353.00
Conjunctivoplasty; with conjunctival graft or extensive rearrangement	\$	10,155.00
Connective tissue, human (includes fascia lata)	\$	921.00
Connective tissue, human (includes fascia lata)	\$	2,022.00
Connective tissue, human (includes fascia lata)	\$	1,515.00
Connective tissue, human (includes fascia lata)	\$	15,911.00
Connective tissue, human (includes fascia lata)	\$	11,024.00
Connective tissue, human (includes fascia lata)	\$	5,326.00
Connective tissue, human (includes fascia lata)	\$	7,175.00
Connective tissue, human (includes fascia lata)	\$	18,423.00
Connective tissue, human (includes fascia lata)	\$	6,598.00
Connective tissue, human (includes fascia lata)	\$	2,232.00
Connective tissue, human (includes fascia lata)	\$	10,399.00
Connective tissue, human (includes fascia lata)	\$	12,518.00
Connective tissue, human (includes fascia lata)	\$	14,800.00
Connective tissue, human (includes fascia lata)	\$	2,271.00
Connective tissue, human (includes fascia lata)	\$	2,502.00
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Connective tissue, human (includes fascia lata)	\$	8,604.00
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Connective tissue, human (includes feated late) Connective tissue, non-human (includes synthetic) Conn	Connective tissue, human (includes fascia lata)	\$ 7,897.	.00
Connective Hose, human (includes facial lats) Connective Hose, non-human (includes synthetic) Connection of International Hose, non-human (includes Synthetic) Connection Hose, non-human (includes Synthetic) Connect	Connective tissue, human (includes fascia lata)	\$ 6,362.	.00
Connective tissue, human (includes facial bits) Connective tissue, non-human (includes synthetic) Construction of internarginal adhesions, median trasornhaphy, or canthorrhaphy Construction of internarginal adhesions, median trasornhaphy, or canthorrhaphy Construction of internarginal adhesions, median trasornhaphy, or canthorrhaphy, with transposition of tarsal plate Construction of internarginal adhesions, median trasornhaphy, or canthorrhaphy, with transposition of tarsal plate Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction and report on referred material requiring preparation of clides Construction of the constructio	Connective tissue, human (includes fascia lata)	\$ 9,539.	.00
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Contact layer, sterile, more than 16 sq. in- but less than or equal to 48 sq. in-, each desseng Continuing media physics consultation, including assessment of treatment parameters, quality assurance of dose delivery, and review of patient treatment of continuing media physics consultation, including assessment of treatment parameters, quality assurance of dose delivery, and review of patient treatment of continuous intraoperation than a proceeding of the patient treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List parameter) and the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List parameter) and of primary procedure) Continuous intraoperative neurophysiology monitoring, from outside the operating room (remote or nearby) or for monitoring of more than one case while in the operating room, previous	Consultation and report on referred material requiring preparation of slides	\$ 957.	.00
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Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary recedure) Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List experiately in addition to code for primary procedure) Continuous intraoperative neurophysiology monitoring, from outside the operating groom (remote or nearby) or for monitoring of more than one case while in he operating room, per hour (List separately in addition to code for primary procedure) Continuous negative pressure ventilation (Form), intitation and management Continuous negative pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations positive airway pressure ventilation (CPAP), initiation and management Sociations are pressure ventilation (CPAP), initiation and management Sociations are pressure ventilation (CPAP), initiation and management Sociations are pressure ventilation (CPAP), initiation and management (PAP), initiation and management (PAP), initiation and initiation and in	Continuing medical physics consultation, including assessment of treatment parameters, quality assurance of dose delivery, and review of patient treatment	\$ 1,477.	.00
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1,988.00	Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List	\$ 1,908.	.00
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Copper \$ 114.00 Correction of everted punctum, cautery \$ 1,205.00 Correction of lagophthalmos, with implantation of upper eyelid lid load (eg, gold weight) \$ 2,052.00 Correction of lid retraction \$ 5,183.00 Correction of trichiasis; epilation by other than forceps (eg, by electrosurgery, cryotherapy, laser surgery) \$ 2,799.00 Correction of trichiasis; epilation, by forceps only \$ 805.00 Cortisol; free \$ 229.00 Cortisol; free \$ 176.00 Cortisol; total \$ 253.00 Cortisol; total \$ 390.00	Conner	\$ 176	ຸດດ
Correction of everted punctum, cautery Correction of lagophthalmos, with implantation of upper eyelid lid load (eg, gold weight) Correction of lid retraction Correction of trichiasis; epilation by other than forceps (eg, by electrosurgery, cryotherapy, laser surgery) Correction of trichiasis; epilation, by forceps only Correction of trichiasis; epilation, by forceps only Correction of trichiasis; epilation, by forceps only Cortisol; free Cortisol; free Cortisol; free Cortisol; total			
Correction of lagophthalmos, with implantation of upper eyelid lid load (eg, gold weight) Correction of lid retraction Correction of trichiasis; epilation by other than forceps (eg, by electrosurgery, cryotherapy, laser surgery) Correction of trichiasis; epilation, by forceps only Corrisol; free Cortisol; free Cortisol; free Cortisol; total		•	
Correction of lid retraction Correction of trichiasis; epilation by other than forceps (eg, by electrosurgery, cryotherapy, laser surgery) Correction of trichiasis; epilation, by forceps only Correction of trichiasis; epilation, by forceps only Cortisol; free Cortisol; free Cortisol; total		· · · · · · · · · · · · · · · · · · ·	
Correction of trichiasis; epilation by other than forceps (eg, by electrosurgery, cryotherapy, laser surgery) Correction of trichiasis; epilation, by forceps only Cortisol; free Cortisol; free Cortisol; total		<u> </u>	
Correction of trichiasis; epilation, by forceps only \$ 805.00 Cortisol; free \$ 229.00 Cortisol; free \$ 176.00 Cortisol; total \$ 253.00 Cortisol; total \$ 200.00 Cortisol; total \$ 390.00 Cortisol; total \$ 390.00 Cortisol; total \$ 390.00			
Cortisol; free \$ 229.00 Cortisol; free \$ 176.00 Cortisol; total \$ 253.00 Cortisol; total \$ 200.00 Cortisol; total \$ 390.00 Cortisol; total \$ 390.00 Cortisol; total \$ 399.00		· · · · · · · · · · · · · · · · · · ·	
Cortisol; free \$ 176.00 Cortisol; total \$ 253.00 Cortisol; total \$ 200.00 Cortisol; total \$ 390.00 Cortisol; total \$ 390.00 Cortisol; total \$ 309.00		•	
Cortisol; total \$ 253.00 Cortisol; total \$ 200.00 Cortisol; total \$ 390.00 Cortisol; total \$ 309.00			
Cortisol; total \$ 200.00 Cortisol; total \$ 390.00 Cortisol; total \$ 309.00			
Cortisol; total \$ 390.00 Cortisol; total \$ 309.00			
Cortisol; total \$ 309.00		•	
-0/11/0/ 10/10	Cortisol; total		

		CHARGE
Cortisol; total	\$	67.00
Cortisol; total	\$	68.00
Cosmetic Facility Fee	\$	1,158.00
Cosmetic Services	\$	1.313.00
C-peptide	\$	291.00
C-reactive protein	\$	120.00
C-reactive protein; high sensitivity (hsCRP)	\$	145.00
Creatine kinase (CK), (CPK); isoenzymes	\$	191.00
Creatine kinase (CK), (CPK); MB fraction only	\$	194.00
Creatine kinase (CK), (CPK); total	\$	57.00
Creatinine; blood	\$	32.00
Creatinine; clearance	\$	143.00
Creatinine; other source	\$	37.00
Creatinine; other source	\$	94.00
Creatinine; other source	\$	27.00
Creatinine; other source	\$	376.00
Creatinine; other source	\$	48.00
Creatinine; other source	\$	
Creatinine; other source Creatinine; other source	\$	42.00 38.00
Creatinine; other source	\$	44.00
'	\$	147.00
Creatinine; other source		
Creatinine; other source	\$	58.00
Creatinine; other source	\$	39.00
Creatinine; other source	\$	25.00
Creatinine; other source	\$	52.00
Creatinine; other source	\$	28.00
Creatinine; other source	\$	18.00
Creatinine; other source	\$	31.00
Creation of pericardial window or partial resection for drainage	\$	1,469.00
Critical care, evaluation and management of the critically ill or critically injured patient; each additional 30 minutes (List separately in addition to code for	\$	479.00
primary service)		
Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes	\$	3,884.00
Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes	\$	3,597.00
Crutches underarm, other than wood, adjustable or fixed, pair, with pads, tips and handgrips	\$	126.00
Cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	\$	105.00
Cryoprecipitate, each unit	\$	519.00
Cryoprecipitate, each unit	\$	2,011.00
Cryotherapy (CO2 slush, liquid N2) for acne	\$	691.00
Cryotherapy Charge	\$	6,712.00
Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)	\$	102.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	73.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	60.00
Cantaire, Sactional, Serosic isolate, Bauntonial methods required for definitive fuentification, each isolate	\$	101.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	292.00
		264.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	144.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates		353.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	353.00 152.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	\$	
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	\$ \$	152.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate)	\$ \$ \$ \$	152.00 213.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine	\$ \$ \$ \$ \$	152.00 213.00 145.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$ \$ \$ \$ \$	152.00 213.00 145.00 147.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate	\$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species	\$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine Culture, chlamydia, any source	\$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00 226.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine Culture, chlamydia, any source Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00 226.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine Culture, chlamydia, any source Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00 226.00 81.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine Culture, chlamydia, any source Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00 226.00 260.00 81.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate) Culture, bacterial; quantitative colony count, urine Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species Culture, bacterial; with isolation and presumptive identification of each isolate, urine Culture, chlamydia, any source Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	152.00 213.00 145.00 147.00 74.00 101.00 213.00 154.00 226.00 81.00

DESCRIPTION		CHARGE
Culture, fungi, definitive identification, each organism; yeast	\$	76.00
Culture, mycoplasma, any source	\$	149.00
Culture, mycoplasma, any source	\$	681.00
Culture, mycoplasma, any source	\$	165.00
Culture, mycoplasma, any source	\$	124.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	149.00
Culture, presumptive, pathogenic organisms, screening only	\$	78.00
Culture, presumptive, pathogenic organisms, screening only	\$	74.00
Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$	235.00
Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$	194.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate, each organism probed	\$	291.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate, each organism probed	\$	334.00
Culture, typing; immunofluorescent method, each antiserum	\$	20.00
Culture, typing; immunofluorescent method, each antiserum	\$	23.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	44.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	74.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	176.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	77.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	53.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	52.00
Cushion for use on nasal mask interface, replacement only, each	\$	57.00
Cyanide	\$	261.00
Cyanocobalamin (Vitamin B-12)	\$	201.00
Cyclic citrullinated peptide (CCP), antibody	\$	639.00
Cyclosporine	\$	302.00
Cyclosporine	\$	129.00
CYP2C19 (cytochrome P450, family 2, subfamily C, polypeptide 19) (eg, drug metabolism), gene analysis, common variants (eg, *2, *3, *4, *8, *17)	\$	1,038.00
Cystography, minimum of 3 views, radiological supervision and interpretation	\$	1,400.00
Cystography, minimum of 3 views, radiological supervision and interpretation	\$	1,315.00
Cystourethroscopy (separate procedure)	\$	3,490.00
Cystourethroscopy (separate procedure)	\$	3,277.00
Cystourethroscopy with irrigation and evacuation of multiple obstructing clots	\$	2,715.00
Cystourethroscopy with irrigation and evacuation of multiple obstructing clots	\$	2,549.00
Cystourethroscopy, with biopsy(s)	\$	5,457.00
Cystourethroscopy, with biopsy(s)	\$	5,124.00
Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy, with or without injection procedure for	>	4,052.00
cystography, male or female	_	2 905 00
Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy, with or without injection procedure for cystography, male or female	\$	3,805.00
Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) and/or resection of; MEDIUM bladder tumor(s) (2.0 to 5.0 cm)	\$	8,714.00
Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) and/or resection of; SMALL bladder tumor(s) (0.5 up to 2.0 cm)	\$	8,714.00
Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) or treatment of MINOR (less than 0.5 cm) lesion(s) with or without biopsy	\$	3,475.00
eysted currently, man algunation (meading crystal specify or recurrent or minor (rest current) colonia, man or minor stopsy		3,473.00
Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) or treatment of MINOR (less than 0.5 cm) lesion(s) with or without biopsy	\$	3,263.00
Cystourethroscopy, with injection(s) for chemodenervation of the bladder	\$	1,657.00
Cystourethroscopy, with insertion of indwelling ureteral stent (eg, Gibbons or double-J type)	\$	8,107.00
Cystourethroscopy, with insertion of indwelling ureteral stent (eg, Gibbons or double-J type)	\$	7,612.00
Cystourethroscopy, with insertion of transprostatic implant; 4 or more implants	\$	24,039.00
Cystourethroscopy, with removal of foreign body, calculus, or ureteral stent from urethra or bladder (separate procedure); simple	\$	5,457.00
Cystourethroscopy, with removal of foreign body, calculus, or ureteral stent from urethra or bladder (separate procedure); simple	\$	5,124.00
Cystourethroscopy, with ureteral catheterization, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service	\$	5,893.00
Cystourethroscopy, with ureteral catheterization, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service	\$	5,533.00
Cystourethroscopy, with ureteroscopy and/or pyeloscopy; with lithotripsy including insertion of indwelling ureteral stent (eg, Gibbons or double-J type)	\$	3,490.00
Cytogenetics and molecular cytogenetics, interpretation and report	\$	424.00
Cytogenetics and molecular cytogenetics, interpretation and report	\$	474.00
Cytogenetics and molecular cytogenetics, interpretation and report	\$	673.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP)	\$	5,756.00
variants for chromosomal abnormalities		

DESCRIPTION		CHARGE
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP)	\$	5,890.00
variants for chromosomal abnormalities		
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome	\$	5,756.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	ć	6.053.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome [BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	\$	6,852.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome	\$	8,444.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	,	0,444.00
Cytopathology smears, cervical or vaginal; screening by automated system with manual rescreening under physician supervision	\$	154.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician	\$	192.00
supervision		
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician	\$	277.00
supervision Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated	\$	316.00
system and manual rescreening or review, under physician supervision	Ť	0.20.00
Cytopathology, concentration technique, smears and interpretation (eg, Saccomanno technique)	\$	198.00
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, each separate additional evaluation	\$	206.00
episode, same site (List separately in addition to code for primary procedure)		
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, first evaluation episode, each site	\$	206.00
Cytopathology, evaluation of fine needle aspirate; interpretation and report	\$	216.00
Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation	\$	198.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual	\$	2,053.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual	\$	3,496.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-	\$	3,496.00
assisted technology		ŕ
Cytopathology, selective cellular enhancement technique with interpretation (eg, liquid based slide preparation method), except cervical or vaginal	\$	270.00
Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision	\$	127.00
Cytopathology, slides, cervical or vaginal, definitive hormonal evaluation (eg, maturation index, karyopyknotic index, estrogenic index) (List separately in	\$	72.00
addition to code[s] for other technical and interpretation services)		
Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple stains	\$	278.00
Cytopathology, smears, any other source; preparation, screening and interpretation	\$	145.00
Cytopathology, smears, any other source; screening and interpretation	\$	145.00
Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin,	\$	652.00
devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for energing case, per session, total wound(s) surface areas each additional 20 cg cm or part thereof (list separately in addition to code for	I	
instruction(s) for ongoing care, per session, total wound(s) surface area; each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)	I	
Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin,	\$	679.00
devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and	Ý	075.00
instruction(s) for ongoing care, per session, total wound(s) surface area; first 20 sq cm or less		
Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin, subcutaneous	\$	970.00
tissue, muscle fascia, and muscle		
Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin, subcutaneous	\$	1,437.00
tissue, muscle fascia, muscle, and bone		
Debridement of extensive eczematous or infected skin; up to 10% of body surface	\$	470.00
Debridement of nail(s) by any method(s); 1 to 5	\$	309.00
Debridement of nail(s) by any method(s); 6 or more	\$	342.00
Debridement of nail(s) by any method(s); 6 or more	\$	309.00
Debridement of premalignant hyperkeratotic lesion(s) (ie, targeted curettage, abrasion) followed with photodynamic therapy by external application of light to	\$	121.00
destroy premalignant lesions of the skin and adjacent mucosa with application and illumination/activation of photosensitizing drug(s) provided by a physician	I	
or other qualified health care professional, per day	Ċ	702.00
Debridement of skin, subcutaneous tissue, muscle and fascia for necrotizing soft tissue infection; external genitalia and perineum Debridement of skin, subcutaneous tissue, muscle and fascia for necrotizing soft tissue infection; external genitalia, perineum and abdominal wall, with or	\$	783.00 925.00
without fascial closure	ب ا	923.00
Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less	\$	2,808.00
Debridement, mastoidectomy cavity, complex (eg, with anesthesia or more than routine cleaning)	\$	2,317.00
Debridement, mastoidectomy cavity, simple (eg, routine cleaning)	\$	299.00
Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); each additional 20 sq cm, or part thereof (List	\$	1,088.00
separately in addition to code for primary procedure)	1	,
Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); first 20 sq cm or less	\$	1,088.00
Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code	\$	1,015.00
for primary procedure)		
Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); first 20 sq cm or less	\$	1,015.00
Decalcification procedure (List separately in addition to code for surgical pathology examination)	\$	93.00

DESCRIPTION		CHARGE
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	1.042.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	914.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	913.00
Dehydroepiandrosterone (DHEA)	\$	188.00
Dehydroepiandrosterone (DHEA)	\$	310.00
Dehydroepiandrosterone (DHEA)	\$	538.00
Dehydroepiandrosterone (DHEA)	\$	471.00
Dehydroepiandrosterone (DHEA)	\$	510.00
Dehydroepiandrosterone-sulfate (DHEA-S)	\$	95.00
Delay of flap or sectioning of flap (division and inset); at eyelids, nose, ears, or lips	\$	6,485.00
Delayed placement of distal or proximal extension prosthesis for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, endoleak, or endograft migration, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment zone angioplasty/stenting, when performed; each additional vessel treated (List separately in addition to code for primary procedure)	\$	2,753.00
Delayed placement of distal or proximal extension prosthesis for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, endoleak, or endograft migration, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment zone angioplasty/stenting, when performed; initial vessel treated	\$	2,753.00
Delivery of placenta (separate procedure)	\$	566.00
Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device	\$	162.00
Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device	\$	171.00
Deoxycortisol, 11-	\$	299.00
Deoxycortisol, 11-	\$	226.00
Deoxycortisol, 11-	\$	353.00
Deoxycortisol, 11-	\$	370.00
Deoxyribonuclease, antibody	\$	217.00
Deoxyribonucleic acid (DNA) antibody; native or double stranded	\$	229.00
Deoxyribonucleic acid (DNA) antibody; single stranded	\$	266.00
Dermabrasion; regional, other than face	\$	7,584.00
Dermabrasion; segmental, face	\$	6,139.00
Dermacell, per square centimeter	\$	784.00
Dermagraft, per square centimeter	\$	302.00
Desoxycorticosterone, 11-	\$	1,080.00
Desoxycorticosterone, 11-	\$	378.00
Desoxycorticosterone, 11-	\$	627.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), of benign lesions other than skin tags or cutaneous vascular proliferative lesions; 15 or more lesions	\$	1,184.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), of benign lesions other than skin tags or cutaneous vascular proliferative lesions; up to 14 lesions	\$	676.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), of benign lesions other than skin tags or cutaneous vascular proliferative lesions; up to 14 lesions	\$	635.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), premalignant lesions (eg, actinic keratoses), 15 or more lesions	\$	2,565.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), premalignant lesions (eg, actinic keratoses); first lesion	\$	892.00
Destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), premalignant lesions (eg, actinic keratoses); second through 14 lesions, each (List separately in addition to code for first lesion)	\$	135.00
Destruction by neurolytic agent, intercostal nerve	\$	3,190.00
Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); cervical or thoracic, each additional facet joint (List separately in addition to code for primary procedure)	\$	1,829.00
Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); cervical or thoracic, single facet joint	\$	5,432.00
Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional facet joint (List	\$	3,231.00
separately in addition to code for primary procedure) Destruction by neurolytic agent, paravertebral facet joint nerve(s), with imaging guidance (fluoroscopy or CT); lumbar or sacral, single facet joint	\$	5,432.00
Destruction by neurolytic agent, trigeminal nerve; supraorbital, infraorbital, mental, or inferior alveolar branch	\$	3,179.00
Destruction by neurolytic agent, with or without radiologic monitoring; celiac plexus	\$	10,434.00
Destruction by neurolytic agent; with or without radiologic mornioning, cenac piexus Destruction by neurolytic agent; other peripheral nerve or branch	\$	2,903.00
Destruction by neurolytic agent; plantar common digital nerve	\$	1,381.00
	\$	907.00
Destruction of cutaneous vascular proliferative lesions (eg. laser technique): 10.0 to 50.0 sq.cm	\$	892.00
Destruction of cutaneous vascular proliferative lesions (eg, laser technique); 10.0 to 50.0 sq cm Destruction of cutaneous vascular proliferative lesions (eg, laser technique); less than 10 sq cm	~	552.00
Destruction of cutaneous vascular proliferative lesions (eg, laser technique); less than 10 sq cm	Ś	1.398.00
Destruction of cutaneous vascular proliferative lesions (eg, laser technique); less than 10 sq cm Destruction of cutaneous vascular proliferative lesions (eg, laser technique); over 50.0 sq cm	\$ \$	1,398.00 3.710.00
Destruction of cutaneous vascular proliferative lesions (eg, laser technique); less than 10 sq cm	\$ \$ \$	1,398.00 3,710.00 1,145.00

DESCRIPTION		CHARGE
Destruction of lesion(s), anus (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; chemical	\$	548.00
Destruction of lesion(s), anus (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; cryosurgery	\$	835.00
Destruction of lesion(s), anus (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; electrodesiccation	\$	702.00
Destruction of lesion(s), anus (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; surgical excision	\$	2,216.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), extensive (eg, laser surgery, electrosurgery, cryosurgery,	\$	3,012.00
chemosurgery)		
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; chemical	\$	486.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; chemical	\$	456.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; cryosurgery	\$	728.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; electrodesiccation	\$	3,071.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; electrodesiccation	\$	2,884.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; laser surgery	\$	2,817.00
Destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum contagiosum, herpetic vesicle), simple; surgical excision	\$	2,817.00
Destruction of lesion(s), vulva; extensive (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery)	\$	4,811.00
Destruction of lesion(s), vulva; simple (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery)	\$	4,010.00
Destruction of localized lesion of choroid (eg, choroidal neovascularization); photocoagulation (eg, laser), 1 or more sessions	\$	8,433.00
Destruction of localized lesion of choroid (eg, choroidal neovascularization); photodynamic therapy (includes intravenous infusion)	\$	8,433.00
Destruction of localized lesion of retina (eg, macular edema, tumors), 1 or more sessions; photocoagulation	\$	4,587.00
Destruction of vaginal lesion(s); extensive (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery)	\$	4,097.00
Destruction of vaginal lesion(s); simple (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery)	\$	4,097.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	979.00
membrane; lesion diameter 0.5 cm or less		
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	993.00
membrane; lesion diameter 0.6 to 1.0 cm		
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	1,007.00
membrane; lesion diameter 1.1 to 2.0 cm		
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	1,028.00
membrane; lesion diameter 2.1 to 3.0 cm		
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	1,062.00
membrane; lesion diameter 3.1 to 4.0 cm		
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), face, ears, eyelids, nose, lips, mucous	\$	1,096.00
membrane; lesion diameter over 4.0 cm		
	\$	979.00
diameter 0.5 cm or less	<u> </u>	002.00
	\$	993.00
diameter 0.6 to 1.0 cm		4 007 00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion	\$	1,007.00
diameter 1.1 to 2.0 cm	\$	1 020 00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion diameter 2.1 to 3.0 cm	Þ	1,028.00
	Ċ	1.062.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion diameter 3.1 to 4.0 cm	\$	1,062.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion	\$	1,096.00
diameter over 4.0 cm	ې	1,090.00
	\$	979.00
or less	J	373.00
	\$	993.00
1.0 cm	Ą	333.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), trunk, arms or legs; lesion diameter 1.1 to	\$	1,007.00
2.0 cm	Y	1,007.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), trunk, arms or legs; lesion diameter 2.1 to	\$	1,028.00
3.0 cm	Y	1,020.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), trunk, arms or legs; lesion diameter 3.1 to	\$	1,062.00
4.0 cm	Ψ	1,002.00
Destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), trunk, arms or legs; lesion diameter over 4.0	\$	1,096.00
cm		.,
Development of cognitive skills to improve attention, memory, problem solving (includes compensatory training), direct (one-on-one) patient contact, each 15	\$	70.00
minutes	•	
Developmental screening (eg, developmental milestone survey, speech and language delay screen), with scoring and documentation, per standardized	\$	1,052.00
instrument		_,352.30
	\$	108.00
Diabetes outpatient self-management training services, group session (2 or more), per 30 minutes		80.00
Diabetes outpatient self-management training services, group session (2 or more), per 30 minutes Diabetes outpatient self-management training services, group session (2 or more), per 30 minutes	\$	00.00
Diabetes outpatient self-management training services, group session (2 or more), per 30 minutes	\$	84.00

DESCRIPTION		CHARGE
DESCRIPTION		CHARGE
Diabetes outpatient self-management training services, individual, per 30 minutes	\$	176.00
Diabetes outpatient self-management training services, individual, per 30 minutes	\$	240.00
Diagnostic analysis of cochlear implant, age 7 years or older; subsequent reprogramming	\$	1,837.00
Diagnostic analysis of cochlear implant, age 7 years or older; with programming	\$ \$	591.00
Diagnostic bone marrow; biopsy(ies) and aspiration(s)	\$	2,753.00 606.00
Diagnostic bone marrow; biopsy(ies) and aspiration(s) Diagnostic digital breast tomosynthesis, unilateral or bilateral (list separately in addition to g0204 or g0206)	\$	133.00
Diagnostic digital breast tomosynthesis, diffrateral of bifateral (list separately in addition to gozou of gozou) Diagnostic mammography, including computer-aided detection (CAD) when performed; bilateral	\$	824.00
Diagnostic mammography, including computer-aided detection (CAD) when performed; unilateral	\$	652.00
Dialysis circuit permanent vascular embolization or occlusion (including main circuit or any accessory veins), endovascular, including all imaging and radiological	\$	10,941.00
supervision and interpretation necessary to complete the intervention (List separately in addition to code for primary procedure)	,	10,541.00
Diaphragm or cervical cap fitting with instructions	\$	320.00
Dibucaine number	\$	89.00
Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)	\$	1,041.00
Digital analysis of electroencephalogram (EEG) (eg, for epileptic spike analysis)	\$	800.00
Digital breast tomosynthesis; bilateral	\$	133.00
Digital breast tomosynthesis; unilateral	\$	133.00
Digoxin; total	\$	200.00
Dilation and catheterization of salivary duct, with or without injection	\$	645.00
Dilation of cervical canal, instrumental (separate procedure)	\$	5,304.00
Dilation of esophagus, by unguided sound or bougie, single or multiple passes	\$	2,486.00
Dilation of esophagus, over guide wire	\$	2,614.00
Dilation of female urethra including suppository and/or instillation; initial	\$	332.00
Dilation of female urethra including suppository and/or instillation; initial	\$	312.00
Dilation of female urethra including suppository and/or instillation; subsequent	\$	609.00
Dilation of female urethra including suppository and/or instillation; subsequent	\$	572.00
Dilation of lacrimal punctum, with or without irrigation	\$	1,880.00
Dilation of nephrostomy, ureters, or urethra, radiological supervision and interpretation	\$	3,123.00
Dilation of urethral stricture by passage of filiform and follower, male; initial	\$	1,507.00
Dilation of urethral stricture by passage of filiform and follower, male; initial	\$	1,415.00
Dilation of urethral stricture by passage of filiform and follower, male; subsequent	\$	615.00
Dilation of urethral stricture by passage of filiform and follower, male; subsequent	\$	577.00
Dilation of urethral stricture by passage of sound or urethral dilator, male; initial	\$	617.00
Dilation of urethral stricture by passage of sound or urethral dilator, male; initial	\$	579.00
Dilation of urethral stricture by passage of sound or urethral dilator, male; subsequent	\$	617.00
Dilation of urethral stricture by passage of sound or urethral dilator, male; subsequent	\$	579.00
Dilation of vagina under anesthesia (other than local)	\$	2,358.00
Dilation salivary duct	\$	2,267.00
DIPHTH TETANUS TOX ACELL PERTUSSIS VACC <7 YR IM	\$	328.00
Diphtheria and tetanus toxoids adsorbed (DT) when administered to individuals younger than 7 years, for intramuscular use	\$	591.00
Direct admission of patient for hospital observation care	\$	157.00
Discission of secondary membranous cataract (opacified posterior lens capsule and/or anterior hyaloid); laser surgery (eg, YAG laser) (1 or more stages)	\$	2,168.00
	<u> </u>	
Discography, cervical or thoracic, radiological supervision and interpretation	\$	7,288.00
Discography, lumbar, radiological supervision and interpretation	\$	7,288.00
Dispensing fee, bicros	\$	271.73
Dispensing fee, binaural	\$	225.00
Dispensing fee, cros	\$	248.96
Dispensing fee, monaural hearing aid, any type	\$	150.00
Disposable drug delivery system, flow rate of less than 50 ml per hour	\$	2,589.00
Disposable drug delivery system, flow rate of less than 50 ml per hour	\$	2,960.00
Distortion product evoked otoacoustic emissions; comprehensive diagnostic evaluation (quantitative analysis of outer hair cell function by cochlear mapping,	\$	481.00
minimum of 12 frequencies), with interpretation and report	_	44.5.00
Distortion product evoked otoacoustic emissions; limited evaluation (to confirm the presence or absence of hearing disorder, 3-6 frequencies) or transient	\$	416.00
evoked otoacoustic emissions, with interpretation and report Depolar schosordiography solar flow valosity mapping (List separately in addition to codes for achosordiography)	Ċ	020.00
Doppler echocardiography color flow velocity mapping (List separately in addition to codes for echocardiography) Depoler echocardiography fotal, pulsed ways and /or continuous ways with spectral displays complete.	\$	939.00
Doppler echocardiography, fetal, pulsed wave and/or continuous wave with spectral display; complete	\$	284.00
Doppler echocardiography, fetal, pulsed wave and/or continuous wave with spectral display; follow-up or repeat study	\$	284.00
Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging);	\$	939.00
complete Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging);	\$	764.00
follow-up or limited study (List separately in addition to codes for echocardiographic imaging);	۲	764.00
Doppler velocimetry, fetal; middle cerebral artery	\$	502.00
poppier veroninetry, retai, minute cerebrarantery	ب	302.00

DESCRIPTION	CHARGE
Doppler velocimetry, fetal; umbilical artery	\$ 502.00
Drainage abscess or hematoma, nasal, internal approach	\$ 2,396.00
Drainage external auditory canal, abscess	\$ 1,131.00
Drainage external ear, abscess or hematoma; complicated	\$ 4,341.00
Drainage external ear, abscess or hematoma; simple	\$ 203.00
Drainage of abscess of palate, uvula	\$ 498.00
Drainage of abscess, cyst, hematoma from dentoalveolar structures	\$ 1,471.00
Drainage of abscess, cyst, hematoma, vestibule of mouth; simple	\$ 1,216.00
Drainage of finger abscess; complicated (eg, felon)	\$ 1,643.00
Drainage of finger abscess; simple	\$ 669.00
Drainage of ovarian cyst(s), unilateral or bilateral (separate procedure); vaginal approach	\$ 5,372.00
Drainage of scrotal wall abscess	\$ 1,758.00
Drainage of scrotal wall abscess	\$ 1,651.00
Drainage of Skene's gland abscess or cyst	\$ 3,871.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; large (eg, more than 1 extremity, or greater than 10% total body surface area)	\$ 704.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; medium (eg, whole face or whole extremity, or 5% to 10% total body surface area)	\$ 443.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; small (less than 5% total body surface area)	\$ 380.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 292.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 147.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 275.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 217.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 243.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 360.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	\$ 1,387.00
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 784.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 175.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 2,042.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 471.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 256.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 255.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 125.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 84.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 206.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	\$ 247.00
per day; 1-7 drug class(es), including metabolite(s) if performed) Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 487.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 186.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 369.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 370.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 261.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 674.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 264.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 248.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 239.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	\$ 397.00
per day; 1-7 drug class(es), including metabolite(s) if performed) Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	\$ 359.00
per day; 1-7 drug class(es), including metabolite(s) if performed) Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 553.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 860.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 241.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 530.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 660.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 484.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 733.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 722.00

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Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,297.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 131.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 759.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 446.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 543.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 229.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 153.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 176.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 170.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 156.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 191.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 562.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 430.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 800.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 284.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 266.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 652.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 224.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 212.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 867.00

DESCRIPTION	CHARGE
	\$ 532.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
	\$ 1,023.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	7 1,023.00
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 418.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 673.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
	\$ 852.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	A 05100
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stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
	\$ 692.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	Ç 052.00
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 693.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 1,058.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 980.00
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 937.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,022.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 659.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 486.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 68.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 69.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 413.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 626.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 1,723.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 887.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 68.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 15-21 drug class(es), including metabolite(s) if performed	\$ 1,343.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 15-21 drug class(es), including metabolite(s) if performed	\$ 937.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures (eg, immunoassay); capable of being read by direct optical observation only (eg, dipsticks, cups, cards, cartridges) includes sample validation when performed, per date of service	\$ 467.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 275.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 83.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 89.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 56.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 154.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 143.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 139.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 277.00

DESCRIPTION	CHARGE
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 514.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 585.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 304.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 556.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 195.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 1,156.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 176.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 359.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 397.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 336.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 578.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 937.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 975.00
Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; appendicular skeleton (peripheral) (eg, radius, wrist, heel)	\$ 341.00
Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)	\$ 421.00
Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine), including vertebral fracture assessment	\$ 735.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study	\$ 2,467.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; unilateral or limited study	\$ 2,123.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study	\$ 2,479.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study Duplex scan of arterial inflow and venous outflow of penile vessels; complete study	\$ 2,274.00 1,332.00
Duplex scan of extracranial arteries; complete bilateral study	\$ 1,918.00
Duplex scan of extracranial arteries; unilateral or limited study	\$ 548.00
Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study	\$ 2,467.00

les sand in hemodiliyis accos including arterial inflow, body of access and sevenous certifions) 6 2.00 desis sand flower extremity arterios or arterial bypass grafts, unlitaterial or limited study 8 2.00 desis and of lower extremity arterios or arterial bypass grafts, unlitaterial or limited study 8 2.00 desis sand of lower extremity arterios or arterial bypass grafts, unlitaterial or limited study 8 2.00 desis sand of lower extremity arterios or arterial bypass grafts, unlitaterial or limited study 8 2.00 desis sand of lower extremity arterios or arterial bypass grafts, unlitaterial or limited study 8 2.00 desis sand of lower extremity arterios or arterial bypass grafts, unlitaterial or limited study 9 2.00 cardiography, teat, cardiovacular system, real time with image documentation (2D), with or without M-mode recording; follow-up or repeat study 9 2.00 cardiography, transcophageal (TEI) for guidance of a transcathater intrarial-action or great vessels) structural intervention(s) (e.g.,TAVII, transcather) 1 report, including diagnostic transcophageal echocardiography and, when performed, administration of ultrasound contrast, Deppler, coole flow, and 2D ocardiography, transcophageal, real-time with image documentation (2D) (with or without M-mode recording); indusing acquisition, interpretation and or tonly 9 2.00 cardiography, transcophageal, real-time with image documentation (2D) (with or without M-mode recording); indusing acquisition, interpretation and report ocardiography, transcophageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Deppler coordiography, transcophageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral Deppler coordiography, transthoracia, real-time with image documentation (2D), includes M-mode recording, when performed, ormolete, without spectral or color occardiography, transthoracia, real-time with image documentation (2D), includes M-mode recordin	DESCRIPTION		CHARGE
less scan of homodishysis access (including arterial inflow, body of access and revolutions) 5 66 6 10 10 10 10 10 10 6 12 12 12 12 12 6 13 14 15 15 15 15 6 15 15 15 15 15 6 15 15 15 15 15 15 6 15 15 15 15 15 15 6 15 15 15 15 15 15 6 15 15 15 15 15 6 15 15 15 15 15 6 15 15 15 15 15 6 15 15 15 15 15 6 15 15 15 15 6 15 15 15 15 6 15 15 15 15 6 15 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 15 6 15 15 6 15 15 15 6 15 6 15 15 6 15 6 15 15 6	uplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study	Ś	2,057.00
oles scan of lower extremity artenes or artenet bysass grafts, complete bilarent study set scan of lower extremity artenes or artenet bysass grafts, complete bilarent study set scan of lower extremity artenes or artenet bysass grafts, complete bilarent study set scan of lower extremity artenes or artenet bysass grafts, complete bilarent study set scan of lower extremity artenes or artenet loysas grafts, complete bilarent study set scan of lower extremity artenes or artenet loysas grafts, unitared or intrinsed study secretions are completely, transcorphage (TTE) for guidance of a transcatheter intracardiac or great vessel(s) structural intervention(s) (eg. TAVR, transcatheter monary valve replacement, mirel valve repear, paravoluis regungitation repair, left artrial speepedge exclusion/folosure, ventricular sepati diefect closure) and entit artened record, real term issee graculpistion and occurrentation, guidance with quantitative measurements, protein amplication, interpretation, responsibility, real-time with image documentation (2D) (with or without M-mode recording); image acquisition and occurrentation (2D) (with or without M-mode recording); image acquisition and occurrentation (2D) (with or without M-mode recording); image acquisition and occurrentation (2D) (with or without M-mode recording); interpretation and report considerabynty, transcaphageal, real-time with image documentation (2D) (with or without M-mode recording); becamen of transcaphageal probe only a coordingraphy, transcaphageal, real-time with image documentation (2D) (with or without M-mode recording); becament of transcaphageal probe only a coordingraphy, transcaphageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral Depper occurrent graphy, and with role flow Depper echoardingraphy and with role flow Depper echoardingraphy (and the probagage probagage) (and the probagage probagage) (and the probagage probagage) (and the probagage probagage) (and the probagage probaga		_	661.00
alse scan of upper extremity arteries or arterial phases grafts; complete billetend study set scan of upper extremity arteries or arterial phases grafts; complete billetend study set scan of upper extremity arteries or arterial phases grafts; complete billetend study set scan of upper extremity arteries or arterial phases grafts; unitare and immitted study secretography, festal, cardiovescular system, real time with image documentation (2D), with or without M-mode recording; follow-up or repeat study cocardiography, festal, cardiovescular system, real time with image documentation (2D), with or without M-mode recording; follow-up or repeat study and inter procretory, real time were acquisition and documentation; grafts are subspending occusion/source, ventricular septial defect closured; and under the procretory, real time with image documentation; policy (with or without M-mode recording); image acquisition, interpretation, and out only cocardiography, transcophageal, real-time with image documentation (2D) (with or without M-mode recording; including probe placement, image upper subsition, interpretation and report occardiography, transcophageal, real-time with image documentation (2D) (with or without M-mode recording; including probe placement, image upper occardiography, transcophageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transcophageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color oppler enchancing papily, transtonacio, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color oppler enchancing papily, transtonacio, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color oppler enchancing papily, transtonacio, real-time with image documentation (2D), includes M-mode recording, when performed, color-per stud	uplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study	\$	2,467.00
les scann of upper extremity arteries or arterial bypuss grafts; unilaterial CDB, with or without M-mode recording accordingraphy, feat, acidevoscular system, real time with image documentation (2D), with or without M-mode recording; follow up or repeat study accordingraphy, feat, acidevoscular system, real time with image documentation (2D), with or without M-mode recording; follow up or repeat study accordingraphy, transcophagea (TEF) for guidance of a transcattleter intracardiac or great vesse(s) structural intervention(s) (eg.,TAPR, transcattleter or repeat paramy and the properties of the prope	uplex scan of lower extremity arteries or arterial bypass grafts; unilateral or limited study	\$	2,057.00
ocardiography, fetal, cardiovascular system, real time with image documentation (2D), with or without M-mode recording follow-up or repeal study cordiography, fetal, cardiovascular system, real time with image documentation (2D), with or without M-mode recording follow-up or repeal study cordiography, transecophageal (EEE) for guidance of a transcatheter intracardiac or great vesse) (structural intervention(s) (eg.TAM; transcatheter manage decomentation repair, left strain appendage occlusion/closure, ventroular septal defect closure) report, including diagnostic transecophageal ecocardiography and, when performed, administration of ultrasound contrast, Doppler, color flow, and 3D ocardiography, transecophageal, real-time with image documentation (2D) (with or without M-mode recording); imqualing probe placement, image documentation (2D) (with or without M-mode recording); imqualing probe placement, image documentation (2D), with or without M-mode recording; inqualing probe placement, image documentation (2D), with or without M-mode recording); inqualing probe placement, image documentation (2D), with or without M-mode recording, because the contraction of transcaphy, transfiboradic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler ocardiography, transfiboradic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral coclor oper echocardiography and with color flow Doppler echocardiography and with color flow Doppler echocardiography and and proper documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress (using rests) and contraction of the performed during rest and cardiovascular stress (using reports), praintibioractic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress (using reports), praintibioractic, real-time with image documentation (2D), includes M-mode recording, when	uplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study	\$	841.00
ocardiography, transcophageal (TEE) for guidance of a transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), varies oppolageal, real-time with image documentation (2D) (with or without M-mode recording): image acquisition, interpretation and ort only occardiography, transcapohageal, real-time with image documentation (2D) (with or without M-mode recording): including probe piacement, image usition, interpretation and report occardiography, transcapohageal, real-time with image documentation (2D) (with or without M-mode recording): placement of transcaphageal probe only social coardiography, transcapohageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transcapohageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transchoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transchoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color occardiography (according) and the properties of the performed occardiography (according) and the properties of the performed occardiography (according) and the performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous trans	uplex scan of upper extremity arteries or arterial bypass grafts; unilateral or limited study	\$	676.00
ocardiography, transcophageal (TEE) for guidance of a transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), transcatheer intracarda: or great vessel(s) structural intervention(s) (g. TAM), varies oppolageal, real-time with image documentation (2D) (with or without M-mode recording): image acquisition, interpretation and ort only occardiography, transcapohageal, real-time with image documentation (2D) (with or without M-mode recording): including probe piacement, image usition, interpretation and report occardiography, transcapohageal, real-time with image documentation (2D) (with or without M-mode recording): placement of transcaphageal probe only social coardiography, transcapohageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transcapohageal, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transchoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler occardiography, transchoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color occardiography (according) and the properties of the performed occardiography (according) and the properties of the performed occardiography (according) and the performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous transcaphageal performance of continuous trans	chocardiography, fetal, cardiovascular system, real time with image documentation (2D), with or without M-mode recording	\$	2,304.00
monany wave replacement, mirtal valve repair, paravalvular repurpitation repair, left at rivil appendage occlusion/closure, ventricular septal defect closure) ri-and intra-procedural, real-time image acquisition and documentation (20) (with or without M-mode recording); image acquisition, interpretation and port oriny occardiography, transesophageal, real-time with image documentation (20) (with or without M-mode recording); including probe placement, image usides in, interpretation and report color of transesophageal, real-time with image documentation (20) (with or without M-mode recording); including probe placement, image usides in, interpretation and report cocardiography, transesophageal, real-time with image documentation (20), includes M-mode recording); placement of transesophageal probe only 5 2.53 cocardiography, transforacic, real-time with image documentation (20), includes M-mode recording; placement of transesophageal probe only 5 2.54 cocardiography, transforacic, real-time with image documentation (20), includes M-mode recording, when performed, complete, with spectral Doppler ochocardiography and with color flow Doppler echocardiography and and the color of popular developers and popular echocardiography and the color of popular developers and popular echocardiography and the color of popular developers and popular echocardiography and the color of popular echocardiography and echo	chocardiography, fetal, cardiovascular system, real time with image documentation (2D), with or without M-mode recording; follow-up or repeat study	\$	2,049.00
ort only coardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image dustion, interpretation and report coardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); placement of transesophageal probe only coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording; when performed, complete, with spectral Doppler coardiography, and with color flow Doppler echocardiography coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color policy echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color policy echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to using treatmall, likely eleversica and/or pharmacologically induced stress, with interpretation and report including performance of continuous coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study coercephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study coercephalography and absorbance or other intercental abnormalities), including A-mode encephalography as escondary component where indicated to the intercental abnormalities), including A-mode encephalography as escondary component where indicated to the intercental abnormalities), including A-mode encephalography as escondary component where indicated to the special abnormalities), including A-mode encephalography as escondary component where indicated to t	chocardiography, transesophageal (TEE) for guidance of a transcatheter intracardiac or great vessel(s) structural intervention(s) (eg,TAVR, transcatheter ulmonary valve replacement, mitral valve repair, paravalvular regurgitation repair, left atrial appendage occlusion/closure, ventricular septal defect closure) leri-and intra-procedural), real-time image acquisition and documentation, guidance with quantitative measurements, probe manipulation, interpretation, and report, including diagnostic transesophageal echocardiography and, when performed, administration of ultrasound contrast, Doppler, color flow, and 3D	\$	4,444.00
usistion, interpretation and report coardiography, transcoophageal, real-time with image documentation (2D) (with or without M-mode recording); placement of transcoophageal probe only \$ 2,95 coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color poler echocardiography coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color poler echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress \$ 6,57 using treadmill, bisciple exercise and/or pharmacologically induced stress, with interpretation and report ocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress \$ 7,05 truing treadmill, bisciple exercise and/or pharmacologically induced stress, with interpretation and report; including performance of continuous tricoardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,05 coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,05 coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,06 coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,06 coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,05 coencephalography, real-time with image documentation (2D), includes M-mode recording, whe	chocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); image acquisition, interpretation and eport only	\$	1,586.00
ocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler cocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color policy exchocardiography transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress policy exchocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress procedures and/or pharmacologically induced stress, with interpretation and report ocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress procedures and/or pharmacologically induced stress, with interpretation and report; including performance of continuous corrolography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study procedures and procedures an	chocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image	\$	4,444.00
locardiography, and with color flow Doppler echocardiography coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color specific proper echocardiography coardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to cardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to cardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to cardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study to cardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study coencephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection that the second of the intracranial abnormalities), including A-mode encephalography as secondary component where indicated Replacemal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 IREA deletion, ISSSR, T790M, G719A, 195, 1861Q) stase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow or	chocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); placement of transesophageal probe only	\$	2,939.00
ocardiography, transthroacic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color plene echocardiography (transthroacic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report. It using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report. It using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report, including performance of continuous controlography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study ocencephalography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study to encephalography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study to encephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection lituding masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated Rejederal growth factor receptor) (eg. non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, 195, 1851.) Second that adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis, over the discounting position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler chocardiography, and with color flow Doppler echocardiography	\$	5,462.00
Lusing treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report ocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress to turn greadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report; including performance of continuous coracilography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2.08 coencephalography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2.08 coencephalography, real time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2.08 coencephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection luid masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component where indicated \$ 1.26 coencephalography (and the secondary component	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color oppler echocardiography	\$	2,793.00
tocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress turing treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report; including performance of continuous extracardiographic monitoring, with supervision by a physician or other qualified health care professional ocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 2,08 coencephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection luid masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated [Re Jedierman growth factor receptor) (eg. non-small cell lung cancer) gene analysis, common variants (eg. exon 19 LREA deletion, L858R, T790M, G719A, 195, L861Q) state, pancreatic (EL-1), fecal, qualitative or semi-quantitative so worthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise wo orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise wo orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf wo orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated so worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated wo orthosis, digid, without joints, includes soft interface material, prefabricated, off-the-shelf wo orthosis, figid, without joints, includes soft interface actraps, custom fabricated, includes fitting and adjustment structal stimulation (chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress	\$	6,571.00
socardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study socarcephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection luid masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated fix (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg. exon 19 LREA deletion, L858R, T790M, G719A, 1915, 1861Q) stase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, dipl, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment so worthosis, regid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment soc tricoractiogram at surgery (separate procedure) soc tricoractiogram at surgery (separate procedure) soc tricoractiogram at surgery (separate procedure) soc tricoractiogram (EEG) with a least 12 leads; tracing only, without interpretation and report soc tricoractiogram (EEG) i	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress est using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report; including performance of continuous	\$	7,097.00
Audit masses or other intracranial abnormalities), including A-mode encephalography as secondary component where indicated RE (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, \$3.26 (1951, 1861Q) stase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, (ouble upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated \$ 77 ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated \$ 1,20 ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated \$ 1,20 ow orthosis, elastic with metal joints, prefabricated, off-the-shelf \$ 2,00 ow orthosis, elastic with metal joints, prefabricated, off-the-shelf \$ 3 ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf \$ 40 ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment \$ 1.61 ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$ 2.25 ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 3.55 ctrocardiogram at surgery (separate procedure) \$ 3.55 ctrocardiogram (EEG) etcended monitoring; genet than 1 hour \$ 4.77 ctrocencephalogram (EEG) including recording awake and aleep	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study	\$	2,082.00
Re (peidermal growth factor receptor) (eg., non-small cell iung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, 195, L861Q) 195, L861Q) 195, L861Q) 196 wo orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf 197 worthosis, (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf 198 worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated 199 worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated 199 worthosis, double upright with forearm/arm cuffs, free motion, custom fabricated 199 worthosis, double upright with forearm/arm cuffs, free motion, custom fabricated 199 worthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting and adjustment 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting and adjustment 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting and adjustment 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting and adjustment 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting and adjustment 199 worthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes filting	choencephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection	\$	1,262.00
stake, pancreatic (EL-1), fecal, qualitative or semi-quantitative worthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to s pecific patient by an individual with expertise worthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to s pecific patient by an individual with expertise worthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf worthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf worthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated worthosis, double upright with forearm/arm cuffs, free motion, custom fabricated poworthosis, double upright with forearm/arm cuffs, free motion, cus	GFR (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, 719S, L861Q)	\$	3,265.00
ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, rigid, without joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment trical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care trical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) trical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) strical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) strical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) strical stimulation for guidance in conjunction with chemodenervation (List separately in addition t	astase, pancreatic (EL-1), fecal, qualitative or semi-quantitative	\$	1,919.00
ow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated sow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, rigid, without joints, prefabricated, off-the-shelf sow orthosis, rigid, without joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface, straps, custom fabricated, includes fitting and adjustment tcrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care tcrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) societical stimulation for guidance in conjunction with chemodenervation (bow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to a specific patient by an individual with expertise	\$	754.00
ow orthosis (eo), with adjustable position locking joint(s), prefabricated, off-the-shelf ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, elastic with metal joints, prefabricated, off-the-shelf ow orthosis, elastic with metal joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment \$ 1,63 ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$ 24 ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) \$ 36 ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 5,55 ctrocorcitogram at surgery (separate procedure) \$ 2,55 ctrocorcephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) \$ 3,55 ctroencephalogram (EEG) extended monitoring; 41-60 minutes \$ 4,77 ctroencephalogram (EEG) extended monitoring; greater than 1 hour \$ 4,77 ctroencephalogram (EEG); cerebral death evaluation only \$ 3,05 ctroencephalogram (EEG); including recording awake and asleep \$ 2,16 ctroencephalogram (EEG); including recording awake and drowsy \$ 3,05 ctroencephalogram (EEG); cerebral death evaluation only \$ 3,05 ctroencephalogram (EEG); cerebral death evaluation only \$ 3,05 ctroencephalogram (EEG); corcording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); orthogram (EEG); corcording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); orthogram (EEG); corcordi	bow orthosis (eo), with adjustable position locking joint(s), prefabricated, item that has been trimmed, bent, molded, assembled, or otherwise customized to	\$	3,432.00
ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, duble upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, duble upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, duble upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, duble upright with forearm/arm cuffs, free motion, off-the-shelf ow orthosis, duble upright with duble upright with off-the-shelf ow orthosis, duble upright without points, marked and submit and upright without points, marked upright without points		Ś	570.00
ow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated ow orthosis, elastic with metal joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment strical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care strical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) strocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report strocardiogram at surgery (separate procedure) strocardiogram (EEG) during nonintercarnial surgery (eg, carotid surgery) stroencephalogram (EEG) extended monitoring; 41-60 minutes stroencephalogram (EEG) extended monitoring; greater than 1 hour stroencephalogram (EEG); including recording awake and asleep stroencephalogram (EEG); including recording awake and drowsy stroenceph	bow orthosis, double upright with forearm/arm cuffs, adjustable position lock with active control, custom fabricated		754.00
ow orthosis, double upright with forearm/arm cuffs, free motion, custom fabricated so worthosis, elastic with metal joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf sow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf sow writs hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment \$ 1,61 ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$ 22 ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) \$ 36 ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 2,52 ctrocorticogram at surgery (separate procedure) \$ 2,53 ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) \$ 3,53 ctroencephalogram (EEG) extended monitoring; 41-60 minutes \$ 4,70 ctroencephalogram (EEG); extended monitoring; greater than 1 hour \$ 4,70 ctroencephalogram (EEG); extended monitoring; greater than 1 hour \$ 3,00 ctroencephalogram (EEG); including recording awake and asleep \$ 2,10 ctroencephalogram (EEG); including recording awake and drowsy \$ 3,00 ctroencephalogram (EEG); including recording awake and drowsy \$ 3,00 ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 26 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique		_	1,248.00
ow orthosis, elastic with metal joints, prefabricated, off-the-shelf ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment \$ 1,63 ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$ 24 ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) \$ 36 ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 52 ctrocardiogram at surgery (separate procedure) \$ 52 ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) \$ 3,53 ctroencephalogram (EEG) extended monitoring; 41-60 minutes \$ 4,70 ctroencephalogram (EEG) extended monitoring; greater than 1 hour \$ 4,70 ctroencephalogram (EEG); cerebral death evaluation only \$ 3,03 ctroencephalogram (EEG); including recording awake and asleep \$ 2,10 ctroencephalogram (EEG); including recording awake and drowsy \$ 1,50 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); and unit include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 72 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique		_	2,081.00
ow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment \$ 1,61 ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$ 24 ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) \$ 36 ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 5,25 ctrocardiogram at surgery (separate procedure) \$ 2,55 ctrocardiogram (EEG) during nonintracranial surgery (eg, carotid surgery) \$ 3,55 ctroencephalogram (EEG) extended monitoring; 41-60 minutes \$ 4,70 ctroencephalogram (EEG) extended monitoring; greater than 1 hour \$ 4,70 ctroencephalogram (EEG); cerebral death evaluation only \$ 3,05 ctroencephalogram (EEG); including recording awake and asleep \$ 2,10 ctroencephalogram (EEG); including recording awake and drowsy \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); of anal or urethral sphincter, other than needle, any technique \$ 72 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 66		_	395.00
ow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment ctrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report ctrocorticogram at surgery (separate procedure) \$ 2,52 ctroencephalogram (EEG) during nonintracranial surgery (eg. carotid surgery) \$ 3,55 ctroencephalogram (EEG) extended monitoring; 41-60 minutes \$ 4,70 ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only \$ 3,05 ctroencephalogram (EEG); including recording awake and asleep \$ 2,10 ctroencephalogram (EEG); including recording awake and drowsy \$ 1,50 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); recording in coma or sleep only \$ 3,05 ctroencephalogram (EEG); of anal or urethral sphincter, other than needle, any technique \$ 72 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 66	bow orthosis, rigid, without joints, includes soft interface material, prefabricated, off-the-shelf		430.00
ctrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure) ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report ctrocorticogram at surgery (separate procedure) ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	bow wrist hand orthosis, rigid, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	_	1,616.00
ctrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report ctrocorticogram at surgery (separate procedure) ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectrical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care	\$	243.00
ctrocorticogram at surgery (separate procedure) ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure)	\$	364.00
ctroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery) ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report	\$	526.00
ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectrocorticogram at surgery (separate procedure)	\$	2,525.00
ctroencephalogram (EEG) extended monitoring; 41-60 minutes ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery)		3,538.00
ctroencephalogram (EEG) extended monitoring; greater than 1 hour ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG) extended monitoring; 41-60 minutes	_	4,704.00
ctroencephalogram (EEG); cerebral death evaluation only ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG) extended monitoring; greater than 1 hour	\$	4,704.00
ctroencephalogram (EEG); including recording awake and asleep ctroencephalogram (EEG); including recording awake and drowsy ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG); cerebral death evaluation only	\$	3,053.00
ctroencephalogram (EEG); recording in coma or sleep only ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 74 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG); including recording awake and asleep	\$	2,103.00
ctrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 74 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 65	ectroencephalogram (EEG); including recording awake and drowsy	\$	1,501.00
ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 74 ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 69	ectroencephalogram (EEG); recording in coma or sleep only	\$	3,055.00
ctromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique \$ 69	ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)	\$	128.00
	ectromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique	\$	743.00
ctron microscopy, diagnostic \$ 1,77	ectromyography studies (EMG) of anal or urethral sphincter, other than needle, any technique	\$	698.00
	ectron microscopy, diagnostic	\$	1,771.00

polarity, impedance and patient compliance measurements), complex deep brain neurostimulator pulse generator/transmitter, with initial or subsequent programming; each additional 30 minutes after first hour (List separately in addition to code for primary procedure) Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude and duration, battery status, electrode selectability and polarity, impedance and patient compliance measurements), complex deep brain neurostimulator pulse generator/transmitter, with initial or subsequent programming; first hour Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, each additional 30 minutes after first hour (List separately in addition to code for primary procedure) Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, with or without nerve interface testing, first hour Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, neurostimulator pulse generator/transmitter, without programming separameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generat	\$ \$ \$	1,123.00 2,248.00 130.00 194.00 1,067.00
Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude and duration, battery status, electrode selectability and polarity, impedance and patient compliance measurements), complex deep brain neurostimulator pulse generator/transmitter, with initial or subsequent programming; first hour Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, each additional 30 minutes after first hour (List separately in addition to code for primary procedure) Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, with or without nerve interface testing, first hour Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, neurostimulator pulse generator/transmitter, without programming Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral	\$ \$	130.00
Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, each additional 30 minutes after first hour (List separately in addition to code for primary procedure) Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, with or without nerve interface testing, first hour Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, neurostimulator pulse generator/transmitter, without programming Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	194.00
Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude, pulse duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, with or without nerve interface testing, first hour Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, neurostimulator pulse generator/transmitter, without programming Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	1,067.00
cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with brain, cranial nerve, spinal cord, peripheral nerve, or sacral nerve, neurostimulator pulse generator/transmitter, without programming Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	
cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional		801.00
Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off	<u>,</u>	
cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	752.00
Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with simple spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	1,600.00
Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with simple spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional	\$	1,502.00
	\$	2,872.00
	\$	3,783.00
	\$	4,139.00
	\$	2,134.00
	\$	122.00
	\$	622.00
Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator leads including defibrillation threshold evaluation (induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination) at time of initial implantation or replacement; with testing of single or dual chamber pacing cardioverter-defibrillator pulse generator	\$	1,546.00
Electrophysiologic evaluation of single or dual chamber transvenous pacing cardioverter-defibrillator (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters)	\$	10,367.00
Electrophysiologic evaluation of subcutaneous implantable defibrillator (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters)	\$	1,291.00
	\$	12,203.00
Embolectomy or thrombectomy, with or without catheter; femoropopliteal, aortoiliac artery, by leg incision	\$	1,829.00
	\$	18,029.00
	\$	7,453.00
	\$	9,793.00
	\$	10,759.00
	\$	13,608.00
	\$	14,289.00
	\$	5,888.00
	\$	7,738.00 6,315.00

DESCRIPTION	CHARGE
Embryo transfer, intrauterine	\$ 993.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency of the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity and pose an immediate significant threat to life or physiologic function.	\$ 3,827.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: A detailed history; A detailed examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity, and require urgent evaluation by the physician, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic function.	\$ 2,878.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor.	\$ 619.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity.	\$ 1,092.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity.	\$ 1,037.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity.	\$ 2,043.00
Emergency power source for use with electric/pneumatic ventricular assist device, replacement only	\$ 7,142.00
Emergency power supply cable for use with electric/pneumatic ventricular assist device, replacement only	\$ 1,638.00
Endocervical curettage (not done as part of a dilation and curettage)	\$ 852.00
Endoluminal biopsy of ureter and/or renal pelvis, non-endoscopic, including imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation (List separately in addition to code for primary procedure)	\$ 2,615.00
Endoluminal biopsy(ies) of biliary tree, percutaneous, any method(s) (eg, brush, forceps, and/or needle), including imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation, single or multiple (List separately in addition to code for primary procedure)	\$ 2,471.00
Endoluminal imaging of coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report; each additional vessel (List separately in addition to code for primary procedure)	\$ 2,944.00
Endoluminal imaging of coronary vessel or graft using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention including imaging supervision, interpretation and report; initial vessel (List separately in addition to code for primary procedure)	\$ 2,944.00
Endometrial ablation, thermal, without hysteroscopic guidance	\$ 6,839.00
Endometrial sampling (biopsy) performed in conjunction with colposcopy (List separately in addition to code for primary procedure)	\$ 428.00
Endometrial sampling (biopsy) with or without endocervical sampling (biopsy), without cervical dilation, any method (separate procedure)	\$ 315.00
Endomyocardial biopsy	\$ 21,353.00
Endoscopic cannulation of papilla with direct visualization of pancreatic/common bile duct(s) (List separately in addition to code(s) for primary procedure)	\$ 14,188.00
Endoscopic catheterization of the biliary ductal system, radiological supervision and interpretation	\$ 1,842.00
Endoscopic catheterization of the pancreatic ductal system, radiological supervision and interpretation	\$ 1,842.00
Endoscopic evaluation of small intestinal pouch (eg, Kock pouch, ileal reservoir [S or J]); diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$ 3,333.00
Endoscopic evaluation of small intestinal pouch (eg, Kock pouch, ileal reservoir [S or J]); with biopsy, single or multiple	\$ 3,737.00
Endoscopic injection of implant material into the submucosal tissues of the urethra and/or bladder neck	\$ 1,724.00
Endoscopic retrograde cholangiopancreatography (ERCP); diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$ 7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with ablation of tumor(s), polyp(s), or other lesion(s), including pre- and post-dilation and guide wire passage, when performed	\$ 7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with biopsy, single or multiple	\$ 7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with destruction of calculi, any method (eg, mechanical, electrohydraulic, lithotripsy)	\$ 7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with placement of endoscopic stent into biliary or pancreatic duct, including pre- and post-dilation and guide wire passage, when performed, including sphincterotomy, when performed, each stent	\$ 7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with removal and exchange of stent(s), biliary or pancreatic duct, including pre- and post-dilation and	\$ 7,711.00
guide wire passage, when performed, including sphincterotomy, when performed, each stent exchanged	

DESCRIPTION		CHARGE
Endoscopic retrograde cholangiopancreatography (ERCP); with removal of foreign body(s) or stent(s) from biliary/pancreatic duct(s)	\$	7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with sphincterotomy/papillotomy	\$	7,711.00
Endoscopic retrograde cholangiopancreatography (ERCP); with trans-endoscopic balloon dilation of biliary/pancreatic duct(s) or of ampulla (sphincteroplasty), including sphincterotomy, when performed, each duct	\$	7,711.00
Endovascular intracranial prolonged administration of pharmacologic agent(s) other than for thrombolysis, arterial, including catheter placement, diagnostic	\$	2,637.00
angiography, and imaging guidance; each additional vascular territory (List separately in addition to code for primary procedure)		
Endovascular intracranial prolonged administration of pharmacologic agent(s) other than for thrombolysis, arterial, including catheter placement, diagnostic	\$	2,637.00
angiography, and imaging guidance; initial vascular territory		
Endovascular intracranial prolonged administration of pharmacologic agent(s) other than for thrombolysis, arterial, including catheter placement, diagnostic	\$	5,254.00
angiography, and imaging guidance; initial vascular territory		
Endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption); involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of celiac	\$	7,427.00
artery origin	\$	4 107 00
Endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic	۶	4,187.00
disruption); involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of celiac artery origin, radiological supervision and interpretation		
Endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic	\$	3,886.00
disruption); not involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of	۶	3,860.00
celiac artery origin		
Endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic	\$	4,453.00
disruption); not involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of		4,455.00
celiac artery origin, radiological supervision and interpretation		
Endovascular repair of iliac artery bifurcation (eg, aneurysm, pseudoaneurysm, arteriovenous malformation, trauma) using bifurcated endoprosthesis from the	\$	29,262.00
common iliac artery into both the external and internal iliac artery, unilateral	T	
Endovascular repair of iliac artery by deployment of an ilio-iliac tube endograft including pre-procedure sizing and device selection, all nonselective	\$	2,753.00
catheterization(s), all associated radiological supervision and interpretation, and all endograft extension(s) proximally to the aortic bifurcation and distally to		ŕ
the iliac bifurcation, and treatment zone angioplasty/stenting, when performed, unilateral; for other than rupture (eg, for aneurysm, pseudoaneurysm,		
dissection, arteriovenous malformation)		
Endovascular repair of iliac artery by deployment of an ilio-iliac tube endograft including pre-procedure sizing and device selection, all nonselective	\$	2,753.00
catheterization(s), all associated radiological supervision and interpretation, and all endograft extension(s) proximally to the aortic bifurcation and distally to		
the iliac bifurcation, and treatment zone angioplasty/stenting, when performed, unilateral; for rupture including temporary aortic and/or iliac balloon		
occlusion, when performed (eg, for aneurysm, pseudoaneurysm, dissection, arteriovenous malformation, traumatic disruption)		
Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac endograft including pre-procedure sizing and device selection,	\$	2,753.00
all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the		
renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for other than rupture		
(eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer)		
Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac endograft including pre-procedure sizing and device selection,	\$	2,753.00
all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the		
renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for rupture including		
temporary aortic and/or iliac balloon occlusion, when performed (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)		
	<u> </u>	2.752.00
Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-uni-iliac endograft including pre-procedure sizing and device	\$	2,753.00
selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the		
level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for other than rupture (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer)		
Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-uni-iliac endograft including pre-procedure sizing and device	\$	2,753.00
selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the	۲	2,733.00
level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for rupture		
including temporary aortic and/or iliac balloon occlusion, when performed (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic		
disruption)		
Endovascular repair of infrarenal aorta by deployment of an aorto-aortic tube endograft including pre-procedure sizing and device selection, all nonselective	\$	2,753.00
catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to	,	_,
the aortic bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the aortic bifurcation; for other than rupture (eg, for		
aneurysm, pseudoaneurysm, dissection, penetrating ulcer)		
Endovascular repair of infrarenal aorta by deployment of an aorto-aortic tube endograft including pre-procedure sizing and device selection, all nonselective	\$	2,753.00
catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to		•
the aortic bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the aortic bifurcation; for rupture including temporary		
aortic and/or iliac balloon occlusion, when performed (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)		
Endovascular temporary balloon arterial occlusion, head or neck (extracranial/intracranial) including selective catheterization of vessel to be occluded,	\$	10,614.00
positioning and inflation of occlusion balloon, concomitant neurological monitoring, and radiologic supervision and interpretation of all angiography required		
for balloon occlusion and to exclude vascular injury post occlusion		

DESCRIPTION	(CHARGE
Endovascular temporary balloon arterial occlusion, head or neck (extracranial/intracranial) including selective catheterization of vessel to be occluded,	\$	11,059.00
positioning and inflation of occlusion balloon, concomitant neurological monitoring, and radiologic supervision and interpretation of all angiography required		,
for balloon occlusion and to exclude vascular injury post occlusion		
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, laser; first vein treated	\$	3,350.00
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, laser; subsequent vein(s) treated	\$	2,913.00
in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)		
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, mechanochemical; first vein	\$	2,675.00
treated		
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, mechanochemical; subsequent	\$	1,339.00
vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)		
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, radiofrequency; first vein treated	\$	5,961.00
Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, radiofrequency; subsequent	\$	3,344.00
vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)		
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	1,558.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	931.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	814.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	299.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	2,349.00
Ep Recovery Per Hr	\$	1,214.00
Epifix or epicord, per square centimeter	\$	1,437.00
Erythropoietin	\$	172.00
Erythropoietin	\$	122.00
Esophageal function test, gastroesophageal reflux test with nasal catheter intraluminal impedance electrode(s) placement, recording, analysis and	\$	1,447.00
interpretation; prolonged (greater than 1 hour, up to 24 hours)		
Esophageal motility (manometric study of the esophagus and/or gastroesophageal junction) study with interpretation and report	\$	1,768.00
Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing	\$	2,510.00
Esophagogastroduodenoscopy, flexible, transoral; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	3,562.00
Esophagogastroduodenoscopy, flexible, transoral; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage,	\$	4,607.00
when performed)		
Esophagogastroduodenoscopy, flexible, transoral; with band ligation of esophageal/gastric varices	\$	7,661.00
Esophagogastroduodenoscopy, flexible, transoral; with biopsy, single or multiple	\$	3,854.00
Esophagogastroduodenoscopy, flexible, transoral; with control of bleeding, any method	\$	4,882.00
Esophagogastroduodenoscopy, flexible, transoral; with delivery of thermal energy to the muscle of lower esophageal sphincter and/or gastric cardia, for	\$	10,805.00
treatment of gastroesophageal reflux disease		
Esophagogastroduodenoscopy, flexible, transoral; with dilation of esophagus with balloon (30 mm diameter or larger) (includes fluoroscopic guidance, when	\$	2,311.00
performed)		
Esophagogastroduodenoscopy, flexible, transoral; with dilation of gastric/duodenal stricture(s) (eg, balloon, bougie)	\$	3,183.00
Esophagogastroduodenoscopy, flexible, transoral; with directed placement of percutaneous gastrostomy tube	\$	5,927.00
Esophagogastroduodenoscopy, flexible, transoral; with directed submucosal injection(s), any substance	\$	3,741.00
Esophagogastroduodenoscopy, flexible, transoral; with endoscopic mucosal resection	\$	3,741.00
Esophagogastroduodenoscopy, flexible, transoral; with endoscopic ultrasound examination limited to the esophagus, stomach or duodenum, and adjacent	\$	3,833.00
structures		
Esophagogastroduodenoscopy, flexible, transoral; with endoscopic ultrasound examination, including the esophagus, stomach, and either the duodenum or a	\$	5,079.00
surgically altered stomach where the jejunum is examined distal to the anastomosis		
Esophagogastroduodenoscopy, flexible, transoral; with injection sclerosis of esophageal/gastric varices	\$	3,183.00
Esophagogastroduodenoscopy, flexible, transoral; with insertion of guide wire followed by passage of dilator(s) through esophagus over guide wire	\$	1,526.00
Esophagogastroduodenoscopy, flexible, transoral; with insertion of intraluminal tube or catheter	\$	3,562.00
Esophagogastroduodenoscopy, flexible, transoral; with optical endomicroscopy	\$	3,183.00
Esophagogastroduodenoscopy, flexible, transoral; with placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when	\$	3,741.00
performed)		
Esophagogastroduodenoscopy, flexible, transoral; with removal of foreign body(s)	\$	4,010.00
Esophagogastroduodenoscopy, flexible, transoral; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps	\$	3,562.00
Esophagogastroduodenoscopy, flexible, transoral; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	\$	3,562.00
Esophagogastroduodenoscopy, flexible, transoral; with transendoscopic balloon dilation of esophagus (less than 30 mm diameter)	\$	3,741.00
Esophagogastroduodenoscopy, flexible, transoral; with transendoscopic ultrasound-guided intramural or transmural fine needle aspiration/biopsy(s) (includes	\$	7,559.00
endoscopic ultrasound examination of the esophagus, stomach, and either the duodenum or a surgically altered stomach where the jejunum is examined distal		
to the anastomosis)		
·		2 022 00
Esophagogastroduodenoscopy, flexible, transoral; with transendoscopic ultrasound-guided intramural or transmural fine needle aspiration/biopsy(s), (includes	\$	3,833.00

DESCRIPTION		CHARGE
Esophagogastroduodenoscopy, flexible, transoral; with transendoscopic ultrasound-guided transmural injection of diagnostic or therapeutic substance(s) (eg,	\$	3,741.00
anesthetic, neurolytic agent) or fiducial marker(s) (includes endoscopic ultrasound examination of the esophagus, stomach, and either the duodenum or a		,
surgically altered stomach where the jejunum is examined distal to the anastomosis)		
Esophagogastroduodenoscopy, flexible, transoral; with transmural drainage of pseudocyst (includes placement of transmural drainage catheter[s]/stent[s],	\$	3,562.00
when performed, and endoscopic ultrasound, when performed)		
Esophagoscopy, flexible, transoral; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	3,717.00
Esophagoscopy, flexible, transoral; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when	\$	5,376.00
performed) Esophagoscopy, flexible, transoral; with band ligation of esophageal varices	\$	8,181.00
Esophagoscopy, flexible, transoral; with biopsy, single or multiple	\$	3,717.00
Esophagoscopy, flexible, transoral; with control of bleeding, any method	\$	5,693.00
Esophagoscopy, flexible, transoral; with dilation of esophagus with balloon (30 mm diameter or larger) (includes fluoroscopic guidance, when performed)	\$	2,311.00
Esophagoscopy, flexible, transoral; with dilation of esophagus, by balloon or dilator, retrograde (includes fluoroscopic guidance, when performed)	\$	2,311.00
Esophagoscopy, flexible, transoral; with directed submucosal injection(s), any substance	\$	3,958.00
Esophagoscopy, flexible, transoral; with endoscopic mucosal resection	\$	3,717.00
Esophagoscopy, flexible, transoral; with endoscopic ultrasound examination	\$	4,071.00
Esophagoscopy, flexible, transoral; with injection sclerosis of esophageal varices	\$	3,717.00
Esophagoscopy, flexible, transoral; with insertion of guide wire followed by passage of dilator(s) over guide wire	\$	3,717.00
Esophagoscopy, flexible, transoral; with optical endomicroscopy	\$	4,449.00
Esophagoscopy, flexible, transoral; with placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)	\$	3,717.00
Esophagoscopy, flexible, transoral; with removal of foreign body(s)	\$	4,281.00
Esophagoscopy, flexible, transoral; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	\$	3,717.00
Esophagoscopy, flexible, transoral; with transendoscopic balloon dilation (less than 30 mm diameter)	\$	3,717.00
Esophagoscopy, flexible, transoral; with transendoscopic ultrasound-guided intramural or transmural fine needle aspiration/biopsy(s) Esophagus, gastroesophageal reflux test; with mucosal attached telemetry pH electrode placement, recording, analysis and interpretation	\$	4,071.00 1,447.00
Estradiol	\$	260.00
Estradiol	\$	399.00
Estriol	\$	296.00
Estriol	\$	94.00
Estrogens; total	\$	261.00
Estrone	\$	282.00
Ethosuximide	\$	126.00
Ethylene glycol	\$	128.00
Ethylene glycol	\$	253.00
Etonogestrel (contraceptive) implant system, including implant and supplies	\$	7,340.00
Evacuation of subungual hematoma	\$	927.00
Evaluation of auditory rehabilitation status; each additional 15 minutes (List separately in addition to code for primary procedure) Evaluation of auditory rehabilitation status; first hour	\$	322.00 1,151.00
Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG monitoring and intermittent blood pressure monitoring, with or without	\$	2,803.00
pharmacological intervention	ć	122.00
Evaluation of central auditory function, with report; each additional 15 minutes (List separately in addition to code for primary procedure)	\$	132.00 520.00
Evaluation of central auditory function, with report; initial 60 minutes Evaluation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg, placental alpha microglobulin-1 [PAMG-1], placental protein 12 [PP12], alpha-	\$	426.00
fetoprotein), qualitative, each specimen		
Evaluation of oral and pharyngeal swallowing function	\$	670.00
Evaluation of speech fluency (eg, stuttering, cluttering)	\$	718.00
Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria)	\$	718.00
Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria); with evaluation of language comprehension and expression (eg, receptive and expressive language)	\$	718.00
Event recorder, cardiac (implantable)	\$	25,752.00
Everolimus	\$	636.00
Exam Refract Est Pt	\$	320.00
Exam Refract New Pt	\$	320.00
Exchange nephrostomy catheter, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation	\$	3,938.00
Exchange of biliary drainage catheter (eg, external, internal-external, or conversion of internal-external to external only), percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation	\$	2,408.00
enviangivariation when performed, imaging guidance (eg., indoitoscopy), and an associated radiological supervision and interpretation	\$	1,709.00
Eychange of previously placed absects or cyst drainage catheter under radiological guidance (separate precedure)	\$	1,709.00
Exchange of previously placed abscess or cyst drainage catheter under radiological guidance (separate procedure) Excision and repair of eyelid, involving lid margin, tarsus, conjunctiva, canthus, or full thickness, may include preparation for skin graft or pedicle flap with	۶	1,547.00
	\$	4,976.00

DESCRIPTION		CHARGE
	\$	13,047.00
Excision external ear; partial, simple repair	\$	2,935.00
	\$	5,794.00
Excision of benign tumor or cyst of mandible, by enucleation and/or curettage	\$	2,660.00
Excision of bone (eg, for osteomyelitis or bone abscess); mandible	\$	12,672.00
Excision of breast lesion identified by preoperative placement of radiological marker, open; each additional lesion separately identified by a preoperative	\$	8,110.00
radiological marker (List separately in addition to code for primary procedure)	Ą	8,110.00
Excision of breast lesion identified by preoperative placement of radiological marker, open; single lesion	\$	8,110.00
Excision of chalazion; multiple, different lids	\$	364.00
Excision of chalazion; multiple, different nos	\$	2,313.00
Excision of chalazion; multiple, same nu Excision of chalazion; single	\$	1,185.00
Excision of cyst, fibroadenoma, or other benign or malignant tumor, aberrant breast tissue, duct lesion, nipple or areolar lesion (except 19300), open, male or	\$	4,995.00
female, 1 or more lesions	Ą	4,993.00
	\$	1 124 00
Excision of frenum, labial or buccal (frenumectomy, frenulectomy, frenectomy) Excision of ganglion, wrist (dorsal or volar); primary	\$	1,134.00 7,403.00
	\$	•
Excision of hyperplastic alveolar mucosa, each quadrant (specify)	•	1,092.00
Excision of lesion of eyelid (except chalazion) without closure or with simple direct closure	\$	2,680.00
Excision of lesion of mucosa and submucosa, vestibule of mouth; with simple repair	\$	2,062.00
Excision of lesion of mucosa and submucosa, vestibule of mouth; without repair	\$	3,431.00
Excision of lesion of tendon sheath or joint capsule (eg, cyst, mucous cyst, or ganglion), hand or finger	\$	2,142.00
Excision of lesion of tongue with closure; anterior two-thirds	\$	6,407.00
Excision of lesion or tumor (except listed above), dentoalveolar structures; with simple repair	\$	2,149.00
Excision of lesion or tumor (except listed above), dentoalveolar structures; without repair	\$	1,768.00
Excision of lesion, conjunctiva; up to 1 cm	\$	7,343.00
Excision of lesion, tendon, tendon sheath, or capsule (including synovectomy) (eg, cyst or ganglion); toe(s), each	\$	2,262.00
Excision of lingual frenum (frenectomy)	\$	8,003.00
Excision of lip; transverse wedge excision with primary closure	\$	2,106.00
Excision of lip; V-excision with primary direct linear closure	\$	1,847.00
Excision of multiple external papillae or tags, anus	\$	3,136.00
Excision of nail and nail matrix, partial or complete (eg, ingrown or deformed nail), for permanent removal	\$	1,287.00
Excision of pilonidal cyst or sinus; complicated	\$	10,525.00
Excision of single external papilla or tag, anus	\$	6,712.00
Excision of skin and subcutaneous tissue for hidradenitis, axillary; with complex repair	\$	5,440.00
Excision of skin and subcutaneous tissue for hidradenitis, axillary; with simple or intermediate repair	\$	2,571.00
Excision of skin and subcutaneous tissue for hidradenitis, inguinal; with simple or intermediate repair	\$	5,920.00
Excision of skin and subcutaneous tissue for hidradenitis, perianal, perineal, or umbilical; with simple or intermediate repair	\$	5,920.00
Excision of thrombosed hemorrhoid, external	\$	2,002.00
Excision of vaginal cyst or tumor	\$	3,906.00
Excision or curettage of bone cyst or benign tumor of clavicle or scapula	\$	8,890.00
Excision or destruction of lesion of pharynx, any method	\$	2,076.00
Excision or surgical planing of skin of nose for rhinophyma	\$	907.00
Excision soft tissue lesion, external auditory canal	\$	1,977.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 0.5 cm or less	\$	1,606.00
		,
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 0.6 to 1.0 cm	\$	1,640.00
2	Υ	2,0 .0.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 1.1 to 2.0 cm	\$	1,690.00
Existent, Secretification, including marginal, except state day (arrest state e.g., sear), near, name, near, secretification, except state day (arrest state e.g., sear), near, near	7	1,050.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 2.1 to 3.0 cm	\$	2,029.00
Excision, being resion metaling margins, except skin dig (unless instead elsewhere), seeing resion, neet, gentalia, excised diameter 2.1 to 5.0 cm	Y	2,023.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 3.1 to 4.0 cm	\$	2,249.00
Exclusion, Denign resion including margins, except skin tag (uness instead elsewhere), scalp, neck, namas, reet, genitalia, excised diameter 3.1 to 4.0 cm	J	2,243.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter over 4.0 cm	\$	2,369.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 0.5 cm or less	\$	1,690.00 1,776.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 0.6 to 1.0 cm	\$ \$	
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 1.1 to 2.0 cm		1,792.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 2.1 to 3.0 cm	\$	2,029.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 3.1 to 4.0 cm	\$	2,215.00
Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter over 4.0 cm	\$	2,337.00
Excision, excessive skin and subcutaneous tissue (includes lipectomy); other area	\$	2,031.00
Lycinian, averaging also and subsuitangous tissue (includes linestamy), submental fat and	\$	2,544.00
Excision, excessive skin and subcutaneous tissue (includes lipectomy); submental fat pad	_	
Excision, excessive skin and subcutaneous tissue (includes ilpectorry); submental fat pad Excision, lesion of floor of mouth Excision, lesion of palate, uvula; with simple primary closure	\$	6,407.00 2,568.00

discion, lesion of polatic words, without docume discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 0.5 on or less distion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 0.5 on 0.4 cm discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 0.5 on 0.4 cm discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 1.1 on 2.0 cm discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 2.1 on 3.0 cm discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 0.5 to 0.0 cm discion, maignant lesion inciding manages, since, east, peelids, nose, lincs excised diameter 0.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, most, lincs excised diameter 0.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, most, lincs, excised diameter 0.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, peels, genotially, excised diameter 2.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, peels, genotially, excised diameter 2.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, peels, genotially, excised diameter 2.1 to 3.0 cm discion, maignant lesion inciding manages, since, peels, peels, genotially, excised diameter 2.5 to 1.0 cm discion, maignant lesion inciding manages, since, peels, peels, genotially, excised diameter 2.5 to 1.0 cm discion, maignant lesion inciding manages, rough, excise, peels, genotial, excised diameter 2.5 to 1.0 cm discion, maignant lesion inciding manages, rough, excised mainter 2.1 to 2.0 cm discion, maignant lesion inciding manages, rough, excised mainter 2.1 to 2.0 cm discion, maignant lesion inciding manages, except skin ing juntess listed elsewhere), lice, east, epidids, nose, lips, mucusus membrancy excised diameter 0.5 discion, mainter benight lesion incididing manages, except skin ing juntess list	DESCRIPTION		CHARGE
scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 0.5 to 1.0 cm 5.2,39 scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 2.1 to 2.0 cm 5.2,39 scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 2.1 to 2.0 cm 5.2,30 scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 2.1 to 1.0 cm 5.3,046 scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 2.1 to 1.0 cm 5.3,046 scision, malignant lesion including margins, face, sare, spellos, nose, lips, social diameter 2.1 to 1.0 cm 5.3,046 scision, malignant lesion including margins, scisio, ness, hands, feet, gentaliae, scoted diameter 0.5 cm or less 5.3,046 scision, malignant lesion including margins, scisio, ness, hands, feet, gentaliae, scoted diameter 0.5 cm or less 5.3,046 scision, malignant lesion including margins, scisio, ness, hands, feet, gentaliae, scoted diameter 0.10 cm 5.2,121 scision, malignant lesion including margins, scisio, ness, hands, feet, gentaliae, scoted diameter 2.1 to 1.0 cm 5.2,122 scision, malignant lesion including margins, scial, ness, hands, feet, gentaliae, scoted diameter 2.1 to 1.0 cm 5.2,122 scision, malignant lesion including margins, scial, ness, hands, feet, gentaliae, scoted diameter 2.1 to 1.0 cm 5.2,122 scision, malignant lesion including margins, scial, ness, hands, feet, gentaliae, scoted diameter 2.1 to 2.0 cm 5.2,122 scision, malignant lesion including margins, trunk, arms, or legis exceed diameter 2.1 to 2.0 cm 5.2,122 scision, malignant lesion including margins, trunk, arms, or legis exceed diameter 2.1 to 2.0 cm 5.2,122 scision, malignant lesion including margins, trunk, arms, or legis exceed diameter 2.1 to 2.0 cm 5.2,123 scision, trunk per per lesion including margins, sceeps that is quies listed elsewhere), face, exs., spelds, nose, lips, mucous membrane, excised diameter 2.1 to 2.0		Ś	1.239.00
cision, malgrant lesion including margins, face, ans., epilotis, rose, lipse, excised diameter 1.1 to 2.0 cm \$ 2.199 cision, malgrant lesion including margins, face, ans., epilotis, rose, lipse, excised diameter 2.1 to 3.0 cm \$ 3.006 cision, malgrant lesion including margins, face, ans., epilotis, rose, lipse, excised diameter 2.1 to 3.0 cm \$ 3.006 cision, malgrant lesion including margins, face, ans., epilotis, rose, lipse, excised diameter 2.1 to 4.0 cm \$ 5.320 cision, malgrant lesion including margins, face, ans., epilotis, rose, lipse, excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, reck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, reck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, reck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, reck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, ench, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, scalp, ench, small, feet, gentalia; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, troat, arms, or legs; excised diameter 2.1 to 1.0 cm \$ 5.320 cision, malgrant lesion including margins, troat, arms, or legs; excised diameter 2.1 to 2.0 cm \$ 5.320 cision, malgrant lesion including margins, troat, arms, or legs; excised diameter 2.1 to 3.0 cm \$ 5.320 cision, malgrant lesion including margins, troat, arms, or legs; excised diameter 2.1 to 3.0 cm \$ 5.320 cision, or lesion including margins, troat, arms, or legs; excised diameter 2.1 to 3.0 cm \$ 5.320 cision, or lesion including margins, troat, arms, or legs; excised diameter 2.1 to 3.0 cm \$ 5.320 cision, or lesion including margins, troat, arms, or legs; excised diameter 2.1 to 3.0 cm \$ 5.320 cision, or lesion includi			1,912.00
cuision, maignant lesion including margins, face, sare, epielis, rose, lips, excided diameter 2.1 to 1.0 cm		_	2,199.00
scision, malgrant lesion including margins, face, are, eyelics, nose, lips, excided diameter 2.1 to 1.0 cm 5.3046 casion, malgrant lesion including margins, face, are, eyelics, nose, lips, excided diameter 3.1 to 4.0 cm 5.3026 casion, malgrant lesion including margins, face, are, eyelics, nose, lips, excided diameter 0.5 to 1.0 cm 5.3026 casion, malgrant lesion including margins, scalp, neck, hands, feet, gentalia; excised diameter 0.5 to 1.0 cm 5.3026 casion, malgrant lesion including margins, scalp, neck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm 5.3128 casion, malgrant lesion including margins, scalp, neck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm 5.3128 casion, malgrant lesion including margins, scalp, neck, hands, feet, gentalia; excised diameter 2.1 to 1.0 cm 5.3128 casion, malgrant lesion including margins, including margins, scalp, neck, hands, feet, gentalia; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, includ, arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, trunk, arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, trunk, arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, trunk, arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, trunk, arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, except skin legs; funcions trunk arms, or legs; excised diameter 2.0 to 1.0 cm 5.3128 casion, malgrant lesion including margins, except skin legs; funcions less than the levels, face, exc., eyelids, nose, lips, mucous membrane, excised diameter 2.0 to 1.0 cm 5.3128 casion, dialipart lesion including margins, except skin lag (unless listed elsewhere), face, exc., eyelids, nose, lips, mucous membrane, excised diameter 2.0 to 1.0 cm 5.3128 casion, tumor or vascular malformation, soft tissee of hand or finger, subcutaneous, 1			2,199.00
scison, maignant lesion including margins, Iace, ears, syelds, nose, lipsy socked diameter 0.6 to 1.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 0.6 to 1.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 1.6 to 1.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, scalp, neck, hands, feet, gentalia, exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.5 cm or less socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 3.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 4.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 4.0 cm (s) socialism, maignant lesion including margins, trunk, arm, or legs exceed diameter 2.1 to 4.0 cm (s) socialism, or leve leving lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excled diameter 2.1 socialism, trunk being lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excled diameter 2.1 socialism, trunk	Excision, malignant lesion including margins, face, ears, eyelids, nose, lips; excised diameter 2.1 to 3.0 cm	_	3,046.00
scision, malignant lesion including margins, scale, nach, hands, feet, gentalia; excised diameter 0.5 cm or less color, malignant lesion including margins, scale, nech, hands, feet, gentalia; excised diameter 1.1 to 2.0 cm	Excision, malignant lesion including margins, face, ears, eyelids, nose, lips; excised diameter 3.1 to 4.0 cm	\$	3,046.00
cision, maignant lesion including margins, scale, neck, hards, feet, gentialis; exceed diameter 10 to 1.0 cm \$ 1,912 cision, maignant lesion including margins, scale, neck, hards, feet, gentialis; exceed diameter 21 to 3.0 cm \$ 3,328 cision, maignant lesion including margins, scale, neck, hards, feet, gentialis; exceed diameter 21 to 3.0 cm \$ 3,328 cision, maignant lesion including margins, scale, neck, hards, feet, gentialis; exceed diameter 21 to 1.0 cm \$ 5,320 cision, maignant lesion including margins, scale, neck, hards, feet, gentialis; exceed diameter over 4.0 cm \$ 5,520 cision, maignant lesion including margins, trunk, arms, or legs; exceed diameter 5.0 cm or less \$ 1,912 cision, maignant lesion including margins, trunk, arms, or legs; exceed diameter 5.0 cm or less \$ 1,922 cision, maignant lesion including margins, trunk, arms, or legs; exceed diameter 10 cm \$ 1,152 cision, maignant lesion including margins, trunk, arms, or legs; exceed diameter 10 cm \$ 1,152 cision, maignant lesion including margins, trunk, arms, or legs; exceed diameter 10 cm \$ 1,328 cision, maignant lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 1 cm or less \$ 1,000 cision, or less	Excision, malignant lesion including margins, face, ears, eyelids, nose, lips; excised diameter over 4.0 cm		5,920.00
sciolon, malignant lesion including margins, scalp, noch, hards, feet, gentalise, excepted diameter 2.1 to 3.0 cm	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter 0.5 cm or less	\$	1,912.00
scisson, malignant teston including margins, scaip, neck, hands, feet, gentalia, excissed diameter 2.1 to 3.0 cm carbon, malignant teston including margins, scaip, neck, hands, feet, gentalia, excissed diameter 3.1 to 4.0 cm \$ 5.520. cm analignant teston including margins, scaip, neck, hands, feet, gentalia, excissed diameter 0.5 cm of less \$ 5.902. cisson, malignant teston including margins, trunk, arm, or legs, excised diameter 0.5 cm of less \$ 1.912. cisson, malignant teston including margins, trunk, arm, or legs, excised diameter 0.5 cm of less \$ 1.912. cisson, malignant teston including margins, trunk, arm, or legs, excised diameter 0.5 cm of less \$ 1.912. cisson, malignant teston including margins, trunk, arm, or legs, excised diameter 0.5 cm of less \$ 1.912. cisson, malignant lesion including margins, trunk, arm, or legs, excised diameter 0.5 cm of less \$ 1.912. cisson, malignant lesion including margins, trunk, arm, or legs, excised diameter 3.1 to 4.0 cm \$ 5.31.88 cisson, malignant lesion including margins, trunk, arm, or legs, excised diameter 2.1 to 3.0 cm (excisson, or less) and trunk of the length of the length lesion including margins, except six int log (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1.0 cm or less \$ 1.0 cm or	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter 0.6 to 1.0 cm	\$	1,912.00
scision, malignant lesion including margins, scalp, neck, hands, feet, genitalis, excised diameter 0.5 cm or 16 st. scision, malignant lesion including margins, scalp, neck, hands, feet, genitalis, excised diameter 0.5 cm or less cision, malignant lesion including margins, trunk, arms, or legs, excised diameter 0.5 cm or less cision, malignant lesion including margins, trunk, arms, or legs, excised diameter 0.5 cm or less cision, malignant lesion including margins, trunk, arms, or legs, excised diameter 0.5 cm or less cision, malignant lesion including margins, trunk, arms, or legs, excised diameter 0.1 cm or 0.5 cm or	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter 1.1 to 2.0 cm	\$	1,912.00
cision, malipanal teision including margins, secip, neck, hands, feet, pentitalis, excised diameter over 4.0 cm sichion, malipanal teision including margins, turnk, arms, or legs; excised diameter 0.5 cm or less \$ 1.912 cision, malipanal teision including margins, turnk, arms, or legs; excised diameter 0.5 cm or less sichion, malipanal teision including margins, turnk, arms, or legs; excised diameter 1.0 to 2.0 cm sichion, malipanal teision including margins, turnk, arms, or legs; excised diameter 2.1 to 3.0 cm sichion, malipanal teision including margins, turnk, arms, or legs; excised diameter 3.1 to 4.0 cm \$ 3.128 cision, malipanal teision including margins, turnk, arms, or legs; excised diameter 3.1 to 4.0 cm \$ 3.128 cision, or dipteral teision including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1.00 1.0 cm	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter 2.1 to 3.0 cm	\$	3,128.00
scision, malignant lesion including margins, trunk, arms, or legs, excleed diameter 0.5 to 1.0 cm \$ 1,192 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 0.5 to 1.0 cm \$ 1,192 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 1.1 to 2.0 cm \$ 3,128 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 2.1 to 3.0 cm \$ 3,128 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 2.1 to 3.0 cm \$ 3,128 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 2.1 to 4.0 cm \$ 3,128 scision, malignant lesion including margins, trunk, arms, or legs; excleed diameter 3.1 to 4.0 cm \$ 4,900 scision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1.600 to 1.0 cm \$ 1,0 c	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter 3.1 to 4.0 cm	\$	3,128.00
ixision, malignant lesion including margins, trunk, arms, or legs, excided diameter 0.1 to 1.0 cm (%) 1.192 (xision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.1 to 2.0 cm (%) 2.274 (xision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.1 to 3.0 cm (%) 2.3128 (xision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.0 to 3.0 cm (%) 2.3128 (xision, malignant teision including margins, trunk, arms, or legs, excided diameter 0.3 to 4.0 cm (%) 2.3128 (xision, dullipant diesion including margins, trunk, arms, or legs, excided diameter 0.3 to 1.0 cm (%) 2.3128 (xision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelds, nose, lips, mucous membrane; excised diameter 0.5 to 1.0 cm (xision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelds, nose, lips, mucous membrane; excised diameter 0.2 to 2.0 cm (xision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelds, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm (xision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelds, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm (xision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelds, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm (xision, through the particular particu	Excision, malignant lesion including margins, scalp, neck, hands, feet, genitalia; excised diameter over 4.0 cm	\$	5,920.00
icision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.1 to 2.0 cm (\$ 5.3.128 cision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.1 to 3.0 cm (\$ 5.3.128 cision, malignant teision including margins, trunk, arms, or legs, excided diameter 2.0 cm (\$ 5.3.128 cision, malignant teision including margins, trunk, arms, or legs, excided diameter 3.1 to 4.0 cm (\$ 5.4.00 cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.0 cm (\$ 5.0.0 cm) (\$ 5.0.0 c	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter 0.5 cm or less	\$	1,912.00
icision, malignant lesion including margins, runk, arms, or legs, excised diameter 2.1 to 3.0 cm Salignatic lesion including margins, trunk, arms, or legs, excised diameter 3.1 to 4.0 cm Salignatic lesion including margins, trunk, arms, or legs, excised diameter 3.1 to 4.0 cm Salignatic lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1.606. Incomplete lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1.606. Incomplete lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.1 to 1.0 cm Incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm Incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm Incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm Incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm Incision, there benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 to 2.0 cm Incision, there is the stage of the	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter 0.6 to 1.0 cm	\$	1,192.00
icision, malignant tesion including margins, runk, arms, or legs, excised diameter 2.1 to 4.0 cm sidon, malignant tesion including margins, runk, arms, or regs, excised diameter 2.0 cm sidon, other benign tesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1,605 no re lass cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 to 1,605 1.0 cm stosion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 to 2.0 cm stosion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 so 3.0 cm stosion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 so 3.0 cm stosion, tumer of vascular malformation, soft tissue of hand or finger, subcutaneous; 1.5 cm or greater stosion, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; less than 1.5 cm stosion, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 9 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 9 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 1 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 1 cm or greater stosion, tumor, soft tissue of abdominal wall, subcutaneous; 1 cm or greater stosion, tumor, soft tissue of face or sola, subcutaneous; 1 cm or g	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter 1.1 to 2.0 cm	\$	1,274.00
icision, malignant lesion including margins, runk, arms, or legs; excised diameter over 4.0 cm cytosion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.6 no reless cytosion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.6 1.0 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 cm cision, there is a consultar maliformation, soft tissue of hadominal walls, subcutaneous; 1 cm or greater 3.1 cm or grea	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter 2.1 to 3.0 cm	\$	3,128.00
custion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5 1.640. 1.0 cm or less custion, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 5.2.0 cm or lives of the benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 5.2.0 cm or lives of the benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 5.2.0 cm or lives benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 5.2.0 cm or lives of the benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 5.2.0 cm or lives of the benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 5.2.0 cm or lives of the lips of the benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 5.2.2.27 microson, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; 1.5 cm or greater 5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter 3.1 to 4.0 cm	\$	3,128.00
in or less subject to the penigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.5 (a.2.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 (a.3.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 (a.3.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 (a.3.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 (a.3.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 (a.3.0 cm) and other benigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 (a.3.0 cm) and other penigh lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 (a.3.0 cm) and an	Excision, malignant lesion including margins, trunk, arms, or legs; excised diameter over 4.0 cm	_	4,906.00
incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.6 1,640 1,100 m 1,1	Excision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.5	\$	1,606.00
1.10 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 \$ 1,726. 2.074. 2.00 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,074. 3.00 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,297. 4.00 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,297. 4.00 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,297. 4.00 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 \$ 2,297. 4.00 cm cision, tumor on control of the cision, tumor of uncomparity of tissue of abdominal wall, subctaneous; 3cm or greater 5 1,333. 4.00 cision, tumor, soft tissue of abdominal wall, subctaneous; 3cm or greater 5 1,323. 4.00 cision, tumor, soft tissue of abdominal wall, subctaneous; 3cm or greater 5 1,323. 4.00 cision, tumor, soft tissue of back or flank, subctaneous; 3cm or greater 5 1,340 cision, tumor, soft tissue of back or flank, subctaneous; 3cm or greater 5 1,340 cision, tumor, soft tissue of face and scalp, subfascial (eg., intramuscular); 1cm or greater 5 1,340 cision, tumor, soft tissue of face and scalp, subfascial (eg., subgaleal, intramuscular); 1cm or greater 5 1,340 cision, tumor, soft tissue of face or scalp, subcutaneous; 2cm or greater 5 1,340 cision, tumor, s	cm or less		
incision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,074. 2.20 cm crision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2,074. 3.0 cm crision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 \$ 2,297. 4.0 cm crision, tumor real programments, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 \$ 2,538. 2.538. 2.538. 2.538. 2.540. 2.539. 2.540. 2	Excision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.6 to 1.0 cm	\$	1,640.00
1.2.0 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1 \$ 2.074. 3.0 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 \$ 2.297. 4.40 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 4.0 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 4.0 cm cision, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; 1.5 cm or greater 5 1.326. 4.53 cm or vascular malformation, soft tissue of hand or finger, subcutaneous; 1.5 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of abdominal wall, subcutaneous, 2 cm or greater 5 1.323. 4.54 cision, tumor, soft tissue of abdominal wall, subcutaneous, 3 cm or greater 5 1.323. 4.54 cision, tumor, soft tissue of abdominal wall, subfacial (eg., intramuscular); 5 cm or greater 5 1.324. 4.54 cision, tumor, soft tissue of back or flank, subcutaneous, 3 cm or greater 5 1.324. 4.54 cision, tumor, soft tissue of back or flank, subcutaneous, 3 cm or greater 5 1.324. 4.54 cision, tumor, soft tissue of back or flank, subfacial (eg., intramuscular); 5 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of back or flank, subfacial (eg., intramuscular); 5 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of face and scalp, subfacial (eg., intramuscular); 2 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of face and scalp, subfacial (eg., intramuscular); 2 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of face and scalp, subfacial (eg., intramuscular); 2 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater 5 1.326. 4.54 cision, tumor, soft tissue of fore or		\$	1,726.00
13.0 cm cision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 3.1 \$ 2.297. 14.4.0 cm crision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter are 4.0 cm crision, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; 1.5 cm or greater \$ 1.336. cdision, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; less than 1.5 cm \$ 1.096. cdision, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater \$ 1.328. cdision, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of abdominal wall, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of back or flank, subfascial (eg. Intramuscular); 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or flank, subfascial (eg. Intramuscular); 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or scalp, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or scalp, subcutaneous; 8 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or scalp, subcutaneous; 15 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or scalp, subcutaneous; 15 cm or greater \$ 1.242. cdision, tumor, soft tissue of face or scalp, subcutaneous; 15 cm or greater \$ 1.242. cdision, tumor, soft tissue of foreor or toe, subfascial (eg. intramuscular); 15 cm or greater \$ 1.242. cdision, tumor, soft tissue of forearm and	to 2.0 cm	ľ	_,,,,
2,297.	Excision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2.1	\$	2,074.00
A 2,538. viction, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 2,538. viction, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; less than 1.5 cm 5,1096. viction, tumor, soft tissue of abdominal wall, subcutaneous; acm or greater 5,1096. viction, tumor, soft tissue of abdominal wall, subcutaneous; less than 3 cm 5,1242. viction, tumor, soft tissue of abdominal wall, subcutaneous; less than 3 cm 5,1242. viction, tumor, soft tissue of abdominal wall, subfascial (eg., intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of abdominal wall, subfascial (eg., intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of abdominal wall, subfascial (eg., intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of abdominal wall, subfascial (eg., intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of back or flank, subfascial (eg., intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of back or flank, subfascial (eg., subgaleal, intramuscular); less than 5 cm 5,1242. viction, tumor, soft tissue of face and scalp, subfascial (eg., subgaleal, intramuscular); less than 5 cm 6,1242. viction, tumor, soft tissue of face and scalp, subfascial (eg., subgaleal, intramuscular); less than 2 cm 6,1242. viction, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater 5,1267. viction, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater 5,1267. viction, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater 5,1267. viction, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater 5,1267. viction, tumor, soft tissue of foce or toe, subcacaal (eg., intramuscular); 1.5 cm or greater 5,1267. viction, tumor, soft tissue of foce or toe, subcacaal (eg., intramuscular); 1.5 cm or greater 5,1267. viction, tumor, soft tissue of foct or toe, subcacaal (eg., intramuscular); 1.5 cm or greater		_	2 227 22
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kcision, tumor or vascular malformation, soft tissue of hand or finger, subcutaneous; less than 1.5 cm \$ 1,096. kcision, tumor, soft tissue of abdominal wall, subcutaneous; 2 cm or greater \$ 1,323. kcision, tumor, soft tissue of abdominal wall, subcutaneous; less than 3 cm \$ 1,242. kcision, tumor, soft tissue of abdominal wall, subfascial (eg, intramuscular); 5 cm or greater \$ 1,323. kcision, tumor, soft tissue of abdominal wall, subfascial (eg, intramuscular); less than 5 cm \$ 1,242. kcision, tumor, soft tissue of back or flank, subcutaneous; 2 cm or greater \$ 5,447. kcision, tumor, soft tissue of back or flank, subcutaneous; less than 3 cm \$ 3,180. kcision, tumor, soft tissue of back or flank, subfascial (eg, intramuscular); less than 5 cm \$ 3,180. kcision, tumor, soft tissue of back or flank, subfascial (eg, intramuscular); less than 5 cm \$ 3,180. kcision, tumor, soft tissue of face and scalp, subfascial (eg, subgaleal, intramuscular); less than 5 cm \$ 3,180. kcision, tumor, soft tissue of face and scalp, subfascial (eg, subgaleal, intramuscular); 2 cm or greater \$ 1,336. kcision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater kcision, tumor, soft tissue of face or scalp, subcutaneous; less than 2 cm kcision, tumor, soft tissue of face or scalp, subcutaneous; less than 2 cm kcision, tumor, soft tissue of foce or scalp, subcutaneous; less than 1.5 cm \$ 1,233. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm \$ 1,747. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm \$ 2,057. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 3 cm \$ 5,426. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 3 cm \$ 5,426. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 3 cm \$ 5,436. kcision, tumor, soft tissue of foot or toe, subcutaneous; less than 3 cm \$ 5,436. kcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm \$ 5,436. kcision,		<u>,</u>	1 226 00
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xcision, tumor, soft tissue of back or flank, subfascial (eg., intramuscular); 5 cm or greater \$ 4,124. xcision, tumor, soft tissue of back or flank, subfascial (eg., intramuscular); less than 5 cm \$ 3,180. xcision, tumor, soft tissue of face and scalp, subfascial (eg., subgaleal, intramuscular); less than 2 cm xcision, tumor, soft tissue of face and scalp, subfascial (eg., subgaleal, intramuscular); less than 2 cm xcision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater xcision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater xcision, tumor, soft tissue of foot or toe, subcutaneous; 1.5 cm or greater xcision, tumor, soft tissue of foot or toe, subcutaneous; 1.5 cm or greater xcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm xcision, tumor, soft tissue of foot or toe, subfascial (eg., intramuscular); 1.5 cm or greater xcision, tumor, soft tissue of foot or toe, subfascial (eg., intramuscular); less than 1.5 cm xcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg., intramuscular); less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subfascial (eg., intramuscular); less than 5 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of ne		_	3,180.00
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xcision, tumor, soft tissue of face and scalp, subfascial (eg, subgaleal, intramuscular); less than 2 cm xcision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater \$1,263. xcision, tumor, soft tissue of face or scalp, subcutaneous; less than 2 cm \$1,233. xcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm xcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm xcision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm xcision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); 1.5 cm or greater xcision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); less than 1.5 cm xcision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); less than 1.5 cm xcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 cm or greater xcision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 cm or greater xcision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); 3 cm or greater xcision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater xcision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater xcision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm xcision, tumor, soft tissue of neck or anterior thorax, sub			1,336.00
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ccision, tumor, soft tissue of foot or toe, subcutaneous; 1.5 cm or greater ccision, tumor, soft tissue of foot or toe, subcutaneous; less than 1.5 cm \$ 1,747. ccision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); 1.5 cm or greater ccision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); less than 1.5 cm \$ 1,747. ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 1 cm or greater ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of forearm and/or wrist area, subcacial (eg, intramuscular); 3 cm or greater ccision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); less than 3 cm ccision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 5 cm \$ 1,399. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 5 cm \$ 1,970. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 5 cm \$ 1,970. ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of pelvis			1,233.00
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ccision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); less than 1.5 cm \$ 1,747. ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 cm or greater \$ 4,624. ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm \$ 6,436. ccision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); 3 cm or greater \$ 3,425. ccision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); less than 3 cm \$ 1,610. ccision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater \$ 1,371. ccision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm \$ 1,329. ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater \$ 1,438. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 1,339. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 1,339. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 5 cm \$ 1,399. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 5 cm \$ 1,970. ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,990.	Excision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); 1.5 cm or greater	_	2,057.00
ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); 3 cm or greater ccision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 1 cm or greater ccision, tumor, soft tissue of neck or anterior tho	Excision, tumor, soft tissue of foot or toe, subfascial (eg, intramuscular); less than 1.5 cm		1,747.00
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tacision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); less than 3 cm \$ 1,610. **Crision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater **Crision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm **Crision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater **Crision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm **Crision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater **Crision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm **Crision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm **Crision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater **Crision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm **The property of the propert	Excision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; less than 3 cm	\$	6,436.00
ccision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 3,610. ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); 3 cm or greater	\$	3,425.00
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ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater \$ 1,643. ccision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm \$ 1,438. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater \$ 1,399. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 3,610. ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 3,610. ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or greater	\$	1,371.00
xcision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm \$ 1,438. xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater \$ 1,399. xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. xcision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 3,610. xcision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 1,970. xcision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of leg or ankle area, subcutaneous; less than 3 cm	\$	1,329.00
ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater \$ 1,399. In ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. In ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 3,610. In ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. In ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); 5 cm or greater	\$	1,643.00
ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater \$ 1,399. In ccision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm \$ 5,183. In ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 3,610. In ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. In ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of leg or ankle area, subfascial (eg, intramuscular); less than 5 cm	_	1,438.00
xcision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater \$ 3,610. xcision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. xcision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of neck or anterior thorax, subcutaneous; 3 cm or greater	\$	1,399.00
ccision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm \$ 1,970. ccision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of neck or anterior thorax, subcutaneous; less than 3 cm	\$	5,183.00
cision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater \$ 1,096.	Excision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); 5 cm or greater	\$	3,610.00
	Excision, tumor, soft tissue of neck or anterior thorax, subfascial (eg, intramuscular); less than 5 cm	\$	1,970.00
cision, tumor, soft tissue of pelvis and hip area, subcutaneous; less than 3 cm \$ 1,028.	Excision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or greater	\$	1,096.00
	Excision, tumor, soft tissue of pelvis and hip area, subcutaneous; less than 3 cm	\$	1,028.00

DESCRIPTION	CHARGE
	\$ 1,131.00
	\$ 1,062.00
	\$ 1,536.00
	\$ 1,371.00
	\$ 1,713.00
	\$ 1,609.00
	\$ 1,507.00
	\$ 1,371.00
	\$ 1,782.00
	\$ 1,643.00
	\$ 4,033.00
	\$ 3,787.00
	\$ 2,057.00
	\$ 1,883.00
	\$ 1,336.00
	\$ 1,096.00
	\$ 596.00
	\$ 219.00
	\$ 142.00
	\$ 1,007.00
	\$ 868.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$ 426.00
	\$ 638.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	9 030.00
	\$ 852.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$ 1,065.00
	\$ 1,278.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	J 1,276.00
	\$ 1,490.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$ 1,705.00
	\$ 1,917.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	7 1,517.00
	\$ 2,147.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health	\$ 2,405.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health	\$ 2,693.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
	\$ 2,963.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
	\$ 3,229.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
	\$ 3,732.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
	\$ 3,488.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
	\$ 2,541.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health	\$ 3,812.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	C CO2 OO
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health	\$ 692.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of	\$ 692.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the	
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report	\$ 275.00
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of	
care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report	\$ 275.00

DESCRIPTION		CHARGE
EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), per hour of	\$	424.00
the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report		
EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), with qualified health care professional interpretation and report, administered by technician, per hour of technician time, face-to-face	\$	275.00
EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), with qualified health care professional interpretation and report, administered by technician, per hour of technician time, face-to-face	\$	452.00
EXPIRED: Neuropsychological testing (eg, Halstead-Reitan Neuropsychological Battery, Wechsler Memory Scales and Wisconsin Card Sorting Test), with qualified health care professional interpretation and report, administered by technician, per hour of technician time, face-to-face	\$	424.00
EXPIRED: Neuropsychological testing (eg, Wisconsin Card Sorting Test), administered by a computer, with qualified health care professional interpretation and report	\$	275.00
EXPIRED: Neuropsychological testing (eg, Wisconsin Card Sorting Test), administered by a computer, with qualified health care professional interpretation and report	\$	656.00
EXPIRED: Neuropsychological testing (eg, Wisconsin Card Sorting Test), administered by a computer, with qualified health care professional interpretation and report	\$	616.00
EXPIRED: Open femoral artery exposure for delivery of endovascular prosthesis, by groin incision, unilateral	\$	2,395.00
EXPIRED: Open iliac artery exposure for delivery of endovascular prosthesis or iliac occlusion during endovascular therapy, by abdominal or retroperitoneal incision, unilateral	\$	2,575.00
EXPIRED: Ova and parasites, direct smears, concentration and identification	\$	145.00
EXPIRED: Ova and parasites, direct smears, concentration and identification	\$	16.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI and WAIS), with qualified health care professional interpretation and report, administered by technician, per hour of technician time, face-to-face	\$	1,052.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI and WAIS), with qualified health care professional interpretation and report, administered by technician, per hour of technician time, face-to-face	\$	137.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI), administered by a computer, with qualified health care professional interpretation and report	\$	904.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI), administered by a computer, with qualified health care professional interpretation and report	\$	137.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI, Rorschach, WAIS), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report	\$	1,052.00
EXPIRED: Psychological testing (includes psychodiagnostic assessment of emotionality, intellectual abilities, personality and psychopathology, eg, MMPI, Rorschach, WAIS), per hour of the psychologist's or physician's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report	\$	275.00
EXPIRED: Smear, primary source with interpretation; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	\$	79.00
EXPIRED: Smear, primary source with interpretation; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	\$	32.00
EXPIRED: Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi- antimicrobial, per plate	\$	297.00
EXPIRED: Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi- antimicrobial, per plate	\$	139.00
EXPIRED: Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi- antimicrobial, per plate	\$	722.00
EXPIRED: Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi- antimicrobial, per plate	\$	166.00
EXPIRED: Thoracotomy; with exploration	\$	1,547.00
Ext Recovery Per Hour	\$	470.00
Ext Recovery:Minor Surg/Hr	\$	470.00
Extended Recovery/Hr	\$	470.00
External breast prosthesis garment, with mastectomy form, post mastectomy External capitalis version, with an without tocal vis.	\$	461.00
External cephalic version, with or without tocolysis External electrocardiographic recording for more than 48 hours up to 21 days by continuous rhythm recording and storage; recording (includes connection and	\$	1,305.00 890.00
initial recording) External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; recording (includes connection, recording, and	\$	890.00
disconnection)	*	250.50
External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; scanning analysis with report External ocular photography with interpretation and report for documentation of medical progress (eg, close-up photography, slit lamp photography,	\$	1,313.00 440.00
goniophotography, stereo-photography)	Ľ	
External patient and, when performed, auto activated electrocardiographic rhythm derived event recording with symptom-related memory loop with remote download capability up to 30 days, 24-hour attended monitoring; recording (includes connection, recording, and disconnection)	\$	731.00
External recharging system for battery (external) for use with implantable neurostimulator, replacement only	\$	18,584.00
External recharging system for battery (internal) for use with implantable neurostimulator, replacement only	\$	18,584.00
Extracorporeal membrane oxygenation (ECMO)/extracorporeal life support (ECLS) provided by physician; daily management, each day, veno-arterial	\$	10,815.00

stracturation investment respectivene cognations (ECMO)(extracroporeal life support (ECS) provided by physician, initiation, veice-attential stracturation and common	DESCRIPTION		CHARGE
Attractorpoeal membrane congeniant of CEMO (Petractorpoeal life support (ECS) provided by physican; initiation, who evan attrails at tractable nucleur antigen, antibody to, any method (e.g. nRPP, 5-4, 5-56, 5-6, 190, 190, 191-190). An antibody to any attractable nucleur antigen, antibody to, any method (e.g. nRPP, 5-4, 5-56, 5-6, 190, 190, 191-190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-4, 5-56, 5-5, 190, 190, 191-190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-6, 190, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to, any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190). An antibody to a structable nucleur antigen, antibody to any method (e.g. nRPP, 5-5, 5-5, 5-5, 190, 190, 190, 190). An antibody to a structable nucleur anti		ċ	
Attacoproposal membrane congenation (ECMO)/extracroprofeal life support (ECS) provided by physican; instation, wino-venous 1 (2) Attacable unclear anteger, antebody to, any method (eg., RMP), 52-5, 58-58, 78, 789, 7817, 001, each antibody 1 (2) Attacable unclear anteger, antebody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 52170, 001, each antibody 2 (2) Attacable unclear anteger, antebody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 52170, 001, each antibody 3 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 52170, 001, each antibody 4 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 52170, 001, each antibody 5 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 52170, 001, each antibody 5 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 72170, 001, each antibody 5 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 72170, 001, each antibody 5 (2) Attacable unclear anteger, antibody to, any method (eg., RMP), 52-5, 58-58, 789, 789, 780, 780, 780, 780, 780, 780, 780, 780			,
Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, ST-B, SMR, PS, ST-D, DI), each antibody **Cartactable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Stractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antigen, antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, DI), each antibody **Attractable nuclear antibody to, any method (e.g. nRMP, 25-A, SS-B, SMR, PS, ST-D, SMR, PS, ST-D, SMR,			,
xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antigen, antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear antibody to, any method (eg., nBPP, 5-4, 5-5, 6-5, 5m, NBP, 5-2170, 01), each antibody xinatable nuclear anti			171.00
stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, Sm. NNP, S2170, J01), each antibody \$ 2014 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, Sm. NNP, S2170, J01), each antibody \$ 2024 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, Sm. NNP, S2170, J01), each antibody \$ 2025 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, Sm. NNP, S2170, J01), each antibody \$ 2225 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, Sm. NNP, S2170, J01), each antibody \$ 2224 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, SST, STD, J01), each antibody \$ 2326 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, SST, STD, J01), each antibody \$ 3784 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, STD, J01), each antibody \$ 3784 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, STD, STD, J01), each antibody \$ 3784 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, STD, STD, J01), each antibody \$ 3784 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, STD, STD, J01), each antibody \$ 3784 stractable unclear antigen, antibody to, any method (eg. mRNP, SSA, SSB, SM, SPR, STD, STD, STD, STD, STD, STD, STD, STD			166.00
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stractable nuclear antigen, antibody to, any method (eg. mithe), SA., SS., S., S., S., S., S., S. S., S., S., S	Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	509.00
Attractable nuclear antigen, antibody to, any method (ep. nRNP, SSA 5.8 5.8 m. RNP, SCT.0.01), each antibody 5 278.4 Attractable nuclear antigen, antibody to, any method (ep. nRNP, SSA 5.8 5.8 m. RNP, SCT.0.01), each antibody 5 378.6 Attractable nuclear antigen, antibody to, any method (ep. nRNP, SSA 5.8 5.8 m. RNP, SCT.0.01), each antibody 5 404.4 Attractable nuclear antigen, antibody to, any method (ep. nRNP, SSA 5.8 5.8 m. RNP, SCT.0.01), each antibody 5 (coagulation factor VI) (ep. hereditary hypercagulability) gene analysis, 70210G5A variant 5 (793.5 5 (coagulation factor VI) (ep. hereditary hypercagulability) gene analysis, 70210G5A variant 5 (793.6 5 (293.	Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	226.00
xtractable nuclear antigen, antibody to, any method (eg. nRN), SSA S. S. B., m. RN). Sc170, J013, each antibody 5 404, 42 2 (prothrombin, coagulation factor III) (eg. hereditary hypercoagulability) gene analysis, 20210G3A variant 5 5 790, 3 2 (prothrombin, coagulation factor III) (eg. hereditary hypercoagulability) gene analysis, 20210G3A variant 5 5 790, 3 2 me mask interface, replacement for full face mask, each 3 2 me test 1 5 700, 3 2 me mask interface, replacement for full face mask, each 3 2 me test 1 5 700, 3 2 me test 1 7 7 7 7 8 cator inhibitor test 3 7 8 7 8 8 8 9 9 8 9 8 9 8 9 8 9 8 9 9 8 9 8	Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	282.00
transchable nuclear antilgen, antibody to, any method (eg. nRN, SSA, SS, SB, MP, SL70, J01), each antibody 2 (prothrombin, cogulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 5 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulability) gene analysis, 2020GA variant 6 (500gulation factor V) (eg. hereditary hypercaegulation factor variant part variant part variant part variant part variant part variant varia	Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	274.00
2 protectivation, coagulation factor 1 Cep. hereditary hypercoagulability gene analysis, 20210G>A variant 5 7.19.5	Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody		378.00
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ace mask interface, replacement for full face mask, each ace tend tend tend actor inhibitor test actor actor inhibitor test actor actor inhibitor test actor actor inhibitor test actor ac	F2 (prothrombin, coagulation factor II) (eg, hereditary hypercoagulability) gene analysis, 20210G>A variant		719.00
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etal biophysical profile; with non-stress testing \$ 3,120.05 etal biophysical profile; without non-stress testing \$ 5,151.75 etal florponectin, cervicovaginal secretions, semi-quantitative \$ 755.05 etal florponectin, cervicovaginal secretions, semi-quantitative \$ 2,105.05 etal florponectin, cervicovaginal secretions, semi-quantitative \$ 1,152.05 etal lung maturity assessment; leathin sphingomyelin (L/S) ratio \$ 1,152.05 etal lung maturity assessment; leathin sphingomyelin (L/S) ratio \$ 1,159.05 etal lung maturity assessment; leathin sphingomyelin (L/S) ratio \$ 1,159.05 etal lung maturity assessment; leathin sphingomyelin (L/S) ratio \$ 1,159.05 etal non-stress test \$ 1,005.05 etal non-stress test test test test test test tes	Ferritin		270.00
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etal lung maturity assessment; lecithin sphingomyelin (L/S) ratio	Fetal fibronectin, cervicovaginal secretions, semi-quantitative	\$	2,105.00
etal lung maturity assessment; lecithin sphingomyelin (L/S) ratio etal monitoring during labor by consulting physician (ie, non-attending physician) with written report; supervision and interpretation \$ 635.0 etal monitoring during labor by consulting physician (ie, non-attending physician) with written report; supervision and interpretation \$ 1,095.6 ibrin degradation products, D-dimer; quantitative \$ 1,095.6 ibrin degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative \$ 297.0 ibrinogen) degradation (split) products (FDP) (FSP); paracoagulation \$ 174.0 ibrinogen, activity \$ 235.0 ibrinogen; activity \$ 147.0 ibrinogen; activity \$ 147.0 ibrinogen; antity ibrinogen; antity ibrinogen; antity ibrinogen; antity ibrinogen; antity ibrinolytic factors and inhibitors; plasminogen activator \$ 1,790.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 2,96.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 3,96.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 4,95.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 4,95.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 2,06.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 3,06.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 4,95.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 2,00.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 3,00.0 \$ 1,79.0 \$	Fetal lung maturity assessment; lamellar body density	\$	152.00
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etal non-stress test ibrin degradation products, D-dimer; quantitative ibrin degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative ibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative ibrinogen; activity ibrinolytic factors and inhibitors; alpha-2 antiplasmin ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen, except antigenic assay ibrinolytic factors and inhib	Fetal lung maturity assessment; lecithin sphingomyelin (L/S) ratio		179.00
ibrin degradation products, D-dimer; quantitative	Fetal monitoring during labor by consulting physician (ie, non-attending physician) with written report; supervision and interpretation	_	635.00
ibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative \$ 297.0 ibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation \$ 174.0 ibrinogen; activity ibrinogen; activity \$ 147.0 ibrinogen; antigen \$ 189.0 ibrinolytic factors and inhibitors; alpha-2 antiplasmin ibrinolytic factors and inhibitors; plasminogen activator \$ 1,749.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 495.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay ilter, disposable, used with positive airway pressure device \$ 8.0 ilter, non disposable, used with positive airway pressure device ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration; with imaging guidance; first lesion inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, refabricated, off-the-shelf imger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static itting and insertion of pessary or other intravaginal support device	Fetal non-stress test		1,095.00
ibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation \$ 174.0 ibrinogen; activity ibrinogen; activity ibrinogen; activity ibrinogen; activity ibrinogen; activity ibrinolytic factors and inhibitors; alpha-2 antiplasmin \$ 730.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,749.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 594.0 ilter, disposable, used with positive airway pressure device \$ 8.0 ilter, not disposable, used with positive airway pressure device \$ 2.2.0 ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion \$ 1,338.0 ine needle aspiration; with imaging guidance inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, refabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft therface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft inger splint, static inger splint, static inger splint, static interphalangeal (pip)/distal in		_	145.00
ibrinogen; activity \$ 235.0 ibrinogen; activity \$ 147.0 ibrinogen; antigen \$ 89.0 ibrinolytic factors and inhibitors; alpha-2 antiplasmin \$ 730.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,749.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 495.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 594.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 2,00 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 2,00 ibrinolytic fac		-	297.00
ibrinogen; activity ibrinogen; antigen ibrinolytic factors and inhibitors; alpha-2 antiplasmin ibrinolytic factors and inhibitors; plasminogen activator \$ 495.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 495.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 594.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$ 8.0 iliter, disposable, used with positive airway pressure device \$ 8.0 iliter, non disposable, used with positive airway pressure device \$ 177.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$ 177.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$ 1,982.0 ine needle aspiration; with imaging guidance \$ 1,982.0 inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, refabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft therface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static inger splint, static inger splint, static itting and insertion of pessary or other intravaginal support device		_	174.00
ibrinogen; antigen ibrinogen; antigen ibrinolytic factors and inhibitors; alpha-2 antiplasmin \$ 730.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 1,749.0 ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator \$ 495.0 ibrinolytic factors and inhibitors; plasminogen activator \$ 594.0 ilter, disposable, used with positive airway pressure device \$ 22.0 ilter, non disposable, used with positive airway pressure device \$ 22.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$ 177.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$ 1,782.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$ 1,982.0 ine needle aspiration, with imaging guidance; first lesion \$ 1,982.0 ine needle aspiration; with imaging guidance; first lesion \$ 1,982.0 inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft therface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (_	235.00
ibrinolytic factors and inhibitors; alpha-2 antiplasmin \$730.0 ibrinolytic factors and inhibitors; plasminogen activator \$1,749.0 ibrinolytic factors and inhibitors; plasminogen activator \$1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$1,768.0 ibrinolytic factors and inhibitors; plasminogen, except antigenic assay \$1,768.0 ibrinolytic factors and inhibitors; plasminogen activator \$1,768.0 ibrinolytic factors and inhibitors; p		-	
ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator shrinolytic factors and inhibitors; plasminogen activator shrinolytic factors and inhibitors; plasminogen activator shrinolytic factors and inhibitors; plasminogen, except antigenic assay shrinolytic factors and inhibitors; plasminogen activator shrinologen activator shrinolytic factors and inhibitors; plasminogen activator and shrinologen ac		_	
ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen activator ibrinolytic factors and inhibitors; plasminogen, except antigenic assay ibrinolytic factors and inhibitors; plasminogen, except antigenic assay ilter, disposable, used with positive airway pressure device ilter, non disposable, used with positive airway pressure device ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration; with imaging guidance inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static inger splint, static itting and insertion of pessary or other intravaginal support device \$ 751.0 interface material interphalangeal (pip)/distal interphalangeal (pip) (pips) (pips		_	
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ilter, disposable, used with positive airway pressure device ilter, non disposable, used with positive airway pressure device ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration; with imaging guidance; first lesion ine needle aspiration; with imaging guidance inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static inger splint, static \$ 141.0 itting and insertion of pessary or other intravaginal support device \$ 751.0			594.00
ilter, non disposable, used with positive airway pressure device ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration biopsy, without imaging guidance; first lesion ine needle aspiration; with imaging guidance inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static itting and insertion of pessary or other intravaginal support device \$ 751.0		_	8.00
ine needle aspiration biopsy, without imaging guidance; first lesion \$1,77.0 ine needle aspiration biopsy, without imaging guidance; first lesion \$1,338.0 ine needle aspiration; with imaging guidance \$1,982.0 inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$466.0 inger splint, static \$185.0 inger splint, static \$141.0 itting and insertion of pessary or other intravaginal support device \$751.0	Filter, non disposable, used with positive airway pressure device		22.00
ine needle aspiration biopsy, without imaging guidance; first lesion \$1,338.0 ine needle aspiration; with imaging guidance \$1,982.0 inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$466.0 inger splint, static \$185.0 inger splint, static \$141.0 itting and insertion of pessary or other intravaginal support device \$751.0	Fine needle aspiration biopsy, without imaging guidance; first lesion		177.00
ine needle aspiration; with imaging guidance inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft the shelf inger orthosis, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$466.0 inger splint, static \$185.0 inger splint, static \$141.0 itting and insertion of pessary or other intravaginal support device \$751.0	Fine needle aspiration biopsy, without imaging guidance; first lesion		1,338.00
inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf inger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft interface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static \$ 185.0 inger splint, static \$ 141.0 itting and insertion of pessary or other intravaginal support device \$ 751.0	Fine needle aspiration; with imaging guidance	_	1,982.00
nterface material, prefabricated, off-the-shelf inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment inger splint, static inger splint, static itting and insertion of pessary or other intravaginal support device \$ 185.0 \$ 141.0 \$ 751.0	Finger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), non torsion joint/spring, extension/flexion, may include soft interface material, prefabricated, off-the-shelf	\$	137.00
inger orthosis, without joints, may include soft interface, custom fabricated, includes fitting and adjustment \$ 466.0 inger splint, static \$ 185.0 inger splint, static \$ 141.0 itting and insertion of pessary or other intravaginal support device \$ 751.0	Finger orthosis, proximal interphalangeal (pip)/distal interphalangeal (dip), without joint/spring, extension/flexion (e.g., static or ring type), may include soft	\$	112.00
inger splint, static \$ 185.0 inger splint, static \$ 141.0 itting and insertion of pessary or other intravaginal support device \$ 751.0		ς	466.00
inger splint, static \$ 141.0 titting and insertion of pessary or other intravaginal support device \$ 751.0		_	185.00
itting and insertion of pessary or other intravaginal support device \$ 751.0			141.00
		_	751.00
TUBE ON THE CONTROL OF PARTIES OF OTHER HILLDRING SUDDOLL DEVICE	Fitting and insertion of pessary or other intravaginal support device	\$	705.00

DESCRIPTION		CHARGE
Fitting/orientation/checking of hearing aid Flap; island pedicle requiring identification and dissection of an anatomically named axial vessel	\$	50.00
	\$	4,987.00
Flap; neurovascular pedicle	\$	4,746.00 452.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)		
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	76.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	145.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	318.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	5,135.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	522.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	200.00
marker)	ć	252.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	431.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	258.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	261.00 318.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	256.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	_	5,141.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	1,281.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	307.00
Flow cytometry, interpretation; 2 to 8 markers	\$	357.00
Flow cytometry, interpretation; 2 to 8 markers	\$	318.00
Flow cytometry, interpretation; 2 to 8 markers	\$	308.00
Flow cytometry, interpretation; 9 to 15 markers	\$	256.00
Fluciclovine f-18, diagnostic, 1 millicurie	\$	2,557.00
Fluciclovine f-18, diagnostic, 1 millicurie	\$	2,557.07
Fluorescein angiography (includes multiframe imaging) with interpretation and report, unilateral or bilateral	\$	1,283.00
Fluorescein angiography and indocyanine-green angiography (includes multiframe imaging) performed at the same patient encounter with interpretation and report, unilateral or bilateral	\$	1,283.00
Fluorescein angioscopy with interpretation and report	\$	2,019.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	213.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	355.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	342.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	662.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	374.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	681.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	1,104.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	2,193.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	504.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	889.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	599.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	1,371.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	2,923.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	2,460.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	1,067.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	652.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	4,021.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	3,821.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	3,902.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	3,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	299.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	326.00

DESCRIPTION	CHARGE
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,778.00
	\$ 2,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,064.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,826.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
	\$ 678.00
	\$ 340.00
	\$ 220.00
	\$ 337.00
	\$ 139.00
	\$ 338.00
	\$ 118.00 \$ 112.00
	\$ 112.00 \$ 775.00
	\$ 740.00
	\$ 1,417.00
	\$ 1,618.00
	\$ 1,127.00
	\$ 150.00
	\$ 4,460.00
	\$ 1,783.00
	\$ 928.00
subarachnoid) (List separately in addition to code for primary procedure)	
Fluoroscopic guidance and localization of needle or catheter tip for spine or paraspinous diagnostic or therapeutic injection procedures (epidural or	\$ 2,738.00
subarachnoid) (List separately in addition to code for primary procedure)	
Fluoroscopic guidance for central venous access device placement, replacement (catheter only or complete), or removal (includes fluoroscopic guidance for	\$ 1,896.00
vascular access and catheter manipulation, any necessary contrast injections through access site or catheter with related venography radiologic supervision and	
interpretation, and radiographic documentation of final catheter position) (List separately in addition to code for primary procedure)	
Fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection, localization device) (List separately in addition to code for primary procedure)	\$ 2,738.00
Fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection, localization device) (List separately in addition to code for primary procedure)	\$ 6,357.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$ 692.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$ 929.00
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Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$ 212.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$ 1,271.00
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)	\$ 671.00
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)	\$ 271.00
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$ 1,157.00
	\$ 1,029.00
7,000	\$ 270.00
	\$ 83.00
	\$ 39.00
	\$ 82.00
Folic acid; RBC	\$ 176.00
Folic acid; RBC	\$ 42.00
Folic acid; serum	\$ 49.00
	\$ 1,702.00
	\$ 359.00
	\$ 244.00
	\$ 1,212.00
	\$ 12.00
	\$ 15.00
	\$ 3.00
	\$ 185.00
Foot, arch support, removable, premolded, longitudinal/ metatarsal, each	\$ 3.00

DESCRIPTION		CHARGE
Foot, arch support, removable, premolded, longitudinal/ metatarsal, each	\$	108.00
Foot, arch support, removable, premoided, metatarsal, each	\$	108.00
Foot, arch support, removable, premoided, metatarsal, each	\$	3.00
Foot, insert, removable, formed to patient foot, each	\$	108.00
Foot, insert, removable, molded to patient model, longitudinal arch support, each	\$	322.00
Foot, insert, removable, molded to patient model, longitudinal arch support, each	\$	359.00
Foot, insert, removable, molded to patient model, longitudinal arch support, each	\$	924.00
Foot, insert, removable, molded to patient model, longitudinal metatarsal support, each	\$	395.00
Foot, insert, removable, molded to patient model, plastazote or equal, each	\$	6.00
Foot, insert, removable, molded to patient model, spenco, each	\$	21.00
Foot, insert, removable, molded to patient model, 'ucb' type, berkeley shell, each	\$	539.00
Foot, insert/plate, removable, addition to lower extremity orthosis, high strength, lightweight material, all hybrid lamination/prepreg composite, each	\$	215.00
Foot, molded shoe plastazote (or similar) custom fitted, each	\$	229.00
Foot, plastic, silicone or equal, heel stabilizer, prefabricated, off-the-shelf, each	\$	78.00
Foot, plastic, silicone or equal, heel stabilizer, prefabricated, off-the-shelf, each	\$	181.00
For diabetics only, fitting (including follow-up), custom preparation and supply of off-the-shelf depth-inlay shoe manufactured to accommodate multi-density	\$	229.00
insert(s), per shoe	·	
For diabetics only, fitting (including follow-up), custom preparation and supply of shoe molded from cast(s) of patient's foot (custom molded shoe), per shoe	\$	1,077.00
For diabetics only, modification (including fitting) of off-the-shelf depth-inlay shoe or custom-molded shoe with roller or rigid rocker bottom, per shoe	\$	466.00
For diabetics only, multiple density insert, custom molded from model of patient's foot, total contact with patient's foot, including arch, base layer minimum of 3/16 inch material of shore a 35 durometer or higher), includes arch filler and other shaping material, custom fabricated, each	\$	180.00
For diabetics only, multiple density insert, direct formed, molded to foot after external heat source of 230 degrees fahrenheit or higher, total contact with patient's foot, including arch, base layer minimum of 1/4 inch material of shore a 35 durometer or 3/16 inch material of shore a 40 durometer (or higher), prefabricated, each	\$	43.00
Forehead flap with preservation of vascular pedicle (eg, axial pattern flap, paramedian forehead flap)	\$	2,079.00
Formation of direct or tubed pedicle, with or without transfer; eyelids, nose, ears, lips, or intraoral	\$	11,636.00
Formation of direct or tubed pedicle, with or without transfer; forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands or feet	\$	7,737.00
Formation of direct or tubed pedicle, with or without transfer; scalp, arms, or legs	\$	2,827.00
Fractional ablative laser fenestration of burn and traumatic scars for functional improvement; each additional 100 cm2, or each additional 1% of body surface area of infants and children, or part thereof (List separately in addition to code for primary procedure)	\$	160.00
Fractional ablative laser fenestration of burn and traumatic scars for functional improvement; first 100 cm2 or part thereof, or 1% of body surface area of infants and children	\$	993.00
Fresh frozen plasma (single donor), frozen within 8 hours of collection, each unit	\$	789.00
Fresh frozen plasma between 8-24 hours of collection, each unit	\$	534.00
Fresh frozen plasma, thawing, each unit	\$	156.00
Fresh frozen plasma, thawing, each unit	\$	42.00
Frozen blood, each unit; thawing	\$	156.00
Frozen blood, each unit; thawing	\$	334.00
Full face mask used with positive airway pressure device, each	\$	267.00
Full sole and heel wedge, between sole	\$	574.00
Full thickness graft, free, including direct closure of donor site, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands, and/or feet; 20 sq cm or less	\$	2,742.00
Full thickness graft, free, including direct closure of donor site, nose, ears, eyelids, and/or lips; 20 sq cm or less	\$	5,320.00
Full thickness graft, free, including direct closure of donor site, nose, ears, eyelids, and/or lips; each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)	\$	2,494.00
Full thickness graft, free, including direct closure of donor site, scalp, arms, and/or legs; 20 sq cm or less	\$	997.00
Full thickness graft, free, including direct closure of donor site, scalp, arms, and/or legs; each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)	\$	1,130.00
Full thickness graft, free, including direct closure of donor site, trunk; 20 sq cm or less	\$	1,029.00
Full thickness graft, free, including direct closure of donor site, trunk; 20 sq cm or less Full thickness graft, free, including direct closure of donor site, trunk; each additional 20 sq cm, or part thereof (List separately in addition to code for primary	\$	1,029.00
procedure)		
Functional cortical and subcortical mapping by stimulation and/or recording of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital brain structures; each additional hour of attendance by a physician or other qualified health care professional (List separately in addition to code for primary procedure)	\$	554.00
Functional cortical and subcortical mapping by stimulation and/or recording of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital brain structures; initial hour of attendance by a physician or other qualified health care professional	\$	638.00
Fundus photography with interpretation and report	\$	725.00
Gabapentin, whole blood, serum, or plasma	\$	256.00
Galactose-1-phosphate uridyl transferase; quantitative	\$	1,647.00
Gallium GA-67 citrate, diagnostic, per millicurie	\$	130.00
Gallium GA-67 citrate, diagnostic, per millicurie Gallium GA-67 citrate, diagnostic, per millicurie	\$	130.00
paniam on or atrate, diagnostic, per minicane	۲	130.44

DESCRIPTION	CHARGE
Gallium ga-68, dotatate, diagnostic, 0.1 millicurie	\$ 398.00
Gallium ga-68, dotatate, diagnostic, 0.1 millicurie	\$ 398.31
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 167.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 94.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 74.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 221.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 502.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$ 244.00
Gammaglobulin (immunoglobulin); IgE	\$ 229.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, lgG1, 2, 3, or 4), each	\$ 173.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, lgG1, 2, 3, or 4), each	\$ 185.00
Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes	\$ 764.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$ 149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse	\$ 149.00
oximetry	
Gases, blood, O2 saturation only, by direct measurement, except pulse oximetry	\$ 168.00
Gases, blood, pH only	\$ 97.00
Gastric emptying imaging study (eg, solid, liquid, or both);	\$ 2,665.00
Gastrin	\$ 217.00
Gastrin Control parally of the study	\$ 74.00
Gastroesophageal reflux study	\$ 2,226.00
Gastrointestinal tract imaging, intraluminal (eg, capsule endoscopy), esophagus through ileum, with interpretation and report	 5,893.00
Gastrostomy/jejunostomy tube, low-profile, any material, any type, each	\$ 2,559.00
Gastrostomy/jejunostomy tube, low-profile, any material, any type, each	\$ 3,310.00 743.00
Gastrostomy/jejunostomy tube, low-profile, any material, any type, each	\$
Gastrostomy/jejunostomy tube, low-profile, any material, any type, each	\$ 1,338.00 1,462.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 2,252.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 473.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 2,891.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 398.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 1,572.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 252.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 1,014.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 2,395.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 632.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 2,604.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 380.00
Gastrostomy/jejunostomy tube, standard, any material, any type, each	\$ 2,607.00
GBA (glucosidase, beta, acid) (eg, Gaucher disease) gene analysis, common variants (eg, N370S, 84GG, L444P, IVS2+1G>A)	\$ 954.00
Gel sheet for dermal or epidermal application, (e.g., silicone, hydrogel, other), each	\$ 118.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 116,970.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 157,507.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 75,191.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 146,555.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 64,683.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 155,909.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 17,438.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 41,581.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 65,771.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 135,655.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 73,221.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 83,639.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 147,185.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 19,813.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 107,146.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 146,459.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 143,590.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 127,361.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 115,412.00
Gentamicin	\$ 213.00
Glucagon	\$ 591.00
Glucose, blood by glucose monitoring device(s) cleared by the FDA specifically for home use	\$ 53.00

Second S	DESCRIPTION	CHARGE
	Glucose, hody fluid, other than blood	\$ 32.00
Second Contension Feed (CFT), a specimens (includes placement (i		·
		•
Substant		·
Subamytrandreses, gamma (GGT)		·
Dutamytramforace, gamma (GGT)		
Systate protein		\$ 199.00
Smadbropin, chorine (InCE), quantitative	Glycated protein	\$ 58.00
Smadbropin, chorine (InCE), quantitative	Gonadotropin, chorionic (hCG); qualitative	\$ 93.00
Season S		
Secondarings Seco	Gonadotropin, chorionic (hCG); quantitative	\$ 319.00
Samadardipin, luterinizing hormone (14) Samadardipin (14) Sa	Gonadotropin, chorionic (hCG); quantitative	\$ 56.00
	Gonadotropin; follicle stimulating hormone (FSH)	\$ 229.00
STATE, SERVELIANT S S 1,753.00 STATE, SERVELIANT S S 2,703.00 STATE, SERVELIANT S S 6,393.00 STATE, SERVELIANT S S 6,393.00 STATE, SERVELIANT S S 6,393.00 STATE, SERVELIANT S S 5,818.00 S 5,8	Gonadotropin; luteinizing hormone (LH)	\$ 243.00
rinft, viscoular \$ 24,708.00 rinft, viscoular \$ 5,039.00 rinft, viscoular \$ 7,940.00 Siraft, viscoular \$ 18,757.00 Siraft, viscoular \$ 5,240.00 Siraft, viscoular \$ 6,440.00 Siraft, viscoular \$ 7,240.00 Siraft, viscoular \$ 7,220.00 Siraft, viscoular \$ 3,220.00 Siraft, viscoular \$ 1,420.00 Siraft, viscoular \$ 4,587.00 Siraft, viscoular \$ 4,587.00 Siraft, viscoular \$ 23,050.00 Siraft, viscoular \$ 2,220.00	Gonioscopy (separate procedure)	\$ 264.00
S	Graft, vascular	\$ 1,753.00
Sinft, viscular \$ 7,934.00 Sinft, viscular \$ 18,757.00 Sinft, viscular \$ 5,184.00 Sinft, viscular \$ 6,434.00 Sinft, viscular \$ 20,310.00 Sinft, viscular \$ 3,128.00 Sinft, viscular \$ 1,282.00 Sinft, viscular \$ 4,587.00 Sinft, viscular \$ 4,587.00 Sinft, viscular \$ 4,587.00 Sinft, viscular \$ 338.00 Sinft, viscular \$ 3,380.00 Sinft, viscular \$ 23,055.00 Sinft, viscular \$ 23,055.00 Sinft, viscular \$ 23,055.00 Sinft, viscular \$ 990.00 Sinft, viscular \$ 1,630.00 Sinft, viscular \$ 2,228.00 Sinft, viscular \$ 2,289.00 Sinft, viscular \$ 1,630.00 Sinft, viscular \$ 2,930.00 Sinft, viscular <	Graft, vascular	\$ 24,708.00
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Growth hormone, human (HGH) (somatotropin) \$ 218.00		

DESCRIPTION		CHARGE
Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed	\$	1,115.00
Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed	\$	754.00
Guide wire	\$	395.00
Guide wire	\$	4,518.00
Guide wire	\$	4,049.00
Guide wire	\$	1,620.00
Guide wire	\$	245.00
Guide wire	\$	170.00
Guide wire	\$	231.00
Guide wire	\$	507.00
Guide wire	\$	322.00
Guide wire	\$	60.00
Guide wire	\$	1,525.00
Guide wire	\$	3,754.00
Guide wire	\$	402.00
Guide wire	\$	108.00
Guide wire	\$	1,575.00
Guide wire	\$	206.00
Guide wire	\$	2,575.00
Guide wire	\$	220.00
Guide wire	\$	251.00
Guide wire	\$	2,454.00
Guide wire	\$	1,833.00
Guide wire	\$	1,231.00
Guide wire	\$	666.00
Guide wire	\$	88.00
Guide wire	\$	355.00
Guide wire	\$	481.00
Guide wire	\$	589.00
Guide wire	\$	282.00
Guide wire	\$	1,369.00
Guide wire	\$	361.00
Guide wire	\$	824.00
Guide wire	\$	98.00
Guide wire	\$	107.00
Guide wire	\$	414.00
Guide wire	\$	464.00
Guide wire	\$	914.00
Guide wire	\$	334.00
Guide wire	\$	855.00
Guide wire	\$	210.00
Guide wire	\$	320.00
Guide wire	\$	746.00
Guide wire	\$	521.00
Guide wire	\$	184.00
Guide wire	\$	246.00
Guide wire	\$	704.00
Guide wire	\$	1,375.00
Guide wire	\$	846.00
Guide wire	\$	300.00
Guide wire	\$	388.00
Guide wire	\$	1,338.00
Guide wire	\$	111.00
Guide wire	\$	1,542.00
Guide wire	\$	1,932.00
Guide wire	\$	3,999.00
Guide wire	\$	4,236.00
Guide wire	\$	5,212.00
Guide wire	\$	290.00
Guide wire	\$	274.00
Guide wire	\$	1,389.00
Guide wire	\$	515.00
Guide wire	\$	365.00
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DESCRIPTION	CHARGE
Guide wire	\$ 835.00
	\$ 608.00
	\$ 99.00
	\$ 611.00
	\$ 4,532.00
	\$ 756.00
	\$ 493.00
	\$ 528.00
	\$ 421.00
	\$ 470.00
	\$ 928.00
	\$ 185.00
	\$ 338.00
	\$ 868.00
	\$ 212.00
	\$ 324.00
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Guide wire Guide wire	\$ 2,532.00
	\$ 1,976.00
	\$ 16,713.00
	\$ 472.00
	\$ 269.00
	\$ 342.00
	\$ 7,411.00
	\$ 302.00
	\$ 809.00
	\$ 8,548.00
	\$ 1,313.00
	\$ 1,896.00
Guide wire	\$ 10,157.00
Guide wire	\$ 5,161.00
Guide wire	\$ 1,487.00
Guide wire	\$ 570.00
Guide wire	\$ 2,525.00
Guide wire	\$ 1,326.00
Guide wire	\$ 1,059.00
Guide wire	\$ 4,261.00
Guide wire	\$ 487.00
Guide wire	\$ 294.00
Guide wire	\$ 1,446.00
	\$ 122.00
	\$ 72.00
	\$ 1,076.00
	\$ 335.00
	\$ 2,589.00
	\$ 239.00
	\$ 460.00
	\$ 701.00
	\$ 134.00
	\$ 420.00
	\$ 2,806.00
	\$ 625.00 \$ 491.00
	\$ 3,073.00
	\$ 273.00
	\$ 219.00
	\$ 1,472.00
	\$ 1,136.00
	\$ 2,566.00
	\$ 553.00
	\$ 702.00
	\$ 4,925.00
Guide wire	\$ 3,368.00

land finger orthosis, without joints, may include soft interface, straps, profabricated item that has been trimmed, bent, molded, assembled, or otherwise ustabilized that the strain included with profabricated item that has been trimmed, bent, molded, assembled, or otherwise ustabilized from the patent in other than a profit patent than the strain included with profabricated item that has been trimmed, bent, molded, assembled, or otherwise ustabilized from the patent in other than a profit patent than the strain included with profabricated item that has been trimmed, bent, molded, assembled, or otherwise ustabilized profit of the strain of the patent of the other than a noffice to a laboratory (distance may be indicated) \$ 27.00 anding and/or conveyance of specimen for transfer from the patent in other than an office to a laboratory (distance may be indicated) \$ 2.00 anding and/or conveyance of specimen for transfer from the patent in other than an office to a laboratory (distance may be indicated) \$ 2.00 anding and/or conveyance of specimen for transfer from the patent in other than an office to a laboratory (distance may be indicated) \$ 2.00 anding and/or conveyance of specimen for transfer from the patent in other than an office to a laboratory (distance may be indicated) \$ 2.00 anding and/or conveyance of specimen for transfer from the patent in other than an office to a laboratory (distance may be indicated) \$ 2.00 and patent than a patent to the patent in other than an office to a laborator	DESCRIPTION		CHARGE
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	Health and behavior assessment (eg, health-focused clinical interview, behavioral observations, psychophysiological monitoring, health-oriented	\$	62.00
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lealth and behavior intervention, each 15 minutes, face-to-face; individual \$88.8.0 tearing aid check; binaural \$98.8.0 tearing aid check; binaural \$96.0.0 tearing aid examination and selection; binaural \$96.0.0 tearing aid examination and selection; monaural \$96.0.0 tear to aid to	Health and behavior intervention, each 15 minutes, face-to-face; group (2 or more patients)	\$	62.00
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learing aid check; monaural learing aid examination and selection; binaural searing aid examination and selection; binaural searing aid examination and selection; monaural sear Biopsy Recovery Per Hr shopsy Recovery Per He Book Recovery Per He	Hearing aid check; binaural	1	888.00
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leel, thomas extended to ball \$ 251.00		-	
TE COM	Heinz bodies; direct	\$	60.00

DESCRIPTION		CHARGE
	\$	3,229.00
Helmet, protective, hard, custom fabricated, includes all components and accessories Helmet, protective, hard, prefabricated, includes all components and accessories	\$	1,687.00
Helmet, protective, hard, prefabricated, includes all components and accessories	\$	1,374.00
Helmet, protective, soft, custom fabricated, includes all components and accessories	\$	3.229.00
Helmet, protective, soft, prefabricated, includes all components and accessories	\$	754.00
Helmet, protective, soft, prefabricated, includes all components and accessories	\$	1,374.00
Hemiphalangectomy or interphalangeal joint excision, toe, proximal end of phalanx, each	\$	725.00
Hemodialysis-Acute =5Hrs</td <td>\$</td> <td>1,834.00</td>	\$	1,834.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	166.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	108.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	448.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	56.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)	\$	135.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)	\$	89.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; rosette	\$	76.00
Hemoglobin; F (fetal), qualitative	\$	68.00
Hemoglobin; F (fetal), qualitative	\$	89.00
Hemoglobin; glycosylated (A1C)	\$	144.00 42.00
Hemoglobin; glycosylated (A1C) Hemoglobin; methemoglobin, quantitative	\$	144.00
Hemoglobin; methemoglobin, quantitative Hemoglobin; plasma	\$	176.00
Hemoglobin; urine	\$	173.00
Hemolysin, acid	\$	152.00
Hemolysins and agglutinins; auto, screen, each	\$	101.00
Hemorrhoidectomy, external, 2 or more columns/groups	\$	2,718.00
Hemorrhoidectomy, internal and external, single column/group	\$	16,452.00
Hemorrhoidectomy, internal and external, single column/group; with fissurectomy	\$	3,172.00
Hemorrhoidectomy, internal and external, single column/group; with fistulectomy, including fissurectomy, when performed	\$	3,172.00
Hemorrhoidectomy, internal, by ligation other than rubber band; 2 or more hemorrhoid columns/groups	\$	2,027.00
Hemorrhoidectomy, internal, by ligation other than rubber band; single hemorrhoid column/group	\$	4,010.00
Hemorrhoidectomy, internal, by rubber band ligation(s)	\$	2,787.00
Heparin assay	\$	52.00
Heparin neutralization	\$	107.00
Hepatic function panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Bilirubin, direct (82248) Phosphatase, alkaline (84075)	\$	227.00
Protein, total (84155) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450)		
Hepatic venography, wedged or free, with hemodynamic evaluation, radiological supervision and interpretation	\$	4,910.00
Hepatic venography, wedged or free, without hemodynamic evaluation, radiological supervision and interpretation	\$	4,640.00
Hepatitis A and hepatitis B vaccine (HepA-HepB), adult dosage, for intramuscular use	\$	1,227.00
Hepatitis A antibody (HAAb)	\$	173.00 151.00
Hepatitis A antibody (HAAb) Hepatitis A antibody (HAAb), IgM antibody	\$	161.00
Hepatitis A antibody (HAAb), IgM antibody Hepatitis A antibody (HAAb), IgM antibody	\$	139.00
Hepatitis A vaccine (HepA), adult dosage, for intramuscular use	\$	759.00
Hepatitis B core antibody (HBcAb); IgM antibody	\$	184.00
Hepatitis B core antibody (HBcAb); IgM antibody	\$	145.00
Hepatitis B core antibody (HBcAb); total	\$	176.00
Hepatitis B core antibody (HBcAb); total	\$	147.00
Hepatitis B core antibody (HBcAb); total	\$	168.00
Hepatitis B core antibody (HBcAb); total	\$	30.00
Hepatitis B surface antibody (HBsAb)	\$	176.00
Hepatitis B surface antibody (HBsAb)	\$	90.00
Hepatitis B surface antibody (HBsAb)	\$	128.00
Hepatitis B vaccine (HepB), adult dosage, 3 dose schedule, for intramuscular use	\$	652.00
Hepatitis B vaccine (HepB), pediatric/adolescent dosage, 3 dose schedule, for intramuscular use	\$	251.00
Hepatitis Be antibody (HBeAb)	\$	176.00
Hepatitis Be antibody (HBeAb)	\$	143.00
Hepatitis Be antibody (HBeAb)	\$	53.00
Hepatitis C antibody	\$	184.00
Hepatitis C antibody	\$	172.00
Hepatitis C antibody Hepatitis C antibody	\$	186.00
Hepatitis C antibody Hepatitis C antibody; confirmatory test (eg, immunoblot)	\$	35.00 566.00
	\$	
Hepatobiliary system imaging, including gallbladder when present	Ş	3,163.00

DESCRIPTION		CHARGE
Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed	\$	3,163.00
Heterophile antibodies; screening	\$	130.00
HFE (hemochromatosis) (eg, hereditary hemochromatosis) gene analysis, common variants (eg, C282Y, H63D)	\$	373.00
HFE (hemochromatosis) (eg, hereditary hemochromatosis) gene analysis, common variants (eg, C282Y, H63D)	\$	1,636.00
High compression bandage, elastic, knitted/woven, load resistance greater than or equal to 1.35 foot pounds at 50% maximum stretch, width greater than or	\$	75.00
equal to three inches and less than five inches, per yard		
High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	\$	2.27
High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	\$	2.00
High osmolar contrast material, 300-349 mg/ml iodine concentration, per ml	\$	22.68
High osmolar contrast material, 300-349 mg/ml iodine concentration, per ml	\$	23.00
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$	2.27
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$	35.00
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$	2.00
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$	3.41
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$	16.00
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$	3.00
Hip knee ankle foot orthosis, torsion control, bilateral rotation straps, pelvic band/belt, custom fabricated	\$	718.00
Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, ball bearing hip joint, pelvic band/ belt, custom fabricated	\$	2,440.00
Hip knee ankle foot orthosis, torsion control, bilateral torsion cables, hip joint, pelvic band/belt, custom fabricated	\$	2,440.00
Hip knee ankle foot orthosis, torsion control, unilateral rotation straps, pelvic band/belt, custom fabricated	\$	574.00
Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, ball bearing hip joint, pelvic band/ belt, custom fabricated	\$	1,973.00 1,973.00
Hip knee ankle foot orthosis, torsion control, unilateral torsion cable, hip joint, pelvic band/belt, custom fabricated Hip orthosis, abduction control of hip joint, postoperative hip abduction type, custom fabricated	\$	3,768.00
Hip orthosis, abduction control of hip joint, postoperative hip abduction type, custom rabricated Hip orthosis, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment	\$	1,901.00
Hip orthosis, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment	\$	1,326.00
Hip orthosis, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment	\$	8,294.00
Hip orthosis, abduction control of hip joints, dynamic, pelvic control, adjustable hip motion control, thigh cuffs (rancho hip action type), custom fabricated	\$	3,946.00
Hip orthosis, abduction control of hip joints, flexible, (pavlik harness), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise	\$	322.00
customized to fit a specific patient by an individual with expertise		
Hip orthosis, abduction control of hip joints, flexible, (pavlik harness), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$	439.00
Hip orthosis, abduction control of hip joints, flexible, frejka type with cover, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an inidividual with expertise	\$	180.00
Hip orthosis, abduction control of hip joints, static, adjustable, (ilfled type), prefabricated, includes fitting and adjustment	\$	1,562.00
Hip orthosis, abduction control of hip joints, static, pelvic band or spreader bar, thigh cuffs, custom fabricated	\$	1,795.00
Hip orthosis, abduction control of hip joints, static, plastic, prefabricated, includes fitting and adjustment	\$	1,616.00
Hip orthosis, bilateral thigh cuffs with adjustable abductor spreader bar, adult size, prefabricated, includes fitting and adjustment, any type	\$	1,420.00
Histamine	\$	633.00
Histamine	\$	548.00
HLA Class I and II typing, high resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1	\$	5,330.00
HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1	\$	7,146.00
HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1	\$	3,083.00
HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1	\$	4,127.00
HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each	\$	790.00
HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each	\$	1,538.00
HLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each	\$	2,859.00
HLA Class I typing, low resolution (eg, antigen equivalents); complete (ie, HLA-A, -B, and -C)	\$	1,732.00
HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each	\$	966.00
HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each	\$	597.00
HLA Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each	\$	4,407.00
HLA Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each	\$	1,644.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, HLA-DQB1*06:02P), each	\$	395.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, HLA-DQB1*06:02P), each	\$	216.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, HLA-DQB1*06:02P), each	\$	1,529.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	720.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	339.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	950.00
HIA Class II typing high resolution (ie. alleles or allele groups); one locus (og. HIA DDD1, DDD2/A/E, DDD1, DD04, DDD1, or DD04), cach	د ا	2,867.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	+	2 062 00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	2,862.00 613.00

A Class It Spring, Debr resolution (je. aniletes or alietie groups), one locus (seg. HA-DBIS, -DBISA/A), 3-DBI, 3-PBI, 0-T-DPAI), each 5 1. A Class It Spring, low resolution (je. aniletine equivalents); one antigen equivalent, each 5 1. A Class It Spring, low resolution (je. aniletine equivalents); one antigen equivalent, each 5 2. A Class It Spring, low resolution (je. aniletine equivalents); one antigen equivalent, each 5 3. A Class It Spring, low resolution (je. aniletine equivalents); one antigen equivalent, each 5 4. Class It Spring, low resolution (je. aniletine equivalents); one olous (sg. HA-DBIS, -DBISA/AS, -DOBI, -DDAI, -DPAI), each 5 5. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DPAI), each 5 6. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DBIS, or -DPAI), each 5 7. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DBIS, or -DPAI), each 5 8. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DBIS, or -DPAI), each 5 9. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DBIS, or -DPAI), each 5 9. A Class It Spring, low resolution (je., aniletine equivalents); one locus (sg. HA-DBIS, -DBISA/AS, -DDBI, -DDAI, -DBIS, or -DPAI), each 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring, A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring A S. or C (sg. AD) S. PRZ), angle antilgen 5 1. A Spring A S	DESCRIPTION	CHAR	GE
A Class I typing, Devis resolution (e.g. antique equivalent), the Pablity A/9 and equivalent, and A Class I typing, (or resolution (e.g. antique equivalent), the antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one antique equivalent, each A Class I typing, (or resolution (e.g. antique equivalent), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalent), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or resolution (e.g. antique equivalents)), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or equivalents), one locus (e.g. H.A.DHB, J.BBS/A/5, DQB1, DQB1, DPB1, or -DPA1), each \$ A Class I typing, (or equivalents),	voing, high resolution (ie. alleles or allele groups); one locus (eg. HLA-DRB1, -DRB3/4/5, -DOB1, -DOA1, -DPB1, or -DPA1), each	5 1	,930.00
A Class II typing, low resolution (e.g. artigen equivalents). HA DR813/A/S and DQ81 A Class II typing, low resolution (e.g. artigen equivalents) are artigen equivalent, each A Class II typing, low resolution (e.g. artigen equivalents). one artigen equivalent, each A Class II typing, low resolution (e.g. artigen equivalents). one artigen equivalent, each A Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). one locus (e.g. HA DR81, DR83/4/S, DQ81, DQA1, DP81, or DPA1), each \$ Class II typing, low resolution (e.g. artigen equivalents). each each each each each each each each		·	,654.00
A Class II Typing, Low resolution fee, antigen equivalents), one antigen equivalents, each A Class II Typing, Low resolution fee, antigen equivalents), one antigen equivalents, and A Class II Typing, Low resolution fee, antigen equivalents), one antigen equivalents, and A Class II Typing, Low resolution fee, antigen equivalents, one antigen equivalents, and A Class II Typing, Low resolution fee, antigen equivalents, one broate (e.g., HA-DRBI, -DBBI, JAS, DDBI, -DDAI, -DPBI, or -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents, one broate (e.g., HA-DBBI, -DBBI, JAS, DDBI, -DDAI, -DPBI, or -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one broate (e.g., HA-DBBI, -DBBI, JAS, DDBI, -DDAI, -DPBI, -DPAI, each 5 A Class II Typing, Low resolution fee, antigen equivalents), one broate (e.g., HA-DBBI, -DBBI, JAS, DBB, -DDAI, -DPBI, -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one broate (e.g., HA-DBBI, -DBBI, JAS, DDBI, -DDAI, -DPBI, -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one locus (e.g., HA-DBBI, -DBBI, JAS, DDBI, -DDAI, -DPBI, -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one locus (e.g., HA-DBBI, -DBBI, JAS, -DDBI, -DDAI, -DPBI, -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one locus (e.g., HA-DBBI, -DBBI, JAS, -DDBI, -DDAI, -DPBI, -DPAI), each 5 A Class II Typing, Low resolution fee, antigen equivalents), one locus (e.g., HA-DBBI, -DBBI, -DBAI, -DBAI, -DPBI, -DPAI), each 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), single antigen 5 A Lybring, A B, or C (e.g., A10, R, A27), sin			,249.00
A Class II Pyling, I Dov resolution (e.g., antigen equivalents), one antigen equivalents, each A Class II Pyling, I Dov resolution (e.g., antigen equivalents), one antigen equivalents, one antigen equivalents, one antigen equivalents, one solution (e.g., antigen equivalents), one locus (e.g., HA-DRIB, -DRIB, -DOAI, -DPBI, or -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents), one locus (e.g., HA-DRIB, -DRIB, JA/S, -DOBI, -DOAI, -DPBI, or -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents) one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, or -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents) one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents); one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents); one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents); one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, -DPAI), each \$ A Class II Pyling, I Dov resolution (e.g., antigen equivalents); one locus (e.g., HA-DRIB, -DRBI, JA/S, -DOBI, -DOAI, -DPBI, -DPAI), each \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, A B, or C (e.g., A10, 78, 72); single antigen \$ A Lyping, B Lyping, Lyping, A10; single antigen \$ A Lyping, B Lyping, B Lyping, B		·	,750.00
A Class II Typing, low resolution (e.g. antigen equivalents); one antigen equivalents, and Assis I Typing, low resolution (e.g. antigen equivalents); one locus (e.g. HLA-DBBI, -DBBJ,475, -DBB, -DBAJ, -DBAJ, or -DPAJ), each \$ \$ A Class II Typing, low resolution (e.g. antigen equivalents); one locus (e.g. HLA-DBBI, -DBBJ,475, -DBB, -DBAJ, -DPBJ, or -DPAJ), each \$ \$ \$ A Class II Typing, low resolution (e.g. antigen equivalents); one locus (e.g. HLA-DBBJ, -DBBJ,475, -DBB, -DBAJ, -DPBJ, or -DPAJ), each \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			393.00
A Cass It Pyring, Iow resolution (e.g. antigen equivalents), one locus (e.g., HA-DRIB., -DRBA) -PABA, -DABA, -DABA		·	213.00
A Cass II typing, low resolution (e.g. antigen equivalents), one locus (e.g. HAL-DBB1, D-BB1, O-BB1,		-	920.00
A Class It Syping, Now resolution (e.g., antigen equivalents), one locus (e.g., HLA-DBI3, -DBI3, V-S, -DQB1, -DQA1, -DBB1, or -DPA1), each A Class It Syping, Now resolution (e.g., antigen equivalents), one locus (e.g., HLA-DBI3, -DBB3, V-S, -DQB1, -DQA1, -DBB1, or -DPA1), each A Class It Syping, Now resolution (e.g., antigen equivalents), one locus (e.g., HLA-DBB1, -DBB3, V-S, -DQB1, -DQA1, -DBB1, or -DPA1), each A Class It Syping, Now resolution (e.g., antigen equivalents); one locus (e.g., HLA-DBB1, -DBB3, V-SPB2, -DQB1, -DQA1, -DBB1, or -DPA1), each A Class It Syping, Now resolution (e.g., antigen equivalents); one locus (e.g., HLA-DBB1, -DBB3, V-SPB2, -DQB1, -DQA1, -DBB1, or -DPA1), each A Class It Syping, R. B., or C (e.g., A10, B7, B27), single antigen A typing, A		-	339.00
A Class It Syring, low resolution (e.g. antispen equivalents), one boox (e.g., HLA-DBB1, -DBB1, A-DBB1, or DBB1, or DBB1, or DBB1, each \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			950.00
A Class It Typing, Iow resolution (eg., antigen equivalents); one locus (eg. H.A-DRB1, -DRB3/4/5, -DBB1, -DQA1, -DPB1, or-DPA1), each \$ 1. A Class It Typing, low resolution (eg., antigen equivalents); one locus (eg., H.A-DRB1, -DRB3/4/5, -DBB1, or-DPA1), each \$ 1. A Class It Typing, low resolution (eg., antigen equivalents); one locus (eg., H.A-DRB1, -DRB3/4/5, -DBB1, or-DPA1), each \$ 1. A Class It Typing, low resolution (eg., antigen equivalents); one locus (eg., H.A-DRB1, -DRB3/4/5, -DBB1, -DQA1, -DPB1, or-DPA1), each \$ 1. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B, or C (eg., A10, B, 78, 27), single antigen \$ 5. A typing, A, B,		-	3,284.00
A Cass It typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DBB1, -DBB1, -DDA1, -DDA1, -DPB1, or -DPA1), each A Cass It typing, A, B, or C (eg., A10, B7, B27), single antigen A Cass It typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, B, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, B, B, or C (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B7, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, B, or C, (eg., A10, B27), single antigen A typing, B, or C, (eg., A10, B27), single antigen A typing, B, or C, (eg., A10, B27), single antigen A typing, B, or C, (eg., A10, B27), single antigen A typing			461.00
A Cass II Typing, low resolution (eg., antigen equivalents); one locus (eg. HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each A typing; A, B, or C (eg., A10, B, 78, 27), single antigen A typing; A, B, or C (eg., A10, B, 78, 27), single antigen A typing; A, B, or C (eg., A10, B, 78, 27), single antigen A typing; A, B, or C (eg., A10, B, 78, 27), single antigen A typing; A, B, or C (eg., A10, B, 78, 27), single antigen A typing; A, B, or C, eg., A10, A10, A10, A10, A10, A10, A10, A10			
A Yoying, A. B. or C. (eg., A10, B7, 227), single antigen A Yoying, A. B. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. S. or C. (eg., A10, B7, 237), single antigen A Yoying, A. Or C. (eg., A10, B7, 237), single antigen A Yoying, A. Or C.			,266.00
A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C (eg., A10, B7, B27), single antigen A typing, A, B, or C, eg., A10, B7, B27), single antigen A typing, A, B, or C, eg., A10, B7, B27), single antigen A typing, A, B, or C, eg., A10, B7, B27), single antigen A typing, A, B, or C, eg., A10, B7, B27), single antigen A typing, A, B, or C, eg., A10, B7, B27), single antigen A typing, B7, B7, B7, B7, B7, B7, B7, B7, B7, B7		·	,265.00
A typing; A, B, or C (eg., A10, B7, B27), single antigen A typing; A, B, or C, multiple antigens A typing; A, B, or C, multiple antigens S 2, A typing; A, B, or C, multiple antigens S 2, antimum Laser S 2, inhum Laser S 3, 2, inhum Laser S 3, 2, inhum Laser S 3, 2, inhum Laser S 4, inhum Laser S 5, 2, inhum Laser S 6, 2, inhum Laser S 7, inhum Laser S 8, 2, inhum Laser S 9, 2,			.,976.00
A typing; A, B, or C (eg. ALO, 87, BZ7), single antigen A typing; DN/DQ, single antigen A typing; DN/DQ, single antigen \$ 2, A typing; DN/DQ, single antigen \$ 5 2, A typing; DN/DQ, single antigen \$ 5 2, Inhimum Laser \$ 5 2, Inster for use with electric or electric/pneumatic ventricular assist device, replacement only \$ 5 3, Inhimum Laser \$ 5 2, Inhimum Laser \$ 5 3, Inhimum Laser \$ 5 3, Inhimum Laser \$ 5 3, Inhimum Laser \$ 5 4, Inhimum Laser \$ 5 5, Inhimum Laser \$ 5		·	235.00
A typing; DR/DQ, single antigen		-	966.00
A typing Dk/DQ, single antigen S			253.00
Influm Baser If with interest and included in the second of the second	A, B, or C, multiple antigens		,878.00
Influtur lazer Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric or electric/pneumatic ventricular assist device, replacement only Ister for use with electric ventricular assist or security or electric ventricular assist assist device, replacement on a patient Ister for use of the use of t	DR/DQ, single antigen	· · · · · · · · · · · · · · · · · · ·	,750.00
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mocysteine	test (HST) with type III portable monitor, unattended; minimum of 4 channels: 2 respiratory movement/airflow, 1 ECG/heart rate and 1 oxygen	5	704.00
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iman Papillomavirus vaccine, types 6, 11, 16, 18, quadrivalent (4vHPV), 3 dose schedule, for intramuscular use 1, iman Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune 1, rombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	ocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	<u>2</u>	,125.00
iman Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune \$ 1, rombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	lomavirus vaccine types 6, 11, 16, 18, 31, 33, 45, 52, 58, nonavalent (9vHPV), 3 dose schedule, for intramuscular use	5 2	,198.00
rombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	lomavirus vaccine, types 6, 11, 16, 18, quadrivalent (4vHPV), 3 dose schedule, for intramuscular use	,1	,844.00
rombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	let Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune	\$ 1	,793.00
		\$	422.00
			411.00
droxyindolacetic acid, 5-(HIAA) \$			67.00
			195.00
		-	305.00
			334.00

DESCRIPTION		CHARGE
Hydroxyprogesterone, 17-d	\$	566.00
Hydroxyprogesterone, 17-d	\$	510.00
Hydroxyprogesterone, 17-d	\$	134.00
Hydroxyprogesterone, 17-d	\$	551.00
Hysterosalpingography, radiological supervision and interpretation	\$	1,694.00
Hysteroscopy, diagnostic (separate procedure)	\$	1,212.00
Hysteroscopy, surgical; with bilateral fallopian tube cannulation to induce occlusion by placement of permanent implants	\$	4,503.00
Hysteroscopy, surgical; with endometrial ablation (eg, endometrial resection, electrosurgical ablation, thermoablation)	\$	3,538.00
Hysteroscopy, surgical; with removal of impacted foreign body	\$	2,530.00
Hysteroscopy, surgical; with sampling (biopsy) of endometrium and/or polypectomy, with or without D & C	\$	2,530.00
labp Machine - Case	\$	1,167.00
IEXPIRED: ncision and drainage of soft tissue abscess, subfascial (ie, involves the soft tissue below the deep fascia)	\$	870.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemia and lymphoma, B-cell), variable region somatic mutation analysis	\$	2,218.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemias and lymphomas, B-cell), gene rearrangement analysis to detect abnormal clonal population(s); amplified methodology (eg, polymerase chain reaction)	\$	867.00
IKBKAP (inhibitor of kappa light polypeptide gene enhancer in B-cells, kinase complex-associated protein) (eg, familial dysautonomia) gene analysis, common variants (eg, 2507+6T>C, R696P)	\$	2,218.00
lleoscopy, through stoma; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	2,404.00
lleoscopy, through stoma; with biopsy, single or multiple	\$	2,823.00
lleoscopy, through stoma; with placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)	\$	7,371.00
lliac and/or femoral artery angiography, non-selective, bilateral or ipsilateral to catheter insertion, performed at the same time as cardiac catheterization	\$	3,676.00
and/or coronary angiography, includes positioning or placement of the catheter in the distal aorta or ipsilateral femoral or iliac artery, injection of dye,	٦	3,070.00
production of permanent images, and radiologic supervision and interpretation (list separately in addition to primary procedure)		
Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst), soft tissue (eg, extremity, abdominal wall, neck), percutaneous	\$	4,621.00
Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous	\$	8,887.00
	\$	8,269.00
Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst); visceral (eg, kidney, liver, spleen, lung/mediastinum), percutaneous	\$	4,621.00
Imaging coil, magnetic resonance (insertable)	\$	1,175.00
Immune complex assay	\$	305.00
Immune complex assay	\$	286.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)	\$	35.00
	\$	37.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)	\$	35.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination		37.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)	\$	37.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)	\$	25.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)	\$	35.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	76.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$	76.00 94.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$	76.00 94.00 270.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$	76.00 94.00 270.00 503.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibo	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or s	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00 1,168.00 2,683.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or in	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00 2,683.00 202.00 190.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qual	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00 1,168.00 2,683.00 202.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunization administration by intranasal or oral route; each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte o	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 94.00 270.00 503.00 1,486.00 988.00 1,975.00 1,004.00 229.00 1,286.00 30.00 2,683.00 202.00 190.00

DESCRIPTION	CHARGE
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 711.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,839.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,625.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,968.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 4,729.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 380.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 2,413.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 2,887.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 2,711.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 2,254.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,543.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 518.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,714.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg. RIA)	\$ 645.00 \$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg. RIA)	
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg. RIA)	\$ 1,073.00 \$ 1,120.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA) Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 3,452.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 3,432.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 430.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 367.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 366.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 353.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 156.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 41.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 216.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 381.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 911.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,700.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,645.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 927.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 845.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,201.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,155.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,352.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,378.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,374.00 \$ 1,152.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,152.00 \$ 406.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,029.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,015.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,013.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 213.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 602.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 733.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,849.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,810.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,087.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,574.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,780.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,691.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 928.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 691.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 632.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 696.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,883.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 523.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 347.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 3,258.00

		CHARGE
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,220.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	176.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	430.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	322.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	131.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	135.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	95.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	172.00
Immunoassay for tumor antigen, other antigen, quantitative (eg, CA 50, 72-4, 549), each	\$	990.00
Immunoassay for tumor antigen, other antigen, quantitative (eg, CA 50, 72-4, 549), each	\$	816.00
Immunoassay for tumor antigen, other antigen, quantitative (eg, CA 50, 72-4, 549), each	\$	267.00
Immunoassay for tumor antigen, quantitative; CA 125	\$	236.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	236.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	131.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	219.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	72.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	69.00
Immunoassay for tumor antigen, quantitative; CA 19-9	\$	236.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$	130.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$	100.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$	95.00
Immunodiffusion; not elsewhere specified	\$	188.00
Immunodiffusion; not elsewhere specified	\$	817.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$	299.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$	1,700.00
Immunofixation electrophoresis; serum	\$	297.00
Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)	\$	397.00
Immunofluorescence, per specimer; each additional single antibody stain procedure (List separately in addition to code for primary procedure)	\$	261.00
Immunofluorescence, per specimer; initial single antibody stain procedure	\$	261.00
Immunofluorescence, per specimer; initial single antibody stain procedure	\$	1,166.00
Immunofluorescence, per specimen; initial single antibody stain procedure	\$	397.00
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary	\$	286.00
procedure)		200.00
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary	\$	371.00
procedure)	*	372.00
Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure	\$	483.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure	\$	286.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure	\$	372.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure	\$	371.00
Implantable breast prosthesis, silicone or equal	\$	7,533.00
Implantable neurostimulator electrode, each	\$	388.00
Implantable neurostimulator pulse generator, single array, non-rechargeable, includes extension	\$	694.00
Implantable vireless pulmonary artery pressure sensor with delivery catheter, including all system components	\$	132,742.00
Implantation of patient-activated cardiac event recorder	\$	1,857.00
Implantation, revision or repositioning of tunneled intrathecal or epidural catheter, for long-term medication administration via an external pump or	\$	5,964.00
implantable reservoir/infusion pump; without laminectomy	٦	3,904.00
Implantable reservoir/imasion pamp, without laminectomy	\$	1,227.00
	٦	1,227.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)		1,511.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)	\$	1,227.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure	\$	
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)	\$	1,887.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar	\$	
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or	\$	1,887.00 1,037.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar	\$	
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single	\$ \$ \$	1,037.00 913.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single Incision and drainage of Bartholin's gland abscess	\$ \$ \$ \$	1,037.00 913.00 1,782.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single Incision and drainage of Bartholin's gland abscess Incision and drainage of deep supralevator, pelvirectal, or retrorectal abscess	\$ \$ \$ \$ \$	1,037.00 913.00 1,782.00 3,262.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single Incision and drainage of Bartholin's gland abscess Incision and drainage of deep supralevator, pelvirectal, or retrorectal abscess Incision and drainage of epididymis, testis and/or scrotal space (eg, abscess or hematoma)	\$ \$ \$ \$ \$ \$	1,037.00 913.00 1,782.00 3,262.00 2,739.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure) In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure Incision and drainage abscess; peritonsillar Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single Incision and drainage of Bartholin's gland abscess Incision and drainage of deep supralevator, pelvirectal, or retrorectal abscess	\$ \$ \$ \$ \$	1,037.00 913.00 1,782.00 3,262.00

DESCRIPTION		CHARGE
Incision and drainage of ischiorectal or intramural abscess, with fistulectomy or fistulotomy, submuscular, with or without placement of seton	\$	1,519.00
Incision and drainage of pilonidal cyst; complicated	\$	2,736.00
Incision and drainage of pilonidal cyst; simple	\$	1,194.00
Incision and drainage of submucosal abscess, rectum	\$	2,196.00
Incision and drainage of vaginal hematoma; non-obstetrical (eg, post-trauma, spontaneous bleeding)	\$	2,179.00
Incision and drainage of vaginal hematoma; Obstetrical/postpartum	\$	1,390.00
Incision and drainage of vulva or perineal abscess	\$	2,057.00
Incision and drainage, complex, postoperative wound infection	\$	3,205.00
Incision and drainage, deep abscess or hematoma, soft tissues of neck or thorax	\$	8,410.00
Incision and drainage, deep abscess, bursa, or hematoma, thigh or knee region	\$	4,855.00
Incision and drainage, leg or ankle; deep abscess or hematoma	\$	1,937.00
Incision and drainage, pelvis or hip joint area; deep abscess or hematoma	\$	6,679.00
Incision and drainage, perianal abscess, superficial	\$	1,491.00
Incision and drainage, shoulder area; deep abscess or hematoma	\$	10,894.00
Incision and drainage, upper arm or elbow area; bursa	\$	4,844.00
Incision and drainage, upper arm or elbow area; deep abscess or hematoma	\$	6,765.00
Incision and removal of foreign body, subcutaneous tissues; complicated	\$	2,694.00
Incision and removal of foreign body, subcutaneous tissues; simple	\$	1,010.00
Incision for implantation of neurostimulator electrode array; sacral nerve (transforaminal placement)	\$	1,069.00
Incision of conjunctiva, drainage of cyst	\$	603.00
Incision of thrombosed hemorrhoid, external	\$	2,002.00
Incision, drainage of lacrimal sac (dacryocystotomy or dacryocystostomy)	\$	7,292.00
Incisional biopsy of eyelid skin including lid margin	\$	2,113.00
Indium IN-111 capromab pendetide, diagnostic, per study dose, up to 10 millicuries	\$	6,449.00
Indium IN-111 capromab pendetide, diagnostic, per study dose, up to 10 millicuries	\$	6,449.20
Indium in-111 ibritumomab tiuxetan, diagnostic, per study dose, up to 5 millicuries	\$	36,091.00
Indium in-111 labeled autologous white blood cells, diagnostic, per study dose	\$	7,718.00
Indium in-111 labeled autologous white blood cells, diagnostic, per study dose	\$	7,718.41
Indium IN-111 oxyquinoline, diagnostic, per 0.5 millicurie	\$	4,967.00
Indium IN-111 pentetate, diagnostic, per 0.5 millicurie	\$	1,907.00
Indium IN-111 pentetate, diagnostic, per 0.5 millicurie	\$	1,906.64
Indium IN-111 pentetreotide, diagnostic, per study dose, up to 6 millicuries	\$	15,094.00 15,094.27
Indium IN-111 pentetreotide, diagnostic, per study dose, up to 6 millicuries Indocyanine-green angiography (includes multiframe imaging) with interpretation and report, unilateral or bilateral	\$	1,099.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunoasorbent assay [ELISA],	\$	619.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Aspergillus	٦	019.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	694.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Aspergillus	1	054.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	167.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s)	١	107.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	81.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium	1	01.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	83.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia	1	
Infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	834.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	143.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],	\$	126.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	25.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	372.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	176.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	143.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	53.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	600.00
mesticus agent antigen actestion of minaneassay teamique, (eg, enzyme minaneassay [z.m.])		

DESCRIPTION	CHARGE
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 186.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single	
result	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 203.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; respiratory syncytial virus	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 94.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; rotavirus	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 153.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; rotavirus	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 199.00
immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$ 1,373.00
immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism	
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$ 256.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$ 74.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$ 37.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$ 116.00
Infectious agent antigen detection by immunoassay with direct optical observation; respiratory syncytial virus	\$ 200.00
Infectious agent antigen detection by immunoassay with direct optical observation; respiratory syncytial virus	\$ 212.00
Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group A	\$ 93.00
Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple organisms, each polyvalent antiserum	\$ 325.00
Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple organisms, each polyvalent antiserum	\$ 336.00
Infectious agent antigen detection by immunofluorescent technique; adenovirus	\$ 206.00
Infectious agent antigen detection by immunofluorescent technique; influenza A virus	\$ 120.00
Infectious agent antigen detection by immunofluorescent technique; influenza B virus	\$ 120.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$ 143.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$ 206.00
Infectious agent antigen detection by immunofluorescent technique; respiratory syncytial virus	\$ 108.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 1,532.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 980.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 1,408.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 3,623.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 2,283.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 5,180.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 5,181.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$ 156.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; direct probe(s) technique	\$ 154.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 165.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 1,072.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 561.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 86.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 592.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 80.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 1,645.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 2,044.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 718.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 1,783.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 3,154.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 1,787.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ 78.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 762.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 910.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 834.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 969.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 1,387.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ 2,041.00
Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, amplified probe technique	\$ 1,383.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$ 1,408.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$ 1,795.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$ 1,532.00
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Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique Infectious agent detection by nucleic acid (DNA or RNA); Candida species, direct probe technique	\$ 980.00 322.00

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fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique 5 2,460 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria type or the company of the company o	Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), types 16 and 18 only, includes type 45, if performed	\$	240.00
fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique 5 2,045 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique 5 2,312 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique 6 2,312 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique 7 2,046 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique 8 2,046 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique 8 2,046 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 8 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 2 233 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 125 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique 9 126 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg. adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory vyncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or brypes, 12-25 targets 1 225 targets 1 226 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg. adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, bryitarory virus (eg. adenovirus, influenza virus, corona	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria avium-intracellulare, amplified probe technique	\$	1,631.00
iectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 592 cectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 2,312 cectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 1,631 cectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 2,046 cectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 86 cectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 86 cectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 223 cectious agent detection by nucleic acid (DNA or RNA); Sesseria gonorrhoeae, amplified probe technique \$ 124 cectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 cectious agent detection by nucleic acid (DNA or RNA); Sesseria gonorrhoeae, amplified probe technique \$ 124 cectious agent detection by nucleic acid (DNA or RNA); Sesseria gonorrhoeae, amplified probe technique \$ 97 cectious agent detection by nucleic acid (DNA or RNA); Sesseria gonorrhoeae, amplified probe technique \$ 97 cectious agent detection by nucleic acid (DNA or RNA); Sesseria gonorrhoeae, amplified probe technique \$ 97 cectious agent detection by nucleic acid (DNA or RNA); respiratory virus (seg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, bityrial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets cectious agent detection by nucleic acid (DNA or RNA); respiratory virus (seg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, pityratory syrucylal virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex ampl	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	2,460.00
fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 2,312 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 2,046 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 366 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 366 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 380 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg. adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg. adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when perfo	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	2,045.00
fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 1,631 fectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique \$ 2,046 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 86 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 1,365 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when perfor	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	592.00
fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 2,046 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 86 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multi	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	2,312.00
fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 86 fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 294 fectious agent dete	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	1,631.00
fectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid	Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	2,046.00
fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 223 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 144 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fe	Infectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique	\$	86.00
fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 124 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe te	Infectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique	\$	80.00
fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, printovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA	Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	223.00
fectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique \$ 97 fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Staphylococc	Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	124.00
1,365 spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or bitypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant,	Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	144.00
spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified	Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	97.00
spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 12-25 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique	Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or subtypes, 12-25 targets	\$	1,365.00
fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique	Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or	\$	1,282.00
fectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, spiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or btypes, 3-5 targets fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 254	Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or	\$	614.00
fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique \$ 294 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 662 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 620 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique \$ 254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 128	Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus, respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or	\$	661.00
fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$620 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$620 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$296 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique \$254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$128		¢	294.00
fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 620 fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique \$ 254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 128			662.00
fectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique \$ 296 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique \$ 254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 128			620.00
fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique \$ 254 fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 128			296.00
fectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique \$ 128			254.00
		_	128.00
ections agent detection by inducin acid (DIVA or rivar), streptococcus, group b, amplified probe technique		_	417.00
fectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique \$ 217	Infectious agent detection by nucleic acid (DNA or RNA), Streptococcus, group B, amplified probe technique		217.00

DESCRIPTION		CHARGE
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique	\$	585.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, direct probe technique	\$	322.00
Infectious agent detection by nucleic acid (DNA or RNA); vancomycin resistance (eg, enterococcus species van A, van B), amplified probe technique	\$	571.00
Infectious agent detection by nucleic acid (DNA or RNA); Zika virus, amplified probe technique	\$	512.00
Infectious agent drug susceptibility phenotype prediction using regularly updated genotypic bioinformatics	\$	653.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	2,548.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	739.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	3,218.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	1,788.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, other region (eg, integrase, fusion)	\$	653.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, reverse transcriptase and protease regions	\$	2,832.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, reverse transcriptase and protease regions	\$	1,304.00
Influenza virus vaccine (IIV), split virus, preservative free, enhanced immunogenicity via increased antigen content, for intramuscular use	\$	50.00
Influenza virus vaccine, quadrivalent (ccIIV4), derived from cell cultures, subunit, preservative and antibiotic free, 0.5 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (IIV4), split virus, 0.25 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (IIV4), split virus, 0.5 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, 0.25 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, 0.5 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (RIV4), derived from recombinant DNA, hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular use	\$	50.00
Influenza virus vaccine, quadrivalent, live (LAIV4), for intranasal use	\$	50.00
Influenza virus vaccine, guadrivalent, live (EAIV4), for intranasar use Influenza virus vaccine, split virus, when administered to individuals 3 years of age and older, for intramuscular use (fluzone)	\$	35.00
Influenza virus vaccine, trivalent (ccIIV3), derived from cell cultures, subunit, preservative and antibiotic free, 0.5 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, trivalent (ccivs), derived from cen cultures, subunit, preservative and antibiotic free, 0.5 file dosage, for initialnuscular use	\$	35.00
	\$	35.00
Influenza virus vaccine, trivalent (IIV3), split virus, preservative free, 0.25 mL dosage, for intramuscular use	\$	
Influenza virus vaccine, trivalent (IIV3), split virus, preservative free, 0.5 mL dosage, for intramuscular use	\$	35.00 50.00
Influenza virus vaccine, trivalent (RIV3), derived from recombinant DNA, hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular use	۶	50.00
Influenza virus vaccine, trivalent, live (LAIV3), for intranasal use	\$	35.00
Infusion pump, programmable (implantable)	\$	63,051.00
Infusion pump, programmable (implantable)	\$	78,569.00
Infusion pump, programmable (implantable)	\$	85,567.00
Infusion, albumin (human), 5%, 250 ml	\$	534.00
Infusion, normal saline solution , 1000 cc	\$	48.00
Infusion, normal saline solution, sterile (500 ml = 1 unit)	\$	38.00
Ingestion challenge test (sequential and incremental ingestion of test items, eg, food, drug or other substance); each additional 60 minutes of testing (List	\$	193.00
separately in addition to code for primary procedure)		
Ingestion challenge test (sequential and incremental ingestion of test items, eg, food, drug or other substance); initial 120 minutes of testing	\$	1,167.00
Inhibin A	\$	553.00
Inhibin A	\$	54.00
Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 18-39 years	\$	479.00
Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 40-64 years	\$	479.00
initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; 65 years and older	\$	479.00
Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; adolescent (age 12 through 17 years)	\$	479.00
Initial comprehensive preventive medicine evaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, new patient; late childhood (age 5 through 11 years)	\$	456.00
Initial treatment, first degree burn, when no more than local treatment is required	\$	416.00
injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies	\$	7,396.00
Injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies	\$	2,673.00
Injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies	\$	2,891.00
Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	\$	4,771.00
Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	\$	2,083.00
Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	\$	2,420.00
Injection into turbinate(s), therapeutic	\$	1,017.00

priection of contract for knee arthrography prefection of compora covernous with pharmacologic agent(s) (e.g., papaverine, phendulumine) \$ 63.00, prefection of compora covernous with pharmacologic agent(s) (e.g., papaverine, phendulumine) \$ 55.77, prefection of compora covernous with pharmacologic agent(s) (e.g., papaverine, phendulumine) \$ 5.75.77, prefection of schroding solution, multiples wins, same leg \$ 5.75.77, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, multiples wins, same leg \$ 6.812, prefection of schroding solution, predeven procedure) \$ 7.822, prefection of schroding solution, predeven procedured \$ 7.822, prefection of schroding solution, predeven procedured \$ 7.822, prefection procedure cluster disposately compared to the schroding solution schroding solution, predeven developed to the schroding solution schroding schroling schroding schroding schroding schroding schroding schroding schroding schroding s	DESCRIPTION		CHARGE
njection of corpora covernosa with pharmacologic agential (seg. papaverine, phenolamine) njection of corpora covernosa with pharmacologic agential (seg. papaverine, phenolamine) 1 5 977. njection of medication or other substance into Tennos capapile 1 5 1472. njection of sickening solution, muniples wins, same kg 2 6 612. njection of sickening solution, muniples wins, same kg 3 612. njection of sickening solution, muniples wins, same kg 4 6 612. njection of sickening solution, single win 5 612. njection of sints tract, diagnostic, (sinogram) 5 3 7373. njection of sints tract, diagnostic, (sinogram) 5 3 7373. njection of viticous solution, single win 6 1 3 309. njection of viticous solution, single win 6 1 3 309. njection of viticous solution, single win 7 5 3 309. njection of viticous solution, single win 8 1 3 309. njection of viticous solution, single win 8 1 3 309. njection of viticous solution, single win 9 1 3 309. njection of viticous solution, single win 9 1 3 309. njection of viticous solution, single win 9 1 3 309. njection of viticous solution, single win 9 1 3 309. njection of viticous solution, single win 9 1 3 309. njection of viticous solution, single win 9 1 3 309. njection procedure deving cardiac achieverization including imaging supervision, interpretation, and report, for supraviouslar actography (List separately in 9 1 3 309. njection procedure for antiqueste engine votageam and/or unetrogram, complete disprocite procedure including imaging guidance (e.g., ultrasound and lucus scopy) and all solutions to code for place in particular procedure including imaging supervision on miterate preparation, exercise procedure including imaging guidance (e.g., ultrasound and lucus scopy) and all solutions of antiqueste engineering procedure including imaging guidance (e.g., ultrasound and lucus scopy) and all solutions of a material antingarial supervision and interpretation, exercise procedure including imaging guidance (e.g., ultrasound and lucus scopy) and all solutions of a material supervision and	Injection of air or contrast into peritoneal cavity (separate procedure)	\$	315.00
njection of corporar covernous with pharmacologic agent(s) (e.g. passwerine, phentolamine) njection of corporar covernous with pharmacologic agent(s) (e.g. passwerine, phentolamine) njection of medication are other substance into Terons capable njection of sclerosing polition, multiple veen, same leg njection of sints tract, diagnostic (sinegram)		\$	373.00
injection of selections gouldution, memoritoridos \$ 14.72. injection of selections gouldution, multiple veins, same leg geneticion of solitoris, multiple veins, same leg geneticion of sinus tract, diagnostic (sinogram) geneticion procedure (genetic and selection) geneticion procedure (genetic carbeterization including imaging supervision, interpretation, and report; for supravalualar acrtigography (List separately in diddition to code for primary procedure) \$ 2,286. didition to code for primary procedure) \$ 2,286. didition to code for primary procedure (genetic carbeterization including imaging supervision, interpretation, and report; for supravalualar acrtigography (List separately in diddition to code for primary procedure) \$ 2,286. didition to code for primary procedure (genetic carbeterization) geneticion procedure for americand englinostography (genetic procedure including imaging guidance (eg., ultrasound and lucroscopy) geneticion procedure for americand englinostograph and and/or unreterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all supervision and impervation, existing access geneticion procedure for cholography procedure procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all supervision and impervation diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) \$ 2,2610. geneticion procedure for cholography	Injection of corpora cavernosa with pharmacologic agent(s) (eg, papaverine, phentolamine)	\$	636.00
injection of selections gouldution, memoritoridos \$ 14.72. injection of selections gouldution, multiple veins, same leg geneticion of solitoris, multiple veins, same leg geneticion of sinus tract, diagnostic (sinogram) geneticion procedure (genetic and selection) geneticion procedure (genetic carbeterization including imaging supervision, interpretation, and report; for supravalualar acrtigography (List separately in diddition to code for primary procedure) \$ 2,286. didition to code for primary procedure) \$ 2,286. didition to code for primary procedure (genetic carbeterization including imaging supervision, interpretation, and report; for supravalualar acrtigography (List separately in diddition to code for primary procedure) \$ 2,286. didition to code for primary procedure (genetic carbeterization) geneticion procedure for americand englinostography (genetic procedure including imaging guidance (eg., ultrasound and lucroscopy) geneticion procedure for americand englinostograph and and/or unreterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all supervision and impervation, existing access geneticion procedure for cholography procedure procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all supervision and impervation diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) \$ 2,2610. geneticion procedure for cholography		_	597.00
injection of selencing solution, multiple weins, same leg genetication of selencing solutions, multiple weins, same leg genetication of selencing solutions, multiple weins, same leg genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, disease and selection procedure (genotrate mendo) for evaluation of previously placed pertoneal-venous shuttout aspiration (separate procedure) 5 1,390, implication procedure during cardiac catheterization including imaging supervision, interpretation, and report, for pulmonary angiography (list separately in diction to code for primary procedure) 5 2,850, indication to code for primary procedure injudicion procedure during cardiac catheterization including imaging supervision, interpretation, and report, for supravalualar activation and interpretation procedure for antice arthrography (list separately in diction to code for anticeparate periodic catheterization including imaging supervision, interpretation, and report, for supravalualar activation and interpretation procedure for anticeparate epitocological supervision and interpretation, esisting access geneticion procedure for anticeparate epitocological supervision and interpretation, esisting access geneticion procedure for nategradare epitocological supervision and interpretation; new access geneticion procedure for cholangicagenphy procedure access (see preclaims including imaging guidance (see, ultrasound and/or fluoroscopy) and all associated analysis of the company of the	Injection of medication or other substance into Tenon's capsule	_	1,472.00
injection of selencing solution, multiple weins, same leg genetication of selencing solutions, multiple weins, same leg genetication of selencing solutions, multiple weins, same leg genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, diagnostic (sinogram) genetication of sinus tract, disease and selection procedure (genotrate mendo) for evaluation of previously placed pertoneal-venous shuttout aspiration (separate procedure) 5 1,390, implication procedure during cardiac catheterization including imaging supervision, interpretation, and report, for pulmonary angiography (list separately in diction to code for primary procedure) 5 2,850, indication to code for primary procedure injudicion procedure during cardiac catheterization including imaging supervision, interpretation, and report, for supravalualar activation and interpretation procedure for antice arthrography (list separately in diction to code for anticeparate periodic catheterization including imaging supervision, interpretation, and report, for supravalualar activation and interpretation procedure for anticeparate epitocological supervision and interpretation, esisting access geneticion procedure for anticeparate epitocological supervision and interpretation, esisting access geneticion procedure for nategradare epitocological supervision and interpretation; new access geneticion procedure for cholangicagenphy procedure access (see preclaims including imaging guidance (see, ultrasound and/or fluoroscopy) and all associated analysis of the company of the	Injection of sclerosing solution, hemorrhoids	\$	849.00
injection of sterosing golution, single wein registron of shire start, dispositic (improved in president) \$ 13.20, injection of shires start, dispositic (improved in president) \$ 1,39.31, injection of shires start, dispositic (improved in president) \$ 1,39.31, injection of shires substitute, para planton or limital approximation of previously placed pertoneal-venous thurt in president of stress substitute, and in particular of previously placed pertoneal-venous thurt in president procedure (leg, contrast media) for evaluation of previously placed pertoneal-venous thurt in president procedure (leg, contrast media) for evaluation of previously placed pertoneal-venous thurt in president procedure (leg, contrast media) for evaluation of previously placed pertoneal-venous thurt in president president code for primary procedure) \$ 1,395. indication to code for primary procedure)		-	612.00
injection of sinus tract, diagnostic (sinogram) injection of sinus tract, the expeutic (spengare) procedure) \$ 1,350, injection of vitreous substitute, pars plane or limital approach (fluid-gis exchange), with or without aspiration (separate procedure) \$ 1,350, injection procedure (e.g. contrast medio) for evaluation of previously placed pertoneal-venous brunt \$ 1,350, injection procedure (e.g. contrast medio) for evaluation of previously placed pertoneal-venous brunt \$ 2,856, ididition to code for primary procedure) \$ 2,856, ididition to code for primary procedure (entiring cardiac catheterization including imaging supervision, interpretation, and report; for pulmonary angiography (list separately in didition to code for primary procedure) \$ 2,856, ididition to code for anise arthrography injection procedure for anise arthrography and injection procedure for anise arthrography and all associated cardiological supervision and interpretation, existing access. Injection procedure for anisegrade reportagion amonglive ceregorian, complete diagnostic procedure including imaging guidance (eg. ultrasound and lucorscoppy) and all associated arthrography are perturbeneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all associated arthrography are perturbeneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all associated arthrography are perturbeneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all associated arthrography are perturbeneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all associated arthrography are perturbeneous perturbeneous perturbeneous perturbeneous perturbeneous perturbeneous perturbeneous pertu		\$	612.00
injection of sinus tract: therepeutic Separate procedure] straction of vitreous substitute, para plane of fimilal again control in the procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch or procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch procedure (seg. control media) for evaluation of previously placed pertinoeal-venous shunt stretch procedure (seg. control media) stretch procedure (or antegraphy previous procedure) spection procedure for antegraph enginescion procedure) spection procedure for antegraph enginescion procedure including imaging guidance (seg. ultrasound and lourocropy) and all associated radiological supervision and interpretation, method associated procedure (or challengos asperantion and interpretation) environmental security of the stretch procedure including imaging guidance (seg. ultrasound and lourocropy) and all associated radiological supervision and interpretation procedure including imaging guidance (seg. ultrasound and/or fluoroscopy) and all secondary specification procedure for challengos appears and interpretation procedure including imaging guidance (seg. ultrasound and/or fluoroscopy) and all secondary specification procedure for cytography or voiding urethrocytography associated radiological supervision and interpretation procedure including imaging guidance (seg. ultrasound and/or fluoroscopy) and all section procedure for cytography or voiding urethrocytography percutaneous transheptic cholangiography section procedure for cytography or voiding urethrocytography section procedure for or subscription procedure for subscription procedure for subscription procedure for subscriptio		-	373.00
injection procedure (e.g. contrast media) for evaluation of previously placed periodical superaction procedure (e.g. contrast media) for evaluation of previously placed periodical superaction procedure (e.g. contrast media) for evaluation of previously placed periodical procedure (e.g. ultrasound and contrast procedure) in dediction to code for primary procedure (e.g. ultrasound and procedure during cardiac catheterization including imaging supervision, interpretation, and report; for supervalvular aortography (List separately in dediction to code for primary procedure) in the procedure for anthe attribution of the primary procedure for anthe attribution procedure for anthe attribution procedure for anthe attribution procedure for anthe attribution procedure for anthegration procedure for anthegration procedure for anthegration procedure for anthegration procedure including imaging guidance (e.g. ultrasound and become an advantage) and all associated radiological supervision and interpretation, existing access.		_	1,350.00
injection procedure (leg, contrast media) for evaluation of previously placed peritoneal-venous shunt recitor procedure (unity acadiac catheterization including imaging supervision, interpretation, and report; for pulmonary angiography (List separately in delition to code for primary procedure) repiction procedure during cardiac catheterization including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in priction procedure for antiegraphy and including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in priction procedure for antiegraphy and including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in priction procedure for antiegraphy and interpretation; existing access pricticion procedure for antiegraphy and interpretation; existing access pricticion procedure for antiegraphy percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all societario displicat supervision and interpretation; existing access priection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all societario altological supervision and interpretation; existing access priection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all societario and interpretation; existing access priection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all societario and antiempretation and interpretation and inte			5,291.00
injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for pulmonary angiography (List separately in diddition to code for primary procedure) procedure during cardiac catheterization including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in dedition to code for primary procedure) princetion procedure for antegrade nephrotogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and buoroscopy) and all associated radiological supervision and interpretation; existing access in the precision procedure for changing radio procedure including imaging guidance (eg., ultrasound and buoroscopy) and all associated radiological supervision and interpretation; new access in the precision procedure for changing radio procedure including imaging guidance (eg., ultrasound and for fluoroscopy) and all associated radiological supervision and interpretation; new access in the precision procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sessionated radiological supervision and interpretation; existing access access in the precision procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sessionated radiological supervision and interpretation; existing access against the procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sessionated radiological supervision and interpretation; existing access against the procedure including interpretation procedure for cyclography ny precision procedure for cyclography ny critical procedure for cyclography ny critical procedure for cyclography and under the precision procedure for cyclography and under the precision procedure for fine parthrography including introduction of needle or intracatheter) \$8.32, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		-	1,308.00
injection procedure during cardiac catheterisation including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in edition to code for primary procedure) injection procedure for anitery and emplores or anitery and employed procedure including imaging guidance (eg., ultrasound and line pretation, existing access injection procedure for anitery and emplores or anitery and employed employed procedure including imaging guidance (eg., ultrasound and subcroscopy) and all associated radiological supervision and interpretation, existing access injection procedure for chalangography, percutaneous, complete diagnostic procedure including imaging guidance (eg., ultrasound and procedure for chalangography, percutaneous, complete diagnostic procedure including imaging guidance (eg., ultrasound and for fluoroscopy) and all sociated radiological supervision and interpretation, existing access injection procedure for cholangography, percutaneous, complete diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision and interpretation; existing access injection procedure for cytography or voiding urethrocytography 5 associated radiological supervision and interpretation; existing access injection procedure for cytography or voiding urethrocytography 5 associated radiological supervision and interpretation; existing access injection procedure for cytography, exclusive jumbar 5 associated radiological supervision and interpretation; existing access and analysis of the procedure for discography, exclusive procedure for for procedure for for procedure for for procedure for procedure for procedure for high antiforagraphy, with anesthesia injection procedure for high antiforagraphy with an achievable and procedure for procedure	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for pulmonary angiography (List separately in		2,856.00
njection procedure for ankles arthrography injection procedure for ankles arthrography and all associated radiological supervision and interpretation; existing access injection procedure for ankles are hephotostgaram and/or arterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and louroscopy) and all associated radiological supervision and interpretation; existing access injection procedure for cholangiography, percutarieous, complete diagnostic procedure including imaging guidance (eg., ultrasound and louroscopy) and all associated radiological supervision and interpretation; existing access sociated radiological supervision and interpretation; essiting access sociated radiological supervision and interpretation; essiting access associated radiological supervision and interpretation and interpretation of procedure for recording access associated radiological supervision and interpretation and interpretation and interpretation and interpretation and interpretation procedure for recording access associated radiological supervision and interpretation and interpretation procedure for retemptive for procedure for submitted interpretation procedure for proc	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in	\$	2,869.00
injection procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and lucroscopy) and all associated radiological supervision and interpretation; existing access neptration procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and lucroscopy) and all associated radiological supervision and interpretation, existing access supervision and interpretation; executed including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision and interpretation; executed including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision and interpretation; executed including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision and interpretation; executed including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision and interpretation; executed responsibility of the procedure for reveloperation procedure for procedure for revelography or voiding urethrocystography injection procedure for group responsibility or voiding urethrocystography injection procedure for properative for secure supervision procedure for properative for procedure for pr		_	4 205 00
lucroscopy) and all associated radiological supervision and interpretation; existing access injection procedure for antegrade nephrostogram and/or overteogram, complete diagnostic procedure including imaging guidance (eg. ultrasound and supervision) and interpretation; complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all sosociated radiological supervision and interpretation; existing access injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all sosociated radiological supervision and interpretation; existing access injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg. ultrasound and/or fluoroscopy) and all sosociated radiological suspervision and interpretation and		-	•
Injection procedure for procedure for procedure for hip arthrography, without anexthesia or procedure for sacrollac joint; provision of anexthetic, steroid and/or other therapeutic agent, with or without arthrography and procedure for sacrollac joint; provision of anexthetic, steroid and/or other therapeutic agent, with or without arthrography and procedure for storagraphy or violing urethrocystography (s. 330), injection procedure for or storagraphy or violing urethrocystography (s. 330), injection procedure for or storagraphy (including introduction of needle or intracatheter) (s. 330), injection procedure for file parthrography, with anexthesia (s. 330), injection procedure for thip arthrography, with anexthesia (s. 330), injection procedure for hip arthrography, with anexthesia (s. 322), injection procedure for hip arthrography, without anexthesia (s. 322), injection procedure for hip arthrography, without anexthesia (s. 322), injection procedure for hip arthrography, without anexthesia (s. 322), injection procedure for hip arthrography, without anexthesia (s. 322), injection procedure for hip arthrography and/or computed tomography, lumbar (s. 322), injection procedure for hip arthrography and/or computed tomography, lumbar (s. 322), injection procedure for preyonic disease (s. 322), injection procedure for sacrollac joint, provision of anexthetic, steroid and/or other therapeutic agent, with or without arthrography (s. 1,517), injection procedure for sacrollac joint, provision of anexthetic, steroid and/or other therapeutic agent, with or without arthrography (s. 3,330), injection procedure for sacrollac joint, provision of anexthetic, stero	fluoroscopy) and all associated radiological supervision and interpretation; existing access	· .	
injection procedure for extremity venography (including introduction of needle or intracatheter) priection procedure for cytography or voiding urethrocystography priection procedure for cytography or voiding urethrocystography priection procedure for cytography or voiding urethrocystography \$ 335.1 njection procedure for cytography or voiding urethrocystography \$ 6,847.1 njection procedure for cytography or voiding urethrocystography \$ 8,837.1 njection procedure for decography, each level; lumbar priection procedure for extremity venography (including introduction of needle or intracatheter) \$ 8,837.1 njection procedure for intracatheter) \$ 837.1 njection procedure for injection procedure for injection procedure for parthrography with anesthesia \$ 5,857.1 njection procedure for hip arthrography with anesthesia \$ 5,857.1 njection procedure for hip arthrography with anesthesia \$ 5,872.1 njection procedure for hip arthrography with anesthesia \$ 5,872.1 njection procedure for preyonie disease \$ 2,272.1 njection procedure for Peyronie disease \$ 2,272.1 njection procedure for Peyronie disease \$ 2,273.1 njection procedure for retrograde urethrocystography \$ 1,616.1 njection procedure for retrograde urethrocystography \$ 1,616.1 njection procedure for searolliac joint; provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 1,816.1 njection procedure for sacrolliac joint; provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,300.1 njection procedure for sacrolliac joint; provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,213.1 njection procedure for sacrolliac joint; provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,300.1 njection procedure for shoulder arthrography or enhanced CT/MRI shoulder arthrography \$ 3,218.1 njection procedure for shoulder arthrography or enhanced CT/MRI shoulder arthrography \$	Injection procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg, ultrasound and fluoroscopy) and all associated radiological supervision and interpretation; new access	\$	884.00
secolated radiological supervision and interpretation; new access (eg. percutaneous transhepatic cholangiogram) secolated radiological supervision and interpretation; new access (eg. percutaneous transhepatic cholangiogram) \$ 351. njection procedure for cystography or voiding urethrocystography \$ 330. njection procedure for cystography or voiding urethrocystography \$ 5,330. njection procedure for discography, each level; lumbar \$ 6,847. \$ 6,847. \$ 6,847. njection procedure for eithour ender of discography, each level; lumbar \$ 5,847. \$ 6,847. \$ 835. njection procedure for eithour ender of experiment with a secondary procedure for experiment with a secondary procedure for experiment with a secondary procedure for hip arthrography, with anesthesia \$ 6,847. \$ 835. njection procedure for hip arthrography, with anesthesia \$ 6,847. \$ 835. njection procedure for hip arthrography and/or computed tomography, lumbar \$ 872. njection procedure for repronie disease \$ 2,272. njection procedure for Peyronie disease \$ 2,272. njection procedure for Peyronie disease \$ 2,272. njection procedure for retrograde urethrocystography \$ 1,467. njection procedure for sacroliac joint, anesthetic/steroid, with image guidance (fluoroscopy or CT) including arthrography when performed \$ 1,467. njection procedure for sacroliac joint, proxision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350. njection procedure for sacroliac joint, proxision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350. njection procedure for sacroliac joint, proxision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350. njection procedure for shoulder arthrography or enhanced CT/MRI shoulder arthrography \$ 3,350. njection procedure for sho	Injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg, ultrasound and/or fluoroscopy) and all	\$	1,994.00
njection procedure for cystography or voiding urethrocystography jection procedure for cystography or voiding urethrocystography jection procedure for discography, each level; lumbar 5, 6,847, njection procedure for discography, each level; lumbar 5, 6,847, njection procedure for externity venography (including introduction of needle or intracatheter) 5, 835, njection procedure for hip arthrography, with anesthesia 5, 657, njection procedure for hip arthrography, without anesthesia 5, 657, njection procedure for hip arthrography, without anesthesia 5, 657, njection procedure for preyonie disease 5, 2221, njection procedure for Peyronie disease 5, 2, 2721, njection procedure for Peyronie disease 7, 2, 2721, njection procedure for Peyronie disease 8, 2, 2721, njection procedure for retrograde urethrocystography 9, 1, 615, njection procedure for retrograde urethrocystography 1, 615, njection procedure for retrograde urethrocystography 1, 615, njection procedure for retrograde urethrocystography 2, 1, 615, njection procedure for sacrolliac joint, anesthetic/steroid, with image guidance (fluoroscopy or CT) including arthrography when performed 5, 1, 615, njection procedure for sacrolliac joint, provision of anesthetic, secroid and/or other therapeutic agent, with or without arthrography 5, 1, 615, njection procedure for sacrolliac joint, provision of anesthetic, secroid and/or other therapeutic agent, with or without arthrography 5, 2, 615, njection procedure for sacrolliac point; provision of anesthetic, secroid and/or other therapeutic agent, with or without arthrography 5, 3, 620, njection procedure for sacrolliac point; provision of anesthetic, secroid and/or other therapeutic agent, with or without arthrography 5, 3, 620, njection procedure for sacrolliac point; provision of anesthetic, secroid and/or other therapeutic agent, with or without arthrography 5, 3, 620, njection procedure for sacrolliac point; provision of anesthetic, secroid and/or other therapeutic agent, with or without arthro	Injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg, ultrasound and/or fluoroscopy) and all	\$	2,610.00
njection procedure for cystography or voiding urethrocystography jection procedure for discography, each level; lumbar \$ 6,847. njection procedure for elbow arthrography jection procedure for elbow arthrography jection procedure for elbow arthrography injection procedure for high parthrography, without anesthesia jection procedure for Peyronie disease jection procedure for procedure fo		Ċ	351.00
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njection procedure for hip arthrography; with anesthesia S		_	
njection procedure for hip arthrography; without anesthesia njection procedure for myelography and/or computed tomography, lumbar \$ 322.1 njection procedure for myelography and/or computed tomography, lumbar \$ 2,727.1 njection procedure for Peryonie disease \$ 2,133.1 njection procedure for Peryonie disease \$ 2,133.1 njection procedure for retorgrade urethrocystography njection procedure for sacrolilac joint, anesthetic/steroid, with image guidance (fluoroscopy or CT) including arthrography when performed \$ 1,816.1 njection procedure for sacrolilac joint, provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 1,816.1 njection procedure for sacrolilac joint, provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350.1 njection procedure for sacrolilac joint, provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350.1 njection procedure for sacrolilac joint, provision of anesthetic, steroid and/or other therapeutic agent, with or without arthrography \$ 3,350.1 njection procedure for sibunder arthrography or enhanced CT/MRI shoulder arthrography \$ 3,218.1 njection procedure for sibunder arthrography or enhanced CT/MRI shoulder arthrography \$ 3,218.1 njection procedure for sibunder arthrography or ureteropyelography through ureterostomy or indwelling ureteral catheter \$ 1,776.1 njection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$ 1,481.1 njection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$ 1,481.1 njection procedure for wisualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$ 1,481.1 njection procedure; ymphangiography \$ 1,415.1 njection procedure; ymphangiograph		-	
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njection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$ 1,397.0 njection procedure for wrist arthrography njection procedure; lymphangiography njection procedure; lymphangiography njection procedure; radioactive tracer for identification of sentinel node njection procedures (eg, thrombin) for percutaneous treatment of extremity pseudoaneurysm njection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); cervical or thoracic, each additional level (List eparately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional level (List eparately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional level (List eparately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level \$ 2,084.0 \$ 2,380.0 \$ 2,3			•
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njection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) specification(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); cervical or thoracic, each additional level (List spearately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); cervical or thoracic, single level njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional level (List spearately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level \$ 2,084.0 (CT), cervical or thoracic; second level (List separately in addition to code for primary procedure)		_	· · · · · · · · · · · · · · · · · · ·
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njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); cervical or thoracic, single level 1,765.0 1,765.	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); cervical or thoracic, each additional level (List	_	1,902.00
njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional level (List separately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level 2,084.0 T), cervical or thoracic; second level (List separately in addition to code for primary procedure)			
reparately in addition to code for primary procedure) njection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT); cervical or thoracic; second level (List separately in addition to code for primary procedure)			1,765.00
njection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or T), cervical or thoracic; second level (List separately in addition to code for primary procedure)	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, each additional level (List separately in addition to code for primary procedure)	\$	1,765.00
njection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or T), cervical or thoracic; second level (List separately in addition to code for primary procedure)	Injection(s), anesthetic agent and/or steroid, transforaminal epidural, with imaging guidance (fluoroscopy or CT); lumbar or sacral, single level	\$	2,084.00
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or	\$	2,380.00
	Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic; single level	\$	2,380.00

DESCRIPTION		CHARGE
Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or	\$	2,380.00
CT), cervical or thoracic; third and any additional level(s) (List separately in addition to code for primary procedure)		2 7 4 2 2 2
Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; second level (List separately in addition to code for primary procedure)	\$	3,743.00
Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or	\$	3,743.00
CT), lumbar or sacral; single level		
Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or	\$	3,743.00
CT), lumbar or sacral; third and any additional level(s) (List separately in addition to code for primary procedure) Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	4,087.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging	٦	4,087.00
guidance (ie, fluoroscopy or CT)		
Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	3,994.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging		
guidance (ie, fluoroscopy or CT) Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	3,066.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, cervical or thoracic; without imaging	,	3,000.00
guidance		
Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	4,087.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with		
imaging guidance (ie, fluoroscopy or CT) Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	3,994.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with	ļ *	5,5555
imaging guidance (ie, fluoroscopy or CT)		
Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic,	\$	3,066.00
antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); without imaging guidance		
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances,	\$	5,039.00
including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)	'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances,	\$	4,706.00
including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)		
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances,	\$	3,779.00
including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; without imaging guidance		
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances,	\$	4,963.00
including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)		
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances,	\$	4,651.00
including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)		
		2 722 00
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); without imaging guidance	\$	3,722.00
Injection(s), platelet rich plasma, any site, including image guidance, harvesting and preparation when performed	\$	311.00
Injection(s); single or multiple trigger point(s), 1 or 2 muscle(s)	\$	704.00
Injection(s); single or multiple trigger point(s), 3 or more muscles	\$	816.00
Injection(s); single tendon origin/insertion	\$	464.00
Injection(s); single tendon sheath, or ligament, aponeurosis (eg, plantar 'fascia') Injection, abobotulinumtoxina, 5 units	\$	752.00 93.40
Injection, alteplase recombinant, 1 mg	\$	807.00
Injection, anesthetic agent; axillary nerve	\$	2,066.00
Injection, anesthetic agent; brachial plexus, continuous infusion by catheter (including catheter placement)	\$	1,507.00
Injection, anesthetic agent; brachial plexus, single	\$	1,363.00
Injection, anesthetic agent; celiac plexus, with or without radiologic monitoring Injection, anesthetic agent; facial nerve	\$	5,059.00 1,262.00
Injection, anesthetic agent; femoral nerve, continuous infusion by catheter (including catheter placement)	\$	1,439.00
Injection, anesthetic agent; femoral nerve, single	\$	1,439.00
Injection, anesthetic agent; greater occipital nerve	\$	1,078.00
Injection, anesthetic agent; ilioinguinal, iliohypogastric nerves Injection, anesthetic agent; intercostal nerve, single	\$	1,394.00 2,112.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; intercostal nerves, multiple, regional block	\$	2,112.00
Injection, anesthetic agent; Interested nerves, manapie, regional shock Injection, anesthetic agent; lumbar or thoracic (paravertebral sympathetic)	\$	1,949.00
Injection, anesthetic agent; lumbar plexus, posterior approach, continuous infusion by catheter (including catheter placement)	\$	1,186.00
Injection, anesthetic agent; other peripheral nerve or branch	\$	3,017.00
Injection, anesthetic agent; phrenic nerve	\$	824.00

DESCRIPTION		CHARGE
Injection, anesthetic agent; pudendal nerve	\$	1,606.00
Injection, anesthetic agent; padendamerve Injection, anesthetic agent; sciatic nerve, continuous infusion by catheter (including catheter placement)	\$	1,439.00
Injection, anesthetic agent; sciatic nerve, continuous invasion by catheter (including catheter placement)	\$	1,186.00
Injection, anesthetic agent; stellate ganglion (cervical sympathetic)	\$	1,618.00
Injection, anesthetic agent; stenate gangion (cervical sympathetic)	\$	1,394.00
Injection, anesthetic agent; trigeminal nerve, any division or branch	\$	1,606.00
Injection, anterior chamber of eye (separate procedure); medication	\$	1,809.00
Injection, darbepoetin alfa, 1 microgram (non-esrd use)	\$	87.00
Injection, enzyme (eg, collagenase), palmar fascial cord (ie, Dupuytren's contracture)	\$	752.00
Injection, epidural, of blood or clot patch	\$	3,250.00
Injection, epoetin alfa, (for non-esrd use), 1000 units	\$	279.00
Injection, gadobenate dimeglumine (Multihance), per ml	\$	16.00
Injection, gadobenate dimeglumine (Multihance), per ml	\$	15.63
Injection, gadobutrol, 0.1 ml	\$	3.41
Injection, gadobutrol, 0.1 ml	\$	3.00
Injection, gadoxetate disodium, 1 ml	\$	116.83
Injection, gadoxetate disodium, 1 ml	\$	117.00
	\$	
Injection, heparin sodium, (heparin lock flush), per 10 units Injection, intralesional; more than 7 lesions	\$	0.70 468.00
Injection, intralesional; more than 7 lesions Injection, intralesional; up to and including 7 lesions	\$	413.00
	\$	
Injection, onabotulinumtoxina, 1 unit	\$	14.00
Injection, onabotulinumtoxina, 1 unit	-	66.00
Injection, onabotulinumtoxina, 1 unit	\$	62.00
Injection, pegfilgrastim, 6 mg	\$	64,747.00
Injection, perflutren lipid microspheres, per ml	\$	642.00
Injection, rimabotulinumtoxinb, 100 units	\$	132.60
Injection, sargramostim (gm-csf), 50 mcg	\$	498.00
Injection, sincalide, 5 micrograms	\$	885.00
Injection, therapeutic (eg, local anesthetic, corticosteroid), carpal tunnel	\$	704.00
Inpatient Diabetic Eduction: 008-022 Min	\$	88.00
Inpatient Diabetic Eduction: 023-037 Min	\$	175.00
Inpatient Diabetic Eduction: 038-052 Min	\$	264.00
Inpatient Diabetic Eduction: 053-067 Min	\$	352.00
Inpatient Diabetic Eduction: 068-082 Min	\$	440.00
Inpatient Diabetic Eduction: 083-097 Min	\$	528.00
Inpatient Diabetic Eduction: 098-112 Min	\$	616.00
Inpatient Diabetic Eduction: 113-127 Min	\$	704.00
Inpatient Medical Nutrition: 008-022 Min	\$	66.00
Inpatient Medical Nutrition: 023-037 Min	\$	132.00
Inpatient Medical Nutrition: 038-052 Min	\$	198.00
Inpatient Medical Nutrition: 053-067 Min	\$	264.00
Inpatient Medical Nutrition: 068-082 Min	\$	330.00
Inpatient Medical Nutrition: 083-097 Min	\$	396.00
Inpatient Medical Nutrition: 098-112 Min	\$	462.00
Inpatient Medical Nutrition: 113-127 Min	\$	528.00
Insertion and placement of flow directed catheter (eg, Swan-Ganz) for monitoring purposes	\$	1,846.00
Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator	\$	3,091.00
Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator	\$	3,542.00
Insertion of a vaginal radiation afterloading apparatus for clinical brachytherapy	\$	1,374.00
Insertion of cannula for hemodialysis, other purpose (separate procedure); arteriovenous, external (Scribner type)	\$	3,258.00
Insertion of cecostomy or other colonic tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,545.00
Insertion of cervical dilator (eg, laminaria, prostaglandin) (separate procedure)	\$	2,057.00
Insertion of duodenostomy or jejunostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,545.00
Insertion of gastrostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,545.00
Insertion of implantable defibrillator pulse generator only; with existing dual leads	\$	2,262.00
Insertion of implantable defibrillator pulse generator only; with existing multiple leads	\$	2,423.00
Insertion of implantable defibrillator pulse generator only; with existing single lead	\$	1,495.00
Insertion of indwelling tunneled pleural catheter with cuff	\$	1,759.00
	\$	7,659.00
Insertion of intra-aortic balloon assist device, percutaneous		

DESCRIPTION		CHARGE
	\$	8,808.00
intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy), when performed	Ş	0,000.00
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial	\$	3,349.00
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular	\$	4,781.00
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular	\$	4,781.00
	\$	392.00
	\$	368.00
Insertion of non-tunneled centrally inserted central venous catheter; age 5 years or older	\$	3,085.00
Insertion of non-tunneled centrally inserted central venous catheter; younger than 5 years of age	\$	2,913.00
Insertion of pacemaker pulse generator only; with existing dual leads	\$	3,349.00
Insertion of pacemaker pulse generator only; with existing multiple leads	\$	3,401.00
	\$	3,349.00
	\$	2,153.00
(eg, for upgrade to dual chamber system) (List separately in addition to code for primary procedure)	ć	4 440 00
	\$	4,418.00
pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)	\$	2 512 00
	\$	3,513.00
Insertion of peripherally inserted central venous catheter (PICC), without subcutaneous port or pump, without imaging guidance; age 5 years or older	>	2,473.00
Insertion of peripherally inserted central venous catheter (PICC), without subcutaneous port or pump, without imaging guidance; younger than 5 years of age	\$	3,513.00
Insertion of peritoneal-venous shunt	\$	8,056.00
Insertion of subcutaneous implantable defibrillator electrode	\$	11,045.00
	\$	576.00
Insertion of temporary indwelling bladder catheter; complicated (eg, altered anatomy, fractured catheter/balloon)	\$	541.00
Insertion of temporary indwelling bladder catheter; simple (eg, Foley)	\$	502.00
	\$	471.00
Insertion of transvenous intrahepatic portosystemic shunt(s) (TIPS) (includes venous access, hepatic and portal vein catheterization, portography with	\$	4,624.00
hemodynamic evaluation, intrahepatic tract formation/dilatation, stent placement and all associated imaging guidance and documentation)		
	\$	7,827.00
pump (eg, Tesio type catheter)		
	\$	7,827.00
	\$	3,513.00
Insertion of tunneled intraperitoneal catheter (eg, dialysis, intraperitoneal chemotherapy instillation, management of ascites), complete procedure, including imaging guidance, catheter placement, contrast injection when performed, and radiological supervision and interpretation, percutaneous	Ş	4,397.00
	\$	5,185.00
	\$	2,607.00
	\$	3,513.00
	\$	3,506.00
	\$	728.00
	\$	8,300.00
	\$	14,727.00
evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic		
parameters, when performed		
Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)	\$	4,883.00
Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)	\$	2,681.00
Insertion, nasal septal prosthesis (button)	\$	6,034.00
	\$	331.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); initial day	\$	867.00
	\$	867.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day	\$	1,489.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax)		78.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies	\$	
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free	\$	340.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total	\$ \$	171.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$	171.00 2,906.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$	171.00 2,906.00 1,234.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$ \$	171.00 2,906.00 1,234.00 3,461.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$ \$ \$	171.00 2,906.00 1,234.00 3,461.00 1,012.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$ \$ \$ \$	171.00 2,906.00 1,234.00 3,461.00 1,012.00 744.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ \$ \$ \$ \$ \$	171.00 2,906.00 1,234.00 3,461.00 1,012.00 744.00 450.00
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax) Insulin antibodies Insulin; free Insulin; total Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter Integra bilayer matrix wound dressing (bmwd), per square centimeter INTENSE CARD REHAB with or without continous ECG monitoring with exercise	\$ \$ \$ \$ \$ \$	171.00 2,906.00 1,234.00 3,461.00 1,012.00

DESCRIPTION		CHARGE
Intensity modulated radiotherapy plan, including dose-volume histograms for target and critical structure partial tolerance specifications	\$	13,436.00
Interactive complexity (List separately in addition to the code for primary procedure)	\$	171.00
Intermittent urinary catheter; coude (curved) tip, with or without coating (teflon, silicone, silicone elastomeric, or hydrophilic, etc.), each	\$	119.00
Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	1,256.00
recording and disconnection per patient encounter; implantable cardiovascular monitor system, including analysis of 1 or more recorded physiologic		1,230.00
cardiovascular data elements from all internal and external sensors		
Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	1,799.00
recording and disconnection per patient encounter; implantable loop recorder system, including heart rhythm derived data analysis	٦	1,733.00
Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	1,291.00
recording and disconnection per patient encounter; implantable subcutaneous lead defibrillator system		1,231.00
Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	151.00
	٦	131.00
recording and disconnection per patient encounter; single, dual, or multiple lead pacemaker system Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	325.00
	۶	323.00
recording and disconnection per patient encounter; single, dual, or multiple lead transvenous implantable defibrillator system, including analysis of heart		
rhythm derived data elements	<u> </u>	420.00
Interrogation device evaluation (in person) with analysis, review and report by a physician or other qualified health care professional, includes connection,	\$	428.00
recording and disconnection per patient encounter; wearable defibrillator system	_	200.00
Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and disconnection per patient encounter, leadless	\$	290.00
pacemaker system		27:
Interrogation device evaluation(s) (remote), up to 90 days; single, dual, or multiple lead pacemaker system or implantable defibrillator system, remote data	\$	251.00
acquisition(s), receipt of transmissions and technician review, technical support and distribution of results	ļ.,	
Interrogation device evaluation(s), (remote) up to 30 days; implantable cardiovascular monitor system or implantable loop recorder system, remote data	\$	721.00
acquisition(s), receipt of transmissions and technician review, technical support and distribution of results	<u> </u>	
Interrogation of ventricular assist device (VAD), in person, with physician or other qualified health care professional analysis of device parameters (eg,	\$	459.00
drivelines, alarms, power surges), review of device function (eg, flow and volume status, septum status, recovery), with programming, if performed, and report		
Interstitial radiation source application, complex, includes supervision, handling, loading of radiation source, when performed	\$	12,322.00
Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)	\$	2,199.00
Intra-atrial pacing	\$	5,080.00
Intracardiac catheter ablation of a discrete mechanism of arrhythmia which is distinct from the primary ablated mechanism, including repeat diagnostic	\$	12,843.00
maneuvers, to treat a spontaneous or induced arrhythmia (List separately in addition to code for primary procedure)		
Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary	\$	16,881.00
pacemaker placement		
Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation (List separately in addition to code	\$	7,178.00
for primary procedure)		
Intracardiac electrophysiologic 3-dimensional mapping (List separately in addition to code for primary procedure)	\$	11,610.00
Intracutaneous (intradermal) tests with allergenic extracts, delayed type reaction, including reading, specify number of tests	\$	939.00
Intracutaneous (intradermal) tests with allergenic extracts, delayed type reaction, including reading, specify number of tests	\$	882.00
Intraluminal dilation of strictures and/or obstructions (eg, esophagus), radiological supervision and interpretation	\$	1,323.00
Intraoral incision and drainage of abscess, cyst, or hematoma of tongue or floor of mouth; lingual	\$	3,847.00
Intraoral incision and drainage of abscess, cyst, or hematoma of tongue or floor of mouth; submandibular space	\$	1,558.00
Intrapulmonary surfactant administration by a physician or other qualified health care professional through endotracheal tube	\$	246.00
	\$	
Intrauterine copper contraceptive Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including	_	4,941.00
	\$	3,963.00
pharmacologically induced stress; each additional vessel (List separately in addition to code for primary procedure)	<u> </u>	4.040.00
Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including	\$	4,049.00
pharmacologically induced stress; initial vessel (List separately in addition to code for primary procedure)	_	2 244 22
Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and	\$	3,011.00
interpretation; each additional noncoronary vessel (List separately in addition to code for primary procedure)		
Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and	\$	3,011.00
interpretation; initial noncoronary vessel (List separately in addition to code for primary procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$	948.00
(List separately in addition to code for primary procedure)	<u> </u>	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$	807.00
(List separately in addition to code for primary procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary	\$	948.00
procedure)	L	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary	\$	807.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	519.00
procedure)	l [*]	-
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	507.00
procedure)	1	237.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	1,435.00
interactions interior, for therapy, prophyraxis, or diagnosis (specify substance of drug), filtral, up to 1 hour	٧	1,433.00

DESCRIPTION	CHARGE
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$ 1,226.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$ 445.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$ 435.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$ 1,324.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$ 1,132.00
Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia (List	\$ 9,407.00
separately in addition to code for primary procedure)	
Intraventricular pacing	\$ 7,450.00
Intravitreal injection of a pharmacologic agent (separate procedure)	\$ 1,097.00
Intrinsic factor antibodies	\$ 602.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 1,645.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 1,994.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 9,539.00 \$ 1,135.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 1,739.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 4,647.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 4,386.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 7,877.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 414.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 302.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 1,764.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 2,477.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 3,014.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 915.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 2,149.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 320.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 943.00
Introducer/sheath, guiding, intracardiac electrophysiological, steerable, other than peel-away	\$ 7,364.00
Introducer/sheath, guiding, intracardiac electrophysiological, steerable, other than peel-away	\$ 466.00
Introducer/sheath, guiding, intracardiac electrophysiological, steerable, other than peel-away	\$ 1,302.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,219.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 653.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,093.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,477.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 2,360.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 982.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 2,635.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 720.00 \$ 962.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 962.00 \$ 295.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	d =10.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 512.00 \$ 1,785.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 5,181.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 923.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 59.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,227.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,017.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 595.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 622.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 673.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 978.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,138.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 3,228.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 3,796.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 198.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 194.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 635.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 964.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,089.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 138.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 215.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 248.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 78.00

DESCRIPTION	CHARGE
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 387.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,007.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 659.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 972.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 251.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,613.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,661.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 499.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 851.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 3,808.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 630.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 824.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 403.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 649.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 423.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 612.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,242.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,590.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 170.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 489.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 313.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 553.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 953.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 133.00 2,243.00
Introduction of catheter, aorta	\$ 617.00
Introduction of catheter, right heart or main pulmonary artery	\$ 2,707.00
Introduction of catheter, superior or inferior vena cava	\$ 2,754.00
Introduction of guide into renal pelvis and/or ureter with dilation to establish nephrostomy tract, percutaneous	\$ 3,626.00
Introduction of long gastrointestinal tube (eg, Miller-Abbott) (separate procedure)	\$ 756.00
Introduction of long gastrointestinal tube (eg, Miller-Abbott), including multiple fluoroscopies and images, radiological supervision and interpretation	\$ 1,287.00
Introduction of needle or intracatheter, aortic, translumbar	\$ 1,315.00
Introduction of needle or intracatheter, carotid or vertebral artery	\$ 7,899.00
Introduction of needle or intracatheter; extremity artery	\$ 7,665.00
Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter	\$ 1,448.00
placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report	
Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report; with transcatheter placement of intravascular stent(s), peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the stenting, and all angioplasty within the peripheral dialysis segment	\$ 11,057.00
Introduction of needle(s) and/or catheter(s), dialysis circuit, with diagnostic angiography of the dialysis circuit, including all direct puncture(s) and catheter placement(s), injection(s) of contrast, all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava, fluoroscopic guidance, radiological supervision and interpretation and image documentation and report; with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty	\$ 5,470.00
Intubation, endotracheal, emergency procedure	\$ 3,497.00
lodine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries	\$ 16,107.13
lodine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries	\$ 16,107.00
Iodine I-123 iobenguane, diagnostic, per study dose, up to 15 millicuries	\$ 25,429.00
lodine I-123 iobenguane, diagnostic, per study dose, up to 15 millicuries	\$ 25,429.32
lodine I-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries	\$ 192.00
lodine I-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries	\$ 191.69
lodine I-123 sodium iodide, diagnostic, per millicurie	\$ 1,609.00
lodine I-123 sodium iodide, diagnostic, per millicurie	\$ 1,609.47
lodine I-131 sodium iodide capsule(s), diagnostic, per millicurie	\$ 209.00
lodine I-131 sodium iodide capsule(s), diagnostic, per millicurie	\$ 208.70
lodine I-131 sodium iodide capsule(s), therapeutic, per millicurie	\$ 172.00
lodine I-131 sodium iodide capsule(s), therapeutic, per millicurie	\$ 145.18
lodine I-131 sodium iodide capsule(s), therapeutic, per millicurie	\$ 145.00

DESCRIPTION	CHARGE
lodine I-131 sodium iodide, diagnostic, per microcurie (up to 100 microcuries)	\$ 3.00
Iridoplasty by photocoagulation (1 or more sessions) (eg, for improvement of vision, for widening of anterior chamber angle)	\$ 1,798.00
Iridotomy/iridectomy by laser surgery (eg, for glaucoma) (per session)	\$ 2,387.00
Iron	\$ 107.00
Iron	\$ 1,122.00
Iron	\$ 521.00
Iron binding capacity	\$ 145.00
Iron stain, peripheral blood	\$ 76.00
Irradiation of blood product, each unit	\$ 261.00
Irradiation of blood product, each unit	\$ 72.00
Irrigation of implanted venous access device for drug delivery systems	\$ 401.00
Irrigation of implanted venous access device for drug delivery systems	\$ 556.00
Irrigation of implanted venous access device for drug delivery systems	\$ 400.00
Islet cell antibody	\$ 131.00
Islet cell antibody	\$ 145.00
Islet cell antibody	\$ 1,669.00
Islet cell antibody	\$ 1,547.00
Islet cell antibody	\$ 1,247.00
Islet cell antibody	\$ 1,744.00
Islet cell antibody	\$ 1,571.00
Islet cell antibody	\$ 1,637.00
Islet cell antibody	\$ 231.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$ 1,847.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$ 1,728.00
Japanese encephalitis virus vaccine, inactivated, for intramuscular use	\$ 2,826.00
Joint device (implantable)	\$ 1,978.00
Joint device (implantable)	\$ 14,729.00
Joint device (implantable)	\$ 11,991.00
Joint device (implantable) Joint device (implantable)	\$ 12,143.00 \$ 2,082.00
Joint device (implantable) Joint device (implantable)	\$ 2,082.00
Joint device (implantable)	\$ 36,691.00
Joint device (implantable)	\$ 1,103.00
Joint device (implantable)	\$ 4,315.00
Joint device (implantable)	\$ 17,438.00
Joint device (implantable)	\$ 6,134.00
Joint device (implantable)	\$ 2,116.00
Joint device (implantable)	\$ 11,474.00
Joint device (implantable)	\$ 21,754.00
Joint device (implantable)	\$ 11,693.00
Joint device (implantable)	\$ 6,258.00
Joint device (implantable)	\$ 167.00
Joint device (implantable)	\$ 554.00
Joint device (implantable)	\$ 9,314.00
Joint device (implantable)	\$ 20,312.00
Joint device (implantable)	\$ 11,782.00
Joint device (implantable)	\$ 18,520.00
Joint device (implantable)	\$ 27,612.00
Joint device (implantable)	\$ 31,653.00
Joint device (implantable)	\$ 24,144.00
Joint device (implantable)	\$ 11,783.00
Joint device (implantable) Joint device (implantable)	\$ 310.00 \$ 277.00
Joint device (implantable) Joint device (implantable)	\$ 9,066.00
Joint device (implantable)	\$ 9,060.00
Joint device (implantable)	\$ 26,533.00
Joint device (implantable)	\$ 3,450.00
Joint device (implantable)	\$ 715.00
Joint device (implantable)	\$ 11,333.00
Joint device (implantable)	\$ 9,830.00
Joint device (implantable)	\$ 6,634.00
Joint device (implantable)	\$ 17,617.00
Joint device (implantable)	7 ,

Joint device (implantable) \$ Joint device (im	4,046.00 6,094.00 12,111.00 10,153.00 8,153.00 10,510.00 15,773.00 15,773.00 13,856.00 23,956.00 10,083.00 34,177.00 21,825.00 11,225.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) Joint device (implantable) Joint device (implantable) S Joint device (implantable)	6,094.00 12,111.00 10,153.00 8,153.00 10,510.00 19,075.00 15,773.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable)	12,111.00 10,153.00 8,153.00 10,510.00 19,075.00 15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable)	10,153.00 8,153.00 10,510.00 19,075.00 15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable) Joint device (implantable) S Joint device (implantable)	8,153.00 10,510.00 19,075.00 15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable)	10,510.00 19,075.00 15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable)	19,075.00 15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable)	15,773.00 13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable)	13,856.00 804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable)	804.00 23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable)	23,956.00 10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable)	10,083.00 34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable)	34,177.00 21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable)	21,825.00 32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable)	32,452.00 11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable)	11,225.00 5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S Joint device (implantable)	5,888.00 15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) Joint device (implantable) Joint device (implantable) Joint device (implantable) S Joint device (implantable)	15,345.00 1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) Joint device (implantable) Joint device (implantable) Joint device (implantable) S Joint device (implantable) Joint device (implantable) S Joint device (implantable) S Joint device (implantable) S S S S S S S S S S S S S	1,369.00 1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) \$	1,455.00 1,709.00 2,044.00 3,563.00
Joint device (implantable) \$ Joint device (implantable) \$ Joint device (implantable) \$ Joint device (implantable) \$	1,709.00 2,044.00 3,563.00
Joint device (implantable) Joint device (implantable) Joint device (implantable) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,044.00 3,563.00
Joint device (implantable) \$ Joint device (implantable) \$	3,563.00
Joint device (implantable) \$	-
	15 402 00
1	15,402.00
Joint device (implantable) \$	11,646.00
Joint device (implantable) \$	5,946.00
Joint device (implantable) \$	10,247.00
Joint device (implantable) \$	5,211.00
Joint device (implantable) \$	4,764.00
Joint device (implantable) \$	824.00
Joint device (implantable) \$	14,396.00
Joint device (implantable) \$	47,325.00
Joint device (implantable) \$	10,294.00
Joint device (implantable) \$	9,403.00
Joint device (implantable) \$	5,860.00
Joint device (implantable) \$	4,945.00
Joint device (implantable) \$	3,021.00
Joint device (implantable) \$	1,562.00
Joint device (implantable) \$	978.00
Joint device (implantable) \$	5,526.00
Joint device (implantable) \$	220.00
	974.00
	42,036.00
Joint device (implantable) Saint device (implantable) Saint device (i	53,299.00
Joint device (implantable) Saint device (implantable) Saint device (i	7,784.00
Joint device (implantable) Seint device (implantable)	4,229.00
Joint device (implantable) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,540.00
Joint device (implantable) \$	8,853.00
Joint device (implantable) \$	15,238.00
Joint device (implantable) \$	13,071.00
Joint device (implantable) \$	17,202.00
Joint device (implantable) \$	5,920.00
Joint device (implantable) \$	19,125.00
Joint device (implantable) \$	7,117.00
Joint device (implantable) \$	26,854.00
Joint device (implantable) \$	4,933.00
Joint device (implantable) \$	3,800.00
Joint device (implantable) \$	9,791.00
Joint device (implantable) \$	26,823.00
Joint device (implantable) \$	12,967.00
Joint device (implantable) \$	31,160.00
Joint device (implantable) \$	10,318.00
Joint device (implantable) \$ \$	4,401.00

	DESCRIPTION	CHARGE
Joint device (implantable		\$ 2,438.00
Joint device (implantable		\$ 394.00
Joint device (implantable		\$ 8,945.00
Joint device (implantable		\$ 12,112.00
Joint device (implantable		\$ 20,478.00
Joint device (implantable		\$ 7,187.00
Joint device (implantable		\$ 882.00
Joint device (implantable		\$ 3,674.00
Joint device (implantable		\$ 2,209.00
Joint device (implantable		\$ 6,730.00
Joint device (implantable		\$ 1,375.00
Joint device (implantable		\$ 3,589.00
Joint device (implantable		\$ 5,340.00
Joint device (implantable		\$ 39,042.00
Joint device (implantable		\$ 17,391.00
Joint device (implantable		\$ 36,211.00
Joint device (implantable		\$ 16,623.00
Joint device (implantable		\$ 25,794.00
Joint device (implantable		\$ 35,716.00
Joint device (implantable		\$ 41,580.00
Joint device (implantable		\$ 41,778.00
Joint device (implantable		\$ 13,049.00
Joint device (implantable		\$ 11,585.00
Joint device (implantable		\$ 2,896.00
Joint device (implantable		\$ 1,242.00
Joint device (implantable		\$ 1,856.00
Joint device (implantable		\$ 3,323.00
Joint device (implantable		\$ 6,348.00
Joint device (implantable		\$ 7,902.00
Joint device (implantable		\$ 1,100.00
Joint device (implantable		\$ 6,227.00
Joint device (implantable		\$ 9,680.00
Joint device (implantable		\$ 8,999.00
Joint device (implantable		\$ 8,113.00
Joint device (implantable		\$ 2,296.00
Joint device (implantable		\$ 1,783.00
Joint device (implantable		\$ 5,684.00
Joint device (implantable		\$ 4,318.00
Joint device (implantable		\$ 293.00
Joint device (implantable		\$ 1,921.00
Joint device (implantable		\$ 3,032.00
Joint device (implantable		\$ 2,211.00
Joint device (implantable		\$ 4,672.00
Joint device (implantable		\$ 2,045.00
Joint device (implantable		\$ 3,448.00
Joint device (implantable		\$ 251.00
Joint device (implantable		\$ 7,118.00
Joint device (implantable		\$ 2,858.00
Joint device (implantable		\$ 2,100.00
Joint device (implantable		\$ 3,113.00
Joint device (implantable		\$ 1,538.00
Joint device (implantable		\$ 1,266.00
Joint device (implantable		\$ 6,400.00
Joint device (implantable		\$ 1,553.00
Joint device (implantable		\$ 9,355.00
Joint device (implantable		\$ 5,142.00
Joint device (implantable		\$ 3,755.00
Joint device (implantable		\$ 7,585.00
Joint device (implantable		\$ 12,306.00
Joint device (implantable		\$ 5,831.00
		\$ 46,189.00
Joint device (implantable)	40.109.00
Joint device (implantable Joint device (implantable		\$ 15,286.00

DESCRIPTION		CHARGE
Joint device (implantable)	\$	8,760.00
Joint device (implantable)	\$	6,279.00
Joint device (implantable)	\$	20,017.00
Joint device (implantable)	\$	21,393.00
Joint device (implantable)	\$	10,475.00
Joint device (implantable)	\$	11,426.00
Joint device (implantable)	\$	15,559.00
Joint device (implantable)	\$	31,728.00
Joint device (implantable)	\$	18,603.00
Joint device (implantable)	\$	37,146.00
Joint device (implantable)	\$	34,209.00
Joint device (implantable)	\$	4,474.00
Joint device (implantable)	\$	23,568.00
Joint device (implantable)	\$	26,099.00
Joint device (implantable)	\$	13,194.00
Joint device (implantable)	\$	7,318.00
Joint device (implantable)	\$	16,625.00
Joint device (implantable)	\$	38,507.00
	\$	45,565.00
Joint device (implantable) Joint device (implantable)	\$	49,263.00
Joint device (implantable)	\$	2,577.00
	-	•
Joint device (implantable)	\$	73,677.00
Ketone body(s) (eg, acetone, acetoacetic acid, beta-hydroxybutyrate); quantitative	\$	578.00
Ketosteroids, 17- (17-KS); total	\$	217.00
Ketosteroids, 17- (17-KS); total	\$	119.00
Kidney imaging morphology	\$	3,432.00
Kidney imaging morphology; tomographic (SPECT)	\$	3,492.00
Kidney imaging morphology; with vascular flow	\$	3,440.00
Kidney imaging morphology; with vascular flow and function, single study without pharmacological intervention	\$	2,743.00
Kidney imaging morphology; with vascular flow and function, single study, with pharmacological intervention (eg, angiotensin converting enzyme inhibitor	\$	2,951.00
and/or diuretic)	<u> </u>	
KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, gastrointestinal stromal tumor [GIST], acute myeloid leukemia, melanoma), gene	\$	3,219.00
analysis, targeted sequence analysis (eg, exons 8, 11, 13, 17, 18)		
Knee ankle foot orthosis, any material, single or double upright, stance control, automatic lock and swing phase release, any type activation, includes ankle	\$	9,952.00
joint, any type, custom fabricated		
Knee ankle foot orthosis, double upright, free ankle, solid stirrup, thigh and calf bands/cuffs (double bar 'ak' orthosis), custom fabricated	\$	4,270.00
Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, custom fabricated	\$	3,588.00
Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, custom fabricated	\$	12,871.00
Knee ankle foot orthosis, fracture orthosis, femoral fracture cast orthosis, thermoplastic type casting material, custom fabricated	\$	3,300.00
Knee ankle foot orthosis, full plastic, double upright, with or without free motion knee, with or without free motion ankle, custom fabricated	\$	4,485.00
Knee ankle foot orthosis, full plastic, single upright, with or without free motion knee, with or without free motion ankle, custom fabricated	\$	3,732.00
Knee ankle foot orthosis, single upright, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar 'ak' orthosis), without knee joint, custom fabricated	\$	2,607.00
Knee ankle foot orthosis, single upright, free knee, free ankle, solid stirrup, thigh and calf bands/cuffs (single bar 'ak' orthosis), custom fabricated	\$	3,588.00
Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded,	\$	754.00
assembled, or otherwise customized to fit a specific patient by an individual with expertise		230
Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded,	\$	5,109.00
assembled, or otherwise customized to fit a specific patient by an individual with expertise	´	-,-55.50
Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated item that has been trimmed, bent, molded,	\$	656.00
assembled, or otherwise customized to fit a specific patient by an individual with expertise	Ť	050.00
Knee orthosis, adjustable knee joints (unicentric or polycentric), positional orthosis, rigid support, prefabricated, off-the shelf	\$	4,173.00
Knee orthosis, derotation, medial-lateral, anterior cruciate ligament, custom fabricated	\$	3,839.00
Knee orthosis, derotation, medial-lateral, affector eractic ligament, custom labricated Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or	\$	3,839.00
without varus/valgus adjustment, custom fabricated	,	3,033.00
Knee orthosis, double upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or	\$	2,869.00
without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an	٦	2,009.00
individual with expertise	Ċ	007.00
	\$	907.00
Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment	\$	322.00
Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment		/11 F OO
Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment Knee orthosis, elastic with joints, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an	\$	415.00
Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment Knee orthosis, elastic with joints, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	ļ ·	
Knee orthosis, elastic with condylar pads and joints, with or without patellar control, prefabricated, includes fitting and adjustment Knee orthosis, elastic with joints, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an	\$ \$	504.00 478.00

DESCRIPTION		CHARGE
Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	\$	428.00
Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	\$	251.00
Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	\$	670.00
Knee orthosis, locking knee joint(s), positional orthosis, prefabricated, includes fitting and adjustment	\$	754.00
Knee orthosis, rigid, without joint(s), includes soft interface material, prefabricated, off-the-shelf	\$	925.00
Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or	\$	3,839.00
without varus/valgus adjustment, custom fabricated		
Knee orthosis, single upright, thigh and calf, with adjustable flexion and extension joint (unicentric or polycentric), medial-lateral and rotation control, with or	\$	3,300.00
without varus/valgus adjustment, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an		
individual with expertise		
Knee orthosis, swedish type, prefabricated, off-the-shelf	\$	932.00
Knee orthosis, without knee joint, rigid, custom fabricated	\$	2,152.00
KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; variants in exon 2 (eg, codons 12 and 13)	\$	3,265.00
KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; variants in exon 2 (eg, codons 12 and 13)	\$	311.00
Ktp Laser 0-30Min	\$	576.00
Labyrinthotomy, with perfusion of vestibuloactive drug(s), transcanal	\$	1,746.00
Lactate (lactic acid)	\$	53.00
Lactate (lactic acid)	\$	166.00
Lactate dehydrogenase (LD), (LDH)	\$	57.00
Lactate dehydrogenase (LD), (LDH)	\$	97.00
Lactate dehydrogenase (LD), (LDH); isoenzymes, separation and quantitation	\$	270.00
Lactoferrin, fecal; qualitative	\$	282.00
Lamotrigine	\$	155.00
Laryngeal function studies (ie, aerodynamic testing and acoustic testing)	\$	772.00
Laryngoscopy direct, with or without tracheoscopy; diagnostic, except newborn	\$	1,017.00
Laryngoscopy, flexible or rigid telescopic, with stroboscopy	\$	1,017.00
Laryngoscopy, flexible; diagnostic	\$	1,017.00
Laryngoscopy, indirect; diagnostic (separate procedure)	\$	1,017.00
Laser Charge	\$	4,800.00
Laser treatment for inflammatory skin disease (psoriasis); total area less than 250 sq cm	\$	587.00
Lavage by cannulation; maxillary sinus (antrum puncture or natural ostium)	\$	1,973.00
Lead	\$	105.00
Lead	\$	122.00
Lead	\$	80.00
Lead	\$	95.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	55,999.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	36,166.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	27,399.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	25,351.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	34,636.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	42,993.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	38,696.00
Lead, cardioverter-defibrillator, endocardial dual coil (implantable)	\$	37,886.00
Lead, cardioverter-defibrillator, endocardial single coil (implantable)	\$	37,886.00
Lead, cardioverter-defibrillator, endocardial single coil (implantable)	\$	22,494.00
Lead, cardioverter-defibrillator, endocardial single coil (implantable)	\$	24,928.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	28,080.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	18,524.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	7,579.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	38,852.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	35,877.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	33,687.00
Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)	\$	2,021.00
Lead, left ventricular coronary venous system	\$	8,597.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	23,069.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	18,403.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	10,726.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	13,927.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	23,614.00
Lead, left ventricular coronary venous system Lead, left ventricular coronary venous system	\$	24,885.00
	\$	•
Lead, left ventricular coronary venous system	_	18,992.00
Lead, left ventricular coronary venous system	\$	22,313.00
Lead, neurostimulator (implantable)	\$	31,539.00

ad, neurostimulator (implantable) d, neurostimulator test lit (implantab	DESCRIPTION		CHARGE
3. An eurostmulator (implantable) \$ 1,33,800.00 An eurostmulator (implantable) \$ 1,73.00 An eurostmulator (implantable) \$ 1,087.00 An eurostmulator (implantable) \$ 1,18,082.00 An eurostmulator (implantable) \$ 2,3,182.00 An eurostmulator (implantable) \$ 2,3,182.00 An eurostmulator (implantable) \$ 2,091.00 An eurostmulator test kit (implantable) \$ 3,092.00 An eurostmulator vest kit (implantable) \$ 3,092.00 An eurostmul	Lead, neurostimulator (implantable)	\$	13,328.00
ad, neurostimulator (implantable) d., neurostimulator test kii (implantable) d., neurostimulat	Lead, neurostimulator (implantable)	\$	46,542.00
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s, intraocular (new technology) ukocyte alkaline phosphatase with count ukocyte assessment, fecal, qualitative or semiquantitative ukocyte histamine release test (LHR) vel I - Surgical pathology, gross examination only vel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue riliage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	\$	18,308.00
ukocyte alkaline phosphatase with count ukocyte assessment, fecal, qualitative or semiquantitative ukocyte histamine release test (LHR) vel I - Surgical pathology, gross examination only vel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Legg perthes orthosis, (scottish rite type), custom fabricated	\$	2,691.00
ukocyte assessment, fecal, qualitative or semiquantitative ukocyte histamine release test (LHR) vel I - Surgical pathology, gross examination only vel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Lens, intraocular (new technology)	\$	2,634.00
ukocyte histamine release test (LHR) vel I - Surgical pathology, gross examination only vel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue riliage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Leukocyte alkaline phosphatase with count	\$	166.00
yel I - Surgical pathology, gross examination only yel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization yel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Leukocyte assessment, fecal, qualitative or semiquantitative		104.00
yel II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin, wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization yel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Leukocyte histamine release test (LHR)		278.00
wborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, erilization vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Level I - Surgical pathology, gross examination only	_	52.00
serilization vel III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's intracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Level II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin,	\$	93.00
to the proof of th	newborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens,		
cidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's ntracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	sterilization		
rtilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's ntracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -	Level III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than	\$	122.00
ntracture tissue Femoral head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -			
Morgagni Intervertebral disc Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory -			
sai/sinusoidai 5kin - cyst/tag/debridement Soft tissue, debridement Soft tissue, lipoma Spermatocele Tendon/tendon sheath Testicular appendage Thrombus			
and also Tanail and Anadanaida Varianada Mandafarana akkarakan kadilirakian Main and			
embolus Tonsii and/or adenoids varicocele vas deferens, other than sterilization vein, varicosity	or embolus Tonsil and/or adenoids Varicocele Vas deferens, other than sterilization Vein, varicosity		

DESCRIPTION	CHARGE
Level IV - Surgical pathology, gross and microscopic examination Abortion - spontaneous/missed Artery, biopsy Bone marrow, biopsy Bone exostosis Brain/meninges, other than for tumor resection Breast, biopsy, not requiring microscopic evaluation of surgical margins Breast, reduction mammoplasty Bronchus, biopsy Cell block, any source Cervix, biopsy Colon, biopsy Duodenum, biopsy Endocervix, curettings/biopsy Endometrium, curettings/biopsy Esophagus, biopsy Extremity, amputation, traumatic Fallopian tube, biopsy Fallopian tube, ectopic pregnancy Femoral head, fracture Fingers/toes, amputation, non-traumatic Gingiva/oral mucosa, biopsy Heart valve Joint, resection Kidney, biopsy Larynx, biopsy Leiomyoma(s), uterine myomectomy - without uterus Lip, biopsy/wedge resection Lung, transbronchial biopsy Lymph node, biopsy Muscle, biopsy Nasal mucosa, biopsy Nasopharynx/oropharynx, biopsy Nerve, biopsy Odontogenic/dental cyst Omentum, biopsy Ovary with or without tube, non-neoplastic Ovary, biopsy/wedge resection Parathyroid gland Peritoneum, biopsy Pituitary tumor Placenta, other than third trimester Pleura/pericardium - biopsy/tissue Polyp, cervical/endometrial Polyp, colorectal Polyp, stomach/small intestine Prostate, needle biopsy Prostate, TUR Salivary gland, biopsy Sinus, paranasal biopsy Skin, other than cyst/tag/debridement/plastic repair Small intestine, biopsy Soft tissue, other than tumor/mass/lipoma/debridement Spleen Stomach, biopsy Synovium Testis, other than tumor/biopsy/castration Thyroglossal duct/brachial cleft cyst Tongue, biopsy Tonsil, biopsy Trachea, biopsy Ureter, biopsy Urethra, biopsy Urinary bladder, biopsy Uterus, with or without tubes and ovaries, for prolapse Vagina, biopsy Vulva/labia, biopsy	\$ 194.00
Level V - Surgical pathology, gross and microscopic examination Adrenal, resection Bone - biopsy/curettings Bone fragment(s), pathologic fracture Brain, biopsy Brain/meninges, tumor resection Breast, excision of lesion, requiring microscopic evaluation of surgical margins Breast, mastectomy - partial/simple Cervix, conization Colon, segmental resection, other than for tumor Extremity, amputation, non-traumatic Eye, enucleation Kidney, partial/total nephrectomy Larynx, partial/total resection Liver, biopsy - needle/wedge Liver, partial resection Lung, wedge biopsy Lymph nodes, regional resection Mediastinum, mass Myocardium, biopsy Odontogenic tumor Ovary with or without tube, neoplastic Pancreas, biopsy Placenta, third trimester Prostate, except radical resection Salivary gland Sentinel lymph node Small intestine, resection, other than for tumor Soft tissue mass (except lipoma) - biopsy/simple excision Stomach - subtotal/total resection, other than for tumor Testis, biopsy Thymus, tumor Thyroid, total/lobe Ureter, resection Urinary bladder, TUR Uterus, with or without tubes and ovaries, other than neoplastic/prolapse	\$ 313.00
Level VI - Surgical pathology, gross and microscopic examination Bone resection Breast, mastectomy - with regional lymph nodes Colon, segmental resection for tumor Colon, total resection Esophagus, partial/total resection Extremity, disarticulation Fetus, with dissection Larynx, partial/total resection - with regional lymph nodes Lung - total/lobe/segment resection Pancreas, total/subtotal resection Prostate, radical resection Small intestine, resection for tumor Soft tissue tumor, extensive resection Stomach - subtotal/total resection for tumor Testis, tumor Tongue/tonsil -resection for tumor Urinary bladder, partial/total resection Uterus, with or without tubes and ovaries, neoplastic Vulva, total/subtotal resection	\$ 942.00
Levetiracetam	\$ 155.00
Levonorgestrel-releasing intrauterine contraceptive system (mirena), 52 mg	\$ 4,941.00
Levonorgestrel-releasing intrauterine contraceptive system (skyla), 13.5 mg	\$ 4,941.00
Levonorgestrel-releasing intrauterine contraceptive system, (kyleena), 19.5 mg Lidocaine	\$ 5,757.00 190.00
Lidocaine	\$ 90.00
Lift, elevation, heel and sole, neoprene, per inch	\$ 466.00
Lift, elevation, heel, per inch	\$ 359.00
Lift, elevation, heel, tapered to metatarsals, per inch	\$ 466.00
Lift, elevation, heel, tapered to metatarsals, per inch	\$ 394.00
Lift, elevation, inside shoe, tapered, up to one-half inch	\$ 108.00
Ligation or biopsy, temporal artery	\$ 3,332.00
Ligation, direct, esophageal varices	\$ 2,917.00
Ligation, division, and/or excision of varicose vein cluster(s), 1 leg	\$ 17,193.00
Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries, (eg, for lower extremity: ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus bidirectional, Doppler waveform recording and analysis at 1-2 levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries plus volume plethysmography at 1-2 levels, or ankle/brachial indices at distal posterior tibial and anterior tibial/dorsalis pedis arteries with, transcutaneous oxygen tension measurement at 1-2 levels)	\$ 1,621.00
Lipase	\$ 170.00
Lipase Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$ 146.00 152.00
Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$ 240.00
Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$ 77.00
Lipoprotein (a)	\$ 186.00
Lipoprotein (a)	\$ 57.00
Lipoprotein, blood; quantitation of lipoprotein particle number(s) (eg, by nuclear magnetic resonance spectroscopy), includes lipoprotein particle subclass(es), when performed	\$ 483.00
Lipoprotein, blood; quantitation of lipoprotein particle number(s) (eg, by nuclear magnetic resonance spectroscopy), includes lipoprotein particle subclass(es), when performed	\$ 204.00
Lipoprotein, direct measurement; high density cholesterol (HDL cholesterol)	\$ 85.00
Lipoprotein, direct measurement; high density cholesterol (HDL cholesterol)	\$ 127.00
Lipoprotein, direct measurement; LDL cholesterol	\$ 89.00
Lipoprotein-associated phospholipase A2 (Lp-PLA2)	\$ 369.00
Lithium	\$ 86.00

DESCRIPTION		CHARGE
Liver and spleen imaging; static only	\$	2,992.00
Liver and spleen imaging, state only Liver and spleen imaging; with vascular flow	\$	2,926.00
Liver elastography, mechanically induced shear wave (eg, vibration), without imaging, with interpretation and report	\$	175.00
Liver imaging (SPECT)	\$	4,414.00
Liver imaging; static only	\$	2,205.00
Low dose ct scan (ldct) for lung cancer screening	\$	125.00
Low dose ct scan (ldct) for lung cancer screening	\$	133.00
Low osmolar contrast material, 100-199 mg/ml iodine concentration, per ml	\$	16.00
Low osmolar contrast material, 100-199 mg/ml iodine concentration, per ml	\$	27.22
Low osmolar contrast material, 100-199 mg/ml iodine concentration, per ml	\$	27.00
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$	20.00
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$	24.95
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$	2.00
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$	25.00
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	2.00
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	3.00
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	8.00
	\$	
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	9.17
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	7.00
	\$	1.00
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml		
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$	11.00
Lso, corset front	\$	180.00
Lso, full corset	\$	359.00
Lumbar orthosis, flexible, provides lumbar support, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the	\$	322.00
intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, off-the-shelf	<u> </u>	270.00
Lumbar orthosis, flexible, provides lumbar support, posterior extends from l-1 to below l-5 vertebra, produces intracavitary pressure to reduce load on the	\$	370.00
intervertebral discs, includes straps, closures, may include pendulous abdomen design, shoulder straps, stays, prefabricated, off-the-shelf	<u> </u>	602.00
Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from I-1 to below I-5 vertebra, produces intracavitary pressure to	\$	682.00
reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that		
has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		2 4 2 4 2 2
Lumbar orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from I-1 to below I-5 vertebra, produces intracavitary pressure to	\$	3,101.00
reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that		
has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		252.00
Lumbar orthosis, sagittal control, with rigid posterior panel(s), posterior extends from I-1 to below I-5 vertebra, produces intracavitary pressure to reduce load	\$	359.00
on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been		
trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		2 2 2 2 2 2
Lumbar sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panels, lateral articulating design to flex the lumbar spine, posterior	\$	2,869.00
extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on		
intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, custom fabricated		
	_	
	\$	359.00
to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf		
Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure	\$	633.00
to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, prefabricated, off-the-shelf		
Lumbar-sacral orthosis, flexible, provides lumbo-sacral support, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure	\$	2,152.00
to reduce load on the intervertebral discs, includes straps, closures, may include stays, shoulder straps, pendulous abdomen design, custom fabricated		
Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces	\$	1,054.00
intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design,		
prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		
Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces	\$	8,100.00
intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design,		
prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		
Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces	\$	7,680.00
intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design,		
prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		
prefabilitation that has been triffined, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		

DESCRIPTION	CHARGE
Lumbar-sacral orthosis, sagittal control, with rigid anterior and posterior panels, posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design,	\$ 2,333.00
custom fabricated Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 395.00
Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 564.00
Lumbar-sacral orthosis, sagittal control, with rigid posterior panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, produces intracavitary pressure to reduce load on the intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 8,100.00
Lumbar-sacral orthosis, sagittal-coronal control, lumbar flexion, rigid posterior frame/panel(s), lateral articulating design to flex the lumbar spine, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, anterior panel, pendulous abdomen design, prefabricated, includes fitting and adjustment	\$ 1,176.00
Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 1,795.00
Lumbar-sacral orthosis, sagittal-coronal control, rigid shell(s)/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, anterior extends from symphysis pubis to xyphoid, produces intracavitary pressure to reduce load on the intervertebral discs, overall strength is provided by overlapping rigid material and stabilizing closures, includes straps, closures, may include soft interface, pendulous abdomen design, custom fabricated	\$ 2,691.00
Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 2,869.00
Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated	\$ 3,594.00
Lumbar-sacral orthosis, sagittal-coronal control, with rigid anterior and posterior frame/panels, posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, shoulder straps, pendulous abdomen design, custom fabricated	\$ 9,947.00
Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panel(s), produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, custom fabricated	\$ 2,511.00
Lumbar-sacral orthosis, sagittal-coronal control, with rigid posterior frame/panel(s), posterior extends from sacrococcygeal junction to t-9 vertebra, lateral strength provided by rigid lateral frame/panels, produces intracavitary pressure to reduce load on intervertebral discs, includes straps, closures, may include padding, stays, shoulder straps, pendulous abdomen design, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 925.00
Lung biopsy plug with delivery system	\$ 1,994.00
Luteinizing releasing factor (LRH)	\$ 1,857.00
Lymphangiography, pelvic/abdominal, bilateral, radiological supervision and interpretation Lymphangiography, pelvic/abdominal, unilateral, radiological supervision and interpretation	\$ 1,415.00 1,415.00
Lymphatics and lymph nodes imaging	\$ 3,378.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 780.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 781.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 785.00
Lymphocytotoxicity assay, visual crossmatch; with titration Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,844.00 6,093.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 1,625.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,413.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 845.00
Lysis intranasal synechia	\$ 712.00
Lysis of labial adhesions Lysis of labial adhesions	\$ 5,894.00
Lysis of labial adhesions Lysis or excision of penile post-circumcision adhesions	\$ 5,534.00 3,861.00
Lysis or excision of penile post-circumcision adhesions Lysis or excision of penile post-circumcision adhesions	\$ 3,625.00
Macroscopic examination; arthropod	\$ 108.00

DESCRIPTION		CHARGE
Macroscopic examination; arthropod	\$	223.00
Macroscopic examination; parasite	\$	74.00
Magnesium	\$	105.00
Magnesium	\$	67.00
Magnesium	\$	619.00
Magnesium	\$	59.00
Magnesium	\$	44.00
Magnesium	\$	40.00
Magnesium	\$	98.00
Magnesium Sufate Monitoring: >31 Hrs	\$	8,507.00
Magnesium Sufate Monitoring: 0-6 Hrs	\$	1,545.00
Magnesium Sufate Monitoring: 13-18 Hrs	\$	4,643.00
Magnesium Sufate Monitoring: 19-24 Hrs	\$	6,187.00
Magnesium Sufate Monitoring: 25-30 Hrs	\$	7,734.00
Magnesium Sufate Monitoring: 7-12 Hrs	\$	3,092.00
Magnetic resonance (eg, proton) imaging, abdomen; with contrast material(s)	\$	7,137.00
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s)	\$	6,106.00
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s), followed by with contrast material(s) and further sequences	\$	8,474.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; with contrast material(s)	\$	7,427.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material	\$	6,203.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material(s), followed by contrast material(s) and further sequences	\$	8,451.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; with contrast material(s)	\$	7,564.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s)	\$	6,034.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences	\$	8,727.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); with contrast material(s)	\$	7,977.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material	\$	6,414.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material, followed by contrast material(s) and further sequences	\$	9,615.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); with contrast material(s)	\$	14,726.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s)	\$	11,981.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s), followed by contrast material(s) and further sequences	\$	17,762.00
Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in	\$	963.00
addition to code for primary procedure)		303.00
Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; single or first gestation	\$	721.00
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; with contrast material(s)	\$	7,002.00
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast material(s)	\$	5,974.00
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast material(s), followed by contrast material(s) and further	\$	8,451.00
sequences	ļ ·	·
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; with contrast material(s)	\$	13,227.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)	\$	12,793.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s), followed by contrast material(s) and further sequences	\$	13,313.00
Magnetic resonance (eg, proton) imaging, pelvis; with contrast material(s)	\$	6,676.00
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s)	\$	5,777.00
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s), followed by contrast material(s) and further sequences	\$	8,486.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; with contrast material(s)	\$	7,555.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; without contrast material	\$	6,077.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; with contrast material(s)	\$	7,690.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; without contrast material	\$	6,175.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; with contrast material(s)	\$	6,326.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; without contrast material	\$	6,269.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical	\$	8,982.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; lumbar	\$	9,129.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; thoracic	\$	9,189.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	6,440.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	6,865.00

lagnetic resonance (eg, proton) imaging, upper extremity, other than joint; with contrast material(s) lagnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s) lagnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s), followed by contrast material(s) and further sequences lagnetic resonance angiography with contrast, abdomen lagnetic resonance angiography with contrast, abdomen lagnetic resonance angiography with contrast, chest (excluding myocardium) lagnetic resonance angiography with contrast, chest (excluding myocardium) lagnetic resonance angiography with contrast, chest (excluding myocardium) lagnetic resonance angiography with contrast, lower extremity lagnetic resonance angiography with contrast, pelvis lagnetic resonance angiography with contrast, spinal canal and contents lagnetic resonance angiography with contrast, spinal canal and contents lagnetic resonance angiography with contrast, upper extremity lagnetic resonance angiography with contrast followed by with contrast, abdomen lagnetic resonance angiography without contrast followed by with contrast, abdomen lagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) lagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) lagnetic resonance angiography without contrast followed by with contrast, lower extremity lagnetic resonance angiography without contrast followed by with contrast, pelvis lagnetic resonance angiography without contrast followed by with contrast, pelvis lagnetic resonance angiography without contrast followed by with contrast, pelvi	7,124.00 5,723.00 8,598.00 2,808.00 1,366.00 2,808.00 1,250.00 2,808.00 1,825.00 2,739.00 2,808.00 737.00 2,808.00 1,439.00 2,808.00 9,099.00 3,014.00
lagnetic resonance (eg. proton) imaging, upper extremity, other than joint; without contrast material(s), followed by contrast material(s) and further equences lagnetic resonance angiography with contrast, abdomen stagnetic resonance angiography with contrast, chest (excluding myocardium) stagnetic resonance angiography with contrast, chest (excluding myocardium) stagnetic resonance angiography with contrast, lower extremity stagnetic resonance angiography with contrast, lower extremity stagnetic resonance angiography with contrast, lower extremity stagnetic resonance angiography with contrast, pelvis stagnetic resonance angiography with contrast, spinal canal and contents stagnetic resonance angiography with contrast, spinal canal and contents stagnetic resonance angiography with contrast, spinal canal and contents stagnetic resonance angiography with contrast, upper extremity stagnetic resonance angiography with contrast, upper extremity stagnetic resonance angiography with contrast, upper extremity stagnetic resonance angiography without contrast followed by with contrast, abdomen stagnetic resonance angiography without contrast followed by with contrast, abdomen stagnetic resonance angiography without contrast followed by with contrast, abdomen stagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) stagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) stagnetic resonance angiography without contrast followed by with contrast, lower extremity stagnetic resonance angiography without contrast followed by with contrast, lower extremity stagnetic resonance angiography without contrast followed by with contrast, pelvis stagnetic resonance angiography without contrast followed by with contrast, pelvis stagnetic resonance angiograp	2,808.00 1,366.00 2,808.00 1,250.00 2,808.00 1,825.00 2,739.00 2,808.00 737.00 2,808.00 1,439.00 2,808.00 9,099.00
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lagnetic resonance angiography with contrast, spinal canal and contents Sagnetic resonance angiography with contrast, upper extremity \$	1,439.00 2,808.00 9,099.00
lagnetic resonance angiography with contrast, upper extremity lagnetic resonance angiography with contrast, upper extremity lagnetic resonance angiography without contrast followed by with contrast, abdomen lagnetic resonance angiography without contrast followed by with contrast, abdomen lagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) lagnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium) slagnetic resonance angiography without contrast followed by with contrast, lower extremity slagnetic resonance angiography without contrast followed by with contrast, lower extremity slagnetic resonance angiography without contrast followed by with contrast, pelvis slagnetic resonance angiography without contrast followed by with contrast, pelvis slagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents slagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents slagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents slagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents slagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents	2,808.00 9,099.00
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lagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents \$	1,168.00
	3,014.00
agnetic resonance angiography without contrast followed by with contrast, upper extremity	1,439.00
	3,014.00
lagnetic resonance angiography without contrast followed by with contrast, upper extremity \$	9,099.00
lagnetic resonance angiography without contrast, abdomen \$	2,739.00
lagnetic resonance angiography without contrast, abdomen \$	1,130.00
lagnetic resonance angiography without contrast, chest (excluding myocardium) \$	2,739.00
lagnetic resonance angiography without contrast, chest (excluding myocardium) \$	1,004.00
lagnetic resonance angiography without contrast, lower extremity \$	2,739.00
lagnetic resonance angiography without contrast, lower extremity \$	1,470.00
lagnetic resonance angiography without contrast, pelvis	2,808.00
lagnetic resonance angiography without contrast, pelvis \$	2,739.00
lagnetic resonance angiography without contrast, pelvis \$	675.00
lagnetic resonance angiography without contrast, spinal canal and contents \$	2,739.00
lagnetic resonance angiography without contrast, spinal canal and contents \$	1,439.00
lagnetic resonance angiography without contrast, upper extremity \$	2,739.00
lagnetic resonance angiography without contrast, upper extremity \$	9,099.00
lagnetic resonance angiography, head; with contrast material(s) \$	2,808.00
lagnetic resonance angiography, head; without contrast material(s)	2,739.00
lagnetic resonance angiography, head; without contrast material(s), followed by contrast material(s) and further sequences	3,014.00
lagnetic resonance angiography, neck; with contrast material(s) \$	2,808.00
lagnetic resonance angiography, neck; without contrast material(s) \$	2,739.00
lagnetic resonance angiography, neck; without contrast material(s), followed by contrast material(s) and further sequences \$	3,014.00
lagnetic resonance guidance for needle placement (eg, for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision dinterpretation	3,229.00
lagnetic resonance image guided high intensity focused ultrasound (MRgFUS), stereotactic ablation lesion, intracranial for movement disorder including service and frame placement when performed	963.00
lagnetic resonance imaging with contrast, breast; bilateral \$	7,969.00
lagnetic resonance imaging with contrast, breast; unilateral \$	6,654.00
lagnetic resonance imaging without contrast followed by with contrast, breast; bilateral \$	8,890.00
lagnetic resonance imaging without contrast followed by with contrast, breast; unilateral \$	7,579.00
lagnetic resonance imaging without contrast, breast; bilateral \$	6,654.00
lagnetic resonance imaging without contrast, breast; unilateral \$	5,340.00
lagnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not \$ equiring physician or psychologist administration	3,870.00
lagnetic resonance imaging, brain, functional MRI; requiring physician or psychologist administration of entire neurofunctional testing \$	3,931.00
lagnetic resonance spectroscopy \$	
lanagement of recipient hematopoietic progenitor cell donor search and cell acquisition \$	473.00

DESCRIPTION	CHARGE
Manganese	\$ 399.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation	\$ 133.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation	\$ 857.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent	\$ 198.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent	\$ 224.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent	\$ 160.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent	\$ 380.00
Manipulation, finger joint, under anesthesia, each joint	\$ 764.00
Manipulation, palmar fascial cord (ie, Dupuytren's cord), post enzyme injection (eg, collagenase), single cord	\$ 1,210.00
Manual therapy techniques (eg, mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes	\$ 255.00
Marsupialization of Bartholin's gland cyst	\$ 9,929.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$ 300.00
quantitative, each specimen	
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$ 58.00
quantitative, each specimen	
Mastotomy with exploration or drainage of abscess, deep	\$ 5,814.00
Material for vocal cord medialization, synthetic (implantable)	\$ 4,468.00
Material for vocal cord medialization, synthetic (implantable)	\$ 2,047.00
Matristem micromatrix, 1 mg	\$ 20.00
Matristem micromatrix, 1 mg	\$ 23.00
Matristem micromatrix, 1 mg	\$ 24.00
Maximum breathing capacity, maximal voluntary ventilation	\$ 515.00
Measles, mumps and rubella virus vaccine (MMR), live, for subcutaneous use	\$ 805.00
Measurement of post-voiding residual urine and/or bladder capacity by ultrasound, non-imaging	\$ 561.00
Measurement of post-voiding residual urine and/or bladder capacity by ultrasound, non-imaging	\$ 527.00
Meatotomy, cutting of meatus (separate procedure); except infant	\$ 5,561.00
Meatotomy, cutting of meatus (separate procedure); except infant	\$ 5,222.00
Meatotomy, cutting of meatus (separate procedure); infant	\$ 5,561.00
Meatotomy, cutting of meatus (separate procedure); infant	\$ 5,222.00
Mechanical removal of intraluminal (intracatheter) obstructive material from central venous device through device lumen, radiologic supervision and	\$ 1,507.00
interpretation	
Mechanical removal of obstructive material from gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or cecostomy (or other colonic) tube, any	\$ 4,557.00
method, under fluoroscopic guidance including contrast injection(s), if performed, image documentation and report	
Mechanical removal of pericatheter obstructive material (eg, fibrin sheath) from central venous device via separate venous access	\$ 1,382.00
Mechanical removal of pericatheter obstructive material (eg, fibrin sheath) from central venous device via separate venous access, radiologic supervision and	\$ 1,507.00
interpretation	
Medical genetics and genetic counseling services, each 30 minutes face-to-face with patient/family	\$ 110.00
Medical nutrition therapy, reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or	\$ 44.00
treatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes	
Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes	\$ 44.00
Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes	\$ 47.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 70.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 66.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 80.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 66.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 80.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$ 70.00
Medical nutrition therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition or	\$ 66.00
treatment regimen (including additional hours needed for renal disease), individual, face to face with the patient, each 15 minutes	
Memory functional limitation, current status at therapy episode outset and at reporting intervals	\$ 1.00
Memory functional limitation, discharge status at discharge from therapy or to end reporting	\$ 1.00
Memory functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Meningococcal conjugate vaccine, serogroups A, C, Y and W-135, quadrivalent (MCV4 or MenACWY), for intramuscular use	\$ 1,315.00
Meningococcal polysaccharide vaccine, serogroups A, C, Y, W-135, quadrivalent (MPSV4), for subcutaneous use	\$ 1,404.00
Mercury, quantitative	\$ 243.00
Mercury, quantitative	\$ 247.00
Mercury, quantitative	\$ 152.00
Mercury, quantitative	\$ 229.00
Mercury, quantitative	\$ 113.00
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,600.00
	\$ 1,359.00
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix. MatriStem MicroMatrix®)	
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 14,745.00

	DESCRIPTION	CHARGE
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,439.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 887.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,856.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 750.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,710.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,316.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 22,798.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 12,908.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,208.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,495.00
ì i	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 4,418.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,617.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,074.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,750.00
` '	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,126.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,093.00
` '	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,065.00
, ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,325.00 3,297.00
, , ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,371.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,545.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,126.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,276.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 10,542.00
` '	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 10,668.00
· · · · · · · · · · · · · · · · · · ·	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 14,730.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 365.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,823.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,056.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 885.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 12,838.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 9,195.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 23,802.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,273.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,158.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,772.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 135.00
· · · · · · · · · · · · · · · · · · ·	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,130.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,596.00
, , ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 20,955.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 9,987.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 4,083.00
` '	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 7,395.00
	(Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix®)	\$ 7,393.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 29,720.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,975.00
, , ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,752.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,107.00
	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 5,410.00
` '	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 638.00
` ` `	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,666.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,617.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,520.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,473.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 11,336.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 11,245.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,227.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 9,992.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 15,184.00
, , ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 334.00
, , ,	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,306.00
Mesh (implantable)	(Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 2,935.00

DESCRIPTION	CHARGE
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,717.00
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 7,605.00
Metanephrines	\$ 195.00
Metanephrines	\$ 639.00
Metanephrines	\$ 119.00
Metanephrines	\$ 92.00
Metatarsal bar wedge, rocker	\$ 466.00
Microprocessor control unit for use with electric ventricular assist device, replacement only	\$ 37,808.00
Microscope 0-14 Min	\$ 37,808.00
Microscope 0-14 Min	\$ 1,478.00
Microscope 15 Min And Over	
Microscope 15 Min And Over	\$ 4,051.00
Microsomal antibodies (eg, thyroid or liver-kidney), each	\$ 177.00
Microsomal antibodies (eg, thyroid or liver-kidney), each	\$ 386.00
Microsomal antibodies (eg, thyroid or liver-kidney), each	\$ 321.00
Microvolt T-wave alternans for assessment of ventricular arrhythmias	\$ 2,062.00
Dau Medical Review Officer	\$ 130.00
Kidney Transport-Contract Only	\$ 3,080.00
3 Liter Sodium Chloride 0.9%	\$ 143.00
Bss Plus	\$ 313.00
Floseal 10Ml	\$ 3,794.00
Floseal 5MI	\$ 1,897.00
Floseal Fusion Sealant Hemo	\$ 1,897.00
Lipiodol Oil Contrast Agent	\$ 2,684.00
Pentam Iv	\$ 1,904.00
Plasma-Lyte Per Liter	\$ 95.00
Sod Chloride 0.9%Flush Inj	\$ 10.00
Sodium Thiosulfate 10%Inj 10MI	\$ 170.00
3.0 Mm Reaming Rod 35171 35176	\$ 229.00
4.9 Mm Titanium Locking Bolts	\$ 363.00
Ablation Probe Afx 1002006 02	\$ 14,341.00
Anchor Lead/Cath	\$ 2,161.00
Anchor Set	\$ 889.00
Aneursym Clips Temp Yasargil	\$ 3,123.00
Annulopasty Ring	\$ 14,435.00
Annuloplasty Ring Mitral	\$ 8,709.00
Anursym Clos Perm Yasrgl T Bar	\$ 12,056.00
Aortic Pericardial Valve	\$ 24,523.00
Arrow 7F Wedge	\$ 219.00
Balloon Electrode	\$ 580.00
Biopsy Port	\$ 206.00
Blade Arth	\$ 1,041.00
Blades Hall Stock 5053-63	\$ 491.00
Bone Cement Injector	\$ 125.00
Brush Cytology	\$ 720.00
Cable Detachment Coil Inzone	\$ 421.00
Cable Ss	
Cable Ss Op	\$ 1,859.00 \$ 2,694.00
·	· · · · · · · · · · · · · · · · · · ·
Cancellous Chips 30Cc	\$ 2,117.00
Cannulae Wm Harvery	\$ 728.00
Cath Angiography Motarjeme	\$ 121.00
Cath Cerebral/Vertebral Coated	\$ 504.00
Cath Connector	\$ 1,101.00
Cath Duodenal Aspiration 2.5Mm	\$ 5,349.00
Cath Nephro	\$ 944.00
Catheter H3/Hs1	\$ 294.00
	\$ 1,246.00
Catheter Balloon Temp Pacing	\$ 129.00
Catheter Balloon Temp Pacing Catheter Berenstein	
	\$ 133.00
Catheter Berenstein	
Catheter Berenstein Catheter Cobra	\$ 133.00
Catheter Berenstein Catheter Cobra Catheter Conn 3Way 45105	\$ 133.00 \$ 1,854.00

DESCRIPTION	CHARGE
	\$ 5,811.00 \$ 297.00
	\$ 297.00
	\$ 127.00
	\$ 1,314.00
	\$ 1,314.00
	\$ 726.00
	\$ 442.00
	\$ 197.00
	\$ 842.00
	\$ 2,359.00
	\$ 801.00
	\$ 94,265.00
	\$ 4,724.00
·	\$ 8,492.00
·	\$ 397.00
·	\$ 441.00
	\$ 129,995.00
·	\$ 1,198.00
	\$ 1,048.00
, ,	\$ 1,207.00
Cuff Nerve Collagen/Neuroflex	\$ 11,433.00
	\$ 379.00
	\$ 2,609.00
Dhspl 281 55 56 64 65 66 74 75	\$ 905.00
Dilator	\$ 49.00
Disp Trach Tube 101018780	\$ 203.00
Disp Trach Tube 41000204	\$ 198.00
Disp Trach Tube 61000205	\$ 203.00
Disp Trach Tube 81000206	\$ 203.00
Dressing Acticoat 4 X 8	\$ 197.00
Durapatch Ethisorb :	\$ 7,055.00
Edwards Pericar Heart Valve 25	\$ 57,754.00
Embolic Liquid/Glue	\$ 22,021.00
Embolization Coil :	\$ 608.00
	\$ 969.00
	\$ 522.00
	\$ 470.00
	\$ 458.00
Embolization Coil !	\$ 617.00
	\$ 962.00
	\$ 715.00
	\$ 15,554.00
	\$ 11,957.00
	\$ 3,555.00
	\$ 4,122.00
	\$ 4,548.00
	\$ 6,821.00
	\$ 9,092.00
	\$ 1,321.00
	\$ 1,801.00
	\$ 6,489.00
	\$ 7,413.00
	\$ 8,755.00
	\$ 15,955.00
	\$ 13,240.00
	\$ 496.00
	\$ 640.00
	\$ 11,451.00
	\$ 15,268.00
	\$ 17,176.00
	\$ 16,224.00 \$ 14.409.00
Embolization Coil !	\$ 14,409.00

DESCRIPTION	CHARGE
Embolization Coil	\$ 10,547.00
Embolization Coil	\$ 11,382.00
Embolization Coil	\$ 13,608.00
Embolization Coil	\$ 14,289.00
Embolization Coil	\$ 16,616.00
Embolization Coil	\$ 24,763.00
Embolization Coil	\$ 20,028.00
Embolization Coil	\$ 18,072.00
Embolization Coil	\$ 19,695.00
Embolization Coil	\$ 106,752.00
Embolization Coil	\$ 114,200.00
Embolization Coil Lvl006	\$ 4,548.00
Embolization Coil Lvl012	\$ 11,957.00
Embolization Coil LvI013	\$ 13,608.00
Embolization Coil Lv1014	\$ 11,451.00
Embolization Coil LvI015	\$ 11,382.00
Embolization Coil Lv1016	\$ 11,957.00
Embolization Coil Lv1017	\$ 13,609.00
Embolization Coil Lvl018 Embolization Coil Lvl019	\$ 8,755.00 15,955.00
Embolization Coll LVI019 Embolization Coll LVI020	\$ 17,176.00
Embolization Coil LVI021	\$ 16,616.00
Embolization Coil LVI025	\$ 20,028.00
Embolization Coil LVI027	\$ 18,072.00
Embolization Coil LVI143	\$ 114,200.00
Embolization Coil Lvl155	\$ 114,200.00
Endcap B 457010 457011 457012	\$ 379.00
Endo Grasper	\$ 396.00
Endo Vasc Coil Embolectomy	\$ 8,111.00
Endo Vasc Coil Embolectomy	\$ 10,018.00
Falope Ring	\$ 1,400.00
Falope Ring Band	\$ 331.00
Falope Ring Band	\$ 619.00
Filshie Clip, Tubal Ring	\$ 536.00
Foot Rings/U Plates S&N	\$ 8,617.00
Gamma Nail Kit	\$ 4,865.00
Gelfoam Control of the Control of th	\$ 339.00
Gentamyacin Bone Cement	\$ 1,375.00
Hemicap 10.5Mm Fixation Compon	\$ 3,675.00
Hemicap 25Mm Articular Compone Hinge Standard Male S&N	\$ 25,986.00 615.00
Hinges-Male(Sst)Ilizarovs&N	\$ 595.00
Hip Distal Centralizer 16M (C	\$ 180.00
Impella Catheter/Introducer	\$ 186,341.00
Impelia Cp Heart Pump Set	\$ 166,021.00
Inj Embolic Agent LvI020	\$ 10,345.00
Inj Embolic Agent LvI021	\$ 10,345.00
Inj Embolic Agent LvI027	\$ 22,021.00
Integral Drainage Set 910-410	\$ 693.00
Introducer Kyphx Osteo	\$ 10,103.00
Introducer Micropuncture Set	\$ 439.00
Introducer Pleurx	\$ 479.00
Kirschner Wires 9	\$ 312.00
Lead Extender	\$ 1,685.00
Lt Atrial Append Clos Device	\$ 129,155.00
Lt Atrial Append Clos Device	\$ 112,606.00
Lvad Hmii Implant Kit	\$ 267,974.00
Malyugin Ring	\$ 964.00
Medtronc Venogram Balloon Cath	\$ 546.00
Micro Puncture Kit	\$ 329.00
Microspheres	\$ 16,680.00
Microspheres Embosphere	\$ 2,206.00
Microspheres Embosphere	\$ 1,390.00

DESCRIPTION	CHARGE
	\$ 12,233.00
	\$ 8,665.00
	\$ 245.00
	\$ 190.00
	\$ 125.00
	\$ 412.00
	\$ 187.00
	\$ 3,986.00
	\$ 1,545.00
	\$ 4,706.00
· ·	\$ 4,093.00
	\$ 7,681.00
	\$ 807.00
	\$ 702.00
	\$ 3,396.00
·	\$ 98.00
	\$ 2,222.00
	\$ 17,989.00
	\$ 1,005.00
· ·	\$ 4,935.00
	\$ 6,800.00
,	\$ 1,854.00
•	\$ 584.00
	\$ 3,550.00
· ·	\$ 3,200.00
	\$ 4,716.00
	\$ 1,298.00
•	\$ 45,490.00
	\$ 251.00
	\$ 6,776.00
	\$ 8,089.00
	\$ 2,271.00
	\$ 502.00
•	\$ 26.00
	\$ 255.00
· · · · · · · · · · · · · · · · · · ·	\$ 816.00
	\$ 908.00
	\$ 748.00
	\$ 608.00
	\$ 910.00
	\$ 1,968.00
	\$ 23.00
	\$ 13,471.00
	\$ 1,071.00
	\$ 23,842.00
	\$ 17,119.00
	\$ 16,168.00
	\$ 19,738.00
	\$ 592.00
	\$ 60,671.00
	\$ 29,416.00
	\$ 31,473.00
	\$ 2,685.00
	\$ 2,483.00
	\$ 430.00
	\$ 1,645.00
	\$ 219.00
	\$ 56.00
	\$ 830.00
	\$ 785.00
	\$ 20,206.00
	\$ 5,397.00
Tarsys Spacer Graft S	\$ 3,242.00

Tree filts	DESCRIPTION		CHARGE
Thermochate Sub District Crish S. 1,275.00 Titan Crain Femore Natis S. 1,275.00 Titan Crain Femore Natis S. 1,223.00 Titan Crain Femore Natis S. 1,223.00 Titan Crain Selectes S. 3,950.00 Titan Crain Selectes S. 3,950.00 Titan Nation of Selectes S. 3,950.00 Titan Nation of Selectes S. 3,950.00 Titan Nation of Selectes S. 3,950.00 Titan Sel		Ś	
Treaded find J000/fm-1200m S8hr		_	· · · · · · · · · · · · · · · · · · ·
Titon can remoral heals \$ 1,222.00 Titan texting gleenes \$ 389.00 Titan texting gleenes \$ 389.00 Titan skedig of \$19022 23 24 \$ 235.00 Titan skedig of \$19022 34 \$ 85.00 Toronier Diana Steath 2256m \$ 85.00 Toronier Diana Steath 2256m \$ 25.20 Toronier Diana Steath 2256m \$ 25.20 Toronier Diana Steath 2256m \$ 25.20 Tray Kyphopole Add fr \$ 22.20 Tray Kyphopole Krist fr \$ 38.20 Yang Krist Kris			
Titan Locking Slowers			
Titan Locking Slowers	Titan End Caps	<u> </u>	
Itan hadeap or 459012 3 3 14 \$ 23300 Tomice Relaid Sheath 22Mm \$ 855.00 Tomice Relaid Sheath 22Mm \$ 855.00 Tray, Syphopak \$ 25,71.00 Tray, Syphopak Add 7x \$ 22,724.00 Tray, Syphopak Add 7x \$ 321,724.00 Tray, Syphopak Rest 8x \$ 321,724.00 Tray, Syphopak First 1x \$ 331,724.00 Tray, Syphopak First 1x \$ 331,724.00 Tray, Syphopak First 1x \$ 321,724.00 Tray, Syphopak First 1x \$ 321,724.00 Tray, Syphopak First 1x \$ 321,000 Tray, Syphopak First 1x \$ 31,000 Tray, Syphopak		_	
Itlan Sold Humeral Nulls \$ 1,077.00 Tominer Bradial's Sheath 22Mm \$ 855.00 Tominer Bradial's Sheath 22Mm \$ 855.00 Tray Keythopak Add Fx \$ 26,710 Tray Keythopak Add Fx \$ 22,102.00 Tray Keythopak First Fx \$ 33,172.00 Tray Keythopak First Fx \$ 22,202.00 Tray Keythopak First Fx \$ 22,202.00 Tube Yest Slackone Cohen \$ 31,272.00 Tube Yest Slackone Cohen \$ 911.00 Value C E Portone Aurite 27005 \$ 38,270.00 Value C E Portone Aurite 27005 \$ 31,202.00 Value C E Portone Aurite 27005 \$ 32,200.00 Value C E Portone Aurite 27005 \$ 32,200.00 Value C E Portone Aurite 27005 \$ 31,300.00 Value C E Portone Aurite 27005 \$ 32,200.00 Value C E Portone Aurite 27005 \$ 32,200.00 Value C E Portone Aurite 27005 \$ 32,200.00 Value C E Portone Aurite 2700 \$ 1,200.00 Value C E Portone Aurite 2700 \$ 1,200.00 Value C E Portone Aurite 2700 \$ 1,200.00 Value C E L E Portone Aurite 2700 \$ 1,200.00		\$	233.00
S		\$	1,977.00
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Siosense Reference Patch \$ 2,726.00		
	Bioshield Irrigator	\$ 88.00

DESCRIPTION	CHARGE
	\$ 918.00
	\$ 117.00
	\$ 127.00
	\$ 187.00
	\$ 143.00
Bit Drill 2.0Qc,6037950	\$ 671.00
Bit Drill 4.2X330 (03.010.031)	\$ 1,934.00
Bit Drill Cannulat(03.010.036)	\$ 4,885.00
	\$ 68.00
	\$ 1,501.00
	\$ 129.00
	\$ 3,748.00
	\$ 312.00
	\$ 265.00
·	\$ 8,824.00
	\$ 1,467.00
	\$ 146.00
	\$ 2,528.00 \$ 595.00
	\$ 196.00
	\$ 167.00
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	\$ 1,830.00
	\$ 199.00
	\$ 1,367.00
	\$ 1,099.00
	\$ 592.00
	\$ 490.00
	\$ 379.00
Blade Saw Sternal,6040437	\$ 190.00
Blade Sinus Cvd 4.0 Xomed	\$ 615.00
	\$ 1,564.00
	\$ 186.00
	\$ 194.00
	\$ 315.00
·	\$ 466.00
	\$ 436.00
	\$ 68.00 \$ 3,773.00
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	\$ 34.00
	\$ 2,442.00
	\$ 559.00
	\$ 908.00
	\$ 949.00
	\$ 1,918.00
	\$ 161.00
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	\$ 152.00
	\$ 748.00
	\$ 1,110.00
	\$ 98.00
	\$ 656.00
	\$ 134.00
	\$ 740.00
	\$ 988.00
	\$ 243.00
	\$ 293.00
·	\$ 99.00
	\$ 1,641.00
	\$ 748.00
	\$ 1,461.00
Cable Electrical Umbilical	\$ 1,576.00

DESCRIPTION	CHARGE
Cable Pacer Disp #4051A	\$ 241.00
Cable Pacing S	
Cable Trial S	\$ 1,263.00
Cann Drill Bit 36006	\$ 2,502.00
Cann Drill Bits 31063	\$ 1,818.00
Cannister Aquavage S	\$ 1,472.00
Cannula 25G Soft Tip	\$ 378.00
Cannula 5Mm X 38Mm Artho	
	\$ 68.00
Cannula Dual Bore 25Ga 3240	
	\$ 19,201.00
	\$ 155.00
•	\$ 165.00
	\$ 331.00
	\$ 846.00
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Cannula Threaded S	
	\$ 383.00
	\$ 234.00
·	\$ 3,996.00
Card Reserv Fil	
Cardiac Monitoring State of the Cardiac Monitoring State of th	
Cardiohelp HIs Set Advncd 7.0	
	\$ 30.00
C-Arm Drape State of the Control of	
Cast Boot Med.	
	\$ 21.00
Cast Padding Synthetic 3""	
Cast Padding Synthetic 4""	
Cast Padding Synthetic 6""	
Cast Plaster Specialist Scatter Specialist Spe	\$ 176.00 \$ 70.00
Casting Tape 4""	
Casting Tape 5"" (82005)	
	\$ 152.00
•	\$ 255.00
Cath Foley	
Cath Inf Per/Cent/Mid	
• •	\$ 7.00
Cath Silicone 20Fr.	
	\$ 181.00
	\$ 157.00
	\$ 274.00
	\$ 3,412.00
	\$ 117.00
	\$ 662.00
	\$ 291.00
	\$ 801.00
Catheter Pigtail Lock Flexima	\$ 616.00
Catheter Swan Ganz 7.5 Fr	\$ 190.00
Catheter W/O Bag 2-Way Latex	\$ 63.00
Cathetrs Taper Cath(St Or Ang)	\$ 487.00
Cautery Accutemp S	\$ 224.00
Cautery Bipolar 25G Square Squ	\$ 143.00
	\$ 459.00
Cautery L Hook / Ez Blade	
Cautery L Hook / Ez Blade Cautery Tip E Z Clean	\$ 77.00
Cautery L Hook / Ez Blade Cautery Tip E Z Clean Cautery Tipolisher	\$ 77.00 \$ 45.00
Cautery L Hook / Ez Blade Cautery Tip E Z Clean Cautery Tipolisher Cdi 3/8" Venous Cuvette	\$ 77.00 \$ 45.00 \$ 192.00
Cautery L Hook / Ez Blade Cautery Tip E Z Clean Cautery Tipolisher Cdi 3/8" Venous Cuvette Cdi Shunt Sensor	\$ 77.00 \$ 45.00 \$ 192.00 \$ 353.00
Cautery L Hook / Ez Blade Cautery Tip E Z Clean Cautery Tipolisher Cdi 3/8" Venous Cuvette Cdi Shunt Sensor Cdi Venous Sat Cuvette	\$ 77.00 \$ 45.00 \$ 192.00 \$ 353.00 \$ 209.00
Cautery L Hook / Ez Blade Cautery Tip E Z Clean Cautery Tipolisher Cdi 3/8" Venous Cuvette Cdi Shunt Sensor Cdi Venous Sat Cuvette Cell Saver Machine	\$ 77.00 \$ 45.00 \$ 192.00 \$ 353.00

DESCRIPTION	CHARGE
Cement Bone Mixer Kyphon	\$ 1,681.00
Cerebral Oximetry Probe	\$ 591.00
Cholangiography Set Arrow	\$ 831.00
Chromic Ties Sg13T	\$ 66.00
Clamp Ex-Fix	\$ 5,336.00
- Clamp Ex-Fix	\$ 5,618.00
Clamp Ex-Fix	\$ 6,520.00
Clamp Insert 61/86 Mm	\$ 228.00
Clamp Insert 90Mm	\$ 154.00
Clamp Muscle	\$ 88.00
Cleaner Brush, Standard	\$ 146.00
Cleaning Brush Enteroscope	\$ 138.00
Cleaning Brushes	\$ 155.00
Clear Trac Cannula 7X72	\$ 601.00
Clip Applier	\$ 1,047.00
Clip Applier 5Mm Al326	\$ 546.00
Clip For Bld Gastric Varices	\$ 329.00
Clip Lig Med	\$ 473.00
Clip Lig Med 9.75	\$ 473.00
Clip Micro Gem	\$ 489.00
Clip Resolution,6031243	\$ 1,240.00
Clip Surg Weck Large	\$ 117.00
Clip Surg Weck Medium	\$ 129.00
Clip Surg Weck Small	\$ 91.00
Clips Resolution Bs	\$ 1,378.00
Closesure System	\$ 855.00
Closure Plus Procedure Pack	\$ 964.00
Closure Rfs	\$ 2,943.00
Closure Vnus Rfs	\$ 3,026.00
Coagulating Electrode Ball	\$ 834.00
Coblator Ii	\$ 2,410.00
Coil Expander	\$ 503.00
Coil Pusher	\$ 1,419.00
Collar Occian Back	\$ 471.00
Collection System	\$ 103.00
Collector W/Screen	\$ 389.00
Colon Decompression Kit	\$ 773.00
Colostomy Kit	\$ 264.00
Compression Device Hemostasis	\$ 711.00
Compression Sleeve (Thigh)	\$ 151.00
Conmed Multifunc Instr System	\$ 781.00
Connector	\$ 3,548.00
Cont Med Aerosol Circuit (S)	\$ 151.00
Control Valve	\$ 285.00
Cor Knot Device Dsp	\$ 3,152.00
Cor Knot Loads	\$ 315.00
Cord Disposabl	\$ 167.00
Cord Resectosc	\$ 26.00
Coronary Ostial Perfusion Cann	\$ 103.00
Counter Sink	\$ 731.00
Cover Sterile Snap Kap	\$ 54.00
Cranial Remolding Orthosis	\$ 3,588.00
Cre Balloons	\$ 1,935.00
Cresent Knife	\$ 143.00
Crown Set Small/Large	\$ 3,634.00
Crucial Tool	\$ 1,566.00
Cryst Pleg Set	\$ 346.00
Cs Short Leg Cast Adult Fbrgl	\$ 1,625.00
Cs Short Leg Cast Adult Pistr	\$ 355.00
Cs Short Leg Spint Adult Pistr	\$ 333.00
Cs Shrt Arm Splint Adult Plstr	\$ 68.00
Curette Kyphon Express	\$ 4,158.00
Cusa Disposable Wrench C5602	\$ 302.00

DECCRIPTION	CHARCE
DESCRIPTION	CHARGE
·	\$ 2,066.00
· · · · · · · · · · · · · · · · · · ·	\$ 2,537.00
	\$ 1,463.00
	\$ 3,602.00
	\$ 868.00
	\$ 2,270.00 \$ 1,387.00
	\$ 1,387.00 \$ 130.00
	\$ 519.00
	\$ 803.00
	\$ 979.00
	\$ 119.00
	\$ 1,034.00
	\$ 59.00
· •	\$ 48.00
	\$ 60.00
	\$ 75.00
	\$ 312.00
	\$ 498.00
	\$ 100.00
	\$ 310.00
	\$ 115.00
	\$ 472.00
	\$ 182.00
	\$ 357.00
	\$ 259.00
	\$ 260.00
	\$ 619.00
· ·	\$ 1,272.00
	\$ 429.00
	\$ 75.00
	\$ 2,184.00
·	\$ 1,209.00
	\$ 519.00
•	\$ 181.00
	\$ 1,052.00
	\$ 885.00
	\$ 2,113.00
Disp Falope-Rng Band W/Apl Kit	\$ 1,248.00
Disp Skull Pins	\$ 184.00
Disp Sterile Defib Pads	\$ 472.00
Disp Uterine Manipulator (5Bx)	\$ 513.00
	\$ 132.00
Disposable Connectors	\$ 261.00
Disposable Drill	\$ 1,413.00
Disposable Nasal Tray	\$ 351.00
Disposable Nebulizer	\$ 118.00
Dissector Endoscopic Blunt Tip	\$ 198.00
Dissector Glidepath	\$ 4,356.00
	\$ 382.00
	\$ 234.00
	\$ 224.00
	\$ 153.00
	\$ 86.00
	\$ 198.00
	\$ 15.00
	\$ 184.00
	\$ 365.00
	\$ 185.00
	\$ 261.00
	\$ 2,125.00
	\$ 157.00
Drape Litho	\$ 108.00

DESCRIPTION	CHARGE
Drape Micro	\$ 112.00
Drape Neuro	\$ 86.00
Drape New Zeiss Microscope	\$ 141.00
Drape Sheet	\$ 638.00
Drape Steri	\$ 87.00
Drape Vert Isolat	\$ 487.00
Dressing Acticoat 10 X 12	\$ 244.00
Dressing Acticoat 10 X 13	\$ 259.00
Dressing Acticoat 10 X 25	\$ 541.00
Dressing Acticoat 4 X 9	\$ 150.00
Dressing Nasal	\$ 562.00
Drill 2.4/Guide	\$ 1,854.00
Drill 5.0 Cannulated	\$ 2,557.00
Drill 5.5 Gamma Sys 1214-5180	\$ 780.00
Drill Bit	\$ 3,271.00
Drill Bit	\$ 652.00
Drill Bit	\$ 4,944.00
Drill Bit 1.0	\$ 561.00
Drill Bit 1.0Mm J-Latch End	\$ 633.00
Drill Bit 1/16	\$ 361.00
Drill Bit 2.0	\$ 954.00
Drill Bit 2.0 Cannulated	\$ 2,296.00
Drill Bit 2.4 X 100 310.530	\$ 1,301.00
Drill Bit 2.5Mm, Hand Innov	\$ 1,272.00
Drill Bit 2Mmx110,6048983	\$ 2,711.00
Drill Bit 310.68 # 6022261	\$ 4,353.00
Drill Bit 4.2X145Mm 03.010.105	\$ 1,577.00
Drill Bit 4.2X330Mm 03.010.062	\$ 2,206.00
Drill Bit 4.3	\$ 1,181.00
Drill Bit 4.5 Cann 310.66	\$ 4,045.00
Drill Bit 9	\$ 1,332.00
Drill Bit Elbow Rpr Acumed	\$ 449.00
Drill Bit L2	\$ 2,523.00
Drill Bit L2	\$ 815.00
Drill Bit Spiral F2/8Ta23S	\$ 1,093.00
Drill Bit Synthes 1.5/2.0	\$ 800.00
Drill Bit Vertex	\$ 3,148.00
Drill Bits Stryker J-Latch	\$ 1,451.00
Drill Endobutton 4.5 6030535	\$ 1,035.00
Drill Guide Thr 1.8 Sh 323.035	\$ 295.00
Drill Lindemenn Company Compan	\$ 444.00
Drill Pin Trim It	\$ 1,703.00
Drill Wire Passer	\$ 470.00
Drillbit 4.2X145Mm(03.010.104)	\$ 1,592.00
	\$ 2,206.00
Drillbit F.A.S.T 2Mm,Hand Innv	\$ 581.00
Driver (Disp)	\$ 20,808.00
Dual Stage Venous Cannula Puetto Pandor For Fore	\$ 86.00
Duette Bander For Emr	\$ 1,933.00 \$ 658.00
Duplocath 35 Mis Dura Close	·
Duraseal Sealant 20-2050	\$ 760.00 \$ 5,108.00
Ebus Aspiration Neeedle	\$ 768.00
Ebus Aspiration Needule Ebus Balloons	\$ 157.00
Echo Tip Pro Core	\$ 2,763.00
Ecmo Tubing Pack	\$ 2,743.00
Electrode	\$ 2,743.00
Electrode Ball,6048386	\$ 3,791.00
Electrode Blade V.L. Extended	\$ 186.00
Electrode Disposable	\$ 91.00
Electrode Leep 2X1 Cm	\$ 229.00
Electrode Needle V.L.	\$ 99.00
Electrode Subdermal	\$ 642.00
Electrode Jubuci mui	y 042.00

DESCRIPTION	CHARCE
DESCRIPTION	CHARGE
	\$ 1,269.00
	\$ 1,183.00
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	\$ 5,423.00
	\$ 5,423.00 \$ 5,423.00
	\$ 5,423.00 \$ 5,423.00
	\$ 5,423.00
	\$ 501.00
· ·	\$ 234.00
	\$ 1,642.00
	\$ 677.00
	\$ 537.00
	\$ 4,168.00
·	\$ 6,331.00
·	\$ 871.00
·	\$ 2,989.00
	\$ 2,278.00
	\$ 3,096.00
	\$ 687.00
	\$ 834.00
	\$ 311.00
` '	\$ 171.00
• •	\$ 508.00
	\$ 142.00
	\$ 22.00
	\$ 1,543.00
	\$ 1,577.00
	\$ 211.00
· · ·	\$ 178.00
	\$ 557.00
	\$ 2,528.00
Epidura Tray Cont	\$ 198.00
	\$ 67.00
Esophageal Ligator Kit	\$ 1,083.00
Ethibon 2-0 Sh & 0-Xhl	\$ 36.00
Ethibond 2V & 5C	\$ 36.00
Eus Scope Balloon	\$ 114.00
Evacuator Urovac	\$ 88.00
Evacuette Collection Tubing	\$ 117.00
Evicel Kit Fibrin Sealant	\$ 3,360.00
Evicel Sealant 2MI Kit	\$ 1,681.00
Evicel Sealant 5MI Kit	\$ 4,066.00
Eye Cautery Disposable	\$ 108.00
,	\$ 2,151.00
Ezpap Device (S)	\$ 318.00
Fast Fix Knot Push&Sut,6022139	\$ 913.00
Fast-Fix Delivry Nedle,6050191	\$ 2,119.00
Femoral Aortic Cannula	\$ 219.00
Femoral Canal Brush Tip	\$ 42.00
	\$ 80.00
	\$ 163.00
	\$ 754.00
	\$ 747.00
	\$ 552.00
	\$ 365.00
	\$ 933.00
	\$ 521.00
	\$ 141.00
	\$ 152.00
	\$ 100.00
	\$ 855.00
Flex Disp Endo Tip Ovesco	\$ 4,032.00

DESCRIPTION	CHARGE
Flexible Intracardiac Sucker	\$ 209.00
Flo Trac Catheter 60""/152Cm	\$ 1,269.00
Flow Probe	\$ 180.00
Foley Catheter (30 Cc)	\$ 143.00
Foley Temp Sensing	\$ 473.00
Folloers Heyman	\$ 1,036.00
Forcep Mini End Grasp (Eye)	\$ 580.00
Forcep Therma Jaw Bx	\$ 1,519.00
Forceps End Grasping	\$ 629.00
Forceps Stone	\$ 1,547.00
Frag Accss Pk	\$ 609.00
Frontrunner Catheter	\$ 9,098.00
Frontrunner Catheter	\$ 8,079.00
Gastric Easi Lav	\$ 577.00
Gator Cutter 5.0	\$ 435.00
Glidescope Disp	\$ 114.00
Glove Rad Res	\$ 413.00
Glue Dermabond	\$ 144.00
Gold Marker Kits	\$ 2,237.00
Goldenburg Footplate	\$ 1,354.00
Gortex Suture Cv-2	\$ 93.00
Gown Bair Paws	\$ 91.00
Grasping Device Talon	\$ 1,094.00
Greenlight Laser Fee	\$ 7,467.00
Guardus Overtube	\$ 1,641.00
Guide Wire (C)	\$ 459.00
Guide Wire 2.4Mm Drill Tip	\$ 261.00
Guide Wire Im	\$ 468.00
Guide Wire Sharp	\$ 714.00
Guidewire Balltip Gamma T2 3.0	\$ 662.00
Gyrus Cutting Forcep	\$ 3,849.00
Gyrus Cutting Forceps	\$ 3,728.00
Handle Coil Detachment	\$ 1,601.00
Harmnc Shears Hand Control	\$ 3,486.00
Harmonic Ace	\$ 2,513.00
Harmonic Dissecting Hook 5 Mm	\$ 1,425.00
Harmonic Dissecting Hook Hdh05	\$ 1,425.00
Harmonic Focus	\$ 3,943.00
Harmonic Scalpel Handpiece	\$ 3,571.00
Harmonic Scalpel Lcs15/Cs150	\$ 2,199.00
Harmonic Scapel Shear Fcs9	\$ 4,017.00
Harvest Kit Aquavage	\$ 1,263.00
Healthdyne - Ped-Pre-Bypass	\$ 91.00
Heliox Tank	\$ 636.00
Hemashield Art Cannula 10Mm	\$ 7,475.00
Hemoconcentrator Adult	\$ 403.00
Hemostat Arista 1G 6048498	\$ 761.00
Hemostat Arista 1Gsm0005-Usa	\$ 726.00
Hhf Interface Cannula/Trach	\$ 178.00
Hi/Low Evac Tube	\$ 118.00
High Flow Insufflator Tucking	\$ 125.00
High Flow Majr Resuscitat	\$ 879.00
High Pressure Line	\$ 185.00
Holder Endo Trach (S)	\$ 51.00
Holding Pin 6860404	\$ 943.00
Hood T4 Stryker	\$ 162.00
Hose Smoke Evacuator	\$ 360.00
Howmedica Cement Mixer	\$ 182.00
Humi 6001	\$ 726.00
I Snare	\$ 924.00
I.A.B. & Introducer	\$ 6,306.00
lab Insertion Kit	\$ 603.00
Immobilizer Shoulder Lge	\$ 71.00

Septiment Sept	DESCRIPTION	CHARGE
Size 7.3Mm		
finet Flow Cape Circuit \$ 923.4 feet Closure \$ 925.0 feet Closure \$ 920.0 set Closure \$ 920.0 set Streep Flow (S) \$ 155.5 sp Misside Strength Dev (S) \$ 150.0 street Reader Set \$ 1,100.0 street Reader Set \$ 1,200.0 street Reader Set \$ 2,200.0 street Reader Set \$ 2,200.0 street Reader Set \$ 2,200.0 street Reader Set \$ 3,200.0 street Reader Set \$ 2,200.0 street R	Incisor 3.5Mm	
Mater Lew \$ 95.05	Infant Flow Cpap Circuit	
SECOLORIS S. 1920. SERTES Exemption Deve (S) S. 1952. SERTES Exemption Deve (S)	Inflator Lev	
so Mounte Strength Dev (5) \$ 1120.00 strument Dispo \$ 1,471.50 strument Disposable \$ 2,471.50 strument Tip Disp \$ 499.50 strument Tip Disp \$ 98.50 strument Tip Disp \$ 98.50 strument Tip Disp \$ 98.50 strument Tip Disp \$ 93.50 strument Tip Disp \$ 93.50 strument Tip Disp \$ 196.00 strument Tip Disp \$ 20.50 strument Tip Disp \$ 20.50 strument Tip Disp \$ 29.50 strument Tip Disp \$ 29.50 strument Tip Disp Disp Disp Disp Disp Disp Disp Di	Inlet Closure	
S 12.50	Inserts Evergrip 61Mm	\$ 155.00
strick Blaufs des \$ 1,15/12 strument Disp \$ 1,15/12 strument Tip \$ 2,273 strument Tip Disp \$ 982 strument Tip Disp \$ 196 suffir Tip Heaf Sem, 6051731 \$ 192 suffir Tip Heaf Sem, 6051731 \$ 1373 trossoons Needle \$ 1313 trossoon Needle \$ 251 trauter Pressure ctaft Kendal \$ 251 trouter Pressure ctaft Kendal \$ 251 trouter Pressure ctaft Kendal \$ 251 trouter Strument Tip Sem, 605 \$ 251 trouter Strument Strument Strument \$ 251 trouter Strument Strument \$ 251 trouter Strument Strument \$ 251 trouter Strument \$ 252 trou	Insp Muscle Strength Dev (S)	\$ 162.00
strument Tip Disp \$ 273. strument Tip Disp \$ 982. striment Tip Disp \$ 982. suffit Tip Disp \$ 982. suffit Tip Disp \$ 317. traps a text of Brainage Bag \$ 131. trades Research Carle Rendal \$ 251. trature Pressure Cath Kendal \$ 251. trade Fressure Cath Kendal \$ 251. trade Fressure Cath Kendal \$ 281. trade Fressure Cath Kendal \$ 251. trade Fressure Cath Kendal \$ 281. trade Fressure Cath Kendal \$ 281. trade Grade Fressure Cath Kendal \$ 281. trade Cath Cath Cath Cath Cath Cath Cath Cath	Instrtek Blade Set	
Standard Tip Disp	Instrument Disp	\$ 1,471.00
Strument TID Dips	Instrument Disposable	\$ 273.00
Standard TID Disp	Instrument Tip	\$ 459.00
suffit Tub Heat Sens, 5051731 \$ 137.7 tregos atter CST Prainings Bag \$ 25.1 tresseens Needle \$ 26.1 traiter Pressure Cath Kendal \$ 29.1 traiter Pressure Cath Kendal \$ 29.4 troducer Biopy Local Colero \$ 79.0 troducer Biopy Local Colero \$ 15.1 troducer Biopy Local Colero \$ 202.1 troducer Biopy Local Colero \$ 30.2 troducer Biopy Local Colero \$ 89.6 troducer Biopy Local Colero \$ 86.6 troducer Biopy Local Colero \$ 86.6 troducer Biopy Local Colero \$ 30.0 troducer Biopy Local Colero \$ 30.0 troducer Biopy Local Colero \$ 30.0	Instrument Tip Disp	\$ 982.00
tegra Exter Cf Drainage Bag \$ 133. transter Pressure Cath Kendal \$ 251. transter Pressure Cath Kendal \$ 251. transter Pressure Cath Kendal \$ 254. troaducer Step \$ 780. troaducer Step \$ 154. troaducer Step \$ 254. troaducer No. \$ 257. troaducer No. \$ 259. troaducer No. \$ 250. ton Drape \$ 66. ton Torout (S) \$ 66. ton Troaducer (S) \$ 66. ton Pation (S) \$ 60. ton Pation (Natural) \$ 60. ton Pation (S) \$ 60. ton Pation (S) \$ 60. ton Pation (Pation (S) \$ 85. ton Pation (Pation (S)	Instrument Tip Disp	\$ 196.00
Transserve Seedle	Insuffit Tub Heat Sens,6051731	\$ 317.00
transer Pressure Cath Kendal \$ 251.1 trouter PS HughOr Perse Stath \$ 780.1 troducer Bipsy Local Celero \$ 154.1 troducer Kt \$ 202.4 troducer Kt GFr \$ 202.4 troducer Kt GFr \$ 251.1 troducer St GFr \$ 8.51.1 ban Drape \$ 86.1 ba Circuit (S) \$ 71.1 treaded (S) \$ 87.1 treaded (S) \$ 117.1 deson PF Sto Drain \$ 66.5 deson Pratic, Maint PK Airway \$ 85.5 deson Pratic, Maint PK Airway \$ 85.5 <td< td=""><td>Integra Exter Csf Drainage Bag</td><td>\$ 133.00</td></td<>	Integra Exter Csf Drainage Bag	\$ 133.00
trautr Pi lupd00 Press Cath \$ 294. troducer Pir \$ 78700 troducer Rit \$ 202. troducer Rit \$ 202. troducer Set \$ 895 bin Drape \$ 895 bin Circuit (S) \$ 711 treated (S) \$ 711 keson Trach, Maint Pt Airway \$ 865 keson Trach, Maint Pt Airway \$ 865 keson Trach, Maint Pt Airway \$ 805 keson Trach, Maint Pt Airway \$ 300 law Trach Maint Set Maint Se	Intraosseous Needle	\$ 261.00
troducer Pir \$ 780. troducer Kit \$ 154. troducer Kit Fir \$ 202. troducer Kit Fir \$ 291. troducer Kit Fir \$ 291. toncider Set \$ 491. ban Drape \$ 86. bb Creuit (S) \$ 71. v Headset (S) \$ 117. ckson F Su Drain \$ 60. ckson F Touth Maint Pt Airway \$ 85. ckson Frach, Maint Pt Airway \$ 85. ckson Frach, Maint Pt Airway \$ 80. ckson Frach, Maint Pt Airway \$	Intrauter Pressure Cath Kendal	\$ 251.00
S	Intrautr PIs Iup400 Press Cath	\$ 294.00
troducer Kit 6Fr \$ 2021. troducer Kit 6Fr \$ 2911. troducer Stet \$ 4991. ban Drape \$ 861. bb Circuit (S) \$ 711. v Headset (S) \$ 1177. Koon PF Suc Drain \$ 66. Kokon Fratt, Maint Pt Airway \$ 885. Koson Pratt, Maint Pt Airway \$ 885. Koson Pratt, Maint Pt Airway \$ 860. Koson Pratt, Maint Pt Airway \$ 300. Jack School Maint Pt Airway \$ 861. Lack School Maint Pt Airway \$ 861.	Introducer 9 Fr	
	Introducer Biopsy Local Celero	
	Introducer Kit	
ban Drape \$ 86.6 be Circuit (S) \$ 71.0 v Headset (S) \$ 117.1 ckson F YsuC Prain \$ 66.6 ckson Fract, Maint Pt Airway \$ 85.5 ckson Fract, Maint Pt Airway \$ 85.5 ckson Fract, Maint Pt Airway \$ 86.6 ckson Fract, Maint Pt Airway \$ 86.6 ckson Fract, Maint Pt Airway \$ 86.6 ckson Fract, Maint Pt Airway \$ 60.0 It buff Directions and Controlled C	Introducer Kit 6Fr	
De Circuit (S) \$ 7.1.0 \$ 1.17.0 \$ 1.	Introducer Set	
v Headset (S) \$ 117. ckson Pr Suc Drain \$ 66. ckson Trach, Maint Pt Airway \$ 885. ckson-Pract Suct Reserv 100C \$ 60. ly Lubricant -1 4/ 40 \$ 30.0 i Med Dressing Assembly \$ 225. i Vac Gel Cannister Assembly \$ 300. i Vac Gel Cannister Assembly \$ 300. i Ari fill Bed Rentall W/O Sca \$ 176. i A pplicator Ent \$ 86. t External Csf Drainage \$ 1,132. t Cath Lumbar Access 1195760 \$ 1,132. t External Csf Drainage \$ 1,799. t External Csf Drainage \$ 1,192. t External Csf Drainage \$ 3,103. t External Csf Drainage \$ 3,103. t External Csf Drainage \$ 1,295. t External Csf Drainage \$ 3,103. t External Csf Drainage \$ 3,203. t External Csf Drainage \$ 3,203.	loban Drape	
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ckson Trach, Maint Pt Airway \$ 885.6 ckson-Pratt Suct Reserv 100C \$ 60.0 ly Lubricant 4 1/4 02 \$ 30.0 l Med Dressing Assembly \$ 225.5 l Ac Gel Canaliser Assembly \$ 300.0 n Air lii Bed Rental W/O Sca \$ 176.0 1 Applicator Ent \$ 886.1 1 Applicator Ent \$ 886.1 1 Cath Lumbar Access 1199760 \$ 1.132.1 1 External Csf Drainage \$ 1.799.4 1 Falope W/O Trocar \$ 1,132.1 1 Hijp Arthrosopy Disp \$ 3,103. 1 Feag Safety Pull 20Fr 664 \$ \$ 1 Cast Lumbar Access 1192 Fed 64 \$ \$ 1 Cast Lumbar Access 10 Dr Brg \$ 330.0 1 see Brace Post Op Brg \$ 35.0 1 see Dressing Deluxe 4 \$ 2.224.1 1 see Wrap \$ 1.47.1 1 see Brace Post Op Brg \$ 3.80.1 1 see Brace Post Op Brg \$ 3.224.1 1 see Brace Post Op Brg \$ 3.224.1	Ipv Headset (S)	
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t Cath Lumbar Access 1195760 \$ 1,132.0 t External Csf Drainage \$ 1,799.0 t External Csf Drainage \$ 1,799.0 t Hip Arthrosopy Disp \$ 3,1033.0 t Peg Safety Pull 20Fr 6646 \$ 3,203.0 t Peg Safety Pull 20Fr 6646 \$ 362.0 t Gastrostomy \$ 361.0 tite Extractor Pro Cup Vac \$ 361.0 the Brace Post Op Breg \$ 588.0 the Brace Post Op Breg \$ 588.0 the Brace Post Op Breg \$ 588.0 the Wrap \$ 5,244.0 tife Bayonet Custom \$ 1,995.0 tife Arachnoid \$ 9,244.0 tife Bayonet Custom \$ 1,995.0 tife Edgehead \$ 3,377.0 tife Edgehead \$ 3,377.0 tife Edgehead \$ 3,377.0 tife Edgehead \$ 3,003.0 tife Bideport \$ 400.5 tife Bideport \$ 5,003.0 tife Bideport \$ 5,00		
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	Lap Applictr Tip Evicl,6051679	
p. 00,000.0 00. 00 0012 13 1.2J1.	Lap. Scissors Curved Dcs12	\$ 1,231.00

DESCRIPTION	CHARGE
Lapra-Ty Suture Clips	\$ 171.00
	\$ 3,462.00
	\$ 5,672.00
	\$ 2,115.00
	\$ 4,831.00
	\$ 64,312.00
	\$ 4,841.00
	\$ 506.00
	\$ 135.00
	\$ 135.00
	\$ 207.00
	\$ 228.00
	\$ 68.00
	\$ 173.00
	\$ 928.00
	\$ 175.00
	\$ 687.00
	\$ 361.00
	\$ 738.00
	\$ 590.00
	\$ 23.00
	\$ 49.00
	\$ 6,274.00
• • • •	\$ 224.00
	\$ 3,787.00
	\$ 6,469.00
	\$ 448.00
	\$ 68.00
	\$ 3,624.00
	\$ 144.00
	\$ 225.00
	\$ 1,501.00
	\$ 180.00
	\$ 206.00
	\$ 204.00
	\$ 2,284.00
	\$ 531.00
	\$ 91.00
	\$ 3,713.00
	\$ 3,713.00
Mesh Sorbafix 30 Tacks	\$ 4,984.00
	\$ 4,984.00
	\$ 361.00
	\$ 174.00
	\$ 151.00
	\$ 311.00
	\$ 185.00
· ·	\$ 1,902.00
	\$ 2,896.00
	\$ 372.00
	\$ 2,707.00
	\$ 180.00
	\$ 447.00
	\$ 105.00
	\$ 75.00
· ·	\$ 794.00
	\$ 6,457.00
	\$ 225.00
	\$ 822.00
	\$ 315.00
	\$ 2,071.00
	\$ 114.00
•	\$ 2,562.00

DESCRIPTION		CHARGE
	_	
Mwa Antenna 22/17	\$	15,851.00
Myocard Temp Probe	\$	430.00
Myosure Tissue Removal Device	\$	10,903.00
Myringotomy Knife	\$	138.00
Nasal Doyle Sponge Tampon	\$	215.00
Nasal Packing Nasal College	\$	178.00
Nasal Splint Navidlay Palicane System	\$	433.00 666.00
Naviflex Delivery System Ndl Disp Biopsy	\$	226.00
Nebulizer Disposable (S)	\$	82.00
Needle Beath	\$	206.00
Needle Biopsy Disp	\$	3,528.00
Needle Biopsy Suros	\$	309.00
Needle Biopty Cut 441816	\$	215.00
Needle Breast Local Kopans	\$	119.00
	\$	2,588.00
Needle Curved Del Sys	\$	2,588.00
Needle Delivery (Norian)	<u> </u>	
Needle Inlet Closure Needle Pak Bevel/Trocar	\$	2,342.00 1,899.00
Needle Scorpian	\$	1,899.00
Needle Scorpian Needle Senorx Gel Marker	\$	670.00
Needle Senorx Gel Marker Needle Trocar	\$	209.00
Needle Veres 150 Pn 150	\$	224.00
Neg Pres Wound Vac Sys (Disp)	\$	5,625.00
Nerve Stimulator Disp	\$	244.00
Nerve Stimulator Disp Neuro Sponge	\$	52.00
Neuroaccu Drn W/Anti Rflx VIve	\$	1,153.00
Neurostim Remote Control	\$	10,318.00
Nim Electrode Subdermal	\$	652.00
Notchblaster 5.5	\$	408.00
	_	8,180.00
Novasure Novasure Ablation Kit	\$	10,766.00
Nurolon O Ct-2 C527T	\$	92.00
Obturator Endotracheal	\$	642.00
Occutome Irrigating Alcon	\$	1,258.00
O-Coated Vicryl Tubal Ties J91	\$	1,238.00
Octobase Retractor Inserts	\$	487.00
Octubus System S/Positioner	\$	13,535.00
Ocutome Disposapak	\$	805.00
Olm Intracranl Press Monit Kit	\$	3,878.00
Omnijug Suction Can		260.00
Open Heart Drape Pack Cvt222A	\$	1,093.00
Opthalmic Burr	\$	119.00
Optiview Trocar 5Mm	\$	354.00
Ortho Pat Cell Saver Kit	\$	3,340.00
Orthopat 2555-115-06	\$	1,568.00
Orthopat Intraop Suction Tube	\$	115.00
Orthopat Postop Suction Tube	\$	67.00
Orthopat Waste Bags2555-130-40	\$	43.00
Oscillary Vest Supply (S)	\$	618.00
Otsc Anchor	\$	3,107.00
Otsc Twin Grasper	\$	4,369.00
Pacing Wire Temp	\$	99.00
Pacing Wires Atrl	\$	422.00
Pack (Arthroscopy) Disp	\$	1,943.00
Pack Arthroscopy A29180	\$	619.00
Pack Basic A9103	\$	363.00
Pack Cabg(New)	\$	2,403.00
Pack C-Section	\$	503.00
Pack Custom Robotic Gwv	\$	4,274.00
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Pack Cystoscopy	\$	207.00
Pack Eye Custom-Dr. Carls	\$	2,492.00
Pack Eye Custom-Dr. Dobbins	>	2,282.00

DESCRIPTION	CHARGE
Pack Gynecology Sterile F/G \$	387.00
Pack Head/Neck \$	
Pack Hip A29187T \$	
Pack Laparoscopy \$	
Pack Lararoscopy \$	
Pack Open Heart Drape \$	
Pack Peri/Gyn \$	
Pack Universal \$	
Pack Universe No Gown \$	
Pack Vitrectomy Total \$	
Pack Vnus Closure Plus Proc \$	
Pack Vnus Closure Plus Proc \$	
Pack:Arthroscopy \$	
Packing Nasal \$	
Pad Hemostasis \$	
Pad Prhenic Nerve \$	
Pain Control Acces Kit,6035208 \$	
Pain Control Acces Kit, 6039281 \$	· · · · · · · · · · · · · · · · · · ·
Pain Control Exten Kit,6039277	
Pain Control Pat Progr,6051271	
Pain Pump Refill Kit \$	
Pall Blood Filter \$	
Pancreat Flex Stent W/R Flange \$	
Passing Elevator Sc-4230 \$	
Patella Drill Bit \$	
Pds #1 Looped \$	
Pds 1 48" Xlh \$	
Peak Flow Replacement Dev (S) \$	
Peanut Disectors (10-660) \$	
Percutaneous Pressure Cath \$	
Perforator 26-1221 \$	
Pericardial Cooling Pad \$	
Pericardial Patch \$	
Pericardiocentisis Kit \$	
Peripheral Diagnostic Cath \$	
Ph Capsul For Bravo Study \$	
Phillips Follower Bard 3461-16 \$	
Pillow Abduction \$	
Pin Dhs/Dcs Gd \$	
Pinn Intro Shth 5Fr \$	
Plaster Roll 3"" \$	
Plaster Roll 4"" \$	
Plaster Splint \$	
Plaster Splint 3X15 \$	
Plaster Splints 4 X 15 \$	
Platelet Gel Fresenius Psq-Set \$	
Platelet Gel Kit Procedure \$	
Platform Access Gelpoint \$	
Plt Gel Tip Applic Dual Cannul \$	
Plug Cannulated Bone Tunnel \$	
Polar Care Cub \$ Polar Care Kit (Cooler) \$	
Polar Care Kit (Cooler) \$ Polar Multi Shoulder Pad \$	
·	
Polar Pad-Large Hip \$	
Polar Wrap - Large Hip Space Weap Lar (Via Shoulder	
Polar Wrap Lg/Xlg Shoulder \$	
Polyloop Ligating Device \$	
Port A Cath Needle \$	
Positioning Device \$	
Post Op Shoe Mens Lge \$	
Post Op Shoe Mens Med. \$ Post Op Shoe Womens Lg. \$	
	100.00

DESCRIPTION	CHARGE
Post Op Shoe Womens Med.	
Presep Olign Oximtry Cath Kit	
Pressure Tubing 6"" F To M	
Pressurizers Femoral Canal (M)	
Pressurizers Femoral Canal (S/	
Prineo Dermabond \$	
Probe 3.0 90 Degree Vulcan	
Probe Ablator \$	
Probe Dispos Doppl \$	
Probe Doppler \$	
Probe Doppler Shapeable \$	<u> </u>
Probe Erbe Lift Flex \$	
Probe Lap Blunt 10Mm COR47	
Probe Lithoclast Pneumatic \$	•
Probe Lithoclast Ultrasound \$	
Probe Parsonette \$	
Probe Straight Flo, 6047893 \$	
Prolene 4-0 Rb-1 \$	
Prolene 6-0 8305 \$	
Prolene 6-0 Bv-1 30" \$	
Prolene 6-0 C-1 & Cc-1 \$	114.00
Prolene 7-0 Cc \$	192.00
Prolene Bv-1 \$	161.00
Prolene Suture \$	292.00
Protack 5Mm Autosuture \$	2,623.00
Ptca Essentials Kit \$	413.00
Puddle Vac \$	212.00
Pulsavac Fanspray Kit \$	
Pump Set \$	700.00
Pump Single Action \$	618.00
Purstring 45 \$	
Pusher Menis Knot & Sut Cut \$	
Putty Regular Progressive Micr \$	·
Quick Prime Line \$	
Radial Compression Band \$	
Rapid Infuser Pack \$	
Rapid Refill \$	
Rasp Micro Tool5.5X9.5,6041358 \$	
Reach Overtube \$	
Reacher Metal \$	
Recip Micro Blade Str \$	
Reciprocating Saw Blade 4Mm \$	
Reduction Clamp 03.507.003 \$	
Reese Shoe \$	
Reload Cutter Endo Linear Reg \$	
Reloader 45 2.5 Roticulating	
Reloader 45 3.5 Roticulating \$	
Reloaders Endouniversal \$	
Replacement Peg-Gastro \$	
Resolution Clip \$	
Retainer Fish State of the Lorentze Biogram A State of the Loren	
Retract Hks Lonestar Disp \$	
Retractable Flexible Iris \$	
Retractor	
Retractor Disp \$	
Retractor Wound \$	200.00
Retractor Wound \$ Retract-O-Tape Air Cushion \$	
Retractor Wound \$ Retract-O-Tape Air Cushion \$ Retrieval Balloon \$	1,017.00
Retractor Wound \$ Retract-O-Tape Air Cushion \$ Retrieval Balloon \$ Retrieval Basket \$	1,017.00 1,128.00
Retractor Wound \$ Retract-O-Tape Air Cushion \$ Retrieval Balloon \$ Retrieval Basket \$ Retriever Suture Hewson \$	1,017.00 1,128.00 443.00
Retractor Wound \$ Retract-O-Tape Air Cushion \$ Retrieval Balloon \$ Retrieval Basket \$	1,017.00 1,128.00 443.00 5 512.00

DESCRIPTION	CHARGE
Revolution Pump Head :	\$ 787.00
·	\$ 13,599.00
	\$ 143.00
, ,	\$ 2,241.00
	\$ 1,758.00
	\$ 1,994.00
	\$ 1,525.00
	\$ 1,536.00
	\$ 2,153.00
	\$ 3,938.00
	\$ 119.00
Rob Prograsp Forceps 400093	\$ 1,943.00
	\$ 3,474.00
Rob Sm Clip Applier 400003	\$ 104.00
Robot Cannula Seal	\$ 112.00
Robot Cover Tip Assembly	\$ 313.00
Roth Net	\$ 770.00
	\$ 797.00
	\$ 1,026.00
Rs:Adult Oximetric Catheter	\$ 662.00
Rs:Airway Lma	\$ 2,523.00
Rs:Airway Lma Flexible Sz 2	\$ 2,261.00
Rs:Airway Lma Flexible Sz 2.5	\$ 2,261.00
Rs:Airway Lma Flexible Sz 2/D	\$ 180.00
Rs:Airway Lma Supreme Sz 3	\$ 210.00
	\$ 210.00
Rs:Airway Lma Supreme Sz 5	\$ 210.00
Rs:Airway Lma/Disp	\$ 26.00
Rs:Ambu Bag (Adult)	\$ 93.00
Rs:Bair Hugger	\$ 249.00
Rs:Bis Peds Xp Sensor	\$ 173.00
Rs:Bis Quatro Sensor	\$ 187.00
Rs:Bis Sensor Probe	\$ 219.00
Rs:Blade/Knife/Scalpel	\$ 119.00
•	\$ 54.00
Rs:Blanket Bh Peds Unbody Lg	\$ 125.00
Rs:Blanket Bh Peds Unbody Sm	\$ 112.00
	\$ 764.00
, and the same of	\$ 215.00
	\$ 54.00
Rs:Blanket Bh Warming Cub	\$ 248.00
·	\$ 590.00
, and the same of	\$ 137.00
	\$ 853.00
	\$ 249.00
	\$ 193.00
	\$ 484.00
	\$ 545.00
	\$ 1,135.00
	\$ 545.00
	\$ 332.00
	\$ 6,679.00
	\$ 182.00
	\$ 679.00
	\$ 206.00
	\$ 249.00
	\$ 2,943.00
	\$ 251.00
	\$ 2,606.00
	\$ 530.00
	\$ 939.00
	\$ 408.00
Rs:Forcep/Retriever/Grasper :	\$ 310.00

Scherreng/Petrituren/Grager S S 420 Scherreng/Petrituren/Grager S 80 Scherreng/P	DESCRIPTION		CHARGE
\$ 171.0		ċ	
S. B870 S. France/Printered Forager S. B870 S. France/Printered Forager S. J. D.140 S. J. D.140 S. France/Printered Forager S. J. J. D.140 S.			
STOCKENTERMENTER			
S. Force/Plattiewer/Crasper \$ 3,014.0 Schore/Plattiewer/Grasper \$ 384.0 Schore/Plattiewer/Grasper \$ 342.0 Schore/Plattiewer/Grasper			
usborcap/Netroere/Grapper \$ 3840.0 usCorten Name (1966) \$ 3420.0 usCorten Name (1966) \$ 1220.0 UsCorten Name (1966) \$ 1220.0 Usclay (1964) \$ 1320.0 Usclay (1964) \$ 3380.0 Usclay (1964) \$ 3380.0 Usclay (1964) \$ 3380.0 Usclay (1964) \$ 330.0 Usclay (1964) \$ 430.0 Usclay (1964) \$ 200.0 Usclay (1964) \$			
Schorzen/Parteireer/Grosper \$ 3420 Schorzen Markan Di Sedie \$ 920 Schorzen Markan Di Sedie \$ 3220 Schorzen Markan Di Sedie \$ 3230 Schorzen Markan Markan \$ 3230 Schorzen Markan Markan \$ 3230 Schorzen Markan \$ 3730 Schorzen Markan \$ 3630 Schorzen Markan \$ 6350 Schorzen Markan \$ 6350 Schorzen Gardin GAFT KAT \$ 6350 Schorzen Gardin GAFT		_	· · · · · · · · · · · · · · · · · · ·
six Gertle Marin Noti 266 \$ 920 Schledwich President Device \$ 120 Schledine Thurburg/Ped \$ 3380 Schledine Thurburg/Ped \$ 320 Schledine Thurburg/Ped \$ 320 Schledine Thurburg/Ped \$ 320 Schledine Thurburg/Ped \$ 320 Schledine Thurburg/Ped \$ 430 Schledine Thurburg/Ped \$ 420 Schledine Thurburg/Ped \$ 473 Schledine Thurburg/Ped \$ 597.70 Schledine Thurburg/Ped \$ 780 Schledine Thurburg/Ped \$ 1480 Schledine Thurburg/Ped \$ 3380 Schledine Thurburg/Ped \$ 3380 Schledine Thurburg/Ped \$ 340 Schledine Thurburg/Ped			
Scoulewise Insertion Device \$ 1220 Schlodine Tubing/Adult \$ 3790 Schlodine Tubing/Adult \$ 8790 Schlodine Tubing/Adult \$ 8820 Schlodine Tubing/Adult \$ 8820 Schlodine Tubing/Adult \$ 8330 Schlodine Tubing/Adult \$ 9330 Schlodine Tubing/Adult \$ 4260 Schlodine Tubing/Adult \$ 6000 Schlodine Tubing \$ 6000 Schlodine Tubing \$ 6000 Schlodine Tubing \$ 7870 Schlodine Tubing Tubing \$ 7870 Schlodine Tubing Tubing			92.00
sk-light Flow Mejir Ressociator \$ 3330 sk-botine Tubing/Ped \$ 8.20 sk-thotine Tubing/Ped \$ 3350 sk-thotine Tubing/Ped \$ 3350 sk-thotine Tubing/Ped \$ 3350 sk-th Transducer A Line \$ 630 sk-ther Tubing Flow \$ 630 sk-taser Endotracheal Tube \$ 630 sk-taser Endotracheal Tube \$ 630 sk-tase Statistical St			
skrotiner Duling/Adult \$ 3730 skrittransducer A line \$ 3830 skrittransducer A line \$ 630 skritter Endotracheal Tube \$ 600 skritter Saktracheal Tube \$ 750 skritter Saktracheal Tube \$ 750 skritter Saktracheal Tube \$ 970 skritter Saktracheal Line \$ 970 skritter Saktracheal Line \$ 9870 skritter Tuber \$ 750 skritter Saktracheal Line \$ 750 skritter Saktracheal Line \$ 750 skritter Saktracheal Line \$ 1800 skri			
sk-bottner Duling/Ped \$ 82,0 skith Transducer A-Line \$ 633,5 sk Laser Endotracheal Tube \$ 42,60 sk Laser Endotracheal Tube \$ 630,0 sk Laser Endotracheal Tube \$ 600,0 sk Laser Endotracheal Tube \$ 600,0 sk Lager Short Saff Kit \$ 600,0 sk Ling Book Kit \$ 670,0 sk Ling Hand Lights Saff Kit \$ 750,0 sk Ling Saff Kit \$ 600,0 sk Ling Saff Kit \$ 750,0 sk	· ·		379.00
skintransauseus Dekmann Hell \$ 333.0 skint Fransducer A Fulme \$ 630. skint Fransducer A Fulme \$ 426.0 skinter Endotracheal Tube \$ 403.0 skinter Endotracheal Tube \$ 403.0 skinter Endotracheal Tube \$ 600.0 skinter Skintracheal \$ 600.0 skinter Skintracheal \$ 770.0 skinter Skintracheal \$ 770.0 skinter Inkoser Tube \$ 9870.0 skint I Inkoser Tube \$ 9870.0 skint I Liber Tubing \$ 780.0 skint Liber Tubing \$ 1,800.0 skint Liber Tubing		_	82.00
Six II Transducer A-Line	<u>-</u>		335.00
States S			63.00
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icrew Fixation Trim It \$ 1,501.0 \$ 1,501.0 \$ 1,205.0 \$ 1	Scorpion Needle Ar-13990N		993.00
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sealer Salient \$ 8,131.0 sealer W/Light Aquamantys \$ 5,000.0	Screw Fixation Trim It	\$	1,501.00
Sealer W/Light Aquamantys \$ 5,000.0	Screw Tap Cannulated 3.5Mm	\$	1,205.00
	Sealer Salient		8,131.00
set Irrigation Tubing \$ 176.0	Sealer W/Light Aquamantys		5,000.00
	Set Irrigation Tubing	\$	176.00

DESCRIPTION		CHARGE
Set Outflow	\$	219.00
Set Tube Ahto Suct 250-070-600	\$	163.00
Sewing Cuff 32/42Fr	\$	6,399.00
Sex Crime Kit	\$	22.00
Sex Crimes Kit	\$	251.00
Shaver Acr/Abr 4.0-5.5	\$	831.00
Shaver Full Radius 2.9-5.5	\$	797.00
Shaver Strtshot 40/60/120 Curv	\$	1,340.00
Sheet Adherent/Impervious	\$	75.00
Sheet Transverse Laparotomy	\$	310.00
Shield Xray Sterile	\$	260.00
Shoe Horn 24"	\$	49.00
Shoe Horn Cannula	\$	199.00
Shoulder Suspension Kit	\$	379.00
Shunt Coronary 1.5/1.75/2.0 Mm	\$	298.00
Single Gold Marker Kit	\$	562.00
Sleeve Knee Scd Multi Sz	\$	161.00
Sleeves & Cables Together	\$	1,419.00
Sling Ultra Large	\$	537.00
Sling Ultra Lg	\$	537.00
Sling Ultra,Arm	\$	1,209.00
Sling Ultra-Small Size	\$	537.00
Slings	\$	137.00
Snare	\$	244.00
Snare Micro Oval Polyp Bs	\$	592.00
Snare Oval Rotatable	\$	203.00
Snare Polyp	\$	481.00
Softshield Corneal	\$	174.00
Spacemaker li Gs1	\$	1,547.00
Spike Cap Protector Iv Tubing	\$	38.00
Spinal Tray	\$	85.00
Splint Conformable 3X12 Splint Conformable 4X15	\$	105.00
Splint Conformable 4X30	\$	125.00 251.00
Splint Conformable 5X30	\$	313.00
Splint Denver Nasal 1500-Lg	\$	367.00
Splint Nasal Doyle 2 1524050	\$	150.00
Sponge Femoral	\$	137.00
Spy Glass Probe	\$	7,191.00
Spyscope Acces&Deliv Catheter	\$	3,989.00
Stackhouse Vacuum Tubing & Wan		224.00
Stapler	\$	6,959.00
Stapler 30Mm Regular	\$	822.00
Stapler Atb35	\$	5,823.00
Stapler Att959 Stapler Ceea 34/25/28/31	\$	2,992.00
Stapler Cutter Endo Arteculati	\$	1,730.00
Stapler Endo Gia-Rotic-60	\$	1,467.00
Stapler Endouniversal 4.8Mm	\$	2,090.00
Stapler Ethicon TI60	\$	2,849.00
Stapler Ethicon TI90	\$	3,259.00
Stapler Ethicon Tlc55	\$	3,584.00
Stapler Ethicon Trc55	\$	1,546.00
Stapler Gia 80 3.8/4.8	\$	1,018.00
Stapler dia 80 3.674.8 Stapler Heavy Wire Tlh60	\$	851.00
Stapler Intra	\$	2,867.00
Stapler Ligamax 5Mm Ethicon	\$	3,781.00
Stapler Linear	\$	658.00
Stapler Powered Lds	\$	3,733.00
Stapler Reload	\$	796.00
Stapler Reload	\$	1,222.00
Stapler Reload Hvy Wire 60Mm	\$	456.00
Stapler Reload Tray Wife Goldmin	\$	335.00
Stapler Reloader Thr 90	\$	770.00
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DESCRIPTION	CHARGE
Stapler Reloader Vasc 30Mm	\$ 408.00
	\$ 796.00
Stapler Reloads Long 45A	\$ 935.00
Stapler Roticulator Poly55	\$ 5,667.00
Stapler Skin Multi 35W,6031049	\$ 204.00
Stapler Skin New One Genmed	\$ 80.00
Stapler Skin Ppw-35	\$ 498.00
Stapler Skin Proximate	\$ 88.00
Stapler Unit	\$ 1,863.00
Stapler, Skin	\$ 98.00
Staplr Articulating Atw45/Atb45	\$ 2,454.00
	\$ 402.00
Stent Temp W/O Del Contour	\$ 1,142.00
Sterile 18""" Tourniquet	\$ 104.00
	\$ 150.00
	\$ 388.00
Steri-Strip	\$ 18.00
	\$ 321.00
	\$ 324.00
	\$ 38.00
	\$ 108.00
Stocking Aid	\$ 81.00
Stone Retrieval Basket 390-103	\$ 1,412.00
Stone Retrieve	\$ 2,019.00
	\$ 412.00
Subdural Pressure Monitor Kit	\$ 7,771.00
	\$ 318.00 119.00
	\$ 800.00
	\$ 223.00
	\$ 368.00
	\$ 615.00
	\$ 111.00
	\$ 244.00
Super Multivac	\$ 1,598.00
Surg 10Mm Trocar	\$ 1,839.00
Surg 11Mm Trocar	\$ 1,862.00
	\$ 876.00
	\$ 368.00
Surgi Bra	\$ 332.00
Surgibra	\$ 584.00
	\$ 114.00
	\$ 420.00
Surgicel Hemostat 4X8	\$ 452.00
Surgicell 4X8	\$ 365.00
Surgiclip Prem Disp	\$ 413.00
Surgiclip/Multi Clip Small Eth	\$ 1,361.00
Surgiflo Hemastatc Matrx Syrng	\$ 1,439.00
Surgiflo With Evithr 2MI	\$ 1,281.00
	\$ 210.00
	\$ 62.00
	\$ 112.00
	\$ 94.00
	\$ 152.00
	\$ 110.00
	\$ 114.00
	\$ 63.00
	\$ 469.00
	\$ 40.00
	\$ 77.00
	\$ 26.00
	\$ 76.00
Sut Prolene	\$ 114.00

Sut Silk \$ Sut Ti Cron \$ Sut Ubilical Cot \$ Sut Vicryl \$ Suture \$ Suture \$ Suture \$ Suture Absorbable Level 1 \$ Suture Absorbable Level 2 \$ Suture Absorbable Level 3 \$ Suture Absorbable Level 4 \$ Suture Bolster \$ Suture Bone Wax \$ Suture Booties \$	58.00 76.00 22.00 87.00 17.00 63.00 143.00 45.00 332.00 512.00 719.00 26.00 37.00
Sut Ti Cron \$ Sut Ubilical Cot \$ Sut Vicryl \$ Suture \$ Suture \$ Suture \$ Suture Absorbable Level 1 \$ Suture Absorbable Level 2 \$ Suture Absorbable Level 3 \$ Suture Absorbable Level 4 \$ Suture Absorbable Level 5 \$ Suture Bolster \$ Suture Bone Wax \$ \$ Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.00 22.00 87.00 17.00 63.00 143.00 45.00 165.00 332.00 512.00 719.00 26.00
Sut Ubilical Cot \$ Sut Vicryl \$ Suture \$ Suture \$ Suture \$ Suture Absorbable Level 1 \$ Suture Absorbable Level 2 \$ Suture Absorbable Level 3 \$ Suture Absorbable Level 4 \$ Suture Absorbable Level 5 \$ Suture Bolster \$ Suture Bone Wax \$ \$ Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	22.00 87.00 17.00 63.00 143.00 45.00 165.00 332.00 512.00 719.00 26.00
Sut Vicryl \$ Suture \$ Suture \$ Suture \$ Suture Absorbable Level 1 \$ Suture Absorbable Level 2 \$ Suture Absorbable Level 3 \$ Suture Absorbable Level 4 \$ Suture Absorbable Level 5 \$ Suture Bolster \$ Suture Bone Wax \$ \$ Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	87.00 17.00 63.00 143.00 45.00 165.00 332.00 512.00 719.00 26.00
Suture Suture Suture Suture Suture Absorbable Level 1 Suture Absorbable Level 2 Suture Absorbable Level 3 Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax	17.00 63.00 143.00 45.00 165.00 332.00 512.00 719.00 26.00
Suture Suture Absorbable Level 1 Suture Absorbable Level 2 Suture Absorbable Level 3 Suture Absorbable Level 3 Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax	63.00 143.00 45.00 165.00 332.00 512.00 719.00 26.00
Suture Absorbable Level 1 \$ Suture Absorbable Level 2 \$ Suture Absorbable Level 3 \$ Suture Absorbable Level 4 \$ Suture Absorbable Level 5 \$ Suture Bolster \$ Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	143.00 45.00 165.00 332.00 512.00 719.00 26.00
Suture Absorbable Level 2 Suture Absorbable Level 2 Suture Absorbable Level 3 Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax Suture Bone Wax	45.00 165.00 332.00 512.00 719.00 26.00
Suture Absorbable Level 2 Suture Absorbable Level 3 Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax Suture Bone Wax	165.00 332.00 512.00 719.00 26.00
Suture Absorbable Level 3 Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	332.00 512.00 719.00 26.00
Suture Absorbable Level 4 Suture Absorbable Level 5 Suture Bolster Suture Bone Wax \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	512.00 719.00 26.00
Suture Absorbable Level 5 Suture Bolster Suture Bone Wax \$	719.00 26.00
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	302.00
Suture Fiberwire #2//#5 Suture Fibrewire 2 \$	
	143.00
Suture Gore-Tex Cv-0 \$	72.00
Suture Guides \$ Suture Kit E Pack,6031713 \$	199.00 593.00
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Suture Lasso \$	1,076.00
Suture Lasso Rt/Lf \$	1,037.00
Suture Lasso Wire \$	231.00
Suture Level I \$	22.00
Suture Level Ii \$	40.00
Suture Level Iii \$	92.00
Suture Level Iv \$	310.00
Suture Non-Absorbable Level 1 \$	45.00
Suture Non-Absorbable Level 2 \$	165.00
Suture Non-Absorbable Level 3 \$	332.00
Suture Non-Absorbable Level 4 \$	512.00
Suture Non-Absorbable Level 5 \$	719.00
Suture Non-Absorbable Lvl 1 \$	45.00
Suture Non-Absorbable Lvl 2 \$	165.00
Suture Non-Absorbable Lvl 3 \$	332.00
Suture Non-Absorbable Lvl 4 \$	512.00
Suture Non-Absorbable Lvl 5 \$	719.00
Suture Passer \$	632.00
Suture Pdo Quill,6047174 \$	138.00
Suture Pds Clr Z493/6G \$	88.00
Suture Plain \$	38.00
Suture Prolene 5-0 \$	309.00
Suture Retriever (Sm To Lg) \$	338.00
Suture Retriever Acufex \$	246.00
Suture Tray \$	290.00
Sutures Ethibond Excel 2-0 \$	534.00
Sutures Prolene 7-0/8-0 Bv \$	717.00
Sutures-3-0 Nylon Ps-1 \$	52.00
Sutures-4-0 Prolene Ps-2 \$	219.00
Sutures-4-0 Vicryl P-3 \$	228.00
Sutures-6-0 Plain P-1 \$	72.00
Sutures-Pds li Z740D \$	130.00
Suturre Gore-Tex \$	229.00
Svc Cannula Sngl Stage Venous \$	72.00
Syn Devcie Push Pull \$	1,937.00
Syn Drill Bits \$	607.00
Synthes Drill Bit 1.25 \$	1,495.00
Synthes Drill Bit 2.8X200Mm \$	2,280.00
Syring Tumescent \$	103.00
Syringe Expander Kyphx \$	1,052.00
Syringe Gauge Assembly \$	297.00
Syringe datage Assembly Syringe Inflation \$	298.00

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Trach/ar Tube Cuffed LVI001 \$ 138.0 Trackea Tube Percutaneous \$ 2,117.0 Trackea Tube Percutaneous \$ 98.0 Trackea Tube Percutaneous \$ 98.0 Trackea Tube Percutaneous \$ 98.0 Trackea Tube Percutaneous \$ 1,152.0 Trackea Tube Percutaneous \$ 1,152.0 Track Tube Cute \$ 2,260.0 Trans Decevices \$ 107.0 Transducer Cover Intra-Op \$ 107.0 Transid Catheter \$ 2,760.0 Transid Catheter \$ 2,760.0 Transid Catheter \$ 1,797.0 Transid Catheter \$ 1,800.0 Transid Catheter \$ 2,460.0 Transid Catheter \$ 1,800.0 <td></td> <td>_</td> <td></td>		_	
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Fray Needle Lumbar Puncture \$ 119.0 Fray Needle Myelgram \$ 58.0 Fray Needle Myelgram \$ 161.0 Fray Urinemeter \$ 121.0 Frocar 11Mm-12Mm \$ 249.0 Frocar 18Mm \$ 284.0 Frocar 5.5 4016 \$ 146.0 Frocar 5Mm Excel \$ 597.0 Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm C0R47 \$ 439.0	Tray Lumbar Puncture	\$	570.00
Fray Needle Myelgram \$ 58.0 Fray Needle Myelgram \$ 161.0 Fray Urinemeter \$ 121.0 Frocar 11Mm-12Mm \$ 249.0 Frocar 18Mm \$ 284.0 Frocar 5.5 4016 \$ 146.0 Frocar 5Mm Excel \$ 597.0 Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Flexip \$ 392.0 Frocar Flexip \$ 392.0 Frocar Lap Blunt 10Mm C0R47 \$ 439.0	Tray Needle Lumbar Puncture	\$	277.00
Fray Needle Myelgram \$ 161.0 Fray Urinemeter \$ 121.0 Frocar 11Mm-12Mm \$ 249.0 Frocar 18Mm \$ 284.0 Frocar 5.5 4016 \$ 146.0 Frocar 5Mm Excel \$ 597.0 Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Tray Needle Lumbar Puncture	\$	119.00
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Frocar 11Mm-12Mm \$ 249.0 Frocar 18Mm \$ 284.0 Frocar 5.5 4016 \$ 146.0 Frocar 5Mm Excel \$ 597.0 Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Tray Needle Myelgram	\$	161.00
Frocar 18Mm \$ 284.0 Frocar 5.5 4016 \$ 146.0 Frocar 5Mm Excel \$ 597.0 Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Tray Urinemeter	\$	121.00
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Frocar Endo 5Mm Nonblade \$ 473.0 Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Trocar 5.5 4016	\$	146.00
Frocar Endo Disp 12Mm \$ 290.0 Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Trocar 5Mm Excel		597.00
Frocar Flexip \$ 392.0 Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Trocar Endo 5Mm Nonblade		473.00
Frocar Hemovac 1/8 \$ 197.0 Frocar Lap Blunt 10Mm COR47 \$ 439.0	Trocar Endo Disp 12Mm	\$	290.00
Frocar Lap Blunt 10Mm COR47 \$ 439.0	Trocar Flexip	\$	392.00
	Trocar Hemovac 1/8		197.00
Frocar Surgipt \$ 1,367.0	Trocar Lap Blunt 10Mm COR47	\$	439.00
	Trocar Surgipt	\$	1,367.00

Traces	DESCRIPTION		CHARGE
Tricar V V S Mm S 200.00 Tricar V W S Mm S 200.00		Ċ	
Trocar Verseign Shirtly (125hm) (125hm) \$ 184.00 Tropidine Sed Serial \$ 625.00 Tropidine Sed Serial \$ 674.00 Tropid Ruy Sing (155hm SSN \$ 145.00 Tube Aguathide Blacking \$ 90.00 Tube Ruy Sing (155hm) \$ 140.00 Tube Exploration (165hm) \$ 140.00 Tube Exploration (165hm) \$ 140.00 Tube Exploration (165hm) \$ 1950.00 Tube Gastro (166hm) \$ 1750.00 Tuber (166hm) \$ 1750.00 Tuber (166hm) \$ 180.00			
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Tryadine de Baretal \$ 67.00 Tabr alle Al 27 Barg 15566m SAN \$ 45.50 Lobe Aquashidel Plushing \$ 90.00 Lobe England Frigation \$ 145.00 Lobe England Frigation \$ 145.00 Lobe England Frigation \$ 1950.00 Lobe England Frigation \$ 7950.00 Lober Say Anne All Chardber Mwa \$ 7150.00 Lobing Aghation Formula \$ 3,110.00 Lobing Call Chardber Wwa \$ 1350.00 Lobing England Toll Cool \$ 1350.00 Lobing England Toll Cool \$ 88.00 Lobing England Toll Cool			
Isf full & J. J. Sing 15 Mm S&N \$ 4,45.00 tube Bipolar Irrigation \$ 193.00 tube Bipolar Irrigation \$ 193.00 tube Call State Present \$ 193.00 tube Gardan Fill Minister \$ 193.00 tube Gardan Fill Minister \$ 193.00 tubeing And Chamber Mina \$ 1,315.00 tubeing Agardation Perumbra \$ 1,315.00 tubeing College \$ 1,325.00 tubeing College \$ 1,325.00 tubeing College \$ 1,335.00 tubeing College \$ 1,335.00 tubeing College \$ 1,335.00 tubeing College \$ 1,335.00 tubeing College \$ 1,355.00 tubeing College			
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Tube Bipdart Irrigation \$ 143.00 Tube Garbart Fregation \$ 799.00 Tube Garbart Fregation \$ 799.00 Tubing Aprilation Permandra \$ 131.00 Tubing Aprilation Permandra \$ 131.00 Tubing Aprilation Permandra \$ 131.00 Tubing Care \$ 125.00 Tubing Care \$ 28.00 Tubing Get Hyper Carls \$ 8.00 Tubing Get Pick \$ 4.00 Tubing Get Hye Carls \$ 4.00 Tubing Get Hye Carls \$ 4.00 Tubing Heated Insuffiction \$ 4.00 Tubing Heated Insuffiction \$ 3.00 Tubing Heated Insuffiction \$ 3.00 Tubing Heated Insuffiction \$ 3.00 Tubing Infliction \$ 3.00 Tubing Infliction \$ 3.00 Tubing Infliction \$ 8.00 Tubing Infliction \$ 3.00			99.00
Tube Endetracheal DMm BMm Nim \$ 1,940.00 Tubing AGI Chamber Mwa \$ 1,715.00 Tubing AGI Chamber Mwa \$ 1,715.00 Tubing Cana \$ 1,315.00 Tubing Cana \$ 1,338.00 Tubing Excert Hipped Crist Cool \$ 1,338.00 Tubing Excert Inspend Crist Cool \$ 380.00 Tubing Excert Inspend Crist Cool \$ 380.00 Tubing Grid (Rew) \$ 450.00 Tubing Grid (Rew) \$ 450.00 Tubing Grid (Rew) \$ 450.00 Tubing Heated Insuffation \$ 350.00 Tubing Hinterior \$ 350.00 Tubing Hinterior \$ 250.00 Tubing Hinterior \$ 2,000.00 Tubing Hinterior \$ 2,000.00 Tubing Hinterior \$ 2,000.00 Tubing Hinterior \$			143.00
Tube Castor Reg \$ 7990.00 Unbing And Chimber Mw \$ 1,715.00 Unbing And Chimber Mw \$ 1,715.00 Unbing Cast \$ 1,318.00 Unbing Cast \$ 1,328.00 Unbing Excell And Section Set \$ 383.00 Unbing George \$ 88.00 Unbing George \$ 88.00 Unbing George \$ 88.00 Unbing George \$ 89.00 Unbing George \$ 89.00 Unbing Heated Insuffiction \$ 69.00 Unbing Heated Insuffiction \$ 175.00 Unbing Excellential Set \$ 87.00 Unrained Front Dispose-C254 \$ 3,103.00 Unrained Front Dispose-C254 \$ 3,103.00 Unrained Front Dispose-C254 \$ 3,103.00 Unrained Front Positioner \$ 60.00 Unrained Front Positioner \$ 60.00 Unrained Front Positioner \$ 7,600 Unrained Front			
Tubing Aguiration Penumbra \$ 1,715.00 \$ 1,316.00 \$ 1,336.00	Tube Gastro Peg		799.00
Saling S	· · · · · · · · · · · · · · · · · · ·		1,715.00
Tubing CAS \$ 1,330.00 Tubing Exe Irriation Set \$ 135.00 Tubing Exe Irriation Set \$ 38.00 Tubing Grief Cif New) \$ 88.00 Tubing Grief Cif New) \$ 42.00 Tubing Heated Insuffation \$ 130.00 Tubing Heated Insuffation \$ 135.00 Tubing Heated Insuffation \$ 175.00 Tubing Heated Insuffation \$ 175.00 Tubing Heated Insuffation \$ 175.00 Tubing Heated Insuffation \$ 187.00 Tubing Heated Insuffation	Tubing Aspiration Penumbra		3,116.00
Tubing Electristion Set	Tubing Cusa		1,338.00
Tubing Folis (Pack) S	Tubing Exc Hi Speed Drill Cool	\$	125.00
Tubing for Mew S 432,00 Tubing Haterd Insuffiation	Tubing Exc Irriation Set	\$	338.00
Tubing Hearted Insuffication	Tubing Foley Cath	\$	88.00
Tubing Harber Insuffator	Tubing Gfi (New)	\$	452.00
Tubing Hiffstation	Tubing Heated Insufflation	\$	409.00
Tubing Infiration	Tubing Heated Insufflator		356.00
Tubing Lipiscuction \$ 8.20.0 Tummel E Bard \$ 405.00 Tummel F Bard \$ 274.00 Tummel F Bard \$ 3,303.00 Tummel F Bard \$ 115.00 Tur E F Action Set \$ 60.00 Tur Extention Set \$ 66.00 Ultra Vires Needles \$ 6.00 Ultra Vires Needles \$ 5.220.00 Vale Vires Needles \$ 5.220.00	Tubing Hi Flow Insufflation		175.00
Tubing Straightshot/Xips			87.00
Tunnel Bard \$ 2,74.00. Tunneling Tool Disp Sc-4254 \$ 3,010.00. Tur Extention Set \$ 119.00. Tur Extention Set \$ 66.00. Ultra Virse Needles \$ 64.00. Ultra Virse Needles \$ 64.00. Urovae Bladder Evacuator \$ 237.00. Urovae Bladder Evacuator \$ 241.00. Vacuett DMM Tip \$ 5 60.00. Vacuett Bold Tip Silver Set			82.00
Tunneling Tool Disp Sc-4254 S 3,133.05 Tur Endoscpic Cable S 19.06.00 Tur Endoscpic Cable S 19.06.00 Tur Endoscpic Cable S 16.00 Tur Endoscpic Cable S 16.00 Tur Endoscpic Cable S 16.00 S 11,76.00 S 12,237.00 S 12,230.00 S 12,230			405.00
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Tur Extention Set \$ 6.00 Uttro Wines Blade \$ 1,71500 Uttro Wines Weedles \$ 6.00 Utcrhin Heart Positioner \$ 5,237.00 Urchin Heart Positioner \$ 2,237.00 Urchin Heart Positioner \$ 2,237.00 Urerine Manipulator \$ 221.00 Vacueut Minipulator \$ 201.00 Vacueut Minipulator \$ 560.00 Valve Hemostatic \$ 560.00 Valve Hemostatic \$ 1,240.00 Valve Judicome 1000-90 \$ 7,991.00 Vasouret Canulagraft Device \$ 1,176.00 Vasouret Canulagraft Device \$ 1,176.00 Vasouret Canulagraft Device \$ 1,179.00 Veril Strippers \$ 1,592.00 Veril Strippers \$ 1,592.00 Veril Strippers \$ 1,5			
Turbinate Blade	'		
Ultra Vires Needles \$ 64,000 Urchin Heart Positioner \$ 5,237,00 Urchin Heart Positioner \$ 245,00 Urchin Manipulator \$ 211,00 Vacuette 10Mm Tip \$ 60,00 Vacuette 20Mm Tip \$ 60,00 Vacuum Assist Pack \$ 560,00 Valve Hemostatic \$ 560,00 Valve Hemostatic \$ 124,00 Vaportrode \$ 1,195,00 Vaportrode \$ 1,195,00 Vascutek Cannulagraft Device \$ 4,617,00 Vasouder Custom Supply Kit \$ 1,529,00 Verace Cervical Cuty Sm-Lg \$ 591,00 Vein Stripper/Dspl.*2/Pkg12Pk \$ 413,00 Vein Stripper/Dspl.*2/Pkg12Pk \$ 435,00 Vein Stripper Medie Information \$ 5,684,00 Vent Johl Timp Kit Mod 1104Hmc \$ 5,684,00 Vent John Spacer Dev (S) \$ 137,00 Verta Spacer Dev (S) \$ 1,350,00 Verta Spacer Dev (S)			
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Urovac Bladder Evacuator \$ 245.00 Uterine Manipulator \$ 211.00 Vacuette 10Mm Tip \$ 60.00 Vacuut Assist Pack \$ 560.00 Vacuut Assist Pack \$ 560.00 Valvulotome 1000-90 \$ 7,991.00 Valportrode \$ 1,196.00 Vasouler Cannulagraft Device \$ 4,617.00 Vassouler Uses \$ 8,172.00 Vassoular Custom Supply Kit \$ 1,592.00 Verin Stripper, Displ.* 2/Pkg12Pk \$ 413.00 Verin Stripper, Displ.* 2/Pkg12Pk \$ 413.00 Verin Stripper, Displ.* 2/Pkg12Pk \$ 457.00 Verin Bolt Drng Kit Mod 1104Hmc \$ 5,684.00 VernL/Art Cannula 32/42 Fr \$ 7,475.00 VernLidar Mid Spacer Dev (S) \$ 1370.00 Verntiator Mid Spacer Dev (S) \$ 138.00 Versaport Bladeless Shm \$ 6,563.00 Versyste Pnoral Head 8018-36-02 \$ 3,443.00 Virty Needle \$ 363.00 Virty Needle \$ 363.00 Warn Arthro/Integrated Cable \$ 1,566.00 Warn Merke Uttra 70 \$ 1,256.00 Warn Merke Uttra 70			
Uterine Manipulator \$ 211.00 Vacuette 10Mm Tip \$ 60.00 Vacuette 10Mm Tip \$ 560.00 Valve Hemostatic \$ 124.00 Valve Hemostatic \$ 124.00 Vascutek Cannulagraft Device \$ 1,195.00 Vascutek Cannulagraft Device \$ 4,617.00 Vasoview Desp \$ 8,172.00 Vasoview Desp \$ 1,592.00 Vasorie Curvical Cup Sm-lg \$ 1,592.00 Verie Stripper, Splagh, *2/Pkg12Pk \$ 143.00 Vein Stripper, Splagh, *2/Pkg12Pk \$ 457.00 Vein Stripper, Splagh, *2/Pkg12Pk \$ 457.00 Vein Strippers \$ 457.00 Vein Strippers \$ 457.00 Vent Bolt Drng Kit Mod 1104hmc \$ 5,683.00 Vein Strippers \$ 7,475.00 Vent Bolt Drng Kit Mod 1104hmc \$ 1,360.00 Veri			· · · · · · · · · · · · · · · · · · ·
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Wire Guide Drill 2.4 \$ 794.00			<u>.</u>
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	Wire Pass Drill Codman	\$	537.00

DESCRIPTION		CHARGE
Wire Suture	\$	182.00
Wire Suture Passing	\$	599.00
Wound Protectors 5 & 7 Inch	\$	70.00
Wound Therapy System	\$	1,646.00
Wrap Cold Step Therapy	\$	248.00
Y Adapter Cardioplegia	\$	111.00
Yankuer Suction Tube	\$	14.00
Miscellaneous supply or accessory for use with an implanted ventricular assist device	\$	2,226.00
Miscellaneous supply or accessory for use with an implanted ventricular assist device	\$	7,984.00
Miscellaneous supply or accessory for use with an implanted ventricular assist device	\$	295.00
Miscellaneous supply or accessory for use with an implanted ventricular assist device	\$	839.00
Miscellaneous supply or accessory for use with an implanted ventricular assist device	\$	1,344.00
Fentanyl	\$	302.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$	3,217.00
PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; full sequence analysis	\$	55.00
PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; known familial variant	\$	311.00
HLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)	\$	4,227.00
Molecular pathology procedure, Level 9 (eg, analysis of >50 exons in a single gene by DNA sequence analysis) ABCA4 (ATP-binding cassette, sub-family A	\$	54.00
[ABC1], member 4) (eg, Stargardt disease, age-related macular degeneration), full gene sequence ATM (ataxia telangiectasia mutated) (eg, ataxia telangiectasia), full gene sequence CDH23 (cadherin-related 23) (eg, Usher syndrome, type 1), full gene sequence CEP290 (centrosomal protein 290kDa) (eg, Joubert syndrome), full gene sequence COL1A2 (collagen, type I, alpha 2) (eg, osteogenesis imperfecta, type I), full gene sequence COL1A2 (collagen, type I, alpha 2) (eg, osteogenesis imperfecta, type IV, alpha 3) (eg, Journal (collagen, type IV, alpha 3) (eg, Alport syndrome), full gene sequence DL4A3 (collagen, type IV, alpha 3) (eg, Alport syndrome), full gene sequence DWD (dystrophin) (eg, Duchenne/Becker muscular dystrophy), full gene sequence DYSF (dysferlin, limb girdle muscular dystrophy) 28 [autosomal recessive]) (eg, limb-girdle muscular dystrophy), full gene sequence ENSH (fibrillin 1) (eg, Marfan syndrome), full gene sequence LRK2 (leucine-rich repeat kinase 2) (eg, Parkinson disease), full gene sequence LAMA2 (laminin, alpha 2)(eg, congenital muscular dystrophy), full gene sequence LRK2 (leucine-rich repeat kinase 2) (eg, Parkinson disease), full gene sequence MYH11 (myosin, heavy chain 11, smooth muscle) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence NEB (nebulin) (eg, nemaline myopathy 2), full gene sequence NF1 (neurofibromin 1) (eg, neurofibromatosis, type 1), full gene sequence PKHD1 (polycystic kidney and hepatic disease 1) (eg, autosomal recessive polycystic kidney disease), full gene sequence RYR1 (ryanodine receptor 1, skeletal) (eg, malignant hyperthermia), full gene sequence RYR2 (ryanodine receptor 2 [cardiac]) (eg, catecholaminergic polymorphic ventricular tachycardia, arrhythmogenic right ventricular dysplasia), full gene sequence or targeted sequence analysis of > 50 exons USH2A (Usher syndrome) (eg, Usher syndrome), full gene sequence ATM (ataxia telangiectasia mutated) (eg, ataxia telangiectasia), full gene sequence CVBF3 (cadherin-related 23) (eg, Usher syndrom	\$	55.00
(inositol 1,4,5-trisphosphate receptor, type 1) eg, spinocerebellar ataxia), full gene sequence LAMA2 (laminin, alpha 2)(eg, congenital muscular dystrophy), full gene sequence LRRK2 (leucine-rich repeat kinase 2) (eg, Parkinson disease), full gene sequence MYH11 (myosin, heavy chain 11, smooth muscle) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence NEB (nebulin) (eg, nemaline myopathy 2), full gene sequence NF1 (neurofibromin 1) (eg, neurofibromatosis, type 1), full gene sequence PKHD1 (polycystic kidney and hepatic disease 1) (eg, autosomal recessive polycystic kidney disease), full gene sequence RYR1 (ryanodine receptor 1, skeletal) (eg, malignant hyperthermia), full gene sequence RYR2 (ryanodine receptor 2 [cardiac]) (eg, catecholaminergic polymorphic ventricular tachycardia, arrhythmogenic right ventricular dysplasia), full gene sequence or targeted sequence analysis of > 50 exons USH2A (Usher syndrome 2A [autosomal recessive, mild]) (eg, Usher syndrome, type 2), full gene sequence VPS13B (vacuolar protein sorting 13 homolog B [yeast]) (eg, Cohen syndrome), full gene sequence VWF (von Willebrand factor) (eg, von Willebrand disease types 1 and 3), full gene sequence Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in addition to code for primary procedure) Unlisted multianalyte assay with algorithmic analysis Unlisted multianalyte assay with algorithmic analysis MLH1 (mutt homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$ \$ \$ \$ \$	11,875.00 5,938.00 2,323.00 21,551.00 3,733.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis;	\$	2,102.00
duplication/deletion variants		
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	3,734.00

DESCRIPTION		CHARGE
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence	\$	2,104.00
analysis MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	54.00
Mobility: walking & moving around functional limitation, current status, at therapy episode outset and at reporting intervals	\$	1.00
Mobility: walking & moving around functional limitation, discharge status, at discharge from therapy or to end reporting	\$	1.00
Mobility: walking & moving around functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end	\$	1.00
reporting	<u> </u>	
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	301.00
professional performing the diagnostic or therapeutic service that the sedation supports; each additional 15 minutes intraservice time (List separately in		
addition to code for primary service)	<u> </u>	
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	151.00
professional performing the diagnostic or therapeutic service that the sedation supports; each additional 15 minutes intraservice time (List separately in		
addition to code for primary service) Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	301.00
professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient age 5 years or older	, 	501.00
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	603.00
professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient age 5 years or older		
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	289.00
professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient younger than 5 years of age		
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$	577.00
professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient younger than 5 years of		
age	<u> </u>	
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	276.00
the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and		
physiological status; each additional 15 minutes intraservice time (List separately in addition to code for primary service)	.	
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	576.00
the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and		
physiological status; initial 15 minutes of intraservice time, patient age 5 years or older Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	289.00
the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and	٦	289.00
physiological status; initial 15 minutes of intraservice time, patient age 5 years or older		
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	576.00
the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and		
physiological status; initial 15 minutes of intraservice time, patient younger than 5 years of age	<u> </u>	
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	289.00
the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and		
physiological status; initial 15 minutes of intraservice time, patient younger than 5 years of age		
Modification of ocular implant with placement or replacement of pegs (eg, drilling receptacle for prosthesis appendage) (separate procedure)	\$	4,419.00
Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic	\$	1,734.00
examination of specimens by the surgeon, and histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), each		
additional block after the first 5 tissue blocks, any stage (List separately in addition to code for primary procedure) Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic	\$	1 724 00
examination of specimens by the surgeon, and histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), head, neck,	۶	1,734.00
hands, feet, genitalia, or any location with surgery directly involving muscle, cartilage, bone, tendon, major nerves, or vessels; each additional stage after the		
first stage, up to 5 tissue blocks (List separately in addition to code for primary procedure)		
Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic	\$	1,734.00
examination of specimens by the surgeon, and histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), head, neck,		
hands, feet, genitalia, or any location with surgery directly involving muscle, cartilage, bone, tendon, major nerves, or vessels; first stage, up to 5 tissue blocks		
Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic	\$	1,734.00
examination of specimens by the surgeon, and histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), of the trunk,	ł	
arms, or legs; each additional stage after the first stage, up to 5 tissue blocks (List separately in addition to code for primary procedure)		
Mohs micrographic technique, including removal of all gross tumor, surgical excision of tissue specimens, mapping, color coding of specimens, microscopic	\$	1,734.00
examination of specimens by the surgeon, and histopathologic preparation including routine stain(s) (eg, hematoxylin and eosin, toluidine blue), of the trunk,		
arms, or legs; first stage, up to 5 tissue blocks		
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$	2,308.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$	1,094.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$	1,195.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$	1,050.00

DESCRIPTION	CHARGE
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 850.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 1,135.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 1,287.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 927.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 564.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 876.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 785.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 817.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 386.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 818.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 499.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 188.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 372.00
Molecular cytogenetics; DNA probe, each (eg, FISH) Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 286.00 153.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 669.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 384.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 294.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 650.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 349.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 469.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 471.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 341.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 411.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 563.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 415.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 676.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 284.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 317.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 589.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 318.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 430.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 446.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 270.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 439.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 545.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 185.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 380.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 535.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,647.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,056.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,731.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,037.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,563.00 1,183.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 945.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 501.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,225.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,259.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 965.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,185.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,074.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,530.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,385.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,322.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,314.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,660.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,448.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,994.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,550.00

DESCRIPTION	CHARGE
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,456.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,045.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,725.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,352.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,438.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 960.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,523.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,608.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 709.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,243.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 515.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 421.00
Molecular pathology procedure, Level 1 (eg, identification of single germline variant [eg, SNP] by techniques such as restriction enzyme digestion or melt curve	\$ 499.00
analysis) ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acyl dehydrogenase deficiency), K304E variant ACE (angiotensin converting enzyme) (eg, hereditary blood pressure regulation), insertion/deletion variant AGTR1 (angiotensin II receptor, type 1) (eg, essential hypertension), 1166A>C variant BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease, type 1A), Y438N variant CCR5 (chemokine C-C motif receptor 5) (eg, HIV resistance), 32-bp deletion mutation/794 825del32 deletion CLRN1 (clarin 1) (eg, Usher syndrome, type 3), N48K variant DPYD (dihydropyrimidine dehydrogenase) (eg, 5-fluorouracil/5-FU and capecitabine drug metabolism), IVS14+1C>A variant F2 (coagulation factor 2) (eg, hereditary hypercoagulability), H32 variant F3 (coagulation factor V) (eg, hereditary hypercoagulability), V34L variant F6B (fibrinogen beta chain) (eg, hereditary hypercoagulability), V34L variant F6B (fibrinogen beta chain) (eg, hereditary sichemic heart disease), -45SC>A variant FGR1 (fibroblast growth factor receptor 3) (eg, Muenke syndrome), P250R variant FKTN (fukutin) (eg, Fukuyama congenital muscular dystrophy), retrotransposon insertion variant GNE (glucosamine [UDP-N-acety]-2-epimerase/N-acetylmannosamine kinase) (eg, inclusion body myopathy 2 [IBM2], Nonaka myopathy), M712T variant Human Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-2a/b [T145M] Human Platelet Antigen 2 genotyping (HPA-3), TGA28 (integrin, alpha 2b [platelet glycoprotein IIIb of IIb/IIIa complex), antigen CD41 [GPIIb]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-3a/b (R43S) Human Platelet Antigen 3 genotyping (HPA-3), ITGA28 (integrin, alpha 2b [platelet glycoprotein IIIb of IIb/IIIa (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-3b/b (R48SQ) Human Platelet	ų issaed

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg. familial hyperinsulinism), common variants (eg. c. 3898-9G-A [c.3992-9G-A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), T3151 variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg. medium chain acyl dehydrogenase deficiency), commons variants (eg. K304E, Y32H) ADR82 (adrenergic beta 2 receptor surface) (eg. drug metabolism), common variants (eg. RC47/FMR2 family, member 2 [FMR2]) (eg. fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg. expanded) alleles APOB (apolipoprotein B) (eg., familial hypercholesterolemia type B), common variants (eg. R3500Q, R3500W) APDE (apolipoprotein E) (eg., hyperlipoproteinemia type III, cardiovascular disease, Atheimer disease), common variants (eg., *2*, *3*, *4) AR (androgen receptor) (eg., spinal and bulbar muscular atrophy, Kennedy disease, Vortomosome inactivation), characterization of alleles (eg., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (atxin 1) (eg., spinocerebellar atxia), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (atxin 7) (eg., spinocerebellar atxia), evaluation to detect abnormal (eg., expanded) alleles ATXN7 (atxin 7) (eg., spinocerebellar atxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8OS (ATXN8 opposite strand [non-protein coding]) (eg., spinocerebellar atxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8OS (ATXN8 opposite strand [non-protein coding]) (eg., spinocerebellar atxia), evaluation to detect abnormal (eg., expanded) alleles CBFB/MYH11 (inv(16)) (eg., acute myeloid leukemia), qualitative, and quantitativ	\$ 1,762.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg., 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCCB (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg., familial hyperinsulinism), common variants (eg., 23898-967A [c.3992-967A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg., acquired imatinib resistance), T3151 variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg., K304E, Y42H) ADRB2 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., G16R, Q2TE) AFE2 (AF4/FMR2 family, member 2 (FMR2)) (eg., fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg., expanded) alleles ADDB (apolipoprotein B) (eg., familial hypercholesterolemia type B), common variants (eg., R3500Q, R3500W) APDE (apolipoprotein E) (eg., hyperlipoproteinemia type III, cardiovascular disease, Alzheimer disease), common variants (eg., 2-73, "4) AR (androgen receptor) (eg., spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), avaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA14 (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to de	\$ 4,180.00

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or	\$	10,468.00
detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism),	1	
common variants (eg, c.3898-9G>A [c.3992-9G>A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance),	1	
T315I variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acyl dehydrogenase deficiency), commons variants (eg,	l	
K304E, Y42H) ADRB2 (adrenergic beta-2 receptor surface) (eg, drug metabolism), common variants (eg, G16R, Q27E) AFF2 (AF4/FMR2 family, member 2	l	
[FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg, expanded) alleles APOB (apolipoprotein B) (eg, familial	l	
hypercholesterolemia type B), common variants (eg, R3500Q, R3500W) APOE (apolipoprotein E) (eg, hyperlipoproteinemia type III, cardiovascular disease,	l	
Alzheimer disease), common variants (eg, *2, *3, *4) AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome	l	
inactivation), characterization of alleles (eg, expanded size or methylation status) ATN1 (atrophin 1) (eg, dentatorubral-pallidoluysian atrophy), evaluation to	1	
detect abnormal (eg, expanded) alleles ATXN1 (ataxin 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN2 (ataxin 2) (eg,	1	
spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (ataxin 3) (eg, spinocerebellar ataxia, Machado-Joseph disease), evaluation	l	
to detect abnormal (eg, expanded) alleles ATXN7 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8OS (ATXN8	1	
opposite strand [non-protein coding]) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN10 (ataxin 10) (eg, spinocerebellar	l	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, spinocerebellar	l	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CBFB/MYH11 (inv(16)) (eg, acute myeloid leukemia), qualitative, and quantitative, if performed	1	
CBS (cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), common variants (eg, I278T, G307S) CCND1/IGH (BCL1/IgH,	l	
t(11;14)) (eg, mantle cell lymphoma) translocation analysis, major breakpoint, qualitative, and quantitative, if performed CFH/ARMS2 (complement factor	1	
H/age-related maculopathy susceptibility 2) (eg, macular degeneration), common variants (eg, Y402H [CFH], A69S [ARMS2]) CNBP (CCHC-type zinc finger,	l	
nucleic acid binding protein) (eg, myotonic dystrophy type 2), evaluation to detect abnormal (eg, expanded) alleles CSTB (cystatin B [stefin B]) (eg, Unverricht-	1	
Lundborg disease), evaluation to detect abnormal (eg, expanded) alleles CYP3A4 (cytochrome P450, family 3, subfamily A, polypeptide 4) (eg, drug	l	
metabolism), common variants (eg, *2, *3, *4, *5, *6) CYP3A5 (cytochrome P450, family 3, subfamily A, polypeptide 5) (eg, drug metabolism), common	1	
variants (eg, *2, *3, *4, *5, *6) DEK/NUP214 (t(6;9)) (eg, acute myeloid leukemia), translocation analysis, qualitative, and quantitative, if performed DMPK	l	
(dystrophia myotonica-protein kinase) (eg, myotonic dystrophy, type 1), evaluation to detect abnormal (eg, expanded) alleles E2A/PBX1 (t(1;19)) (eg, acute	l	
lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EML4/ALK (inv(2)) (eg, non-small cell lung cancer), translocation or	1	
inversion analysis ETV6/NTRK3 (t(12;15)) (eg, congenital/infantile fibrosarcoma), translocation analysis, qualitative, and quantitative, if performed ETV6/RUNX1	l	
(t(12;21)) (eg, acute lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EWSR1/ATF1 (t(12;22)) (eg, clear cell sarcoma),	l	
translocation analysis, qualitative, and quantitative, if performed EWSR1/ERG (t(21;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation	l	
analysis, qualitative, and quantitative, if performed EWSR1/FLI1 (t(11;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis,	l	
qualitative, and quantitative, if performed EWSR1/WT1 (t(11;22)) (eg, desmoplastic small round cell tumor), translocation analysis, qualitative, and	l	ļ
quantitative, if performed F11 (coagulation factor XI) (eg, coagulation disorder), common variants (eg, E117X [Type II], F283L [Type III], IVS14del14, and	l	
IVS14+1G>A [Type I]) FGFR3 (fibroblast growth factor receptor 3) (eg, achondroplasia, hypochondroplasia), common variants (eg, 1138G>A, 1138G>C,	l	
1620C>A, 1620C>G) FIP1L1/PDGFRA (del[4q12]) (eg, imatinib-sensitive chronic eosinophilic leukemia), qualitative, and quantitative, if performed FLG (filaggrin)	l	
leg_ichthyosis vulgaris)_common variants (eg_RS01X_2282del/LR2/4/7X_S32/4/X_3702del/G)_EOX01/PAX3 (t/2·13)) (eg_alveolar rhabdomyosarcoma)	Щ.	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg., 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg., c.3898-96>A [c.3992-965A, 1-1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance), T3151 variant ACADM (aryl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acqui dehydrogenase deficiency, commons variants (eg, K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg, drug metabolism), common variants (eg, G16R, Q27E) AFF2 (AF4/FM82 family, member 2 [FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg, expanded) alleles APO8 (apolipoproteinemi by pell, cardiovascular disease, Alzheimer disease), common variants (eg, 72, *3, *4) AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg, expanded size or methylation status) ATN1 (atrophin 1) (eg, dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg, expanded) alleles ATXN1 (ataxin 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN1 (ataxin 2) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles CACNA14 (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles CACNA14 (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, spinocerebellar ataxia), evaluation to de	\$ 3,028.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or	\$ 8,014.00
detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism),	
common variants (eg, c.3898-9G>A [c.3992-9G>A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance),	
T315I variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acyl dehydrogenase deficiency), commons variants (eg,	
K304E, Y42H) ADRB2 (adrenergic beta-2 receptor surface) (eg, drug metabolism), common variants (eg, G16R, Q27E) AFF2 (AF4/FMR2 family, member 2	
[FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg, expanded) alleles APOB (apolipoprotein B) (eg, familial	
hypercholesterolemia type B), common variants (eg, R3500Q, R3500W) APOE (apolipoprotein E) (eg, hyperlipoproteinemia type III, cardiovascular disease,	
Alzheimer disease), common variants (eg, *2, *3, *4) AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome	
inactivation), characterization of alleles (eg, expanded size or methylation status) ATN1 (atrophin 1) (eg, dentatorubral-pallidoluysian atrophy), evaluation to	
detect abnormal (eg, expanded) alleles ATXN1 (ataxin 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN2 (ataxin 2) (eg,	
spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (ataxin 3) (eg, spinocerebellar ataxia, Machado-Joseph disease), evaluation	
to detect abnormal (eg, expanded) alleles ATXN7 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8OS (ATXN8	
opposite strand [non-protein coding]) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN10 (ataxin 10) (eg, spinocerebellar	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, spinocerebellar	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CBFB/MYH11 (inv(16)) (eg, acute myeloid leukemia), qualitative, and quantitative, if performed	
CBS (cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), common variants (eg, I278T, G307S) CCND1/IGH (BCL1/IgH,	
t(11;14)) (eg, mantle cell lymphoma) translocation analysis, major breakpoint, qualitative, and quantitative, if performed CFH/ARMS2 (complement factor	
H/age-related maculopathy susceptibility 2) (eg, macular degeneration), common variants (eg, Y402H [CFH], A69S [ARMS2]) CNBP (CCHC-type zinc finger,	
nucleic acid binding protein) (eg, myotonic dystrophy type 2), evaluation to detect abnormal (eg, expanded) alleles CSTB (cystatin B [stefin B]) (eg, Unverricht-	
Lundborg disease), evaluation to detect abnormal (eg, expanded) alleles CYP3A4 (cytochrome P450, family 3, subfamily A, polypeptide 4) (eg, drug	
metabolism), common variants (eg, *2, *3, *4, *5, *6) CYP3A5 (cytochrome P450, family 3, subfamily A, polypeptide 5) (eg, drug metabolism), common	
variants (eg, *2, *3, *4, *5, *6) DEK/NUP214 (t(6;9)) (eg, acute myeloid leukemia), translocation analysis, qualitative, and quantitative, if performed DMPK	
(dystrophia myotonica-protein kinase) (eg, myotonic dystrophy, type 1), evaluation to detect abnormal (eg, expanded) alleles E2A/PBX1 (t(1;19)) (eg, acute	
lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EML4/ALK (inv(2)) (eg, non-small cell lung cancer), translocation or	
inversion analysis ETV6/NTRK3 (t(12;15)) (eg, congenital/infantile fibrosarcoma), translocation analysis, qualitative, and quantitative, if performed ETV6/RUNX1	
(t(12;21)) (eg, acute lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EWSR1/ATF1 (t(12;22)) (eg, clear cell sarcoma),	
translocation analysis, qualitative, and quantitative, if performed EWSR1/ERG (t(21;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation	
analysis, qualitative, and quantitative, if performed EWSR1/FLI1 (t(11;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis,	
qualitative, and quantitative, if performed EWSR1/WT1 (t(11;22)) (eg, desmoplastic small round cell tumor), translocation analysis, qualitative, and	
quantitative, if performed F11 (coagulation factor XI) (eg, coagulation disorder), common variants (eg, E117X [Type II], F283L [Type III], IVS14del14, and	
IVS14+1G>A [Type I]) FGFR3 (fibroblast growth factor receptor 3) (eg, achondroplasia, hypochondroplasia), common variants (eg, 1138G>A, 1138G>C,	
1620C>A, 1620C>G) FIP1L1/PDGFRA (del[4q12]) (eg, imatinib-sensitive chronic eosinophilic leukemia), qualitative, and quantitative, if performed FLG (filaggrin)	
Leg_inhthyosis vulgaris)_common_variants_leg_RS01Y_2282del/_R2/M7Y_S32/M7Y_3702delG\E0Y01/PAY3 (t/2-13)\ (eg_alveolar rhahdomyosarcoma\	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant (typically using nonsequencing target variant analysis), or detection of a dynamic mutation disorder/triplet repeat) ABCCB (ATP-binding cassette, sub-family C (CFTR/MRP), member 8) (eg., familial hyperinsulinism), common variants (eg. c. 3898-96-A) [-3992-96-A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg., acquired imatinis resistance), T3151 variant ACADM (acyt-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acyt dehydrogenase deficiency), commons variants (eg. K304E, V42H) ADRB2 (adrenergic beta-2 receptor surface) (eg. drug metabolism), common variants (eg. 616R, Q2TE) AFF2 (AF4/FMR2 family, member 2 (FFMR2)) (eg., fragile X mental retardation 2 (FRAXE)), evaluation to detect abnormal (eg. expanded) alleles APO8 (apolipoprotein B) (eg., familial hypercholesterolemia type B), common variants (eg. R3500Q, R3500W) APOE (apolipoprotein E) (eg., hyperlipoproteinemia type III, cardiovascular disease, Alzheimer disease), common variants (eg., expanded) size or methylation status) AYN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg. expanded) alleles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), avaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN7 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnor	\$ 700.00

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or	\$	5,068.00
detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism),	l	
common variants (eg, c.3898-9G>A [c.3992-9G>A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance),	1	
T315I variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acyl dehydrogenase deficiency), commons variants (eg,	1	
K304E, Y42H) ADRB2 (adrenergic beta-2 receptor surface) (eg, drug metabolism), common variants (eg, G16R, Q27E) AFF2 (AF4/FMR2 family, member 2	1	
[FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg, expanded) alleles APOB (apolipoprotein B) (eg, familial	1	
hypercholesterolemia type B), common variants (eg, R3500Q, R3500W) APOE (apolipoprotein E) (eg, hyperlipoproteinemia type III, cardiovascular disease,	1	
Alzheimer disease), common variants (eg, *2, *3, *4) AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome	1	
inactivation), characterization of alleles (eg, expanded size or methylation status) ATN1 (atrophin 1) (eg, dentatorubral-pallidoluysian atrophy), evaluation to	1	
detect abnormal (eg, expanded) alleles ATXN1 (ataxin 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN2 (ataxin 2) (eg,	1	
spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (ataxin 3) (eg, spinocerebellar ataxia, Machado-Joseph disease), evaluation	1	
to detect abnormal (eg, expanded) alleles ATXN7 (ataxin 7) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN8OS (ATXN8	1	
opposite strand [non-protein coding]) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN10 (ataxin 10) (eg, spinocerebellar	1	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, spinocerebellar	1	
ataxia), evaluation to detect abnormal (eg, expanded) alleles CBFB/MYH11 (inv(16)) (eg, acute myeloid leukemia), qualitative, and quantitative, if performed	1	
CBS (cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), common variants (eg, I278T, G307S) CCND1/IGH (BCL1/IgH,	1	
t(11;14)) (eg, mantle cell lymphoma) translocation analysis, major breakpoint, qualitative, and quantitative, if performed CFH/ARMS2 (complement factor	1	
H/age-related maculopathy susceptibility 2) (eg, macular degeneration), common variants (eg, Y402H [CFH], A69S [ARMS2]) CNBP (CCHC-type zinc finger,	1	
nucleic acid binding protein) (eg, myotonic dystrophy type 2), evaluation to detect abnormal (eg, expanded) alleles CSTB (cystatin B [stefin B]) (eg, Unverricht-	1	
Lundborg disease), evaluation to detect abnormal (eg, expanded) alleles CYP3A4 (cytochrome P450, family 3, subfamily A, polypeptide 4) (eg, drug	1	
metabolism), common variants (eg, *2, *3, *4, *5, *6) CYP3A5 (cytochrome P450, family 3, subfamily A, polypeptide 5) (eg, drug metabolism), common	1	
variants (eg, *2, *3, *4, *5, *6) DEK/NUP214 (t(6;9)) (eg, acute myeloid leukemia), translocation analysis, qualitative, and quantitative, if performed DMPK	1	
(dystrophia myotonica-protein kinase) (eg, myotonic dystrophy, type 1), evaluation to detect abnormal (eg, expanded) alleles E2A/PBX1 (t(1;19)) (eg, acute	1	
lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EML4/ALK (inv(2)) (eg, non-small cell lung cancer), translocation or	1	
inversion analysis ETV6/NTRK3 (t(12;15)) (eg, congenital/infantile fibrosarcoma), translocation analysis, qualitative, and quantitative, if performed ETV6/RUNX1	1	
(t(12;21)) (eg, acute lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed EWSR1/ATF1 (t(12;22)) (eg, clear cell sarcoma),	1	
translocation analysis, qualitative, and quantitative, if performed EWSR1/ERG (t(21;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation	1	
analysis, qualitative, and quantitative, if performed EWSR1/FLI1 (t(11;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis,	l	
qualitative, and quantitative, if performed EWSR1/WT1 (t(11;22)) (eg, desmoplastic small round cell tumor), translocation analysis, qualitative, and	l	
quantitative, if performed F11 (coagulation factor XI) (eg, coagulation disorder), common variants (eg, E117X [Type II], F283L [Type III], IVS14del14, and	l	
IVS14+1G>A [Type I]) FGFR3 (fibroblast growth factor receptor 3) (eg, achondroplasia, hypochondroplasia), common variants (eg, 1138G>A, 1138G>C,	l	
1620C>A, 1620C>G) FIP1L1/PDGFRA (del[4q12]) (eg, imatinib-sensitive chronic eosinophilic leukemia), qualitative, and quantitative, if performed FLG (filaggrin)	l	
leg_ichthyosis vulgaris)_common variants (eg_RS01X_2282del4_R2447X_S3247X_3702del6)_E0X01/PAX3 (t/2·13))_(eg_alveolar rhabdomyosarcoma)	Щ.	

DESCRIPTION	CHAF	RGE
detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg. c.3898-96-A [c.3992-96-A), F1388del) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), T3151 variant ACADM (asyl-CoA dehydrogenase, C-4 to c-12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg. K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., G16R, Q27E) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg., fragile X mental retardation 2 [FRXXE]), evaluation to detect abnormal (eg., expanded) alleles APOB (apolipoproteine B) (eg., familial hypercholesterolemia type B), common variants (eg., R3000, R3500W) APOE (apolipoproteine E) (eg., hyperlipoproteinemia type III), cardiovascular disease, Alzheimer disease), common variants (eg., *2, *3, *4) AR (androgen receptor) (eg., spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (atxxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (atxxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN7 (atxxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (atxxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (atxxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to de	\$	310.00
Molecular pathology procedure, Level 3 (eg, >10 SNPs, 2-10 methylated variants, or 2-10 somatic variants [typically using non-sequencing target variant analysis], immunoglobulin and T-cell receptor gene rearrangements, duplication/deletion variants of 1 exon, loss of heterozygosity [LOH], uniparental disomy [UPD]) Chromosome 1p-/19q- (eg, glial tumors), deletion analysis Chromosome 18q- (eg, D18555, D18558, D18561, D18564, and D18569) (eg, colon cancer), allelic imbalance assessment (ie, loss of heterozygosity) COL1A1/PDGFB (t(17;22)) (eg, dermatofibrosarcoma protuberans), translocation analysis, multiple breakpoints, qualitative, and quantitative, if performed CYP21A2 (cytochrome P450, family 21, subfamily A, polypeptide 2) (eg, congenital adrenal hyperplasia, 21-hydroxylase deficiency), common variants (eg, IVS2-13G, P30L, I172N, exon 6 mutation cluster [1235N, V236E, M238K], V281L, L307FfsX6, Q318X, R356W, P453S, G110VfsX21, 30-kb deletion variant) ESR1/PGR (receptor 1/progesterone receptor) ratio (eg, breast cancer) IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma), translocation analysis; major breakpoint region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative MEFV (Mediterranean fever) (eg, familial Mediterranean fever), common variants (eg, E148Q, P369S, F479L, M680I, I692del, M694V, M694I, K695R, V726A, A744S, R761H) MPL (myeloproliferative leukemia virus oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), common variants (eg, W515A, W515K, W515R) TRD@ (T cell antigen receptor, delta) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population Uniparental disomy (UPD) (eg, Russell-Silver syndrome, Prader-Willi/Angelman syndrome), short tandem repeat (STR) analysis	\$ 1	1,207.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 3 (eg, >10 SNPs, 2-10 methylated variants, or 2-10 somatic variants [typically using non-sequencing target variant analysis], immunoglobulin and T-cell receptor gene rearrangements, duplication/deletion variants of 1 exon, loss of heterozygosity [LOH], uniparental disomy [UPD]) Chromosome 1p-/19q- (eg, glial tumors), deletion analysis Chromosome 18q- (eg, D18S55, D18S58, D18S64, and D18S69) (eg, colon cancer), allelic imbalance assessment (ie, loss of heterozygosity) COL1A1/PDGFB (t(17;22)) (eg, dermatofibrosarcoma protuberans), translocation analysis, multiple breakpoints, qualitative, and quantitative, if performed CYP21A2 (cytochrome P450, family 21, subfamily A, polypeptide 2) (eg, congenital adrenal hyperplasia, 21-hydroxylase deficiency), common variants (eg, IVS2-13G, P30L, I172N, exon 6 mutation cluster [I235N, V236E, M238K], V281L, L307FfsX6, Q318X, R356W, P453S, G110VfsX21, 30-kb deletion variant) ESR1/PGR (receptor 1/progesterone receptor) ratio (eg, breast cancer) IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma), translocation analysis; major breakpoint region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative MEFV (Mediterranean fever) (eg, familial Mediterranean fever), common variants (eg, E148Q, P369S, F479L, M680I, I692del, M694V, M694I, K695R, V726A, A744S, R761H) MPL (myeloproliferative leukemia virus oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), common variants (eg, W515A, W515K, W515R) TRD@ (T cell antigen receptor, delta) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population Uniparental disomy (UPD) (eg, Russell-Silver syndrome, Prader-Willi/Angelman syndrome), short tandem repeat (STR) analysis	\$ 710.00
Molecular pathology procedure, Level 4 (eg., analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg. amyotrophic lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg., 4-linked ilssencephal) with ambiguous genitalia, X-linked mental retardation), duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg., maturity-onset diabetes of the young [MODY]), targeted sequence analysis of exon 11 (eg., c.1785del, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88KDa) (eg., desmoid tumors), targeted sequence analysis of exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg., male infertility), common deletions (eg., AZFa, AZFb, AZFb, AZFc, AZFd) DNMT3A (DNA [cytosine-S-]-methyltransferase 3 alpha) (eg., acute myeloid leukemia), targeted sequence analysis (eg., exon 23) EPCAM (epithelial cell adhesion molecule) (eg., Lynch syndrome), duplication/deletion analysis F8 (coagulation factor XIII (Hageman factor1) (eg., angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibrobiast growth factor receptor 3) (eg., isolated craniosynostosis), targeted sequence analysis (eg., exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use 81404) GBIG (aga junction protein, beta 1) (eg., Charcott-Marie-Toott X-III (Hageman factor1) (eg., Charcott-Marie-Toott X-III (Hageman factor1) (eg., Charcott-Marie-Toott X-III (Hageman factor3) (eg., costello syndromy), and the sequence of the company of the sequence analysis (eg., exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use 81404) GBIG (aga junction protein, beta 1) (eg., Charcott-Marie-Toott X-III (Hageman factor3) (eg., exon 7) (For targeted sequence analysis of exon 1) (eg., Charcott-Marie-Toott X-III (Hageman factor3) (eg.,	\$ 1,912.00

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more	\$	1,828.00
independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic		
lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation),		
duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence		
analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence		
analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd)		
DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion		
molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12		
(coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast		
growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use		
81404) GJB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth X-linked), full gene sequence GNAQ (guanine nucleotide-binding protein G[q] subunit		
alpha) (eg, uveal melanoma), common variants (eg, R183, Q209) HBB (hemoglobin, beta, beta-globin) (eg, beta thalassemia), duplication/deletion analysis		
Human erythrocyte antigen gene analyses (eg, SLC14A1 [Kidd blood group], BCAM [Lutheran blood group], ICAM4 [Landsteiner-Wiener blood group], SLC4A1		
[Diego blood group], AQP1 [Colton blood group], ERMAP [Scianna blood group], RHCE [Rh blood group, CcEe antigens], KEL [Kell blood group], DARC [Duffy		
blood group], GYPA, GYPB, GYPE [MNS blood group], ART4 [Dombrock blood group]) (eg, sickle-cell disease, thalassemia, hemolytic transfusion reactions,		
hemolytic disease of the fetus or newborn), common variants HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), exon 2		
sequence IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common exon 4 variants (eg, R132H, R132C) IDH2 (isocitrate dehydrogenase 2		
[NADP+], mitochondrial) (eg, glioma), common exon 4 variants (eg, R140W, R172M) JAK2 (Janus kinase 2) (eg, myeloproliferative disorder), exon 12 sequence		
and exon 13 sequence, if performed KCNC3 (potassium voltage-gated channel, Shaw-related subfamily, member 3) (eg, spinocerebellar ataxia), targeted		
sequence analysis (eg, exon 2) KCNJ2 (potassium inwardly-rectifying channel, subfamily J, member 2) (eg, Andersen-Tawil syndrome), full gene sequence		
KCNJ11 (potassium inwardly-rectifying channel, subfamily J, member 11) (eg, familial hyperinsulinism), full gene sequence Killer cell immunoglobulin-like		
receptor (KIR) gene family (eg, hematopoietic stem cell transplantation), genotyping of KIR family genes Known familial variant not otherwise specified, for		
gene listed in Tier 1 or Tier 2, or identified during a genomic sequencing procedure, DNA sequence analysis, each variant exon (For a known familial variant that		
is considered a common variant, use specific common variant Tier 1 or Tier 2 code) MC4R (melanocortin 4 receptor) (eg, obesity), full gene sequence MICA		
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus		
oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg,		
nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP	ĺ	
(Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full	ĺ	
gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	ĺ	
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn,	ĺ	
Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene) RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and	ĺ	
newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For	ĺ	
human eruthrocyte gene analysis of RHD. use a senarate unit of 81/03\ SH2D1A (SH2 domain containing 1A) (eg. Y-linked lymphoproliferative syndrome)	Щ_	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more	\$ 4,316.00
independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic	
lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation),	
duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence	
analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence	
analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd)	
DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion	
molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12	
(coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast	
growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use	
81404) GJB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth X-linked), full gene sequence GNAQ (guanine nucleotide-binding protein G[q] subunit	
alpha) (eg, uveal melanoma), common variants (eg, R183, Q209) HBB (hemoglobin, beta, beta-globin) (eg, beta thalassemia), duplication/deletion analysis	
Human erythrocyte antigen gene analyses (eg, SLC14A1 [Kidd blood group], BCAM [Lutheran blood group], ICAM4 [Landsteiner-Wiener blood group], SLC4A1	
[Diego blood group], AQP1 [Colton blood group], ERMAP [Scianna blood group], RHCE [Rh blood group, CcEe antigens], KEL [Kell blood group], DARC [Duffy	
blood group], GYPA, GYPB, GYPE [MNS blood group], ART4 [Dombrock blood group]) (eg, sickle-cell disease, thalassemia, hemolytic transfusion reactions,	
hemolytic disease of the fetus or newborn), common variants HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), exon 2	
sequence IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common exon 4 variants (eg, R132H, R132C) IDH2 (isocitrate dehydrogenase 2	
[NADP+], mitochondrial) (eg, glioma), common exon 4 variants (eg, R140W, R172M) JAK2 (Janus kinase 2) (eg, myeloproliferative disorder), exon 12 sequence	
and exon 13 sequence, if performed KCNC3 (potassium voltage-gated channel, Shaw-related subfamily, member 3) (eg, spinocerebellar ataxia), targeted	
sequence analysis (eg, exon 2) KCNJ2 (potassium inwardly-rectifying channel, subfamily J, member 2) (eg, Andersen-Tawil syndrome), full gene sequence	
KCNJ11 (potassium inwardly-rectifying channel, subfamily J, member 11) (eg, familial hyperinsulinism), full gene sequence Killer cell immunoglobulin-like	
receptor (KIR) gene family (eg, hematopoietic stem cell transplantation), genotyping of KIR family genes Known familial variant not otherwise specified, for	
gene listed in Tier 1 or Tier 2, or identified during a genomic sequencing procedure, DNA sequence analysis, each variant exon (For a known familial variant that	
is considered a common variant, use specific common variant Tier 1 or Tier 2 code) MC4R (melanocortin 4 receptor) (eg, obesity), full gene sequence MICA	
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus	
oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg,	
nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP	
(Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full	
gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn,	
Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene) RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and	
newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For	
human eruthrocute gene analysis of RHD. use a senarate unit of 81403) SH2D1A (SH2 domain containing 1A) (eg. Y-linked lymphonroliferative syndrome)	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more	\$	310.00
independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic		
lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation),		
duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence		
analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence		
analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd)		
DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion		
molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12		
(coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast		
growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use	ĺ	
81404) GJB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth X-linked), full gene sequence GNAQ (guanine nucleotide-binding protein G[q] subunit		
alpha) (eg, uveal melanoma), common variants (eg, R183, Q209) HBB (hemoglobin, beta, beta-globin) (eg, beta thalassemia), duplication/deletion analysis		
Human erythrocyte antigen gene analyses (eg, SLC14A1 [Kidd blood group], BCAM [Lutheran blood group], ICAM4 [Landsteiner-Wiener blood group], SLC4A1		
[Diego blood group], AQP1 [Colton blood group], ERMAP [Scianna blood group], RHCE [Rh blood group, CcEe antigens], KEL [Kell blood group], DARC [Duffy		
blood group], GYPA, GYPB, GYPE [MNS blood group], ART4 [Dombrock blood group]) (eg, sickle-cell disease, thalassemia, hemolytic transfusion reactions,		
hemolytic disease of the fetus or newborn), common variants HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), exon 2		
sequence IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common exon 4 variants (eg, R132H, R132C) IDH2 (isocitrate dehydrogenase 2		
[NADP+], mitochondrial) (eg, glioma), common exon 4 variants (eg, R140W, R172M) JAK2 (Janus kinase 2) (eg, myeloproliferative disorder), exon 12 sequence		
and exon 13 sequence, if performed KCNC3 (potassium voltage-gated channel, Shaw-related subfamily, member 3) (eg, spinocerebellar ataxia), targeted		
sequence analysis (eg, exon 2) KCNJ2 (potassium inwardly-rectifying channel, subfamily J, member 2) (eg, Andersen-Tawil syndrome), full gene sequence		
KCNJ11 (potassium inwardly-rectifying channel, subfamily J, member 11) (eg, familial hyperinsulinism), full gene sequence Killer cell immunoglobulin-like		
receptor (KIR) gene family (eg, hematopoietic stem cell transplantation), genotyping of KIR family genes Known familial variant not otherwise specified, for		
gene listed in Tier 1 or Tier 2, or identified during a genomic sequencing procedure, DNA sequence analysis, each variant exon (For a known familial variant that		
is considered a common variant, use specific common variant Tier 1 or Tier 2 code) MC4R (melanocortin 4 receptor) (eg, obesity), full gene sequence MICA		
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus		
oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg,		
nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP		
(Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full	ĺ	
gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	ĺ	
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn,	ĺ	
Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene) RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and	ĺ	
newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For	ĺ	
human enuthrocute gene analysis of RHD. use a senarate unit of 81403\ SH201A (SH2 domain containing 1A) (eg. Y-linked lymphoproliferative syndrome)	Щ_	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 6,209.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper lgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	
sequence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$	5,488.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	l	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	l	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	I	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	I	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	I	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	I	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	I	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	l	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	l	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	l	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	I	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	I	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	I	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	l	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	I	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	l	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	I	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	I	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	I	
muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	I	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	I	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	l	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	l	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	I	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	I	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	I	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	ı	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	ı	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	ı	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	ı	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	ı	
seguence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene seguence MEEV (Mediterranean fever) (eg. familial		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 4,194.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein lb [platelet], beta	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	
sequence LITAE (linonolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$	10,468.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	1	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	l	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	l	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	l	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	l	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	l	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	l	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	l	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	1	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	l	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	l	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	l	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	l	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	l	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	l	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	l	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	l	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	l	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	l	
muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	1	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	l	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	l	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	1	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	1	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	l	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	l	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	l	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	l	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	l	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	l	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	l	
seguence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene seguence MEEV (Mediterranean fever) (eg. familial	Щ	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 972.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper lgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	
seguence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene seguence MEEV (Mediterranean fever) (eg. familial	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$	3,025.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	ı	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	ı	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	ı	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	ı	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	ı	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	ı	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	ı	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	ı	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	ı	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	ı	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	ı	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	ı	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	ı	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	ı	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	ı	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	ı	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	ı	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	ı	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	ı	
muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	ı	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	ı	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	ı	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	ı	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	ı	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	ı	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	ı	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	ı	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	ı	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	ı	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	ı	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	ı	
seguence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene seguence MEEV (Mediterranean fever) (eg. familial		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 310.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	
sequence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$	57.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	l	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	I	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	I	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	I	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	I	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	I	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	I	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	I	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	I	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	I	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	I	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	l	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	I	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	l	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	I	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	l	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	I	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	l	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	I	
muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	l	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	I	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	I	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	l	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	I	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	I	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	ı	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	ı	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	ı	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	ı	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	ı	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	ı	
seguence LITAE (linopolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene seguence MEEV (Mediterranean fever) (eg. familial		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons, or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BB510 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg, mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type 3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy 2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450, family 1, subfamily 8,	\$ 56.00
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg, progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy) 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin) (eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein lb [platelet], beta polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia), duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD1B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg, mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin) (eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene sequence LITAE (lipopolysaccharide-induced TNE factor) (eg, Charcot-Marie-Tooth), full gene sequence MEEV (Mediterranean fever) (eg, familial	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	54.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	ı	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	l	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	l	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	ı	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	l	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	ı	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	l	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	ı	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	l	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	l	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	ı	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	l	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	l	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	l	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	l	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	ı	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	ı	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	ı	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	l	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	ı	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	l	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	l	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	ı	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	ı	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	l	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	l	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH		
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	ı	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	ı	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	ı	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	ı	
associated protein 1) (eg. Charcot-Marie-Tooth disease) full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease) full gene seguence GHR		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 972.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease). full gene seguence GHR	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	2,533.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	I	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	I	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	I	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	I	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	I	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	I	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	l	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	I	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	I	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	I	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	l	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	I	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	I	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	I	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	I	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	l	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	I	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	l	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	I	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	l	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	I	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	I	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	l	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	I	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	I	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	I	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	ı	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	ı	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	ı	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	ı	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	ı	
associated protein 1) (eg. Charcot-Marie-Tooth disease) full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease) full gene seguence GHR		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 10,468.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	·
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated nrotein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GFAP (glial fibrillary acidic nrotein) (eg. Alexander disease). full gene seguence GHR	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	8,283.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	1	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	1	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	1	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	1	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	1	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	1	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	1	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	1	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	1	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	1	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	1	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	1	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	1	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	1	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	1	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	1	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	1	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	1	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	1	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	1	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	1	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	1	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	1	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	1	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	1	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	l	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	l	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	1	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	l	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	l	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	l	
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GFAP (glial fibrillary acidic protein) (eg. Alexander disease). full gene seguence GHR		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 4,841.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease). full gene seguence GHR	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	3,025.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene		
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha		
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial		
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,		
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)		
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,		
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence		
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis		
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,		
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4		
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,		
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain		
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV		
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence		
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family		
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted		
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for		
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific		
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report		
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),		
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence		
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)		
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),		
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene		
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),		
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9		
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH		
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle		
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),		
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene		
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-		
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GFAP (glial fibrillary acidic protein) (eg. Alexander disease). full gene seguence GHR	Щ_	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 310.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated protein 1) (eg. Charcot-Marie-Tooth disease) full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease) full gene seguence GHR	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	55.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene		
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha		
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial		
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,		
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)		
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,		
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence		
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis		
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,		
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4		
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,		
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain		
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV		
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence		
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family		
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted		
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for		
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific		
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report		
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),		
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence		
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)		
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),		
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene		
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),		
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9		
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH		
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle		
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),		
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene		
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-		
associated protein 1) leg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillany acidic protein) leg. Alexander disease). full gene seguence GHR	$oxed{oxed}$	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 57.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alexander disease). full gene seguence GHR	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$	56.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene	I	
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha	l	
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial	I	
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,	l	
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)	I	
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,	I	
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence	l	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis	I	
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,	I	
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4	I	
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,	I	
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	l	
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV	I	
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence	l	
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family	I	
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	l	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	l	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	l	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	I	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	I	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	I	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	I	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	I	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	l	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	l	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	l	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	ı	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	l	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	ı	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	l	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	l	
associated protein 1) leg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillary acidic protein) leg. Alexander disease). full gene seguence GHR		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$ 54.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
nervous system hynomyelination (vanishing white matter) full gene sequence FMG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	55.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase		
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	ł	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene		
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	ł	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	ł	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+		
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	ł	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl		
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	ł	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine		
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	ł	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton		
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)		
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS		
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	ł	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full		
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,		
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2		
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine		
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	ł	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	ł	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	ł	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis		
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	ł	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence		
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular		
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence		
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)		
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy		
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with		
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central		
nervous system hynomyelination/yanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	\$ 9,778.00
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2 [S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl syndrome)	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit) (eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin [epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg, Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1) (eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
nervous system hynomyelination/yanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	10,468.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	l	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	l	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	l	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	l	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	l	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	l	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	l	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	l	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	l	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	l	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	l	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	l	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	l	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	l	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	l	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	l	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	l	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	l	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	l	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	l	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	l	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	l	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	l	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	l	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	l	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	l	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	l	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	l	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	l	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	l	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	l	
nenyous system hypomyelination/yanishing white matter) full gene seguence FMG (endoglin) (eg. hereditary hemograpagic telangiectasia, type 1) full gene	ш	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$ 7,584.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
nervous system hynomyelination/yanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	7,132.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	1	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	1	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	1	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	1	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	1	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	1	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	1	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	1	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	1	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	1	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	1	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	1	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	1	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	1	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	1	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	1	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	1	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	1	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	1	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	1	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	1	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	1	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	1	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	1	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	1	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	l	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	l	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	l	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	l	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	l	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	l	
nervous system hynomyelination (vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	Щ	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$ 7,777.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
pervous system hypomyelination/yanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, type 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	18,875.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	l	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	l	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	l	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	ı	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	l	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	ı	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	l	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	ı	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	ı	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	l	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	ı	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	l	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	l	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	ı	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	l	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	ı	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	l	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	l	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	ı	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	l	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	l	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	l	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	ı	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	ı	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	l	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	l	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence		
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	ı	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	ı	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	ı	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	ı	
nervous system hynomyelination (vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, type 1) full gene		

Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	CHARGE
	\$ 8,283.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy with vanishing white matter) full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 data, 67kDa) (eg, leukoencephalopathy with	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
pervous system by normalization (vanishing white matter) full gene sequence ENG (endoglin) (eg. hereditary hemogrhagic telangiectasia, type 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	8,284.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	l	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	l	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	l	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	I	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	I	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	l	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	I	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	l	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	I	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	l	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	I	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	l	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	I	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	l	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	I	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	l	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	l	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	l	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	I	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	I	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	I	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	I	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	I	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	l	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	I	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	l	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	ı	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	ı	ļ
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	ı	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	ı	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	ı	
nervous system hynomyelination/yanishing white matter) full gene sequence FNG (endoglin) (eg. hereditany hemorrhagic telangiectasia, tyne 1) full gene		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	\$ 4,841.00
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg, Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
pervous system by nomyelination / vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, type 1) full gene	

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	3,025.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase	l	
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2	l	
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	l	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	l	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	l	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	l	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	l	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	l	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	l	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	l	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	l	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	l	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	l	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	l	
(cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), full gene sequence CDH1 (cadherin 1, type 1, E-cadherin	l	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	l	
gene sequence CLCN1 (chloride channel 1, skeletal muscle) (eg, myotonia congenita), full gene sequence CLCNKB (chloride channel, voltage-sensitive Kb) (eg,	l	
Bartter syndrome 3 and 4b), full gene sequence CNTNAP2 (contactin-associated protein-like 2) (eg, Pitt-Hopkins-like syndrome 1), full gene sequence COL6A2	l	
(collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), duplication/deletion analysis CPT1A (carnitine palmitoyltransferase 1A [liver]) (eg, carnitine	l	
palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	l	
CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), duplication/deletion analysis Cytogenomic microarray analysis, neoplasia (eg, interrogation of	l	
copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	l	
not report analyte-specific molecular pathology procedures separately when the specific analytes are included as part of the cytogenomic microarray analysis	l	
for neoplasia) (Do not report 88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple	l	
syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	l	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	l	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	l	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	l	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	l	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	l	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	l	
nervous system hynomyelination (vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	Щ	

	CHARGE
Molecular pathology procedure, Level 7 (e.g. analysis of 11.75 exons by DNA sequence analysis, mutation scanning or duplication/feletion variants of 26-50 exons, prospension carrys analysis for tempelasial AGADU, (apt-10x debutydrogenase deficiency), full gene sequence ACTM4 (actinin, upiha 4) (e.g. focal segmental plamerulosclorosis), full gene sequence AFG312 (AFG3 ATReas family gene alle 2 (s. crevisial) (e.g. spinocrebellar attacib), full gene sequence AFG312 (AFG3 ATReas family gene) (e.g. fundamental profit of the 10x of 10x	\$ 57.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AHI1 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ASPM (asp [abnormal spindle] homolog, microcephaly associated [Drosophila]) (eg, primary microcephaly), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CHD7 (chromodomain helicase DNA binding protein 7) (eg, CHARGE syndrome), full gene sequence CCL4A4 (collagen, type IV, alpha 4) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), duplication/deletion analysis COL6A1 (collagen, type IV, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence RIGAGA (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 4) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 4) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type VI, alpha 4) (eg, collagen type VI-related disorders), full gene sequence CACRAGA (collagen, type V	\$ 54.00
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AH11 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CHD7 (chromodomain helicase DNA binding protein 7) (eg, CHARGE syndrome), full gene sequence COL4A4 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence COL6A1 (collagen, type IV, alpha 5) (eg, Alport syndrome), duplication/deletion analysis COL6A1 (collagen, type IV, alpha 4) (eg, Alport syndrome), full gene type VI-related disorders), full gene sequence CEBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence REBCP (cagulation factor VIII) (eg, hemophilia A), full gene sequence LAGA1 (jagged 1) (eg, Alagille syndrome), full gene sequence EDM5C (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence LAGA2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence NDTCH1 (notch 1) (eg, aortic valve disease), full gene sequence MYBC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence NDTCH1	\$ 57.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AH11 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ASPM (asp [abnormal spindle] homolog, microcephaly associated [Drosophia]) (eg, primary microcephaly), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CH07 (chromodomain helicase DNA binding protein 7) (eg, CH18KG Syndrome), full gene sequence COL4A1 (collagen, type IV, alpha 4) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence COL6A1 (collagen, type IV, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIIII) (eg, hemophilia A), full gene sequence LRA0196 (Eg, Sagatic paraplegia), full gene sequence KDM5C (lysine [K1-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence KA0196 (K1A0196) (eg, spastic paraplegia), full gene sequence LCAM (L1 cell adhesion molecule) (eg, MnSA syndrome, X-linked hydrocephaly), full gene sequence LAMB2 (laminin, beta 2 (laminin S)) (eg, Pierson syndrome), full gene sequence MYBC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence NDTCH1 (notch 1) (eg, aortic valve disease), full gene sequence MYPA (myosin VIIA) (eg, Usher syndrome, type 1), full gene sequence NDTCH1 (notch 1) (eg, aortic tarophy 1) (eg,	\$ 56.00
Monitor control cable for use with electric/pneumatic ventricular assist device, replacement only	\$ 3,361.00
Monitor/display module for use with electric or electric/pneumatic ventricular assist device, replacement only Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG) and video	\$ 23,571.00 7,677.00
recording and interpretation (eg, for presurgical localization), each 24 hours Monitoring for localization of cerebral seizure focus by computerized portable 16 or more channel EEG, electroencephalographic (EEG) recording and interpretation, each 24 hours, unattended	\$ 3,693.00
Monitoring of interstitial fluid pressure (includes insertion of device, eg, wick catheter technique, needle manometer technique) in detection of muscle compartment syndrome	\$ 1,170.00
Morcellator	\$ 3,117.00
Morcellator	\$ 8,848.00
Morcellator	\$ 5,042.00
Morcellator	\$ 6,877.00
Morcellator	\$ 5,118.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)	\$ 1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)	\$ 961.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each multiplex probe stain procedure	\$ 2,315.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each multiplex probe stain procedure	\$ 3,151.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure	\$ 1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure	\$ 961.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure	\$ 798.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)	\$ 961.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each multiplex probe stain procedure	\$ 3,939.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain	\$ 961.00
procedure Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per	\$ 715.00
specimen, each single antibody stain procedure; manual Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per	\$ 715.00
specimen, each single antibody stain procedure; using computer-assisted technology Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per	\$ 1,166.00
specimen, each single antibody stain procedure; using computer-assisted technology Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per	\$ 673.00
specimen, each single antibody stain procedure; using computer-assisted technology	

DESCRIPTION		CHARGE
Morphometric analysis; tumor (eg, DNA ploidy)	\$	673.00
Motion fluoroscopic evaluation of swallowing function by cine or video recording	\$	709.00
Motor speech functional limitation, current status at therapy episode outset and at reporting intervals	\$	1.00
Motor speech functional limitation, discharge status, at discharge from therapy or to end reporting	\$	1.00
Motor speech functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	1.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis;	\$	3,202.00
duplication/deletion variants		
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis;	\$	2,102.00
duplication/deletion variants		
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence	\$	3,201.00
analysis		
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence	\$	2,102.00
analysis		
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence	\$	54.00
analysis		
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$	3,626.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$	2,102.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	3,627.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	2,102.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	54.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; known familial variants	\$	2,913.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$	622.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$	681.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$	1,304.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$	739.00
Mucopolysaccharides, acid, quantitative	\$	139.00
Multi-leaf collimator (MLC) device(s) for intensity modulated radiation therapy (IMRT), design and construction per IMRT plan	\$	18,727.00
Multiple sleep latency or maintenance of wakefulness testing, recording, analysis and interpretation of physiological measurements of sleep during multiple	Þ	6,843.00
trials to assess sleepiness Multiple-family group psychotherapy	\$	110.00
Muramidase	\$	110.00 229.00
Muscle testing, manual (separate procedure) with report; extremity (excluding hand) or trunk	\$	260.00
Muscle testing, manual (separate procedure) with report; extremity (excluding manu) of trunk Muscle testing, manual (separate procedure) with report; hand, with or without comparison with normal side	\$	174.00
Muscle testing, manual (separate procedure) with report; total evaluation of body, excluding hands	\$	207.00
Muscle testing, manual (separate procedure) with report; total evaluation of body, including hands	\$	260.00
Mycophenolate (mycophenolic acid)	\$	600.00
Myelin basic protein, cerebrospinal fluid	\$	171.00
Myelin basic protein, cerebrospinal fluid	\$	131.00
Myelography via lumbar injection, including radiological supervision and interpretation; 2 or more regions (eg, lumbar/thoracic, cervical/thoracic,	\$	3,736.00
lumbar/cervical, lumbar/thoracic/cervical)		•
Myelography via lumbar injection, including radiological supervision and interpretation; cervical	\$	3,358.00
Myelography via lumbar injection, including radiological supervision and interpretation; lumbosacral	\$	5,026.00
Myelography via lumbar injection, including radiological supervision and interpretation; thoracic	\$	3,593.00
Myelography, 2 or more regions (eg, lumbar/thoracic, cervical/thoracic, lumbar/cervical, lumbar/thoracic/cervical), radiological supervision and interpretation	\$	2,864.00
Myelography, cervical, radiological supervision and interpretation	\$	2,486.00
Myelography, lumbosacral, radiological supervision and interpretation	\$	4,155.00
Myelography, thoracic, radiological supervision and interpretation	\$	2,720.00
Myocardial imaging, infarct avid, planar; qualitative or quantitative	\$	1,503.00
Myocardial imaging, infarct avid, planar; tomographic SPECT with or without quantification	\$	2,081.00
Myocardial imaging, positron emission tomography (PET), metabolic evaluation	\$	15,981.00
Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or	\$	8,466.00
gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or		
rest reinjection		
Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or	\$	3,399.00
gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)	4	
Myocardial strain imaging (quantitative assessment of myocardial mechanics using image-based analysis of local myocardial dynamics) (List separately in	\$	290.00
addition to code for primary procedure)	ć	472.00
Myoglobin Myoglobin	\$	172.00
Myoglobin Myrigantomy including conjection and /or sustachion tube inflation	\$	305.00
Myringotomy including aspiration and/or eustachian tube inflation	\$	1,302.00
Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure)	\$	1,226.00
Nasal interface (mask or cannula type) used with positive airway pressure device, with or without head strap	\$	166.00

DESCRIPTION		CHARGE
Nasal pillows for combination oral/nasal mask, replacement only, pair	\$	33.00
Nasal smear for eosinophils	\$	83.00
Nasal/sinus endoscopy, diagnostic with maxillary sinusoscopy (via inferior meatus or canine fossa puncture)	\$	1,056.00
Nasal/sinus endoscopy, diagnostic with sphenoid sinusoscopy (via puncture of sphenoidal face or cannulation of ostium)	\$	4,069.00
Nasal/sinus endoscopy, surgical; with biopsy, polypectomy or debridement (separate procedure)	\$	1,836.00
Nasal/sinus endoscopy, surgical; with control of nasal hemorrhage	\$	4,155.00
Naso- or oro-gastric tube placement, requiring physician's skill and fluoroscopic guidance (includes fluoroscopy, image documentation and report)	\$	750.00
Nasopharyngoscopy with endoscope (separate procedure)	\$	633.00
Natriuretic peptide	\$	553.00
Natriuretic peptide	\$	339.00
Natural killer (NK) cells, total count	\$	176.00
Needle electromyography for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure)	\$	364.00
Needle electromyography studies (EMG) of anal or urethral sphincter, any technique	\$	356.00
Needle electromyography studies (EMG) of anal or urethral sphincter, any technique	\$	334.00
Needle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle	\$	4,041.00
studied		
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;	\$	922.00
complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary	l	
procedure)	l	
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;	\$	922.00
limited (List separately in addition to code for primary procedure)		
Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List	\$	922.00
separately in addition to code for primary procedure)		
Needle electromyography; 1 extremity with or without related paraspinal areas	\$	1,072.00
Needle electromyography; 2 extremities with or without related paraspinal areas	\$	1,835.00
Needle electromyography; 3 extremities with or without related paraspinal areas	\$	2,278.00
Needle electromyography; 4 extremities with or without related paraspinal areas	\$	2,975.00
Needle electromyography; cranial nerve supplied muscle(s), unilateral	\$	2,132.00
Needle electromyography; cranial nerve supplied muscles, bilateral	\$	457.00
Needle electromyography; hemidiaphragm	\$	595.00
Needle electromyography; larynx	\$	595.00
Needle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial	\$	922.00
nerve supplied muscles, or sphincters	Ý	322.00
Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)	\$	2,315.00
Needle Spinal	\$	42.00
Needle, sterile, any size, each	\$	996.00
Needle, sterile, any size, each	\$	1,272.00
Needle, sterile, any size, each	\$	428.00
Needle, sterile, any size, each	\$	1,980.00
Needle, sterile, any size, each	\$	104.00
Needle, sterile, any size, each	\$	1,119.00
	-	784.00
assessment, and instruction(s) for ongoing care, per session; total wound(s) surface area greater than 50 square centimeters		701.00
	\$	265.00
assessment, and instruction(s) for ongoing care, per session; total wound(s) surface area less than or equal to 50 square centimeters	Ý	203.00
assessment, and instruction(s) for ongoing earle, per session, total wound(s) surface area less than or equal to so square certain earles		
Negative pressure wound therapy, (eg, vacuum assisted drainage collection), utilizing disposable, non-durable medical equipment including provision of	\$	2,770.00
exudate management collection system, topical application(s), wound assessment, and instructions for ongoing care, per session; total wound(s) surface area		2,770.00
greater than 50 square centimeters	l	
Negative pressure wound therapy, (eg, vacuum assisted drainage collection), utilizing disposable, non-durable medical equipment including provision of	\$	1,993.00
exudate management collection system, topical application(s), wound assessment, and instructions for ongoing care, per session; total wound(s) surface area	Ť	2,555.00
less than or equal to 50 square centimeters		
Nephelometry, each analyte not elsewhere specified	\$	370.00
Nephelometry, each analyte not elsewhere specified	\$	162.00
Nephelometry, each analyte not elsewhere specified	\$	634.00
Nephelometry, each analyte not elsewhere specified	\$	378.00
Nerve conduction studies; 11-12 studies	\$	8,237.00
Nerve conduction studies; 1-2 studies Nerve conduction studies; 1-2 studies	\$	1,373.00
Nerve conduction studies; 13 or more studies	\$	8,923.00
Nerve conduction studies; 3-4 studies Nerve conduction studies; 3-4 studies	\$	2,746.00
Nerve conduction studies; 5-6 studies Nerve conduction studies; 5-6 studies	\$	4,118.00
Nerve conduction studies; 7-8 studies Nerve conduction studies; 7-8 studies	\$	5,491.00
Nerve conduction studies; 9-10 studies Nerve conduction studies; 9-10 studies	\$	6,864.00
	\$	1,272.00
Neuro Non-Routine	Ş	1,2/2.00

DESCRIPTION	(CHARGE
Neurobehavioral status exam (clinical assessment of thinking, reasoning and judgment, eg, acquired knowledge, attention, language, memory, planning and	\$	275.00
problem solving, and visual spatial abilities), per hour of the psychologist's or physician's time, both face-to-face time with the patient and time interpreting		
test results and preparing the report		
Neurobehavioral status exam (clinical assessment of thinking, reasoning and judgment, eg, acquired knowledge, attention, language, memory, planning and	\$	1,052.00
problem solving, and visual spatial abilities), per hour of the psychologist's or physician's time, both face-to-face time with the patient and time interpreting		
test results and preparing the report		
Neurofunctional testing selection and administration during noninvasive imaging functional brain mapping, with test administered entirely by a physician or	\$	772.00
other qualified health care professional (ie, psychologist), with review of test results and report		
Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method	\$	630.00
Neutralization test, viral	\$	2,155.00
Neutralization test, viral	\$	362.00
Neutralization test, viral	\$	241.00
Nipple/areola reconstruction	\$	8,032.00
Non-cardiac vascular flow imaging (ie, angiography, venography)	\$	1,605.00
Non-coring needle or stylet with or without catheter	\$	552.00
Non-covered item or service	\$	964.00
Non-covered item or service	\$	117.00
Noninvasive ear or pulse oximetry for oxygen saturation; by continuous overnight monitoring (separate procedure)	\$	1,036.00
Noninvasive physiologic studies of lower extremity arteries, at rest and following treadmill stress testing, (ie, bidirectional Doppler waveform or volume	\$	1,782.00
plethysmography recording and analysis at rest with ankle/brachial indices immediately after and at timed intervals following performance of a standardized		
protocol on a motorized treadmill plus recording of time of onset of claudication or other symptoms, maximal walking time, and time to recovery) complete		
bilateral study		
Non-selective catheter placement, thoracic aorta, with angiography of the extracranial carotid, vertebral, and/or intracranial vessels, unilateral or bilateral, and	\$	4,567.00
all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed		
Non-selective catheter placement, thoracic aorta, with angiography of the extracranial carotid, vertebral, and/or intracranial vessels, unilateral or bilateral, and	\$	12,308.00
all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed		
Not otherwise classified, antineoplastic drugs	\$	150.00
NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg,	\$	3,265.00
codon 61)		
NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg,	\$	318.00
codon 61)		
Nucleotidase 5'-	\$	852.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	83.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	92.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	110.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	99.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	68.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	90.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	169.00
Oasis ultra tri-layer wound matrix, per square centimeter	\$	113.00
Oasis wound matrix, per square centimeter	\$	704.00
Oasis wound matrix, per square centimeter	\$	816.00
Oasis wound matrix, per square centimeter	\$	427.00
Oasis wound matrix, per square centimeter	\$	54.00
Observation and recording from multiple positions of abnormal eye movements	\$	679.00
Observation room per hour	\$	38.00
Occupational therapy evaluation, high complexity, requiring these components: An occupational profile and medical and therapy history, which includes review	\$	570.00
of medical and/or therapy records and extensive additional review of physical, cognitive, or psychosocial history related to current functional performance; An		
assessment(s) that identifies 5 or more performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or		
participation restrictions; and Clinical decision making of high analytic complexity, which includes an analysis of the patient profile, analysis of data from		
comprehensive assessment(s), and consideration of multiple treatment options. Patient presents with comorbidities that affect occupational performance.		
Significant modification of tasks or assistance (eg, physical or verbal) with assessment(s) is necessary to enable patient to complete evaluation component.		
Typically, 60 minutes are spent face-to-face with the patient and/or family.		
Occupational therapy evaluation, low complexity, requiring these components: An occupational profile and medical and therapy history, which includes a brief	\$	343.00
history including review of medical and/or therapy records relating to the presenting problem; An assessment(s) that identifies 1-3 performance deficits (ie,		
relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of low		
relating to physical, cognitive, or psychosocial skins, that result in activity inflictations and, or participation result eliminating or low		
complexity, which includes an analysis of the occupational profile, analysis of data from problem-focused assessment(s), and consideration of a limited number		
complexity, which includes an analysis of the occupational profile, analysis of data from problem-focused assessment(s), and consideration of a limited number		

DESCRIPTION	CHARGE
Occupational therapy evaluation, moderate complexity, requiring these components: An occupational profile and medical and therapy history, which includes an expanded review of medical and/or therapy records and additional review of physical, cognitive, or psychosocial history related to current functional performance; An assessment(s) that identifies 3-5 performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of moderate analytic complexity, which includes an analysis of the occupational profile, analysis of data from detailed assessment(s), and consideration of several treatment options. Patient may present with comorbidities that affect occupational performance. Minimal to moderate modification of tasks or assistance (eg, physical or verbal) with assessment(s) is necessary to enable patient to complete evaluation component. Typically, 45 minutes are spent face-to-face with the patient and/or family.	\$ 456.00
Ocular device, intraoperative, detached retina	\$ 3,333.00
Ocular device, intraoperative, detached retina	\$ 2,366.00
Ocular implant	\$ 3,361.00
Ocular implant, aqueous drainage assist device Ocular implant, aqueous drainage assist device	\$ 4,222.00 4,081.00
Ocular surface reconstruction; amniotic membrane transplantation, multiple layers	\$ 14,372.00
Oligoclonal immune (oligoclonal bands)	\$ 417.00
Oligoclonal immune (oligoclonal bands)	\$ 166.00
Oncology (breast), mRNA gene expression profiling by hybrid capture of 58 genes (50 content and 8 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a recurrence risk score	\$ 13,845.00
Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 21 genes, utilizing formalin-fixed paraffin embedded tissue, algorithm reported as recurrence score	\$ 25,609.00
Oncology (breast), mRNA, microarray gene expression profiling of 70 content genes and 465 housekeeping genes, utilizing fresh frozen or formalin-fixed paraffin-embedded tissue, algorithm reported as index related to risk of distant metastasis	\$ 22,365.00
Oncology (colon), mRNA, gene expression profiling by real-time RT-PCR of 12 genes (7 content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a recurrence score	\$ 17,510.00
Oncology (colorectal) screening, quantitative real-time target and signal amplification of 10 DNA markers (KRAS mutations, promoter methylation of NDRG4 and BMP3) and fecal hemoglobin, utilizing stool, algorithm reported as a positive or negative result	\$ 2,831.00
Open treatment of distal phalangeal fracture, finger or thumb, includes internal fixation, when performed, each	\$ 4,287.00
Open treatment of interphalangeal joint dislocation, includes internal fixation, when performed, single	\$ 1,567.00
Open treatment of mandibular or maxillary alveolar ridge fracture (separate procedure)	\$ 4,808.00
Open treatment of metacarpophalangeal dislocation, single, includes internal fixation, when performed	\$ 1,567.00
Operating Room time: 000-015 Min	\$ 4,400.00
Operating Room time: 000-030 Min Operating Room time: 016-030 Min	\$ 4,400.00 9,376.00
Operating Room time: 031-045 Min	\$ 11,822.00
Operating Room time: 046-060 Min	\$ 13,513.00
Operating Room time: 061-075 Min	\$ 16,441.00
Operating Room time: 076-090 Min	\$ 17,567.00
Operating Room time: 091-105 Min	\$ 19,490.00
Operating Room time: 1006-1020 Min	\$ 97,001.00
Operating Room time: 1021-1035 Min	\$ 98,068.00
Operating Room time: 1036-1050 Min Operating Room time: 1051-1065 Min	\$ 101,542.00
Operating Room time: 1051-1065 Willi Operating Room time: 106-120 Min	\$ 22,665.00
Operating Room time: 1066-1080 Min	\$ 103,727.00
Operating Room time: 1081-1095 Min	\$ 104,816.00
Operating Room time: 1096-1110 Min	\$ 105,911.00
Operating Room time: 1111-1125 Min	\$ 107,001.00
Operating Room time: 1126-1140 Min	\$ 108,092.00
Operating Room time: 1141-1155 Min	\$ 109,185.00
Operating Room time: 1156-1170 Min	\$ 110,278.00
Operating Room time: 1171-1185 Min Operating Room time: 1186-1200 Min	\$ 111,369.00 112,461.00
Operating Room time: 1201-1215 Min	\$ 113,552.00
Operating Room time: 121-135 Min	\$ 24,343.00
Operating Room time: 1216-1230 Min	\$ 114,643.00
Operating Room time: 1231-1245 Min	\$ 115,737.00
Operating Room time: 1246-1260 Min	\$ 116,829.00
Operating Room time: 1261-1275 Min	\$ 117,919.00
Operating Room time: 1276-1290 Min	\$ 119,012.00
Operating Room time: 1291-1305 Min Operating Room time: 1306-1320 Min	\$ 120,104.00
Operating Room time: 1321-1335 Min	\$ 121,197.00
Operating Room time: 1336-1350 Min	\$ 123,380.00

DESCRIPTION	CHARGE
Operating Room time: 1351-1365 Min	\$ 124,471.00
Operating Room time: 136-150 Min	\$ 24,939.00
Operating Room time: 151-165 Min	\$ 26,145.00
Operating Room time: 166-180 Min	\$ 26,950.00
Operating Room time: 181-195 Min	\$ 28,158.00
Operating Room time: 196-210 Min	\$ 29,679.00
Operating Room time: 211-225 Min	\$ 30,554.00
Operating Room time: 226-240 Min	\$ 31,426.00
Operating Room time: 241-255 Min	\$ 33,172.00
Operating Room time: 256-270 Min	\$ 34,917.00
Operating Room time: 271-285 Min	\$ 36,662.00
Operating Room time: 286-300 Min	\$ 38,409.00
Operating Room time: 301-315 Min	\$ 43,000.00
Operating Room time: 316-330 Min	\$ 45,031.00
Operating Room time: 331-345 Min	\$ 43,647.00
Operating Room time: 346-360 Min	\$ 45,393.00
Operating Room time: 361-375 Min	\$ 47,137.00
Operating Room time: 376-390 Min	\$ 50,009.00
Operating Room time: 391-405 Min	\$ 53,397.00 \$ 54,594.00
Operating Room time: 406-420 Min Operating Room time: 421-435 Min	\$ 54,594.00
	\$ 55,829.00
Operating Room time: 436-450 Min	\$ 58,320.00
Operating Room time: 451-465 Min Operating Room time: 466-480 Min	\$ 59,558.00
Operating Room time: 481-495 Min	\$ 60,793.00
Operating Room time: 496-510 Min	\$ 62,030.00
Operating Room time: 511-525 Min	\$ 63,265.00
Operating Room time: 526-540 Min	\$ 64,419.00
Operating Room time: 541-555 Min	\$ 65,510.00
Operating Room time: 556-570 Min	\$ 66,603.00
Operating Room time: 571-585 Min	\$ 67,695.00
Operating Room time: 586-600 Min	\$ 68,785.00
Operating Room time: 601-615 Min	\$ 69,880.00
Operating Room time: 616-630 Min	\$ 70,971.00
Operating Room time: 631-645 Min	\$ 72,062.00
Operating Room time: 646-660 Min	\$ 73,156.00
Operating Room time: 661-675 Min	\$ 74,244.00
Operating Room time: 676-690 Min	\$ 75,338.00
Operating Room time: 691-705 Min	\$ 76,431.00
Operating Room time: 706-720 Min	\$ 77,521.00
Operating Room time: 721-735 Min	\$ 78,614.00
Operating Room time: 736-750 Min	\$ 79,706.00
Operating Room time: 751-765 Min	\$ 80,797.00
Operating Room time: 766-780 Min	\$ 81,889.00
Operating Room time: 781-795 Min	\$ 82,979.00
Operating Room time: 796-810 Min	\$ 84,073.00
Operating Room time: 811-825 Min	\$ 85,165.00
Operating Room time: 826-840 Min	\$ 86,255.00
Operating Room time: 841-855 Min	\$ 87,348.00 \$ 88,441.00
Operating Room time: 856-870 Min	\$ 88,441.00 \$ 89,532.00
Operating Room time: 871-885 Min Operating Room time: 886-900 Min	\$ 90,622.00
Operating Room time: 901-915 Min	\$ 91,716.00
Operating Room time: 916-930 Min	\$ 92,807.00
Operating Room time: 931-945 Min	\$ 93,899.00
Operating Room time: 946-960 Min	\$ 94,994.00
Operating Room time: 961-975 Min	\$ 96,082.00
Operating Room time: 976-990 Min	\$ 97,176.00
Operating Room time: 991-1005 Min	\$ 98,269.00
Ophthalmic biometry by partial coherence interferometry with intraocular lens power calculation	\$ 346.00
Ophthalmic biometry by ultrasound echography, A-scan; with intraocular lens power calculation	\$ 592.00
Ophthalmic ultrasonic foreign body localization	\$ 439.00
Ophthalmic ultrasound, diagnostic; anterior segment ultrasound, immersion (water bath) B-scan or high resolution biomicroscopy	\$ 470.00

DESCRIPTION	CHARGE
Ophthalmic ultrasound, diagnostic; B-scan (with or without superimposed non-quantitative A-scan)	\$ 710.00
Ophthalmic ultrasound, diagnostic; corneal pachymetry, unilateral or bilateral (determination of corneal thickness)	\$ 551.00
Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; comprehensive, new patient, 1 or more visits	\$ 350.00
Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; intermediate, new patient	\$ 216.00
Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; comprehensive,	\$ 350.00
established patient, 1 or more visits	
Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; intermediate, established patient	\$ 216.00
Opti Fre-Bost Ct Solution	\$ 17.00
Opti-Free Contact Solution	\$ 17.00
Optokinetic nystagmus test, bidirectional, foveal or peripheral stimulation, with recording	\$ 679.00
Or Cardiac Equipment Charge	\$ 1,279.00
Or Trauma Charge	\$ 32,284.00
Oral cushion for combination oral/nasal mask, replacement only, each	\$ 81.00
Oral magnetic resonance contrast agent, per 100 ml	\$ 14.75
Oral magnetic resonance contrast agent, per 100 ml	\$ 15.00
Orbicularis oculi (blink) reflex, by electrodiagnostic testing	\$ 515.00
Orbitotomy without bone flap (frontal or transconjunctival approach); for exploration, with or without biopsy Organ Donor Bed (Aicu)	\$ 2,579.00 4,588.00
Organi Donor Bed (Alcu) Organic acid, single, quantitative	\$ 1.195.00
Organic acid, single, quantitative	\$ 359.00
Organic acid, single, quantitative	\$ 1,271.00
Organic acid; snigle, quantitative Organic acids; total, quantitative, each specimen	\$ 2,184.00
Orth Surg Comptr Rntal Fee	\$ 11,069.00
Ortho Equip Chrg	\$ 5,040.00
Ortho Op	\$ 2,410.00
Orthopantogram (eg, panoramic x-ray)	\$ 726.00
Orthopedic footwear, custom shoe, depth inlay, each	\$ 1,077.00
Orthopedic footwear, ladies shoe, depth inlay, each	\$ 108.00
Orthopedic footwear, man's shoe, oxford, used as an integral part of a brace (orthosis)	\$ 229.00
Orthopedic footwear, mens shoe, depth inlay, each	\$ 108.00
Orthopedic footwear, woman's shoe, oxford, used as an integral part of a brace (orthosis)	\$ 229.00
Orthopedic shoe addition, insole, leather	\$ 36.00
Orthopedic shoe addition, sole, full	\$ 466.00
Orthopedic shoe, hightop with supinator or pronator, child	\$ 151.00
Orthopedic shoe, hightop with supinator or pronator, infant	\$ 151.00
Orthopedic shoe, modification, addition or transfer, not otherwise specified	\$ 596.00
Orthotic side bar disconnect device, per bar	\$ 359.00
Orthotic(s) management and training (including assessment and fitting when not otherwise reported), upper extremity(s), lower extremity(s) and/or trunk, each 15 minutes	\$ 192.00
Orthotic(s)/prosthetic(s) management and/or training, upper extremity(ies), lower extremity(ies), and/or trunk, subsequent orthotic(s)/prosthetic(s) encounter, each 15 minutes	\$ 82.00
Oscillating tracking test, with recording	\$ 679.00
Osmolality; blood	\$ 143.00
Osmolality; urine	\$ 156.00
Osmotic fragility, RBC; incubated	\$ 58.00
Osteocalcin (bone g1a protein)	\$ 516.00
Osteopathic manipulative treatment (OMT); 1-2 body regions involved	\$ 331.00
Osteopathic manipulative treatment (OMT); 3-4 body regions involved	\$ 331.00
Osteopathic manipulative treatment (OMT); 5-6 body regions involved	\$ 373.00
Other physical or occupational therapy primary functional limitation, current status, at therapy episode outset and at reporting intervals	\$ 1.00
Other physical or occupational therapy primary functional limitation, discharge status, at discharge from therapy or to end reporting	\$ 1.00
Other physical or occupational therapy primary functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Other physical or occupational therapy subsequent functional limitation, current status, at therapy episode outset and at reporting intervals	\$ 1.00
Other physical or occupational therapy subsequent functional limitation, discharge status, at discharge from therapy or to end reporting	\$ 1.00
Other physical or occupational therapy subsequent functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Other scoliosis procedure, body jacket molded to patient model	\$ 3,588.00
Other scoliosis procedure, post-operative body jacket	\$ 3,588.00
Other speech language pathology functional limitation, current status at therapy episode outset and at reporting intervals	\$ 1.00
Other speech language pathology functional limitation, discharge status at discharge from therapy or to end reporting	\$ 1.00

DESCRIPTION		CHARGE
Other speech language pathology functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end	\$	1.00
reporting		
Outflare wedge	\$	466.00
Outreach Bonus	\$	806.00
Oxalate Oxalate	\$	122.00
Oxalate	\$	107.00
Oxalate Oxcarbazepine	\$	139.00 320.00
Oxygen probe for use with oximeter device, replacement	\$	107.00
Oxygen uptake, expired gas analysis; including CO2 output, percentage oxygen extracted	\$	924.00
Oxygen uptake, expired gas analysis; rest and exercise, direct, simple	\$	98.00
Oxygen uptake, expired gas analysis; rest, indirect (separate procedure)	\$	1,327.00
Pacemaker Recovery Per Hr	\$	1,138.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	21,440.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	19,928.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	23,692.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	28,429.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	28,438.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	19,793.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	26,117.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	15,833.00
Pacemaker, dual chamber, rate-responsive (implantable) Pacemaker, dual chamber, rate-responsive (implantable)	\$	41,802.00 37.620.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	38,543.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	20,452.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	19,302.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	22,036.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	49,470.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	16,053.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	20,848.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	18,059.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	12,928.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	16,690.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	45,032.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	40,942.00
Pacemaker, dual chamber, rate-responsive (implantable)	\$	24,240.00
Pacemaker, other than single or dual chamber (implantable)	\$	52,363.00 54,058.00
Pacemaker, other than single or dual chamber (implantable) Pacemaker, other than single or dual chamber (implantable)	\$	55,641.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	68,006.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	11,873.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	22,270.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	26,050.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	28,301.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	24,751.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	35,656.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	22,023.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	25,551.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	23,079.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	22,448.00
Pacemaker, single chamber, rate-responsive (implantable)	\$	19,443.00 15,339.00
Pacemaker, single chamber, rate-responsive (implantable) Paracentesis of anterior chamber of eye (separate procedure); with removal of aqueous	\$	15,339.00
Paracentesis of anterior chamber of eye (separate procedure); with removal of vitreous and/or discission of anterior hyaloid membrane, with or without air	\$	1,924.00
injection		1,324.00
Paramedic intercept (pi), rural area, transport furnished by a volunteer ambulance company which is prohibited by state law from billing third party payers	\$	1,028.00
Parathormone (parathyroid hormone)	\$	469.00
Parathyroid planar imaging (including subtraction, when performed)	\$	3,070.00
Parathyroid planar imaging (including subtraction, when performed); with tomographic (SPECT)	\$	3,070.00
Parathyroid planar imaging (including subtraction, when performed); with tomographic (SPECT), and concurrently acquired computed tomography (CT) for	\$	3,527.00
anatomical localization Paravertebral block (PVR) (paragraphous block), theracics continuous infusion by catheter (includes imaging guidance, when performed)	\$	070.00
Paravertebral block (PVB) (paraspinous block), thoracic; continuous infusion by catheter (includes imaging guidance, when performed)		870.00

sarretly in addition to code for primary procedure) averated an interface of the Code of	DESCRIPTION	CHARGE
revertebral block (PVR) (paraspinosi block), thoracis, single injection atte (niculate imaging guidance, when performed) pring or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), 2 to 4 kelonis ing or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), 2 more than 4 kelonis ing or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), 2 more than 4 kelonis ing or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), more than 4 kelonis ing or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), more than 4 kelonis ing or cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), single keloni gor cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), single keloni gor cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), single keloni gor cutting of beingin hypericeratotic kelonin (e.g., corn or cilials), single keloni that excition (caterization, succerization, sequestrectory, or disphyrectomy) bone (e.g., osteonyellin or bosing), phalam of toe 2.247 tale excition (caterization, succerization, sequestrectory, or disphyrectomy) bone (e.g., osteonyellin or bosing), phalam of toe 3.247 tale excition (caterization, succerization, sequestrectory, or disphyrectomy) bone (e.g., osteonyellin or bosing), phalam of toe 3.247 tale deciden (caterization, succerization, sequestrectory) 3.248 tale succession (e.g., and tale succession) 4.249 tale succession (e.g., and tale succession) 5.240 tale succession (e.g., and tale succession) 5.240 tale succession (e.g., and tale succession) 6.240 tale succession (e.g., and tale succession) 6.240 tale succession (e.g., and tale succession) 7.240 tale succession (e.g., and tale succession) 8.240 tale succession (e.g., and tale succession		\$ 870.00
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importuting of benign hyperfectatotic lesion (eg., corn or allus); more than 4 lesions (eg. cortuing of benign hyperfectatotic losion (eg. cortuing of benign hyperfectatotic losion (eg. cortuing of list); single lesion (eg		·
inter or cutting of beings hyperkeratotic (seion (e.g. corn or callbus) single (esion tail excision (craterization, saucerization, sequestrectomy, or disphysectomy) bone (e.g. osteomyelita); distal phalanx of finger 775 tail excision (craterization, saucerization, sequestrectomy, or disphysectomy) bone (e.g. osteomyelita) critical phalanx of tre 776 tail foot, moded socket, and he height, with toe filler 777 tails foot, moded socket, and he height, with toe filler 778 tails foot, moded socket, and he height, with toe filler 779 tails foot, the insert with longitudinal arch, toe filler 779 tails foot, the insert with longitudinal arch, toe filler 779 tails foot, the ensert with longitudinal arch, toe filler 779 tails foot, seen, each antibody 770 tails foot, seen, each antibody 770 tails gealthination, screen, each antibody 770 tails gealthination, screen, each antibody 770 tails eagistimation during surgery, cytologic examination (e.g. touch prep., squash prep), each additional site (lust separately in addition to code for primary procedure) 771 tails eagistimation during surgery, cytologic examination (e.g. touch prep., squash prep), initial site 772 tails eagistimation during surgery, cytologic examination (e.g. touch prep., squash prep), initial site 773 tails eagistimation during surgery, first tissue block, with frozen section(s) (site separately in addition to code for primary procedure) 774 tails eagistimation during surgery, first tissue block, with frozen section(s), single specimen 775 tails eagistimation during surgery, fi		•
rital excision (craterization, saucerization, or disphysectomy) bone (eg. osteonyellta), display plulans of finger 1275 trial excision (craterization, saucerization, sequestectomy, or disphysectomy) bone (eg. osteonyellts) or bossing); phalanx of toe 1275 trial excision (craterization, saucerization, sequestectomy, or disphysectomy) bone (eg. osteonyellts) or bossing); phalanx of toe 1275 trial excision (craterization, saucerization, sequestectomy, or disphysectomy) bone (eg. osteonyellts) or bossing); phalanx of toe 1275 trial for, other insert with longitudinal arch, the filler 1287 trial programment with longitudinal arch, the filler 1298 trial programment with longitudinal arch, the filler 1299 trice aguiturisation; screen, each ambibody 1299 trice aguiturisation survey, screen, each ambibody 1299 trice aguiturisation during surgery; cyclohgic examination (eg. touch preps, squash preps), each additional site (last separately in addition to code for primary 1209 trice aguiturisation during surgery; cyclohgic examination (eg. touch preps, squash preps), each additional site (last separately in addition to code for primary procedure) 1209 tribulogy consulation during surgery; first tissue block, with fozen section(s), single specimen 1209 trice programmer, neurostimulator 1209 trice programmer, neurostimulator 1209 trice programmer, neurostimulator 1209 trice programmer, neurostimulator 1209 trice programm		·
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trial existion (craterization, succreation, sequestectomy, or diaphysectomy) bone (eg., osteonyelits or bosing); phalanx of toe 1.242 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial float, molided socket, tribial tubercle height, with toe filter 1.252 trial sock properties with longitudinal acity, the filter 1.252 trial eagulutation screen, each antibody 1.252 trice agulutination; screen, each an		•
rital foot, midded socket, anish heght, with toe filler 1 2,591 trial foot, shee insert with longitudinal arch, see filler 2 3,691 trial foot, shee insert with longitudinal arch, see filler 3 4,591 trial foot, shee insert with longitudinal arch, see filler 3 5,893 trial foot, shee insert with longitudinal arch, see filler 3 8,893 trial eaguituration; screen, each antibody 3 122 trice aggiuturation; screen, each antibody 4 5 2,691 trice aggiuturation; screen, each antibody 5 3,692 trice aggiuturation; stree, each antibody 5 3,692 trice aggiuturation; stree, each antibody 5 4,792 trice aggiuturation; stree, each antibody 5 4,793 trice aggiuturation; streen, each antibody 5 4,793 trice aggiutur		•
rital foot, molided acoket, tibil at bereich height, with toe filter tail foot, shee insect with longitudinal arch, see filter tail formenectiony or revision of hymenal ring tick againtination; screen, each antibody tick againtination tick seed antibody tick againtination tick seed antibody tick againtination tick seed antibody to a particular tick (specify number of tests) 1 24 trick againtination during surgery, cytologic examination (eg. touch prep, squash prep), each additional site (list separately in addition to code for primary seedure) hology consultation during surgery, cytologic examination (eg. touch prep, squash prep), initial site hology consultation during surgery, exch additional tissue block with frozen section(s). Illust separately in addition to code for primary procedure) 5 218 thology consultation during surgery, first tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 210 thology consultation during surgery, irst tissue block, with frozen section(s), single specimen 5 210 thology consultation during surgery, irst tissue blo		· · · · · · · · · · · · · · · · · · ·
rital foot, shee insert with tongbudinal arch, bee filler tall hymenectomy revision of hymenal ring \$ 3, 337 tricle agalutination; screen, each antibody \$ 3, 227 tricle agalutination; screen, each antibody \$ 4, 277 tricle agalutination; screen, each antibody \$ 5, 227 tricle agalutination; screen, each antibody \$ 5, 247 tricle ant		· · · · · · · · · · · · · · · · · · ·
trial hymenectomy or revision of hymenal ring \$ 1327 tricle agglutination; screen, each antibody \$ 272 tricle agglutination; screen, each antibody \$ 3 477 tricle agglutination; screen, each antibody \$ 4 5 477 tricle agglutination; screen, each antibody \$ 5 478 tricle agglutination; ther, each antibody \$ 6 478 tricle agglutination; ther, each antibody \$ 128 tricle agglutination; there each antibo		· · · · · · · · · · · · · · · · · · ·
ritcle agglutination; screen, each antibody fice agglutination; scr		•
ritcle agalutination; screen, each antibody fice agalutination; screen, each antibody fice agalutination; screen, each antibody for or application test(5) (specify number of tests) for application during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary occurrence) for application during surgery; cytologic examination (eg, touch prep, squash prep), initial site foliogy consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site foliogy consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site foliogy consultation during surgery; rest additional tissue block with frozen section(s) (List separately in addition to code for primary procedure) foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section(s), single specimen foliogy consultation during surgery; first tissue block with frozen section single specimen foliogy consultation during surgery; first tissue block with frozen section single specimen foliogy consultation dur		<u> </u>
riticle agalutination; streen, each antibody 5 143 riticle agalutination; there, each antibody 5 25 th or application test(s) (specify number of tests) 5 126 ternity Testing/Phieb/Photot 5 126 ternity Testing/Phieb/Photot 7 127 thougo; consultation during surgery; cytologic examination (eg. touch prep. squash prep), each additional site (lust separately in addition to code for primary procedure) 5 128 thology consultation during surgery; cytologic examination (eg. touch prep. squash prep), initial site 6 129 thology consultation during surgery; cytologic examination (eg. touch prep. squash prep), initial site 7 129 thology consultation during surgery; rest tissue block, with frozen section(s) (List separately in addition to code for primary procedure) 7 129 thology consultation during surgery; first tissue block, with frozen section(s), single specimen 8 1 219 thology consultation during surgery; first tissue block, with frozen section(s), single specimen 9 2 129 tient programmer, neurostimulator 9 2 129 tient programmer, neurostimulator 9 3 129 tient programmer, neurostimulator 1 5 129 tient programmer,		
riticle agglutination; titer, each antibody to or application test(s) (specify number of tests) to oblige consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary procedure) thology consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site thology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure) \$ 123 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 2 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 3 10 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 4 10 thology consultation during surgery; give the section section section section section section section	Particle agglutination; screen, each antibody	\$ 26.00
ich or application test(s) (specify number of tests) territor Testing/Phieb/Photo \$ 4.66 holiogy consultation during surgery; cytologic examination (eg. touch prep. squash prep), each additional site (List separately in addition to code for primary scedure) \$ 128 thology consultation during surgery; cytologic examination (eg. touch prep. squash prep), initial site \$ 128 thology consultation during surgery; cytologic examination (eg. touch prep. squash prep), initial site \$ 129 thology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure) \$ 129 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 129 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 20 testing programmer, neurostimulator teen programmer, neurostimulator \$ 20 testing programmer, neurostimulator \$ 20 \$ 20 \$ 20 testing programmer, neurostimulator \$ 20		\$ 143.00
Itemity Testing/Philes/Photo State	Particle agglutination; titer, each antibody	\$ 92.00
thology consultation during surgery; cytologic examination (eg. touch prep, squash prep), each additional site (List separately in addition to code for primary procedure) findings consultation during surgery; cytologic examination (eg. touch prep, squash prep), initial site 5 219 thology consultation during surgery; exch additional tissue block with frozen section(s) (List separately in addition to code for primary procedure) 5 219 thology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 219 thology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 219 tient programmer, neurostimulator 5 255 tient programmer, neurostimulator 5 2666 5 2666 ti	Patch or application test(s) (specify number of tests)	\$ 126.00
include y consultation during surgery; cytologic examination (eg. touch prep, squash prep), initial site 5 124 Inhology consultation during surgery; each additional tissue block with frozen section(s) [Ust separately in addition to code for primary procedure) 5 213 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 216 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 216 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 221 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 2753 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 2753 Inhology consultation surgery; first tissue block, with frozen section(s), single specimen 5 2753 Inhology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 2.7626 Intent programmer, neurostimulator 6 2.2839 Intent programmer, neurostimulator 7 2.2830 Intent programmer, neurostimulator 8 2.2839 Intent programmer, neurostimulator 8 2	raternity Testing/Phleb/Photo	\$ 46.00
thology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure) \$ 219 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 165 thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 219 tient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only \$ 785 tient programmer, neurostimulator \$ 6,666 tient programmer, neurostimulator \$ 6,666 tient programmer, neurostimulator \$ 7,852 tient programmer, neurostimulator \$ 8,283 tient programmer, neurostimulator \$ 9,381 tient programmer, neurostimulator \$ 9,383 treating programmer, neurostimulator \$ 9,381 tient programmer, neurostimulator \$ 9,383 treating programmer, neurostimulator	Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary procedure)	\$ 124.00
thology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 165 thology consultation during surgery; first tissue block, with frozen section(s), single specimen 5 219 tient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only 5 785 tient programmer, neurostimulator 5 6,666 tient programmer, neurostimulator 5 6,666 tient programmer, neurostimulator 5 6,666 tient programmer, neurostimulator 5 7,875 tient programmer, neurostimulator 5 8,666 tient programmer, neurostimulator 5 9,381 tient programmer, neurostimulator 5 9,397 trutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when formered, unitateral (list separately in addition to code for primary procedure) routaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when formered unitateral (list separately in addition to code for primary procedure) routaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when processory of the processory and provided through a large sheath (12 French or larger), including ultrasound guidance, when processory and provided through a large sheath (12 French or larger), including ultrasound guidance, when processory and provided through a large sheath (12 French or larger), including ultrasound guidance, when processory and provided processory	Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site	\$ 124.00
thology consultation during surgery; first tissue block, with frozen section(s), single specimen \$ 219 tient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only \$ 5,575 tient programmer, neurostimulator \$ 6,668 tient programmer, neurostimulator \$ 6,688 tient programmer, neurostimulator \$ 1,688 tient programmer, neurostimulator \$ 2,893 tient programmer, neurostimulator \$ 3,348 tient programmer, neurostimulator \$ 3,340 tient progr	Pathology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure)	\$ 219.00
tient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only \$ 785 teint programmer, neurostimulator \$ 6,666 teint programmer, neurostimulator \$ 6,666 teint programmer, neurostimulator \$ 1,2893 teint programmer, neurostimulator \$ 1,2893 teint programmer, neurostimulator \$ 1,2893 teint programmer, neurostimulator \$ 1,3804 teint programmer, neurostimulator \$ 1,3804 teint programmer, neurostimulator \$ 1,3997 treutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when retrustaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or accutaneous signatiation, a	Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen	\$ 165.00
tient programmer, neurostimulator \$ 5.753 tient programmer, neurostimulator \$ 5.6681 tient programmer, neurostimulator \$ 5.6681 tient programmer, neurostimulator \$ 5.6681 tient programmer, neurostimulator \$ 5.2893 tient programmer, neurostimulator \$ 5.348 tient programmer, neurostimulator \$ 5.9381 tient programmer, neurostimulator \$ 5.9381 tient programmer, neurostimulator \$ 5.9381 tient programmer, neurostimulator \$ 5.948 tient programmer, neurostimulator \$ 5.948 tient programmer, neurostimulator \$ 5.948 tient programmer, neurostimulator \$ 5.949 tient programmer, neurostimulator sient sient programmer, neurostimulator sient sient sient programmer, neurostimulator sient sie		\$ 219.00
tient programmer, neurostimulator \$ 6,661 tient programmer, neurostimulator \$ 5,665 tient programmer, neurostimulator \$ 5,665 tient programmer, neurostimulator \$ 2,893 tient programmer, neurostimulator \$ 5,340 tient programmer, neurostimulator of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when the programmer programmer, neurostimulator of thromatolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thromatolytic injection(s) trutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 1,0703 trutaneous pratition, spinal cord cyst or syrinx rectianeous balloon valvuloplasty; active valve \$ 1,2449 trutaneous balloon valvuloplasty; mitral valve trutaneous balloon valvuloplasty; pulmonary valve trutaneous balloon valvuloplasty; pulmonary valve trutaneous balloon valvuloplasty; pulmonary valve trutaneous sublicutes anchoring device, adhesive skin attachment trutaneous implantation of neurostimulator electrode array, epidural trutaneous implantation of neurostimulator ele	Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only	\$ 785.00
tient programmer, neurostimulator \$ 6,686 tient programmer, neurostimulator \$ 2,893 tient programmer, neurostimulator \$ 5,893 tient programmer, neurostimulator \$ 5,893 tient programmer, neurostimulator \$ 5,140 tient programmer, neurostimulator \$ 5,999 tient programmer, neurostimulator \$ 5,999 tient programmer, neurostimulator \$ 5,999 treataneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when stortunaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when stortunaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) reutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) reutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 reutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 reutaneous aspiration valvuloplasty; artic valve \$ 12,449 reutaneous balloon valvuloplasty; mitral valve \$ 5 6,297 reutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 reutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 reutaneous catheter/tube anchoring device, adhesive skin attachment \$ 103 reutaneous implantation of neurostimulator electrode array, epidural reutaneous implantation of neurostimulator electrode array, epidural reutaneous implantation of neurostimulator electrode array, scaral nerve (transforaminal placement) including image guidance, if performed \$ 167 reutaneous sacral augmentation (sa	Patient programmer, neurostimulator	\$ 5,753.00
tient programmer, neurostimulator \$ 2,893 tient programmer, neurostimulator \$ 9,381 tient programmer, neurostimulator \$ 5,314 tient programmer, neurostimulator \$ 9,997 troutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when of formed, unliateral (List separately in addition to code for primary procedure) routaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) routaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) routaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 routaneous aspiration, spinal cord cyst or syrinx \$ 1,859 routaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 routaneous balloon valvuloplasty; mitral valve \$ 12,449 routaneous aspiration, spinal cord cyst or syrinx \$ 5,292 routaneous balloon valvuloplasty; pulmonary valve routaneous balloon valvuloplasty; pulmonary valve routaneous balloon valvuloplasty; pulmonary valve routaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 routaneous implantation of neurostimulator electrode array, epidural routaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 routaneous implantation of neurostimulator electrode array; sacral nerve (excludes sacral nerve) routaneous portal vein catheterization by any method routaneous garal augmentation (sacroplasty), bilate	Patient programmer, neurostimulator	\$ 6,661.00
tient programmer, neurostimulator \$ 9,381 tient programmer, neurostimulator \$ 9,381 tient programmer, neurostimulator \$ 9,997 reutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when serial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 recutaneous aspiration, spinal cord cyst or syrinx recutaneous aspiration, spinal cord cyst or syrinx recutaneous sapiration valvuloplasty; mitral valve \$ 12,449 recutaneous balloon valvuloplasty; mitral valve \$ 2,249 recutaneous balloon valvuloplasty; mitral valve \$ 2,249 recutaneous balloon valvuloplasty; mitral valve \$ 2,249 recutaneous catheter/fube anchoring device, adhesive skin attachment \$ 2,88 recutaneous catheter/fube anchoring device, adhesive skin attachment \$ 3,88 recutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) \$ 7,245 recutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed \$ 5,002 recutaneous sacral augmentation (sacroplasty), bilateral injecti		· · · · · · · · · · · · · · · · · · ·
tient programmer, neurostimulator \$ 5,140 \$ 9,997 routaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when formed, unliateral (List separately in addition to code for primary procedure) routaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) routaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) routaneous asterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) routaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 routaneous aspiration, spinal cord cyst or syrinx \$ 1,859 routaneous balloon valvuloplasty; puritinal valve \$ 12,449 \$ 12,449 \$ 6,297 routaneous balloon valvuloplasty; puritinal valve \$ 12,449 routaneous catheter/tube anchoring device, adhesive skin attachment \$ 26,297 routaneous catheter/tube anchoring device, adhesive skin attachment \$ 360 routaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) \$ 7,245 routaneous implantation of neurostimulator electrode array; sacral nerve (excludes sacral nerve) \$ 5,002 routaneous portal vein catheterization by any method \$ 619 routaneous guidance, and bone biopsy, when performed routaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, \$ 5,924 routaneous sacral augmentat		· · · · · · · · · · · · · · · · · · ·
tient programmer, neurostimulator \$ 9,997 recutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when formed, unilateral (List separately in addition to code for primary procedure) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 recutaneous aspiration, spinal cord cyst or syrinx \$ 1,859 recutaneous aspiration, spinal cord cyst or syrinx \$ 1,859 recutaneous balloon valvuloplasty; mitral valve \$ 12,449 recutaneous balloon valvuloplasty; mitral valve \$ 2,449 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 360 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 recutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; sacral nerve (excludes sacral nerve) \$ 7,245 recutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed \$ 167 recutaneous portal vein catheterization by any method \$ 619 recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, \$ 5,924 recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 1 or more needles, \$ 4,438 recutaneous sacral		· · · · · · · · · · · · · · · · · · ·
recutaneous access and closure of femoral artery for delivery of endograft through a large sheath (12 French or larger), including ultrasound guidance, when offormed, unilateral (List separately in addition to code for primary procedure) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, or oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 recutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 recutaneous aspiration, spinal cord cyst or syrinx \$ 1,859 recutaneous balloon valvuloplasty; acritic valve \$ 12,449 recutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 recutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 26 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 recutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) \$ 7,245 recutaneous implantation of neurostimulator electrode array; sacral nerve (excludes sacral nerve) \$ 167 recutaneous portal vein catheterization by any method \$ 169 recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including t		· · · · · · · · · · · · · · · · · · ·
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croscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, oroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s) recutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 recutaneous balloon valvuloplasty; aortic valve \$ 12,449 recutaneous balloon valvuloplasty; mitral valve recutaneous balloon valvuloplasty; pulmonary valve \$ 6,297 recutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 86 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 recutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) recutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed \$ 167 recutaneous portal vein catheterization by any method \$ 619 recutaneous portal vein catheterization by any method \$ 619 recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), un	performed, unilateral (List separately in addition to code for primary procedure)	
croutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes \$ 10,703 reutaneous aspiration, spinal cord cyst or syrinx \$ 1,859 reutaneous balloon valvuloplasty; aortic valve \$ 12,449 reutaneous balloon valvuloplasty; mitral valve \$ 12,449 reutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 reutaneous catheter/fube anchoring device, adhesive skin attachment \$ 86 reutaneous catheter/fube anchoring device, adhesive skin attachment \$ 103 reutaneous implantation of neurostimulator electrode array, epidural reutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) reutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) reutaneous portal vein catheterization by any method reutaneous portal vein catheterization by any method reutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed reutaneous sacral augmentation (sacroplasty), unilateral injections, including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed reutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed reutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, \$ 4,438 ludes imaging guidance and bone biopsy, when performed	Percutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, luoroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s)	\$ 5,010.00
rectaneous aspiration, spinal cord cyst or syrinx 1,859 rectaneous balloon valvuloplasty; aortic valve 5,297 rectaneous balloon valvuloplasty; mitral valve 5,6,297 rectaneous balloon valvuloplasty; mitral valve 5,6,297 rectaneous balloon valvuloplasty; pulmonary valve 5,12,449 rectaneous catheter/tube anchoring device, adhesive skin attachment 7,245 rectaneous catheter/tube anchoring device, adhesive skin attachment 7,245 rectaneous implantation of neurostimulator electrode array, epidural 7,245 rectaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) 7,245 rectaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) 7,245 rectaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed 8,167 rectaneous portal vein catheterization by any method 9,246 rectaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rectaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rectaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed rectaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed rectaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed	Percutaneous arterial transluminal mechanical thrombectomy and/or infusion for thrombolysis, intracranial, any method, including diagnostic angiography, luoroscopic guidance, catheter placement, and intraprocedural pharmacological thrombolytic injection(s)	\$ 7,626.00
recutaneous balloon valvuloplasty; aortic valve recutaneous balloon valvuloplasty; mitral valve recutaneous balloon valvuloplasty; pulmonary valve social control of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) recutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed	Percutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes	\$ 10,703.00
recutaneous balloon valvuloplasty; mitral valve recutaneous balloon valvuloplasty; pulmonary valve recutaneous catheter/tube anchoring device, adhesive skin attachment sercutaneous catheter/tube anchoring device, adhesive skin attachment recutaneous catheter/tube anchoring device, adhesive skin attachment sercutaneous implantation of neurostimulator electrode array, epidural recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) sercutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) sercutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed sercutaneous portal vein catheterization by any method sercutaneous portal vein catheterization by any method sercutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 2 or more needles, sercutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, sercutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, sercutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, sercutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, sercutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, sercutaneous sacral augmentation (sacroplasty), un	Percutaneous aspiration, spinal cord cyst or syrinx	\$ 1,859.00
recutaneous balloon valvuloplasty; pulmonary valve \$ 12,449 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 86 recutaneous catheter/tube anchoring device, adhesive skin attachment \$ 963 recutaneous implantation of neurostimulator electrode array, epidural \$ 963 recutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) \$ 7,245 recutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed \$ 167 recutaneous portal vein catheterization by any method \$ 619 recutaneous portal vein catheterization by any method \$ 5,002 ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, \$ 4,438 ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, \$ 5,360 ludes imaging guidance and bone biopsy, when performed \$ 5,360 ludes imaging guidance and bone biopsy, when performed		
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rcutaneous portal vein catheterization by any method rcutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$ 5,360 ludes imaging guidance and bone biopsy, when performed	Percutaneous implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve)	\$ 7,245.00
rcutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$ 5,360 ludes imaging guidance and bone biopsy, when performed	Percutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed	\$ 167.00
ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$ 5,360 ludes imaging guidance and bone biopsy, when performed		
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ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed recutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$ 5,360	Percutaneous sacral augmentation (sacroplasty), bilateral injections, including the use of a balloon or mechanical device, when used, 2 or more needles,	\$ 5,924.00
ludes imaging guidance and bone biopsy, when performed rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$ 5,360	ncludes imaging guidance and bone biopsy, when performed	
rcutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, ludes imaging guidance and bone biopsy, when performed \$5,360	Percutaneous sacral augmentation (sacroplasty), unilateral injection(s), including the use of a balloon or mechanical device, when used, 1 or more needles, includes imaging guidance and bone biopsy, when performed	\$ 4,438.00
		\$ 5,360.00
rcutaneous skeletal fixation of distal phalangeal fracture, finger or thumb, each \$ 7,470		\$ 7,470.00

DESCRIPTION		CHARGE
Percutaneous transcatheter closure of a congenital ventricular septal defect with implant	\$	33,668.00
Percutaneous transcatheter closure of a congenital ventricular septal defect with implant Percutaneous transcatheter closure of congenital interatrial communication (ie, Fontan fenestration, atrial septal defect) with implant	\$	54,676.00
Percutaneous transcatheter closure of paravalvular leak; each additional occlusion device (List separately in addition to code for primary procedure)	\$	4,190.00
Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, aortic valve	\$	16,759.00
Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, mitral valve	\$	16,759.00
Percutaneous transcatheter closure of patent ductus arteriosus	\$	36,140.00
Percutaneous transcatheter closure of the left atrial appendage with endocardial implant, including fluoroscopy, transseptal puncture, catheter placement(s), left atrial angiography, left atrial appendage angiography, when performed, and radiological supervision and interpretation	\$	43,975.00
Percutaneous transcatheter placement of drug eluting intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch	\$	25,186.00
Percutaneous transcatheter placement of drug-eluting intracoronary stent(s), with coronary angioplasty when performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)	\$	13,138.00
Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	\$	23,292.00
Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch	\$	36,479.00
Percutaneous transcatheter septal reduction therapy (eg, alcohol septal ablation) including temporary pacemaker insertion when performed	\$	18,536.00
Percutaneous transhepatic dilation of biliary duct stricture with or without placement of stent, radiological supervision and interpretation	\$	1,912.00
Percutaneous transhepatic portography with hemodynamic evaluation, radiological supervision and interpretation	\$	3,439.00
Percutaneous transhepatic portography without hemodynamic evaluation, radiological supervision and interpretation	\$	3,250.00
Percutaneous transluminal coronary angioplasty; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	\$	8,480.00
Percutaneous transluminal coronary angioplasty; single major coronary artery or branch	\$	23,999.00
Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	\$	14,818.00
Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary artery or branch	\$	10,723.00
Percutaneous transluminal coronary atherectomy, with drug eluting intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch	\$	23,567.00
Percutaneous transluminal coronary atherectomy, with drug-eluting intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery (list separately in addition to code for primary procedure)	\$	13,138.00
Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	\$	13,138.00
Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch	\$	23,567.00
Percutaneous transluminal coronary thrombectomy mechanical (List separately in addition to code for primary procedure)	\$	1,223.00
Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s)	\$	5,470.00
Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s); with transcatheter placement of intravascular stent(s), peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the stenting, and all angioplasty within the peripheral dialysis circuit	\$	16,759.00
Percutaneous transluminal mechanical thrombectomy and/or infusion for thrombolysis, dialysis circuit, any method, including all imaging and radiological supervision and interpretation, diagnostic angiography, fluoroscopic guidance, catheter placement(s), and intraprocedural pharmacological thrombolytic injection(s); with transluminal balloon angioplasty, peripheral dialysis segment, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty	\$	11,057.00
Percutaneous transluminal mechanical thrombectomy, vein(s), including intraprocedural pharmacological thrombolytic injections and fluoroscopic guidance	\$	8,178.00
Percutaneous transluminal mechanical thrombectomy, vein(s), including intraprocedural pharmacological thrombolytic injections and fluoroscopic guidance, repeat treatment on subsequent day during course of thrombolytic therapy	\$	8,178.00
Percutaneous transluminal revascularization of acute total/subtotal occlusion during acute myocardial infarction, coronary artery or coronary artery bypass	\$	23,567.00
graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty, including aspiration thrombectomy when performed, single vessel	Ť	23,567.66
Percutaneous transluminal revascularization of acute total/subtotal occlusion during acute myocardial infarction, coronary artery or coronary artery bypass	\$	23,567.00
graft, any combination of intracoronary stent, atherectomy and angioplasty, including aspiration thrombectomy when performed, single vessel	, , , , , , , , , , , , , , , , , , ,	,5550
Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary artery branch, or bypass graft (list separately in addition to code for primary procedure)	\$	13,138.00
Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of drug-eluting intracoronary stent, atherectomy and angioplasty; single vessel	\$	23,567.00

DESCRIPTION		CHARGE
Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any	\$	13,138.00
combination of intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary artery branch, or bypass graft (List separately in		
addition to code for primary procedure)		
Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any	\$	23,567.00
combination of intracoronary stent, atherectomy and angioplasty; single vessel	\perp	
Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of drug-	\$	23,567.00
eluting intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel	4	
Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of drug-	\$	13,138.00
eluting intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft		
(list separately in addition to code for primary procedure) Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of	\$	12 120 00
intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft (List	۶	13,138.00
separately in addition to code for primary procedure)		
Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of	\$	23,567.00
intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel		23,307.00
Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (eg,	\$	10,001.00
kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; each additional thoracic or lumbar vertebral body (List	ľ	
separately in addition to code for primary procedure)		
Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (eg,	\$	12,129.00
kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; lumbar		
Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (eg,	\$	11,637.00
kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; lumbar		
Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (eg,	\$	12,129.00
kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; thoracic		
Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (eg,	\$	11,637.00
kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; thoracic	4.	
Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance;	\$	7,288.00
cervicothoracic		6.706.00
Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance;	\$	6,796.00
cervicothoracic Persutaneous vertebroelects / hone biogsy included when performed) 1 vertebral body, unilatoral or bilatoral injection, inclusive of all imaging guidances each	\$	5,480.00
Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance; each additional cervicothoracic or lumbosacral vertebral body (List separately in addition to code for primary procedure)	٦	3,460.00
Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance;	\$	7,288.00
lumbosacral		7,200.00
Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance;	\$	6,796.00
lumbosacral	1	
Perfusion Time - 30 Minutes	\$	1,015.00
Pericardiocentesis; initial	\$	1,164.00
Pericardiocentesis; initial	\$	1,093.00
Pericardiocentesis; subsequent	\$	960.00
Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 18-39 years	\$	436.00
Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 40-64 years	\$	436.00
Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination, counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; 65 years and older	\$	436.00
Periodic comprehensive preventive medicine reevaluation and management of an individual including an age and gender appropriate history, examination,	\$	436.00
counseling/anticipatory guidance/risk factor reduction interventions, and the ordering of laboratory/diagnostic procedures, established patient; adolescent		730.00
(age 12 through 17 years)		
Periph Cath Recovery Per Hr	\$	1,163.00
Peripheral arterial disease (PAD) rehabilitation, per session	\$	368.00
Peri-procedural device evaluation (in person) and programming of device system parameters before or after a surgery, procedure or test with analysis, review	\$	692.00
and report, leadless pacemaker system		
Peri-procedural device evaluation (in person) and programming of device system parameters before or after a surgery, procedure, or test with analysis, review	\$	1,541.00
and report by a physician or other qualified health care professional; single, dual, or multiple lead implantable defibrillator system		
Dari procedural device evaluation (in person) and programs in a finite system was a finite system.	_ ^	4.544.00
Peri-procedural device evaluation (in person) and programming of device system parameters before or after a surgery, procedure, or test with analysis, review	\$	1,541.00
and report by a physician or other gualified health care professional; single, dual, or multiple lead passmaler system		
and report by a physician or other qualified health care professional; single, dual, or multiple lead pacemaker system Periodical injection of selections calution for prolance.	خ	2 006 00
and report by a physician or other qualified health care professional; single, dual, or multiple lead pacemaker system Perirectal injection of sclerosing solution for prolapse Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)	\$	2,986.00 764.00

DESCRIPTION		CHARGE
Permanent implantable contraceptive intratubal occlusion device(s) and delivery system	\$	9,425.00
Permanent, long term, non-dissolvable lacrimal duct implant, each	\$	839.00
Pessary, non rubber, any type	\$	193.00
Pessary, rubber, any type	\$	498.00
pH; body fluid, not otherwise specified	\$	59.00
pH; body fluid, not otherwise specified	\$	30.00
pH; body fluid, not otherwise specified	\$	28.00
pH; body fluid, not otherwise specified	\$	63.00
Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing	\$	3,070.00
hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)	,	ŕ
Pharmacologic management, including prescription and review of medication, when performed with psychotherapy services (List separately in addition to the code for primary procedure)	\$	137.00
Pharmacological or physical activation requiring physician or other qualified health care professional attendance during EEG recording of activation phase (eg,	\$	4,168.00
thiopental activation test)	<u> </u>	454.00
Phencyclidine (PCP)	\$	151.00
Phencyclidine (PCP)	\$	207.00
Phencyclidine (PCP)	\$	1,178.00
Phencyclidine (PCP)	\$	69.00
Phenobarbital	\$	213.00
Phenobarbital Ph	\$	35.00
Phenylalanine (PKU), blood	\$	448.00
Phenytoin; free	\$	192.00
Phenytoin; free	\$	126.00
Phenytoin; total	\$	194.00
Phlebotomy, therapeutic (separate procedure)	\$	216.00
Phlebotomy, therapeutic (separate procedure)	\$	576.00
Phosphatase, acid; prostatic	\$	153.00
Phosphatase, alkaline	\$	32.00
Phosphatase, alkaline	\$	147.00
Phosphatase, alkaline	\$	60.00
Phosphatase, alkaline	\$	578.00
Phosphatase, alkaline; heat stable (total not included)	\$	147.00
Phosphatase, alkaline; isoenzymes	\$	297.00
Phosphatase, alkaline; isoenzymes	\$	130.00
Phosphatase, alkaline; isoenzymes	\$	616.00
Phospholipid neutralization; platelet	\$	340.00
Phospholipid neutralization; platelet	\$	318.00
Phosphorus inorganic (phosphate)	\$	32.00
Phosphorus inorganic (phosphate)	\$	435.00
Phosphorus inorganic (phosphate); urine	\$	94.00
Phosphorus inorganic (phosphate); urine	\$	32.00
Phosphorus inorganic (phosphate); urine	\$	48.00
Phosphorus inorganic (phosphate); urine	\$	57.00
Photo patch test(s) (specify number of tests)	\$	223.00
Photochemotherapy; psoralens and ultraviolet A (PUVA)	\$	409.00
Photochemotherapy; tar and ultraviolet B (Goeckerman treatment) or petrolatum and ultraviolet B	\$	331.00
Photodynamic therapy by external application of light to destroy premalignant and/or malignant lesions of the skin and adjacent mucosa (eg, lip) by activation	\$	922.00
of photosensitive drug(s), each phototherapy exposure session		
Photodynamic therapy by external application of light to destroy premalignant lesions of the skin and adjacent mucosa with application and illumination/activation of photosensitizing drug(s) provided by a physician or other qualified health care professional, per day	\$	121.00
Photopheresis, extracorporeal	\$	20,779.00
Physical performance test or measurement (eg, musculoskeletal, functional capacity), with written report, each 15 minutes	\$	260.00
Physical therapy evaluation: high complexity, requiring these components: A history of present problem with 3 or more personal factors and/or comorbidities	\$	570.00
that impact the plan of care; An examination of body systems using standardized tests and measures addressing a total of 4 or more elements from any of the		
following: body structures and functions, activity limitations, and/or participation restrictions; A clinical presentation with unstable and unpredictable		
characteristics; and Clinical decision making of high complexity using standardized patient assessment instrument and/or measurable assessment of functional		
outcome. Typically, 45 minutes are spent face-to-face with the patient and/or family.		
Physical therapy evaluation: low complexity, requiring these components: A history with no personal factors and/or comorbidities that impact the plan of care;	\$	343.00
An examination of body system(s) using standardized tests and measures addressing 1-2 elements from any of the following: body structures and functions,		
activity limitations, and/or participation restrictions; A clinical presentation with stable and/or uncomplicated characteristics; and Clinical decision making of		
low complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 20 minutes are spent face-		

DESCRIPTION		CHARGE
Physical therapy evaluation: moderate complexity, requiring these components: A history of present problem with 1-2 personal factors and/or comorbidities	\$	456.00
that impact the plan of care; An examination of body systems using standardized tests and measures in addressing a total of 3 or more elements from any of		
the following: body structures and functions, activity limitations, and/or participation restrictions; An evolving clinical presentation with changing		
characteristics; and Clinical decision making of moderate complexity using standardized patient assessment instrument and/or measurable assessment of		
functional outcome. Typically, 30 minutes are spent face-to-face with the patient and/or family.		
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; with continuous ECG monitoring (per session)	\$	423.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)	\$	346.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)	\$	8.00
Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code	\$	3,070.00
for primary procedure) Pillow for use on nasal cannula type interface, replacement only, pair	\$	40.00
Pinworm exam (eg, cellophane tape prep)	\$	89.00
Placement of access through the biliary tree and into small bowel to assist with an endoscopic biliary procedure (eg, rendezvous procedure), percutaneous,	\$	3,290.00
including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or fluoroscopy), and all associated radiological supervision and	7	3,230.00
interpretation, new access		
Placement of amniotic membrane on the ocular surface; without sutures	\$	1,069.00
Placement of biliary drainage catheter, percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or fluoroscopy), and all associated radiological supervision and interpretation; external	\$	5,542.00
Placement of biliary drainage catheter, percutaneous, including diagnostic cholangiography when performed, imaging guidance (eg, ultrasound and/or	\$	5,542.00
fluoroscopy), and all associated radiological supervision and interpretation; internal-external		
Placement of breast localization device(s) (eg clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including magnetic resonance guidance (List separately in addition to code for primary procedure)	\$	7,655.00
Placement of breast localization device(s) (eg clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including magnetic resonance	\$	7,655.00
guidance		
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including	\$	5,740.00
mammographic guidance (List separately in addition to code for primary procedure) Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including ultrasound	\$	6,177.00
guidance (List separately in addition to code for primary procedure)		
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including mammographic guidance	\$	5,740.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including ultrasound guidance	\$	6,177.00
Placement of distal extension prosthesis(s) (delayed) after endovascular repair of descending thoracic aorta, as needed, to level of celiac origin, radiological	\$	1,094.00
supervision and interpretation Placement of distal extension prosthesis(s) delayed after endovascular repair of descending thoracic aorta	\$	7 427 00
Placement of extension prostnesis(s) delayed after endovascular repair of descending thoracic aorta Placement of extension prostnesis(es) distal to the common iliac artery(ies) or proximal to the renal artery(ies) for endovascular repair of infrarenal abdominal	\$	7,427.00 2,753.00
aortic or iliac aneurysm, false aneurysm, dissection, penetrating ulcer, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment zone angioplasty/stenting, when performed, per vessel treated (List separately in addition to code for primary procedure)	7	2,755.00
Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), percutaneous, intra-thoracic, single or multiple	\$	2,046.00
Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), prostate (via needle, any approach), single or multiple	\$	2,820.00
Placement of needle for intraosseous infusion	\$	553.00
Placement of nephrostomy catheter, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg,	\$	6,519.00
ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation		6 400 00
Placement of nephrostomy catheter, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation	\$	6,488.00
Placement of nephroureteral catheter, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg,	\$	2,615.00
ultrasound and/or fluoroscopy) and all associated radiological supervision and interpretation, new access	·	,
Placement of occlusive device into either a venous or arterial access site, post surgical or interventional procedure (e.g., angioseal plug, vascular plug)	\$	1,640.00
Placement of occlusive device into either a venous or arterial access site, post surgical or interventional procedure (e.g., angioseal plug, vascular plug)	\$	453.00
Placement of occlusive device into either a venous or arterial access site, post surgical or interventional procedure (e.g., angioseal plug, vascular plug)	\$	482.00
Placement of proximal extension prosthesis for endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating	\$	1,094.00
ulcer, intramural hematoma, or traumatic disruption), radiological supervision and interpretation		
Placement of proximal extension prosthesis for endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption); each additional proximal extension (List separately in addition to code for primary procedure)	\$	3,886.00
Placement of proximal extension prosthesis for endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating	\$	7,427.00

DESCRIPTION		CHARGE
Placement of soft tissue localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous, including imaging guidance; each	\$	535.00
additional lesion (List separately in addition to code for primary procedure)	_	
Placement of soft tissue localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous, including imaging guidance; first lesion	\$	765.00
Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon	\$	5,697.00
dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; existing access		
Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon	\$	5,697.00
dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; new access, with		
placement of separate biliary drainage catheter (eg, external or internal-external)		
Placement of stent(s) into a bile duct, percutaneous, including diagnostic cholangiography, imaging guidance (eg, fluoroscopy and/or ultrasound), balloon	\$	5,697.00
dilation, catheter exchange(s) and catheter removal(s) when performed, and all associated radiological supervision and interpretation; new access, without placement of separate biliary drainage catheter		
Placement of ureteral stent, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg, ultrasound and/or	\$	7,631.00
fluoroscopy), and all associated radiological supervision and interpretation; new access, with separate nephrostomy catheter	,	7,031.00
Placement of ureteral stent, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg, ultrasound and/or	\$	7,631.00
fluoroscopy), and all associated radiological supervision and interpretation; new access, without separate nephrostomy catheter		
Placement of ureteral stent, percutaneous, including diagnostic nephrostogram and/or ureterogram when performed, imaging guidance (eg, ultrasound and/or	\$	7,631.00
fluoroscopy), and all associated radiological supervision and interpretation; pre-existing nephrostomy tract		
Plasma, cryoprecipitate reduced, each unit	\$	633.00
Plastazote sandal, each	\$	609.00
Plastic repair of canaliculi	\$	7,263.00
Platelet, aggregation (in vitro), each agent	\$	576.00
Platelet, aggregation (in vitro), each agent	\$	201.00
Platelet, aggregation (in vitro), each agent	\$	370.00 343.00
Platelet, aggregation (in vitro), each agent Platelet, aggregation (in vitro), each agent	\$	278.00
Platelet, aggregation (in vitro), each agent	\$	547.00
Platelet, aggregation (in vitro), each agent	\$	692.00
Platelets, each unit	\$	1,061.00
Platelets, leukocytes reduced, each unit	\$	2,461.00
Platelets, pheresis, each unit	\$	5,089.00
Platelets, pheresis, each unit	\$	2,588.00
Platelets, pheresis, irradiated, each unit	\$	5,089.00
Platelets, pheresis, irradiated, each unit	\$	2,588.00
Platelets, pheresis, leukocytes reduced, each unit	\$	5,065.00
Platelets, pheresis, leukocytes reduced, each unit	\$	2,588.00
Platelets, pheresis, leukocytes reduced, each unit	\$	5,089.00
Plethysmography for determination of lung volumes and, when performed, airway resistance	\$	764.00
Pleural drainage, percutaneous, with insertion of indwelling catheter; with imaging guidance	\$	2,011.00
Pleural drainage, percutaneous, with insertion of indwelling catheter; without imaging guidance	\$	2,011.00
PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with liability to pressure palsies) gene analysis; duplication/deletion analysis	\$	4,324.00
PMS2 (postmeiotic segregation increased 2 [S. cerevisiae]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$	2,102.00
PMS2 (postmeiotic segregation increased 2 [S. cerevisiae]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	2,102.00
PMS2 (postmeiotic segregation increased 2 [S. cerevisiae]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	54.00
Pneumococcal conjugate vaccine, 13 valent (PCV13), for intramuscular use	\$	50.00
Pneumococcal polysaccharide vaccine, 23-valent (PPSV23), adult or immunosuppressed patient dosage, when administered to individuals 2 years or older, for	\$	815.00
subcutaneous or intramuscular use		
Poliovirus vaccine, inactivated (IPV), for subcutaneous or intramuscular use	\$	327.00
Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of sleep, attended by a technologist	\$	9,700.00
Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of sleep, with initiation of continuous positive airway pressure	\$	9,700.00
therapy or bilevel ventilation, attended by a technologist		
Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, attended by a technologist	\$	9,700.00
Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, with initiation of continuous positive airway pressure	\$	9,700.00
therapy or bi-level ventilation, attended by a technologist Pooling of platelets or other blood products	\$	78.00
Porcine implant, permacol, per square centimeter	\$	126.00
Porcine implant, permacol, per square centimeter	\$	104.00
Porcine implant, permacol, per square centimeter	\$	539.00

1911 Process implant, permacol, per quare certimeter 2 221 Process implant, permacol, per quare certimeter 3 221 Process implant, permacol, per quare certimeter 4 227 Process implant, permacol, per quare certimeter 5 227 Process implant, permacol, per quare certimeter 6 229 Process implant, permacol, per quare certimeter 7 227 Prophyliss, urine, quantitation and fractionation 8 227 Prophyliss, urine, quantitation and fractionation 8 227 Prophyliss, urine, quantitation and fractionation 8 229 Prophyliss, urine, quantitation and fractionation 9 229 Prophyliss, urine, quantitation 9 229 Prof., indevelling (implantable) 9 229 Prof., indevelling (implantable) 9 239 Prof., indevelling (implantable)	DESCRIPTION		CHARGE
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1277 Profession implant, permatol, per square continueter \$ 127. Profession implant, permatol, per square continueter \$ 22. Profession implant, permatol, per square continueter \$ 2. Profession implant, permatol, per			291.00
Section Page	Porcine implant, permacol, per square centimeter		127.00
	Porcine implant, permacol, per square centimeter		92.00
	Porcine implant, permacol, per square centimeter	\$	292.00
		\$	97.00
	Porphyrins, urine; quantitation and fractionation	\$	239.00
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Pre-Operative Preparation time: 121-150 Min \$ 3,562.	Pre-Operative Preparation time: 091-120 Min	\$	3,288.00
	Pre-Operative Preparation time: 121-150 Min	\$	3,562.00

DESCRIPTION	CHARGE
Pre-Operative Preparation time: 151-180 Min	\$ 3,975.00
Pre-Operative Preparation time: 181-210 Min	\$ 4,385.00
Pre-Operative Preparation time: 211-240 Min	\$ 4,658.00
Pre-Operative Preparation time: 241-270 Min	\$ 4,796.00
Pre-Operative Preparation time: 271-300 Min	\$ 4,932.00
Pre-Operative Preparation time: 301-330 Min	\$ 5,070.00
Pre-Operative Preparation time: 331-360 Min	\$ 5,344.00
Pre-Operative Preparation time: 61-90 Min	\$ 2,739.00
Preparation of fecal microbiota for instillation, including assessment of donor specimen	\$ 2,066.00
Preparation with instillation of fecal microbiota by any method, including assessment of donor specimen	\$ 2,066.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 132.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 81.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$ 316.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 310.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$ 203.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 203.00
	\$ 668.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$ 668.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	Å 742.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 712.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$ 353.00
Pretreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption	\$ 176.00
Pretreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each	\$ 125.00
absorption Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 15 minutes	\$ 502.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 15 minutes	\$ 442.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes	\$ 781.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 30 minutes	\$ 688.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 45 minutes	\$ 1,062.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 45 minutes	\$ 936.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 60 minutes	\$ 1,343.00
Preventive medicine counseling and/or risk factor reduction intervention(s) provided to an individual (separate procedure); approximately 60 minutes	\$ 1,184.00
Primary percutaneous transluminal mechanical thrombectomy, noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injection(s); initial vessel	\$ 10,563.00
Primary percutaneous transluminal mechanical thrombectomy, noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance	\$ 5,504.00
and intraprocedural pharmacological thrombolytic injection(s); second and all subsequent vessel(s) within the same vascular family (List separately in addition	3,304.00
to code for primary mechanical thrombectomy procedure)	ć 105.00
Primidone Detroid or a	\$ 195.00
Primidone Delivaidana	\$ 69.00
Primidone Draha/paodla grupablation	\$ 48.00
Probe/needle, cryoablation	\$ 15,443.00
Probe/needle, cryoablation	\$ 29,406.00
Probe/needle, cryoablation	\$ 7,231.00
Probe/needle, cryoablation	\$ 2,037.00
Probe/needle, cryoablation	\$ 6,446.00
Probe/needle, cryoablation	\$ 6,426.00
Probe/needle, cryoablation	\$ 5,626.00
Probe/needle, cryoablation	\$ 7,908.00
Probe/needle, cryoablation	\$ 13,200.00
Probing of lacrimal canaliculi, with or without irrigation	\$ 498.00
Probing of nasolacrimal duct, with or without irrigation; with insertion of tube or stent	\$ 14,628.00
Procainamide; with metabolites (eg, n-acetyl procainamide)	\$ 297.00

recording fectors with an applic, review and report by a physician or other qualified health care professional; device and select optimal permanent regramming device evaluation in general with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in general with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in general with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutanous is additional to implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; dual lead parameter system regramming device evaluation (in general) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable to edit political permanent regramming device evaluation (in general) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable device optimal permanent parameter values with analysis, review and report by a physician or other qualified health care professional; implantable adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in general with iterative adjustment	DESCRIPTION	CHARGE
recention (PCT) Conceiture Recovery Per Frour Trocessives, preserving and transporting comed issue Trocessives, preserving and transporting comed issue issue and report the pacification or other qualified beath care professional, implantable devices to test the function of the device and select optimal permanent Trocessimaling device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent Trocessimaling device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent Trocessimaling device evaluation in person) with iterative adjustment of the implantable device to test the f	Procainamide; with metabolites (eg, n-acetyl procainamide)	\$ 77.00
recessing preserving and transporting cornell tissue recognitions (p. 1, 1993) reconsignations (p. 1, 1993) reconsignations (p. 1, 1993) reconsignations (p. 1, 1993) reconsignations (p. 1, 1993) recognitions (p. 1, 1993) registerions regis	Procalcitonin (PCT)	 359.00
reconsignosococy, rigis, disporation from without collection of specimen(b) by bushing or walling (separate procedure) 1 AF710 crossing-indicescery, rigis, with removal of multiple tumors, polyps, or other lesions by hot biopsy frorceps, bipolar cautery or sare technique 5 1,840 cross-services 5 2,850 cross-services 7 2,850 cross-services 8 2,850 cross-services 9 2,850 cross-servic	Procedure Recovery Per Hour	\$ 448.00
reconsignentioscopy, rigis, dispositive in without collection of speciment() by brushing or washing (separate procedure) 1,47.10 crossogneoidoscopy, rigis, with removal of multiple tumors, polysis, or other lesions by hot biopsy forceps, bipolar cautery or sarse technique 2,28.00 crossosterore 3,28.00 crossosterore 4,28.00 crossosterore 4,28.00 crossosterore 4,28.00 crossosterore 4,28.00 crossosterore 5,28.00 crossosterore 5,28.00 crossosterore 6,28.00 crossosterore 6,28.00 crossosterore 7,28.00 crossosterore 7,29.00 crossosterore	Processing, preserving and transporting corneal tissue	\$ 21,084.00
regesterone grammed values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder values with analysis, review and report by a physician or other qualified health care professional; dual lead packed and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; dual lead packed and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable is optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable is optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable is optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead paccmaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead paccmaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead paccmaker system regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person in with iterative adjustment of the implantable device to test the functio	Proctosigmoidoscopy, rigid; diagnostic, with or without collection of specimen(s) by brushing or washing (separate procedure)	\$ 1,471.00
regesterone regest	Proctosigmoidoscopy, rigid; with removal of multiple tumors, polyps, or other lesions by hot biopsy forceps, bipolar cautery or snare technique	1,184.00
regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with treative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; dual lead transvenous implantable defibriliator system regramming device evaluation (in person) with treative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable subcotaneous lead defibriliator system regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to	Progesterone	\$ 240.00
regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent congramming device evaluation (in person) with treative adjustment of the implantable device to text the function of the device and select optimal permanent congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, implantable loop recorder system regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent system. The programming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent system. The programming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the de	Progesterone	\$ 256.00
regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent congramming device evaluation (in person) with treative adjustment of the implantable device to text the function of the device and select optimal permanent congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable deficillator system congrammed values with analysis, review and report by a physician or other qualified health care professional, implantable loop recorder system regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent system. The programming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent system. The programming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to text the function of the de	Progesterone	\$ 423.00
regrammed values with analysis, review and report by a physician or other qualified health care professional; dual lead pacemaser system regrammed values with analysis, review and report by a physician or other qualified health care professional; dual lead transvenous implantable defibrillator regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evalu	Programmed stimulation and pacing after intravenous drug infusion (List separately in addition to code for primary procedure)	6,014.00
regrammed values with analysis, review and report by a physician or other qualified health care professional, dual lead transvenous implantable defibrillator yestem regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder system regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder system regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system regrammed values with analysis, review and report by a physician or other qualified health care profess	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead pacemaker system	\$ 151.00
regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder system regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutaneous lead defibrillator system regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutaneous lead defibrillator system regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system regrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system system system system or	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; dual lead transvenous implantable defibrillator system	\$ 456.00
regrammed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutaneous lead defibrillator yestem rogrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system rogrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system rogrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead transvenous implantable efibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable device to test the function of the device and select optimal permanent rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead dransveno	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; implantable loop recorder system	\$ 2,054.00
rogrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramment values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable permanent rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramment values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrilator system. To regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramment values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrilator system. \$ 225.0 To regramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramment values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrilator system. \$ 226.0 To report the device and select optimal permanent to programment values with analysis, review and report by a physician or other professional; single transvenous implantable to the device and select optimal permanent to programment values with analysis, review and report by	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; implantable subcutaneous lead defibrillator system	\$ 1,291.00
regrammed values with analysis, review and report by a physician or other qualified health care professional; multiple lead transvenous implantable lefibrillator system rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator with the professional professional; single lead transvenous implantable defibrillator and the professional; single lead transvenous implantable defibrillator system. 5 2226.0 729.0	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; multiple lead pacemaker system	\$ 2,096.00
rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report, leadless pacemaker system \$ 339.0 \$ 677.0 \$ 297.0 \$ 2	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; multiple lead transvenous implantable defibrillator system	\$ 322.00
rogrammed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogramming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent rogrammed values with analysis, review and report, leadless pacemaker system roinsulin roilactin roilacti	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; single lead pacemaker system	\$ 135.00
roinsulin \$ 677.0 roinsulin \$ 677.0 roinsulin \$ 677.0 rolonged evaluation and management or psychotherapy service(s) (beyond the typical service time of the primary procedure) in the office or other outpatient etting requiring direct patient contact beyond the usual service; first hour (List separately in addition to code for office or other outpatient Evaluation and Janagement or psychotherapy service) rophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; cryotherapy, diathermy \$ 794.0 rophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) \$ 2,831.0 rostate Brachytherapy Proced \$ 14,799.0 rostate cancer screening; digital rectal examination \$ 49.0 rostate cancer screening; digital rectal examination \$ 2 60.0 rostate specific antigen (PSA); free \$ 173.0 rostate specific antigen (PSA); free \$ 173.0 rostate specific antigen (PSA); total \$ 260.0 rostateothy, external drainage of prostatic abscess, any approach; simple \$ 2,326.0 rostatothy, external drainage of prostatic abscess, any approach; simple \$ 2,184.0 rosthesis, breast (implantable) \$ 5,781.0 rosthesis, breast (implantable) \$ 5,880.0 rosthesis, breast (implantable) \$ 5,890.0 rosthesis, breast (implanta	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional; single lead transvenous implantable defibrillator system	\$ 226.00
rolactin rol	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report, leadless pacemaker system	\$ 339.00
trolonged evaluation and management or psychotherapy service(s) (beyond the typical service time of the primary procedure) in the office or other outpatient etiting requiring direct patient contact beyond the usual service; first hour (List separately in addition to code for office or other outpatient Evaluation and Management or psychotherapy service) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; cryotherapy, diathermy **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc) **Tophylaxis of retinal detachment (eg., retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc)	Proinsulin	\$ 677.00
etting requiring direct patient contact beyond the usual service; first hour (List separately in addition to code for office or other outpatient Evaluation and Janagement or psychotherapy service) 794.0 794.0 794.0 795.0 794.0 795.0	Prolactin	\$ 297.00
rostate Brachytherapy Proced rostate Cancer screening; digital rectal examination rostate cancer screening; prostate specific antigen (PSA); free rostate specific antigen (PSA); free rostate specific antigen (PSA); total rostatotomy, external drainage of prostatic abscess, any approach; simple rostatomy, external drainage of prostatic abscess, any approach; simple rosthesis, breast (implantable) rosthesis, brea	Prolonged evaluation and management or psychotherapy service(s) (beyond the typical service time of the primary procedure) in the office or other outpatient setting requiring direct patient contact beyond the usual service; first hour (List separately in addition to code for office or other outpatient Evaluation and Management or psychotherapy service)	\$ 588.00
rrostate Brachytherapy Proced rostate cancer screening; digital rectal examination rostate cancer screening; prostate specific antigen test (psa) rostate specific antigen (PSA); free rostate specific antigen (PSA); total rostate specific antigen (PSA); total rostatotomy, external drainage of prostatic abscess, any approach; simple rostatotomy, external drainage of prostatic abscess, any approach; simple rostatesis, breast (implantable) rosthesis, breast (implantable) s 9,849,0 rosthesis, breast (implantable) s 9,849,0 rosthesis, breast (implantable) s 9,940,0 rosthesis, breast (implantable) s 9,940,0 rosthesis, breast (implantable) s 9,100,0 rosthesis, breast (implantable)	Prophylaxis of retinal detachment (eg, retinal break, lattice degeneration) without drainage, 1 or more sessions; cryotherapy, diathermy	\$ 794.00
rostate cancer screening; digital rectal examination \$ 49.0 restate cancer screening; prostate specific antigen (PSA); free \$ 173.0 restate specific antigen (PSA); total \$ 260.0 restate specific antigen (PSA); total \$ 2,326.0 restate specific antigen (PSA); total \$ 2,184.0 restate specific antigen (PSA); total restate specific antigen (PSA); total \$ 2,184.0 restates, breast (implantable) \$ 5,106.0 restates, breast (implantable) \$ 5,106.0 restates, breast (implantable) \$ 5,781.0 restates, breast (implantable) \$ 5,947.0 restates, breast (implantable) \$ 9,849.0 restates, breast (implantable) \$ 9,508.0 restates, breast (implantable) \$ 9,5	Prophylaxis of retinal detachment (eg, retinal break, lattice degeneration) without drainage, 1 or more sessions; photocoagulation (laser or xenon arc)	\$ 2,831.00
rostate cancer screening; digital rectal examination \$49.0 crostate cancer screening; prostate specific antigen (PSA); free \$173.0 crostate specific antigen (PSA); total \$260.0 crostate specific antigen (PSA); total	Prostate Brachytherapy Proced	\$ 14,799.00
rostate cancer screening; prostate specific antigen (PSA); free rostate specific antigen (PSA); free rostate specific antigen (PSA); total rostatotomy, external drainage of prostatic abscess, any approach; simple rostatotomy, external drainage of prostatic abscess, any approach; simple rostatos, breast (implantable) rosthesis, breast (implantable) rosthe	Prostate cancer screening; digital rectal examination	\$ 49.00
rostate specific antigen (PSA); total rostatotomy, external drainage of prostatic abscess, any approach; simple rostatotomy, external drainage of prostatic abscess, any approach; simple rosthesis, breast (implantable) rosthesis	Prostate cancer screening; prostate specific antigen test (psa)	\$ 260.00
rostatotomy, external drainage of prostatic abscess, any approach; simple rostatotomy, external drainage of prostatic abscess, any approach; simple rosthesis, breast (implantable) rosthesis,	Prostate specific antigen (PSA); free	\$ 173.00
rostatotomy, external drainage of prostatic abscess, any approach; simple rosthesis, breast (implantable) rosthesis, breast (i	Prostate specific antigen (PSA); total	\$ 260.00
Trosthesis, breast (implantable) \$ 4,941.0 Trosthesis, breast (implantable) \$ 5,106.0 Trosthesis, breast (implantable) \$ 8,131.0 Trosthesis, breast (implantable) \$ 5,781.0 Trosthesis, breast (implantable) \$ 5,947.0 Trosthesis, breast (implantable) \$ 9,849.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 9,200.0 Trosthesis, breast (implantable) \$ 9,120.0 Trosthesis, breast (implantable)	Prostatotomy, external drainage of prostatic abscess, any approach; simple	\$ 2,326.00
Trosthesis, breast (implantable) \$ 5,106.0 Trosthesis, breast (implantable) \$ 8,131.0 Trosthesis, breast (implantable) \$ 5,781.0 Trosthesis, breast (implantable) \$ 5,947.0 Trosthesis, breast (implantable) \$ 9,849.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 3,593.0 Trosthesis, breast (implantable) \$ 6,804.0 Trosthesis, breast (implantable) \$ 9,120.0 Trosthesis, breast (implantable) \$ 9,120.0 Trosthesis, breast (implantable) \$ 2,681.0 Trosthesis, breast (implantable) \$ 2,681.0 Trosthesis, breast (implantable) \$ 7,504.0 Trosthesis, penile, inflatable \$ 7,504.0	Prostatotomy, external drainage of prostatic abscess, any approach; simple	\$ 2,184.00
Trosthesis, breast (implantable) \$ 8,131.0 Trosthesis, breast (implantable) \$ 5,781.0 Trosthesis, breast (implantable) \$ 5,947.0 Trosthesis, breast (implantable) \$ 9,849.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 3,593.0 Trosthesis, breast (implantable) \$ 6,804.0 Trosthesis, breast (implantable) \$ 9,120.0 Trosthesis, breast (implantable) \$ 2,681.0 Trosthesis, breast (implantable) \$ 7,504.0 Trosthesis, breast (implantable)	Prosthesis, breast (implantable)	4,941.00
Trosthesis, breast (implantable) \$ 5,781.0 Trosthesis, breast (implantable) \$ 5,947.0 Trosthesis, breast (implantable) \$ 9,849.0 Trosthesis, breast (implantable) \$ 9,508.0 Trosthesis, breast (implantable) \$ 3,593.0 Trosthesis, breast (implantable) \$ 6,804.0 Trosthesis, breast (implantable) \$ 9,120.0 Trosthesis, breast (implantable) \$ 2,681.0 Trosthesis, breast (implantable) \$ 7,504.0 Trosthesis, breast (implantable)	Prosthesis, breast (implantable)	\$ 5,106.00
Prosthesis, breast (implantable) \$ 5,947.0 Prosthesis, breast (implantable) \$ 9,849.0 Prosthesis, breast (implantable) \$ 9,508.0 Prosthesis, breast (implantable) \$ 3,593.0 Prosthesis, breast (implantable) \$ 6,804.0 Prosthesis, breast (implantable) \$ 9,120.0 Prosthesis, breast (implantable) \$ 2,681.0 Prosthesis, breast (implantable) \$ 7,504.0	Prosthesis, breast (implantable)	8,131.00
Prosthesis, breast (implantable) \$ 9,849.0 Prosthesis, breast (implantable) \$ 9,508.0 Prosthesis, breast (implantable) \$ 3,593.0 Prosthesis, breast (implantable) \$ 6,804.0 Prosthesis, breast (implantable) \$ 9,120.0 Prosthesis, breast (implantable) \$ 2,681.0 Prosthesis, breast (implantable) \$ 7,504.0 Prosthesis, breast (implantable)	Prosthesis, breast (implantable)	 5,781.00
Prosthesis, breast (implantable) \$ 9,508.0 Prosthesis, breast (implantable) \$ 3,593.0 Prosthesis, breast (implantable) \$ 6,804.0 Prosthesis, breast (implantable) \$ 9,120.0 Prosthesis, breast (implantable) \$ 2,681.0 Prosthesis, breast (implantable) \$ 7,504.0	Prosthesis, breast (implantable)	 5,947.00
rosthesis, breast (implantable) rosthesis, peast (implantable) \$ 2,681.0 rosthesis, penile, inflatable \$ 7,504.0	Prosthesis, breast (implantable)	 9,849.00
rosthesis, breast (implantable) rosthesis, breast (implantable) rosthesis, breast (implantable) rosthesis, breast (implantable) rosthesis, peast (implantable) \$ 2,681.0 rosthesis, penile, inflatable \$ 7,504.0	Prosthesis, breast (implantable)	 9,508.00
rosthesis, breast (implantable) \$ 9,120.0 rosthesis, breast (implantable) \$ 2,681.0 rosthesis, penile, inflatable \$ 7,504.0	Prosthesis, breast (implantable)	 3,593.00
rosthesis, breast (implantable) \$ 2,681.0 rosthesis, penile, inflatable \$ 7,504.0	Prosthesis, breast (implantable)	 6,804.00
Prosthesis, penile, inflatable \$ 7,504.0	Prosthesis, breast (implantable)	 9,120.00
	Prosthesis, breast (implantable)	 2,681.00
rosthesis, penile, inflatable \$ 2,558.0	Prosthesis, penile, inflatable Prosthesis, penile, inflatable	7,504.00 2,558.00

DESCRIPTION		CHARGE
Prosthesis, penile, inflatable	\$	35,363.00
Prosthetic shrinker, above knee, each	\$	512.00
Prosthetic shrinker, below knee, each	\$	321.00
Prosthetic training, upper and/or lower extremity(s), each 15 minutes	\$	190.00
Protective body sock, prefabricated, off-the-shelf, each	\$	466.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$	52.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$	73.00
Protein, total, except by refractometry; serum, plasma or whole blood	\$	32.00
Protein, total, except by refractometry; urine	\$	52.00
Protein, total, except by refractometry; urine	\$	78.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$	236.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$	296.00
Protein; electrophoretic fractionation and quantitation, serum	\$	154.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	1,627.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	1,511.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	964.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	3,070.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	1,540.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	652.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	275.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	146.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$	2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	2,960.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	1,470.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	651.00
	\$	1,390.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	2,734.00
	\$	•
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	3,218.00 258.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	925.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	924.00
	\$	29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	28.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	77.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	76.00
Prothrombin time	\$	166.00
	\$	102.00
Prothrombin time Prothrombin time; substitution, plasma fractions, each	-	
Protoporphyrin, RBC; quantitative	\$	270.00 168.00
	\$	107.00
Protoporphyrin, RBC; quantitative Protoporphyrin, RBC; quantitative	\$	154.00
Psychiatric diagnostic evaluation Psychiatric diagnostic evaluation with medical services	\$	171.00 171.00
	+ -	
Psychotherapy for crisis; each additional 30 minutes (List separately in addition to code for primary service)	\$	137.00
Psychotherapy for crisis; first 60 minutes	\$	206.00
Psychotherapy, 30 minutes with patient	\$	137.00
Psychotherapy, 30 minutes with patient when performed with an evaluation and management service (List separately in addition to the code for primary	\$	137.00
procedure)		171.00
Psychotherapy, 45 minutes with patient	\$	171.00
Psychotherapy, 45 minutes with patient when performed with an evaluation and management service (List separately in addition to the code for primary procedure)	\$	171.00
	<u></u>	200.00
Psychotherapy, 60 minutes with patient Psychotherapy, 60 minutes with patient when performed with an evaluation and management service (List separately in addition to the code for primary).	\$	206.00
Psychotherapy, 60 minutes with patient when performed with an evaluation and management service (List separately in addition to the code for primary	\$	206.00
procedure) Pulm Pobab The Colfnay/Month	ć	22.00
Pulm Rehab Thr Selfpay/Month Pulmonary compliance ctudy (or, plothysmography, volume and pressure measurements)	\$	32.00
Pulmonary compliance study (eg, plethysmography, volume and pressure measurements)	_	407.00
Pulmonary perfusion imaging (eg, particulate)	\$	592.00
Pulmonary rehabilitation, including exercise (includes monitoring), one hour, per session, up to two sessions per day	\$	1,140.00
Pulmonary stress testing (eg, 6-minute walk test), including measurement of heart rate, oximetry, and oxygen titration, when performed	\$	578.00
Pulmonary stress testing (eg, 6-minute walk test), including measurement of heart rate, oximetry, and oxygen titration, when performed	\$	409.00

DESCRIPTION		CHARGE
Pulmonary ventilation (eg, aerosol or gas) and perfusion imaging	\$	1,725.00
Pulmonary ventilation imaging (eg, aerosol or gas)	\$	1,000.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$	962.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$	903.00
Puncture aspiration of cyst of breast	\$	998.00
Puncture aspiration of cyst of breast; each additional cyst (List separately in addition to code for primary procedure)	\$	690.00
Puncture aspiration of hydrocele, tunica vaginalis, with or without injection of medication	\$	317.00
Puncture aspiration of hydrocele, tunica vaginalis, with or without injection of medication	\$	298.00
Puncture of shunt tubing or reservoir for aspiration or injection procedure	\$	345.00
Puraply or puraply am, per square centimeter	\$	980.00
Pure tone audiometry (threshold); air and bone	\$	290.00
Pure tone audiometry (threshold); air only	\$	198.00
Pyridoxal phosphate (Vitamin B-6)	\$	153.00
Pyruvate	\$	171.00
Pyruvate kinase	\$	610.00
Quantitation of therapeutic drug, not elsewhere specified	\$	213.00
Quantitation of therapeutic drug, not elsewhere specified	\$	687.00
Quantitation of therapeutic drug, not elsewhere specified	\$	168.00
Quantitation of therapeutic drug, not elsewhere specified	\$	627.00
Quantitation of therapeutic drug, not elsewhere specified	\$	1.193.00
Quantitation of therapeutic drug, not elsewhere specified	\$	522.00
Quantitation of therapeutic drug, not elsewhere specified	\$	915.00
Quantitation of therapeutic drug, not elsewhere specified	\$	1,047.00
Quantitative differential pulmonary perfusion and ventilation (eg, aerosol or gas), including imaging when performed	\$	•
	_	2,647.00 1.725.00
Quantitative differential pulmonary perfusion, including imaging when performed	\$,
Quantitative pupillometry with interpretation and report, unilateral or bilateral	\$	293.00
Quinidine	\$	190.00
Quinidine	\$	62.00
Rabies vaccine, for intramuscular use	\$	2,897.00
Radiation treatment delivery, >/=1 MeV; complex	\$	2,525.00
Radiation treatment delivery, >/=1 MeV; complex	\$	2,534.00
Radiation treatment delivery, >/=1 MeV; complex	\$	3,021.00
Radiation treatment delivery, >/=1 MeV; intermediate	\$	1,458.00
Radiation treatment delivery, >/=1 MeV; simple	\$	1,348.00
Radiation treatment delivery, >/=1 MeV; simple	\$	1,256.00
Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; linear accelerator based	\$	18,240.00
Radical resection of tumor (eg, sarcoma), soft tissue of hand or finger; 3 cm or greater	\$	1,507.00
Radiologic examination from nose to rectum for foreign body, single view, child	\$	443.00
Radiologic examination, abdomen; 1 view	\$	744.00
Radiologic examination, abdomen; 2 views	\$	652.00
Radiologic examination, abdomen; 3 or more views	\$	709.00
Radiologic examination, abdomen; complete acute abdomen series, including supine, erect, and/or decubitus views, single view chest	\$	503.00
Radiologic examination, abscess, fistula or sinus tract study, radiological supervision and interpretation	\$	1,196.00
Radiologic examination, ankle, arthrography, radiological supervision and interpretation	\$	1,389.00
Radiologic examination, ankle; 2 views	\$	690.00
Radiologic examination, ankle; complete, minimum of 3 views	\$	760.00
Radiologic examination, chest; 2 views	\$	595.00
Radiologic examination, chest; 3 views	\$	846.00
Radiologic examination, chest; 4 or more views	\$	846.00
Radiologic examination, chest; single view	\$	436.00
Radiologic examination, colon; air contrast with specific high density barium, with or without glucagon	\$	2,060.00
Radiologic examination, colon; contrast (eg, barium) enema, with or without KUB	\$	1,716.00
Radiologic examination, elbow, arthrography, radiological supervision and interpretation	\$	1,324.00
Radiologic examination, elbow; 2 views	\$	629.00
Radiologic examination, elbow, 2 views Radiologic examination, elbow; complete, minimum of 3 views	\$	747.00
Radiologic examination, elbow, complete, millimum of 5 views	\$	965.00
	_	
Radiologic examination, eye, for detection of foreign body	\$	739.00
Radiologic examination, facial bones; complete, minimum of 3 views	\$	1,141.00
Radiologic examination, facial bones; less than 3 views	\$	408.00
Radiologic examination, femur; 1 view	\$	786.00
Radiologic examination, femur; minimum 2 views	\$	786.00
Radiologic examination, finger(s), minimum of 2 views	\$	502.00

DESCRIPTION	CHARGE
Radiologic examination, foot; 2 views	\$ 694.00
Radiologic examination, foot; complete, minimum of 3 views	\$ 751.00
Radiologic examination, gastrointestinal tract, upper; with or without delayed images, with KUB	\$ 996.00
Radiologic examination, gastrointestinal tract, upper; with or without delayed images, without KUB	\$ 1,665.00
Radiologic examination, gastrointestinal tract, upper; with small intestine, includes multiple serial images	\$ 3,119.00
Radiologic examination, hand; 2 views	\$ 704.00
Radiologic examination, hand; minimum of 3 views	\$ 752.00
Radiologic examination, hip, arthrography, radiological supervision and interpretation	\$ 1,594.00
Radiologic examination, hip, unilateral, with pelvis when performed; 1 view	\$ 690.00
Radiologic examination, hip, unilateral, with pelvis when performed; 2-3 views	\$ 690.00
Radiologic examination, hip, unilateral, with pelvis when performed; minimum of 4 views	\$ 690.00
Radiologic examination, hips, bilateral, with pelvis when performed; 2 views	\$ 989.00
Radiologic examination, hips, bilateral, with pelvis when performed; 3-4 views	\$ 989.00
Radiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views	\$ 989.00
Radiologic examination, internal auditory meati, complete	\$ 527.00
Radiologic examination, knee, arthrography, radiological supervision and interpretation	\$ 1,366.00
Radiologic examination, knee; 1 or 2 views	\$ 687.00
Radiologic examination, knee; 3 views	\$ 743.00
Radiologic examination, knee; both knees, standing, anteroposterior	\$ 628.00
Radiologic examination, knee; complete, 4 or more views	\$ 888.00
Radiologic examination, mandible; complete, minimum of 4 views	\$ 846.00
Radiologic examination, mandible; partial, less than 4 views	\$ 801.00
Radiologic examination, mandible; partial, less than 4 views	\$ 846.00
Radiologic examination, mastoids; complete, minimum of 3 views per side	\$ 527.00
Radiologic examination, mastoids; complete, minimum or 3 views per side	\$ 433.00
Radiologic examination, mastolus, less trial 5 views per side Radiologic examination, nasal bones, complete, minimum of 3 views	\$ 765.00
Radiologic examination, riasar bories, complete, minimum or 5 views	\$ 1,249.00
	\$ 3,228.00
Radiologic examination, osseous survey; complete (axial and appendicular skeleton)	\$ 764.00
Radiologic examination, pelvis; 1 or 2 views	\$
Radiologic examination, pelvis; complete, minimum of 3 views	\$ 901.00
Radiologic examination, renal cyst study, translumbar, contrast visualization, radiological supervision and interpretation	\$ 1,772.00 382.00
Radiologic examination, ribs, bilateral; 3 views	\$ 1,048.00
Radiologic examination, ribs, bilateral; including posteroanterior chest, minimum of 4 views	\$ 392.00
Radiologic examination, ribs, unilateral; 2 views Radiologic examination, ribs, unilateral; including posteroanterior chest, minimum of 3 views	 892.00
	\$
Radiologic examination, sacroiliac joints; 3 or more views	 1,014.00
Radiologic examination, sacrum and coccyx, minimum of 2 views	\$ 872.00
Radiologic examination, salivary gland for calculus	\$ 556.00
Radiologic examination, sella turcica	\$ 193.00
Radiologic examination, shoulder, arthrography, radiological supervision and interpretation	\$ 1,807.00
Radiologic examination, shoulder; 1 view	\$ 636.00
Radiologic examination, shoulder; complete, minimum of 2 views	\$ 764.00
Radiologic examination, single plane body section (eg, tomography), other than with urography	\$ 780.00
Radiologic examination, sinuses, paranasal, complete, minimum of 3 views	\$ 928.00
Radiologic examination, sinuses, paranasal, less than 3 views	\$ 841.00
Radiologic examination, skull; complete, minimum of 4 views	\$ 1,015.00
Radiologic examination, skull; less than 4 views	\$ 905.00
Radiologic examination, small intestine, includes multiple serial images	\$ 1,584.00
Radiologic examination, spine, cervical; 2 or 3 views	\$ 911.00
Radiologic examination, spine, cervical; 4 or 5 views	\$ 1,580.00
Radiologic examination, spine, cervical; 6 or more views	\$ 820.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 2 or 3 views	\$ 1,103.00
, , , , , , , , , , , , , , , , , , ,	\$ 1,103.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views	
	\$ 1,103.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views	\$ 1,103.00 1,103.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); minimum of 6 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); one view	\$ 1,103.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); minimum of 6 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); one view Radiologic examination, spine, lumbosacral; 2 or 3 views	\$ 1,103.00 855.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); minimum of 6 views Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); one view	\$ 1,103.00

Radiologic examination, spine, single view, specify level \$ Radiologic examination, spine; thoracic, 2 views \$ Radiologic examination, spine; thoracic, 3 views \$ \$	
Radiologic examination, spine; thoracic, 2 views Radiologic examination, spine; thoracic, 3 views \$	
Radiologic examination, spine; thoracic, 3 views	
	•
Radiologic examination, spine; thoracic, minimum of 4 views	· · · · · · · · · · · · · · · · · · ·
Radiologic examination, spine; thoracolumbar junction, minimum of 2 views	•
Radiologic examination, teeth; complete, full mouth \$	5 508
Radiologic examination, temporomandibular joint, open and closed mouth; bilateral \$	936
Radiologic examination, wrist, arthrography, radiological supervision and interpretation	1,059
Radiologic examination, wrist; 2 views \$	677
Radiologic examination, wrist; complete, minimum of 3 views \$	751
Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction \$	
Radiologic examination; calcaneus, minimum of 2 views \$	
Radiologic examination; clavicle, complete \$	
Radiologic examination; esophagus \$	•
Radiologic examination; forearm, 2 views \$	
Radiologic examination; humerus, minimum of 2 views \$	
Radiologic examination; lower extremity, infant, minimum of 2 views \$	
Radiologic examination; neck, soft tissue	
Radiologic examination; optic foramina	· · · · · · · · · · · · · · · · · · ·
Radiologic examination; orbits, complete, minimum of 4 views \$	
Radiologic examination; scapula, complete Serial pois proprietable pr	
Radiologic examination; sternoclavicular joint or joints, minimum of 3 views \$ Radiologic examination; sternum, minimum of 2 views \$	
Radiologic examination; tibia and fibula, 2 views \$ Radiologic examination; toe(s), minimum of 2 views \$ \$\$ \$\$	
Radiologic examination; toe(s), minimum of 2 views \$ \$ \$	
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or	
without delayed images, with KUB	
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without delayed images, without KUB	2,018
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with small	2,911
intestine follow-through Radiological examination, surgical specimen \$	642
Radiological guidance (ie, fluoroscopy, ultrasound, or computed tomography), for percutaneous drainage (eg, abscess, specimen collection), with placement of	
catheter, radiological supervision and interpretation	, 1,001
Radiopharmaceutical localization of inflammatory process; limited area	2,659
Radiopharmaceutical localization of inflammatory process; tomographic (SPECT)	<u> </u>
Radiopharmaceutical localization of inflammatory process; whole body	· · · · · · · · · · · · · · · · · · ·
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); limited area	•
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); tomographic (SPECT)	4,192
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, requiring 2 or more days imaging	7,379
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, single day imaging \$	
Radiopharmaceutical therapy, by intra-arterial particulate administration \$	3,254
Radiopharmaceutical therapy, by intravenous administration \$	9,553
Radiopharmaceutical therapy, by oral administration \$	2,931
Radiopharmaceutical therapy, radiolabeled monoclonal antibody by intravenous infusion \$	•
Radium ra-223 dichloride, therapeutic, per microcurie \$	951
Radium ra-223 dichloride, therapeutic, per microcurie \$	952
Range of motion measurements and report (separate procedure); each extremity (excluding hand) or each trunk section (spine) Range of motion measurements and report (separate procedure); hand, with or without comparison with normal side \$ \$	
Receptor assay; non-endocrine (specify receptor)	
Reconstruction of eyelid, full thickness by transfer of tarsoconjunctival flap from opposing eyelid; second stage \$ 5	
Reconstruction of eyelid, full thickness by transfer of tarsoconjunctival flap from opposing eyelid; up to two-thirds of eyelid, 1 stage or first stage \$ \$	
Reconstruction of polydactylous digit, soft tissue and bone	
Reconstruction, computed tomographic angiography of aorta for surgical planning for vascular surgery	
Recover room time: 000-030 Min	•
Recover room time: 000-030 Min	
Recover room time: 0-2 Hrs \$	
Recover room time: 031-045 Min	
Recover room time: 031-045 Min Recover room time: 031-060 Min \$ \$	2,567
Recover room time: 031-060 Min \$	1,758

DESCRIPTION		CHARGE
Recover room time: 061-075 Min	\$	2,150.00
Recover room time: 061-090 Min	\$	2,780.00
Recover room time: 076-090 Min	\$	2,557.00
Recover room time: 091-105 Min	\$	2,966.00
Recover room time: 091-120 Min	\$	3,315.00
Recover room time: 106-120 Min	\$	3,370.00
Recover room time: 121-135 Min	\$	3,779.00
Recover room time: 121-150 Min	\$	4,277.00
Recover room time: 136-150 Min	\$	4,184.00
Recover room time: 151 - 180 Min	\$	4,892.00
Recover room time: 151-165 Min	\$	4,592.00
Recover room time: 151-180 Min	\$	4,892.00
Recover room time: 166-180 Min	\$	5,000.00
Recover room time: 181 - 210 Min	\$	5,241.00
Recover room time: 181-195 Min	\$	5,241.00
Recover room time: 181-210 Min	\$	5,241.00
Recover room time: 196-210 Min	\$	5,567.00
Recover room time: 211 - 240 Min	\$	6,104.00
Recover room time: 211-225 Min	\$	6,104.00
Recover room time: 211-240 Min	\$	6,104.00
Recover room time: 226-240 Min	\$	6,192.00
Recover room time: 2-4 Hrs	\$	1,714.00
Recover room time: 241- 270 Min	\$	6,844.00
Recover room time: 241-255 Min	\$	6,844.00
Recover room time: 241-270 Min	\$	6,844.00
Recover room time: 256-270 Min	\$	6,962.00
Recover room time: 271 - 300 Min	\$	7,060.00
Recover room time: 271-285 Min	\$	7,060.00
Recover room time: 271-300 Min	\$	7,060.00
Recover room time: 286-300 Min	\$	7,127.00
Recover room time: 301-315 Min	\$	7,271.00
Recover room time: 301-330 Min	\$	7,271.00
Recover room time: 316-330 Min	\$	7,292.00
Recover room time: 331-345 Min	\$	7,485.00
Recover room time: 331-360 Min	\$	7,485.00
Recover room time: 346-360 Min	\$	7,521.00
Recover room time: 361-390 Min		7,699.00
Recover room time: 391-420 Min	\$	7,914.00 8,340.00
Recover room time: 421-450 Min Recover room time: 451-480 Min	\$	8,769.00
Recover room time: 4-6 Hrs	\$	2,357.00
Recover room time: 481-540 Min	\$	9,198.00
Recover room time: 541-600 Min	\$	9,624.00
Recover room time: 601-660 Min	\$	10,053.00
Recover room time: 61-90 Min	\$	2,780.00
Recover room time: 661-720 Min	\$	10,480.00
Recover room time: 6-8 Hrs	\$	2,828.00
Recover room time: 91-120 Min	\$	3,315.00
Red blood cells, each unit	\$	1,939.00
Red blood cells, leukocytes reduced, each unit	\$	2,068.00
Re-evaluation of athletic training established plan of care requiring these components: An assessment of patient's current functional status when there is a	\$	310.00
documented change; and A revised plan of care using a standardized patient assessment instrument and/or measurable assessment of functional outcome with an update in management options, goals, and interventions. Typically, 20 minutes are spent face-to-face with the patient and/or family.	*	310.00
Re-evaluation of occupational therapy established plan of care, requiring these components: An assessment of changes in patient functional or medical status with revised plan of care; An update to the initial occupational profile to reflect changes in condition or environment that affect future interventions and/or goals; and A revised plan of care. A formal reevaluation is performed when there is a documented change in functional status or a significant change to the plan of care. The provided Table 10 minutes are spent free to face with the patient and/or family.	\$	244.00
of care is required. Typically, 30 minutes are spent face-to-face with the patient and/or family. Re-evaluation of physical therapy established plan of care, requiring these components: An examination including a review of history and use of standardized tests and measures is required; and Revised plan of care using a standardized patient assessment instrument and/or measurable assessment of functional putcome Typically, 20 minutes are spent face-to-face with the patient and/or family.	\$	244.00
Refilling and maintenance of implantable pump or reservoir for drug delivery, spinal (intrathecal, epidural) or brain (intraventricular), includes electronic	\$	918.00
analysis of pump, when performed		

subsplied pump, when performed; requiring skill to a physician or other qualified health care professional cheffing and maintenance of inputatible pump or received for drug delivery, systemic (eg., intravensos, intra arterial) \$ 9.07.6 self-ling and maintenance of portable pump (\$ 1.238.1 self-ling and pump) (\$ 1.238.1 self-ling and pump) (\$ 1.238.1 self-ling and pump) (\$ 1.239.1 self-ling and pump) (\$ 1.239.	DESCRIPTION		CHARGE
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remote imaging for detection of retinal disease (eg. retinopathy in a patient with diabetes) with analysis and report under physician supervision, unilateral or inlinearial or ship saner/capture) and replacement of internally dwelling ureteral stent via percutaneous approach, including radiological supervision and metarpretation semonal law saner/capture) and replacement of internally dwelling ureteral stent via transurettral approach, without use of cystoscopy, including radiological supervision and representation semonal law saner/capture) of internally dwelling ureteral stent via percutaneous approach, including radiological supervision and semonal law saner/capture of internally dwelling ureteral stent via transurettral approach, without use of cystoscopy, including radiological supervision and interpretation semonal or calcular semonal or calcular semonal radiological supervision and interpretation semonal radiological supervision and			
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Removal full via snarc/capture of internally dwelling ureteral stent via transurethral approach, without use of cystoscopy, including radiological supervision and interpretation retrievable of externally accessible nephroureteral catheter (eg. external/internal stent) requiring fluoroscopic guidance, including radiological supervision and interpretation removal foreign body, from external auditory canal; without general anesthesia \$198.00 (emoval foreign body, intransas); office type procedure \$189.00 (emoval impacted cerrumen requiring instrumentation, unlateral \$190.00 (emoval impacted cerrumen using irrigation/lavage, unilateral \$1,069.00 (emoval impacted cerrumen using irrigation/lavage, unilateral \$1,069.00 (emoval of anal seton, other marker extended cardiace extented cardiace extented cordiace extented of cordiace extented cordiace extented cordiace extented cordiace extented cordiace extented of cordiace extented cordiace extented of cordiace extented cordiace extented of cordiace extented extente		\$	1,913.00
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Removal of biliary drainage catheter, percutaneous, requiring fluoroscopic guidance (eg., with concurrent indivelling biliary stents), including diagnostic hololangiography when performed, imaging guidance (eg., fluoroscopy), and all associated radiological supervision and interpretation (List separately heliolangiography when performed, imaging guidance (eg., fluoroscopy), and all associated radiological supervision and interpretation (List separately and difficult of the providence) and difficult occurrent including destruction of calcult by method (eg., mechanical). Removal of cerciage suture under anesthesia (other than local) \$ 1,887.6 semoval of cerciage suture under anesthesia (other than local) \$ 5,474.C semoval of cerciage suture under anesthesia (eg., betrieve and considered and	Removal of an implantable, patient-activated cardiac event recorder		1,829.00
cholangiography when performed, imaging guidance (eg. fluoroscopy), and all associated radiological supervision and interpretation kernoval of calculi/debris from biliary duct(s) and/or gailbladder, percutaneous, including destruction of calculi by any method (eg. mechanical, and addition to code for primary procedure) semoval of cerclage suture under anesthesia (other than local) kernoval of cerclage suture under anesthesia (other than local) kernoval of corneal epithelium; with application of chelating agent (eg. EDTA) kernoval of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), and under anesthesia application(s), wound assessment, and instruction(s) for ongoing care, per session kernoval of embedded foreign body, eyelid kernoval of fereign body, eyelid kernoval of fereign body in muscle or tendon sheath; deep or complicated kernoval of foreign body in muscle or tendon sheath; deep or complicated kernoval of foreign body, expertal eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating kernoval of foreign body, external eye; conjunctival superficial kernoval of foreign body, external eye; conjunctival superficial kernoval of foreign body, external eye; conneal, without slit lamp kernoval of foreign body, external eye; corneal, without slit lamp kernoval of foreign body, butchaneous kernoval of implant, superficial (eg., buried wire, pin or rod) (separate procedure) kernoval of implant; superficial (eg., buried wire, pin or rod) (separate procedure) kernoval of implant, superficial (eg., buried wire, pin or rod) (separate procedure) kernoval of implantable defibrillator pulse generator wit	Removal of anal seton, other marker	\$	2,196.00
Removal of rocalculi/debris from biliary duct(s) and/or galibladder, percutaneous, including destruction of calculi by any method (eg, mechanical, electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately electrohydraulic, all supervision and interpretation (List separately electrohydraulic, all supervision) and separately electrohydraulic, all supervision and instruction (Spiroroscopy), and all associated radiological supervision and interpretation (List separately electrohydraulic) and separately electrohydraulic, with application of chelating agent (eg, EDTA) \$ 1,387.00	Removal of biliary drainage catheter, percutaneous, requiring fluoroscopic guidance (eg, with concurrent indwelling biliary stents), including diagnostic	\$	1,746.00
electrohydraulic, lithotripsy) when performed, imaging guidance (eg., fluoroscopy), and all associated radiological supervision and interpretation (List separately a addition to code for primary procedure) Removal of ceretage suture under anesthesia (other than local) S. 1,887.05 Removal of correal epithelium; with application of chelating agent (eg. EDTA) S. 5,474.05 Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), of the control of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), of the control of control of the control o	cholangiography when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation		
Removal of cerclage suture under anesthesia (other than local) Removal of corneal epithelium; with application of chelating agent (eg. EDTA) Semoval of deviatilized tissue from wound(s), onn-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session Removal of embedded foreign body, eyelid Semoval of feed ali impaction or foreign body (separate procedure) under anesthesia Removal of foreign body in muscle or tendon sheath, deep or complicated Semoval of foreign body in muscle or tendon sheath, deep or complicated Semoval of foreign body, deep, thigh region or knee area Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating Semoval of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; conneal, with slit lamp Semoval of foreign body, external eye; corneal, with slit lamp Semoval of foreign body, poty, subcutaneous Removal of foreign body, poty, solucturaeous Semoval of foreign body, poty, solucturaeous Semoval of foreign body, poty, polvis or hip; subcutaneous tissue Removal of foreign body, polvis or hip; subcutaneous Semoval of foreign body, polvis or hip; subcutaneous Semoval of implant; dueper (eg., buried wire, pin, screw, metal band, nail, rod or plate) Semoval of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Semoval of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Semoval of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Semoval of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Semoval of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Semoval of implantable defibrillator pulse ge	Removal of calculi/debris from biliary duct(s) and/or gallbladder, percutaneous, including destruction of calculi by any method (eg, mechanical, electrohydraulic, lithotripsy) when performed, imaging guidance (eg, fluoroscopy), and all associated radiological supervision and interpretation (List separately in addition to code for primary procedure)	1 '	2,471.00
Removal of corneal epithelium; with application of chelating agent (eg. EDTA) Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session Removal of mebedded foreign body, eyelid \$ 1,134.0 Removal of foreign body (separate procedure) under anesthesia \$ 2,125.0 Removal of foreign body in muscle or tendon sheath; deep or complicated \$ 2,125.0 Removal of foreign body in muscle or tendon sheath; simple \$ 898.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 898.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 9,245.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 9,245.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 9,245.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 9,245.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 9,245.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 1,746.0 Removal of foreign body, eyelid in muscle or tendon sheath; simple \$ 1,274.0 Removal of foreign body, eyelid in muscle eye; corneal, with slit lamp \$ 1,274.0 Removal of foreign body, eyelid in muscle eye; corneal, with slit lamp \$ 1,274.0 Removal of foreign body, eyelid in muscle eye; corneal, without slit lamp \$ 1,274.0 Removal of foreign body, belvis or hip; subcutaneous \$ 1,983.0 Removal of foreign body, pelvis or hip; subcutaneous tissue \$ 3,5180.0 Removal of foreign body, pelvis or hip; subcutaneous \$ 3,2180.0 Removal of foreign body, pelvis or hip; subcutaneous \$ 3,2180.0 Removal of foreign body, pelvis or hip; subcutaneous \$ 3,2180.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,249.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,249.0 Removal of implanta		Ś	1.887.00
Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg. wet-to-moist dressings, enzymatic, abrasion, larval therapy), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session Removal of feel impaction or foreign body, eyelid Removal of feel impaction or foreign body (separate procedure) under anesthesia S. 2,126.0 Removal of foreign body in muscle or tendon sheath; deep or complicated S. 2,126.0 Removal of foreign body in muscle or tendon sheath; simple Removal of foreign body, deep, thigh region or knee area Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating S. 2,126.0 Removal of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; corneal, with silt lamp S. 2,127.0 Removal of foreign body, external eye; corneal, with silt lamp S. 2,127.0 Removal of foreign body, external eye; corneal, without silt lamp S. 2,127.0 Removal of foreign body, poly, external eye; corneal, without silt lamp S. 2,127.0 Removal of foreign body, poly, poly		_	5,474.00
Including topical application(s), wound assessment, and instruction(s) for ongoing care, per session Removal of embedded foreign body, yeelid Removal of feed impaction or foreign body (separate procedure) under anesthesia \$ 2,126.0 Removal of foreign body in muscle or tendon sheath; deep or complicated \$ 2,126.0 Removal of foreign body in muscle or tendon sheath; simple \$ 888.0 Removal of foreign body, deep, thigh region or knee area \$ 3,649.0 Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating \$ 1,048.0 Removal of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; corneal, with slit lamp \$ 1,074.0 Removal of foreign body, external eye; corneal, with slit lamp \$ 4,000.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 4,000.0 Removal of foreign body, petition of foreign body, betternal eye; corneal, without slit lamp \$ 4,000.0 Removal of foreign body, petition of foreign body, petiti			414.00
Removal of embedded foreign body, eyelid Semoval of feed impaction or foreign body (separate procedure) under anesthesia Semoval of feed impaction or foreign body in muscle or tendon sheath; deep or complicated Semoval of foreign body in muscle or tendon sheath; simple Semoval of foreign body, deep, thigh region or knee area Semoval of foreign body, ethernal eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating Semoval of foreign body, external eye; conjunctival superficial Semoval of foreign body, external eye; conjunctival superficial Semoval of foreign body, external eye; conjunctival superficial Semoval of foreign body, external eye; coneal, with slit lamp Semoval of foreign body, external eye; coneal, with slit lamp Semoval of foreign body, external eye; corneal, with slit lamp Semoval of foreign body, south subcutaneous Semoval of foreign body, pelvis or hip; subcutaneous Semoval of foreign body, pelvis or hip; subcutaneous Semoval of foreign body, pelvis or hip; subcutaneous Semoval of foreign body, uper arm or elbow area; subcutaneous Semoval of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Semoval of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Semoval of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Semoval of implantable defibrillator pulse generator only Semoval of implantable defibrillator pulse generator only Semoval of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator year only Semoval of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Semoval of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Semoval of implantable defibrillator pulse generator with replacement of implantable defibri			
Removal of foreign body in muscle or tendon sheath; deep or complicated \$ 2,126.0 Removal of foreign body in muscle or tendon sheath; simple \$ 898.0 Removal of foreign body, deep, thigh region or knee area \$ 3,649.0 Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating \$ 1,048.0 Removal of foreign body, external eye; conjunctival superficial \$ 593.0 Removal of foreign body, external eye; corneal, with slit lamp \$ 1,274.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 400.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 400.0 Removal of foreign body, pot; subcutaneous \$ 1,983.0 Removal of foreign body, pot; subcutaneous tissue \$ 3,518.0 Removal of foreign body, plevis or hip; subcutaneous tissue \$ 3,518.0 Removal of foreign body, upper arm or elbow area; subcutaneous \$ 1,010.0 Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,490.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,490.0 Removal of implantable defibrillator pulse generator only \$ 3,127.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator with	Removal of embedded foreign body, eyelid	\$	1,134.00
Removal of foreign body, deep, thigh region or knee area Sandayal of foreign body, deep, thigh region or knee area Sandayal of foreign body, eternal eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating Sandayal of foreign body, external eye; conjunctival superficial Sandayal of foreign body, external eye; conjunctival superficial Sandayal of foreign body, external eye; corneal, with slit lamp Sandayal of foreign body, external eye; corneal, without slit lamp Sandayal of foreign body, external eye; corneal, without slit lamp Sandayal of foreign body, external eye; corneal, without slit lamp Sandayal of foreign body, external eye; corneal, without slit lamp Sandayal of foreign body, foot; subcutaneous Sandayal of foreign body, subcutaneous Sandayal of foreign body, shoulder; subcutaneous Sandayal of foreign body, shoulder; subcutaneous Sandayal of foreign body, shoulder; subcutaneous Sandayal of foreign body, upper arm or elbow area; subcutaneous Sandayal of foreign body, upper arm or elbow area; subcutaneous Sandayal of implant; deep (eg. buried wire, pin, screw, metal band, nail, rod or plate) Sandayal of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Sandayal of implant; superficial (eg., buried wire, pin or rod) (separate procedure) Sandayal of implantable defibrillator pulse generator only Sandayal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Sandayal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Sandayal of implantable defibrillator pulse generator with replacement of implantable	Removal of fecal impaction or foreign body (separate procedure) under anesthesia	\$	2,126.00
Removal of foreign body, deep, thigh region or knee area Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating \$ 1,048.6 Removal of foreign body, external eye; conjunctival superficial \$ 593.6 Removal of foreign body, external eye; corneal, with slit lamp \$ 1,274.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 400.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 1,983.0 Removal of foreign body, pelvis or hip; subcutaneous \$ 1,983.0 Removal of foreign body, pelvis or hip; subcutaneous tissue \$ 3,518.0 Removal of foreign body, shoulder; subcutaneous tissue \$ 1,010.0 Removal of foreign body, shoulder; subcutaneous \$ 1,010.0 Removal of implant; superficial (eg, buried wire, pin, screw, metal band, nail, rod or plate) \$ 4,676.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,490.0 Removal of implants puper arm or elbow area; subcutaneous Removal of implants puper arm or elbow area; or rod) (separate procedure) \$ 3,490.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system \$ 4,623.0 Removal of indwelling tunneled pleval catheter with cuff \$ 1,090.0 Removal of intra-aortic balloon assist device, percutaneous \$ 1,293.0 Removal of intra-aortic balloon assist device, percutaneous \$ 2,299.0 Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion	Removal of foreign body in muscle or tendon sheath; deep or complicated	\$	2,126.00
Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating \$ 1,048.05 Removal of foreign body, external eye; conjunctival superficial \$ 593.05 Removal of foreign body, external eye; corneal, with slit lamp \$ 1,274.05 Removal of foreign body, external eye; corneal, without slit lamp \$ 400.05 Removal of foreign body, foot; subcutaneous \$ 1,983.05 Removal of foreign body, pelvis or hip; subcutaneous issue \$ 3,518.05 Removal of foreign body, shoulder; subcutaneous \$ 1,010.05 Removal of foreign body, shoulder; subcutaneous \$ 2,823.05 Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) \$ 4,676.05 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,748.05 Removal of implantsuble defibrillator pulse generator only \$ 3,127.05 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.05 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.05 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.05 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.05 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.05 Removal of indwelling tunneled pleural catheter with cuff \$ 1,069.05 Removal of intra-acritic balloon assist device, percutaneous \$ 1,293.05 Removal of intra-acritic balloon assist device at separate and distinct session from insertion \$ 7,719.05 Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling urreteral stent) \$ 2,299.05 Removal of percutaneous ventricular assist device at	Removal of foreign body in muscle or tendon sheath; simple	\$	898.00
Removal of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; corneal, with slit lamp \$ 1,274.0 Removal of foreign body, external eye; corneal, without slit lamp \$ 400.0 Removal of foreign body, sot; subcutaneous \$ 1,983.0 Removal of foreign body, pelvis or hip; subcutaneous tissue \$ 3,518.0 Removal of foreign body, shoulder; subcutaneous \$ 1,010.0 Removal of foreign body, upper arm or elbow area; subcutaneous \$ 1,010.0 Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) \$ 4,676.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,490.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$ 3,748.0 Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system \$ 4,623.0 Removal of indwelling tunneled pleural catheter with cuff \$ 1,090.0 Removal of intra-aortic balloon assist device, percutaneous \$ 1,293.0 Removal of intra-aortic balloon assist device, percutaneous \$ 1,293.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 2,299.0	Removal of foreign body, deep, thigh region or knee area	\$	3,649.00
Removal of foreign body, external eye; corneal, with slit lamp Removal of foreign body, external eye; corneal, without slit lamp Removal of foreign body, subcutaneous Removal of foreign body, pelvis or hip; subcutaneous tissue Removal of foreign body, shoulder; subcutaneous tissue Removal of foreign body, shoulder; subcutaneous Removal of foreign body, upper arm or elbow area; subcutaneous Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$ 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system \$ 4,623.0 Removal of invaluating tunneled pleural catheter with cuff \$ 1,069.0 Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion	Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating	\$	1,048.00
Removal of foreign body, external eye; corneal, without slit lamp Removal of foreign body, foot; subcutaneous Removal of foreign body, pelvis or hip; subcutaneous tissue Removal of foreign body, shoulder; subcutaneous Removal of foreign body, shoulder; subcutaneous Removal of foreign body, upper arm or elbow area; subcutaneous Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 2,299.0	Removal of foreign body, external eye; conjunctival superficial	+ -	593.00
Removal of foreign body, foot; subcutaneous Removal of foreign body, pelvis or hip; subcutaneous tissue Removal of foreign body, shoulder; subcutaneous Removal of foreign body, shoulder; subcutaneous Removal of foreign body, upper arm or elbow area; subcutaneous Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Removal of induelling tunneled pleural catheter with cuff Removal of induelling tunneled pleural catheter with cuff Removal of intrauterine device (IUD) Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) Semoval of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.00	Removal of foreign body, external eye; corneal, with slit lamp	$\overline{}$	1,274.00
Removal of foreign body, pelvis or hip; subcutaneous tissue \$3,518.0 Removal of foreign body, shoulder; subcutaneous \$1,010.0 Removal of foreign body, upper arm or elbow area; subcutaneous \$2,823.0 Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) \$4,676.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$3,490.0 Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) \$3,748.0 Removal of implantable defibrillator pulse generator only \$3,127.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system \$4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system \$4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system \$4,623.0 Removal of indwelling tunneled pleural catheter with cuff \$1,069.0 Removal of indwelling tunneled pleural catheter with cuff \$1,069.0 Removal of intra-aortic balloon assist device, percutaneous \$1,293.0 Removal of intrauterine device (IUD) \$1,037.0 Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$7,719.0	Removal of foreign body, external eye; corneal, without slit lamp	+ -	400.00
Removal of foreign body, shoulder; subcutaneous Removal of foreign body, upper arm or elbow area; subcutaneous Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 1,010.00 \$ 1,010.00 \$ 2,823.00 \$ 2,823.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,748.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 3,490.00 \$ 4,623.00 \$		_	1,983.00
Removal of foreign body, upper arm or elbow area; subcutaneous Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 2,823.0 2,823.0 3,490.0		_	3,518.00
Removal of implant; deep (eg, buried wire, pin, screw, metal band, nail, rod or plate) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0		_	
Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implant; superficial (eg, buried wire, pin or rod) (separate procedure) Removal of implantable defibrillator pulse generator only Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; dual lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system \$ 4,623.0 Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0			
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Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; multiple lead system 4,623.0 Removal of implantable defibrillator pulse generator with replacement of implantable defibrillator pulse generator; single lead system 5,4623.0 Removal of indwelling tunneled pleural catheter with cuff 8,293.0 Removal of intra-aortic balloon assist device, percutaneous 8,293.0 Removal of intrauterine device (IUD) 9,1037.0 Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) 9,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion 9,7719.0		_	
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Removal of indwelling tunneled pleural catheter with cuff Removal of intra-aortic balloon assist device, percutaneous Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 1,069.0 \$ 1,293.0 \$ 2,299.0 \$ 7,719.0			4,623.00
Removal of intra-aortic balloon assist device, percutaneous \$ 1,293.0 Removal of intrauterine device (IUD) \$ 1,037.0 Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0		$\overline{}$	1,069.00
Removal of intrauterine device (IUD) Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0		_	1,293.00
Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent) \$ 2,299.0 Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0	Removal of intrauterine device (IUD)	_	1,037.00
Removal of percutaneous ventricular assist device at separate and distinct session from insertion \$ 7,719.0	Removal of nephrostomy tube, requiring fluoroscopic guidance (eg, with concurrent indwelling ureteral stent)		2,299.00
	Removal of percutaneous ventricular assist device at separate and distinct session from insertion	_	7,719.00
	Removal of peritoneal-venous shunt	\$	1,961.00

DESCRIPTION		CHARGE
	<u>,</u>	
Removal of permanent pacemaker pulse generator only	\$	1,741.00
Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; dual lead system Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; multiple lead system	\$	4,831.00 4,831.00
Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; multiple lead system Removal of permanent pacemaker pulse generator with replacement of pacemaker pulse generator; single lead system	\$	5,774.00
Removal of single or dual chamber implantable defibrillator electrode(s); by transvenous extraction	\$	4,178.00
Removal of skin tags, multiple fibrocutaneous tags, any area; each additional 10 lesions, or part thereof (List separately in addition to code for primary	\$	233.00
procedure)		233.00
Removal of skin tags, multiple fibrocutaneous tags, any area; up to and including 15 lesions	\$	693.00
Removal of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed	\$	2,156.00
Removal of subcutaneous implantable defibrillator electrode	\$	7,362.00
Removal of sutures under anesthesia (other than local), same surgeon	\$	472.00
Removal of transvenous pacemaker electrode(s); dual lead system	\$	4,178.00
Removal of transvenous pacemaker electrode(s); single lead system, atrial or ventricular	\$	5,730.00
Removal of tunneled central venous access device, with subcutaneous port or pump, central or peripheral insertion	\$	2,516.00
Removal of tunneled central venous catheter, without subcutaneous port or pump	\$	1,355.00
Removal of tunneled intraperitoneal catheter	\$	2,562.00
Removal or bivalving; full arm or full leg cast	\$	311.00
Removal or bivalving; gauntlet, boot or body cast	\$	184.00
Removal with reinsertion, non-biodegradable drug delivery implant	\$	452.00
Removal, implantable contraceptive capsules	\$	1,051.00
Removal, non-biodegradable drug delivery implant	\$	404.00
Renal biopsy; percutaneous, by trocar or needle	\$	4,763.00
Renal function panel This panel must include the following: Albumin (82040) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphorus inorganic (phosphate) (84100) Potassium (84132) Sodium (84295) Urea nitrogen (BUN) (84520)	\$	332.00
Renin	\$	143.00
Renin	\$	166.00
Renin	\$	130.00
Repair blood vessel, direct; upper extremity	\$	2,993.00
Repair device, urinary, incontinence, with sling graft	\$	6,122.00
Repair device, urinary, incontinence, with sling graft	\$	14,080.00
Repair device, urinary, incontinence, with sling graft	\$	12,666.00
Repair device, urinary, incontinence, with sling graft	\$	7,313.00
Repair device, urinary, incontinence, with sling graft	\$	11,541.00
Repair device, urinary, incontinence, with sling graft	\$	10,222.00
Repair device, urinary, incontinence, with sling graft	\$	15,773.00
Repair device, urinary, incontinence, with sling graft	\$	8,507.00
Repair device, urinary, incontinence, with sling graft	\$	6,497.00
Repair device, urinary, incontinence, with sling graft	\$	14,493.00
Repair device, urinary, incontinence, with sling graft	\$	33,352.00
Repair device, urinary, incontinence, with sling graft	\$	17,895.00
Repair device, urinary, incontinence, with sling graft	\$	11,987.00
Repair device, urinary, incontinence, with sling graft	\$	9,305.00
Repair device, urinary, incontinence, with sling graft	\$	5,747.00
Repair device, urinary, incontinence, without sling graft	\$	12,666.00
Repair device, urinary, incontinence, without sling graft	\$	6,821.00
Repair device, urinary, incontinence, without sling graft	\$	7,664.00
Repair device, urinary, incontinence, without sling graft	\$	810.00
Repair device, urinary, incontinence, without sling graft	\$	3,439.00
Repair fistula; oromaxillary (combine with 31030 if antrotomy is included)	\$	5,779.00
Repair incomplete circumcision	\$	2,100.00
Repair lip, full thickness; vermilion only	\$	1,698.00
Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator	\$	3,091.00
Repair of blepharoptosis; (tarso) levator resection or advancement, external approach	\$	5,496.00
Repair of blepharoptosis; (tarso) levator resection or advancement, internal approach	\$	5,168.00
Repair of blepharoptosis; conjunctivo-tarso-Muller's muscle-levator resection (eg, Fasanella-Servat type)	\$	5,183.00
Repair of brow ptosis (supraciliary, mid-forehead or coronal approach)	\$	5,183.00
Repair of central venous access device, with subcutaneous port or pump, central or peripheral insertion site	\$	2,599.00
Repair of ectropion; extensive (eg, tarsal strip operations)	\$	5,183.00
Repair of ectropion; suture	\$	5,478.00
Repair of entropion; extensive (eg, tarsal strip or capsulopalpebral fascia repairs operation)	\$	5,183.00
Repair of entropion; suture	\$	5,283.00
Repair of laceration 2.5 cm or less; floor of mouth and/or anterior two-thirds of tongue	\$	2,885.00

DESCRIPTION		CHARGE
Repair of nail bed	\$	338.00
Repair of orthotic device, repair or replace minor parts	\$	802.00
Repair of retinal detachment; by injection of air or other gas (eg, pneumatic retinopexy)	\$	1,685.00
Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator	\$	3,091.00
Repair of tunneled or non-tunneled central venous access catheter, without subcutaneous port or pump, central or peripheral insertion site	\$	1,949.00
Repair or nonroutine service for durable medical equipment other than oxygen equipment requiring the skill of a technician, labor component, per 15 minutes	\$	40.00
Repair, complex, eyelids, nose, ears and/or lips; 1.1 cm to 2.5 cm	\$	1,995.00
Repair, complex, eyelids, nose, ears and/or lips; 2.6 cm to 7.5 cm	\$	2,178.00
Repair, complex, eyelids, nose, ears and/or lips; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$	2,178.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 1.1 cm to 2.5 cm	\$	2,494.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 2.6 cm to 7.5 cm	\$	3,074.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$	2,494.00
Repair, complex, scalp, arms, and/or legs; 1.1 cm to 2.5 cm	\$	1,748.00
Repair, complex, scalp, arms, and/or legs; 2.6 cm to 7.5 cm	\$	1,856.00
Repair, complex, scalp, arms, and/or legs; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$	2,026.00
Repair, complex, trunk; 1.1 cm to 2.5 cm	\$	1,709.00
Repair, complex, trunk; 2.6 cm to 7.5 cm	\$	1,829.00
Repair, complex, trunk; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$	1,871.00
Repair, extensor tendon, finger, primary or secondary; without free graft, each tendon	\$	4,459.00
Repair, extensor tendon, hand, primary or secondary; without free graft, each tendon	\$	6,409.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 12.6 cm to 20.0 cm	\$	3,083.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	\$	1,705.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.6 cm to 5.0 cm Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 20.1 cm to 30.0 cm	\$	1,746.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 20.1 cm to 30.0 cm Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 5.1 cm to 7.5 cm	\$	3,152.00 2,076.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 5.1 cm to 7.5 cm	\$	2,709.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 7.0 cm to 12.3 cm	\$	4,515.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 12.6 cm to 20.0 cm	\$	2,739.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 2.5 cm or less	\$	1,705.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 2.6 cm to 7.5 cm	\$	1,746.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 20.1 cm to 30.0 cm	\$	3,008.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 7.6 cm to 12.5 cm	\$	1,914.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; over 30.0 cm	\$	5,434.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 12.6 cm to 20.0 cm	\$	1,472.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 2.5 cm or less	\$	1,371.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 2.6 cm to 7.5 cm	\$	1,438.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 20.1 cm to 30.0 cm	\$	1,541.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 7.6 cm to 12.5 cm	\$	1,914.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); over 30.0 cm	\$	1,609.00
Replace leather cuff kafo, proximal thigh	\$	366.00
Replace leather cuff kafo-afo, calf or distal thigh	\$	136.00
Replace metal bands kafo, proximal thigh	\$	144.00
Replace metal bands kafo-afo, calf or distal thigh	\$	144.00
Replace non-molded calf lacer, for custom fabricated orthosis only	\$	395.00
Replace non-molded thigh lacer, for custom fabricated orthosis only	\$	553.00
Replace pretibial shell	\$	466.00
Replace proximal and distal upright for kafo	\$	897.00
Replace soft interface material, foot drop splint	\$	144.00
Replacement of duodenostomy or jejunostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,545.00
Replacement of gastro-jejunostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,040.00
Replacement of gastrostomy or cecostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report	\$	3,545.00
Replacement strap, any orthosis, includes all components, any length, any type	\$	21.00
Replacement, catheter only, of central venous access device, with subcutaneous port or pump, central or peripheral insertion site	\$	3,013.00
Replacement, complete, of a non-tunneled centrally inserted central venous catheter, without subcutaneous port or pump, through same venous access	\$	3,513.00
Replacement, complete, of a peripherally inserted central venous access device, with subcutaneous port, through same venous access	\$	3,513.00
, , ,,	\$	3,513.00
Replacement, complete, of a peripherally inserted central venous catheter (PICC), without subcutaneous port or pump, through same venous access	1 2	

DESCRIPTION		CHARGE
Replacement, complete, of a tunneled centrally inserted central venous catheter, without subcutaneous port or pump, through same venous access	\$	3,513.00
Replacement, soft interface material, static afo	\$	144.00
Repositioning of a naso- or oro-gastric feeding tube, through the duodenum for enteric nutrition	\$	2,510.00
Repositioning of intravascular vena cava filter, endovascular approach including vascular access, vessel selection, and radiological supervision and	\$	11,876.00
interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy), when performed		•
Repositioning of percutaneous ventricular assist device with imaging guidance at separate and distinct session from insertion	\$	7,248.00
Repositioning of previously implanted cardiac venous system (left ventricular) electrode (including removal, insertion and/or replacement of existing generator)	\$	4,418.00
Repositioning of previously implanted subcutaneous implantable defibrillator electrode	\$	11,045.00
Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode	\$	3,091.00
Repositioning of previously placed central venous catheter under fluoroscopic guidance	\$	2,671.00
Reprogramming of programmable cerebrospinal shunt	\$	746.00
Reptilase test	\$	139.00
Respiratory assist device, bi-level pressure capability, without backup rate feature, used with noninvasive interface, e.g., nasal or facial mask (intermittent assist	\$	4,668.00
device with continuous positive airway pressure device)		
Respiratory flow volume loop	\$	554.00
Respiratory motion management simulation (List separately in addition to code for primary procedure)	\$	400.00
Reticulated platelet assay	\$	83.00
Retinal tamponade device, silicone oil	\$	2,150.00
Retrieval (removal) of intravascular vena cava filter, endovascular approach including vascular access, vessel selection, and radiological supervision and	\$	11,876.00
interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy), when performed		
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	4,045.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	8,368.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	2,243.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	3,715.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	5,200.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	2,802.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	57,951.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	2,510.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	2,986.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	896.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	3,705.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	12,767.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	3,642.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	8,293.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	10,693.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	10,376.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	7,095.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	2,401.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	4,260.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	1,896.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	19,374.00
Retrieval device, insertable (used to retrieve fractured medical devices)	\$	4,863.00
Retrobulbar injection; medication (separate procedure, does not include supply of medication)	\$	438.00
Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with atherectomy, includes angioplasty within the same vessel,	\$	27,288.00
when performed		
Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal angioplasty	\$	7,993.00
Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s) and atherectomy, includes	\$	40,293.00
angioplasty within the same vessel, when performed		
Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s), includes angioplasty	\$	23,076.00
within the same vessel, when performed	1	
Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal angioplasty (List separately in	\$	9,088.00
addition to code for primary procedure)		
Revascularization, endovascular, open or percutaneous, iliac artery, each additional ipsilateral iliac vessel; with transluminal stent placement(s), includes	\$	17,151.00
angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)		
Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal angioplasty	\$	7,993.00
Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within	\$	20,996.00
the same vessel, when performed		
Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with atherectomy, includes angioplasty within the same	\$	27,288.00
vessel, when performed		= 000 00
vessel, when performed Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal angioplasty	\$	7,993.00
·	\$	7,993.00 42,776.00

DESCRIPTION	CHARGE
Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s), includes	\$ 23,076.00
angioplasty within the same vessel, when performed	\$ 23,076.00
Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with atherectomy, includes angioplasty within	\$ 28,789.00
the same vessel, when performed (List separately in addition to code for primary procedure)	
Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty (List separately	\$ 9,088.00
in addition to code for primary procedure)	
Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) and	\$ 42,776.00
atherectomy, includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	
Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s), includes	\$ 23,076.00
angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	4
Revision including replacement, when performed, of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed	\$ 1,069.00
Povicion of ileastamy simple (release of superficial sear) (separate procedure)	\$ 1,111.00
Revision of ileostomy; simple (release of superficial scar) (separate procedure) Revision of peritoneal-venous shunt	\$ 1,111.00
Revision of transvenous intrahepatic portosystemic shunt(s) (TIPS) (includes venous access, hepatic and portal vein catheterization, portography with	\$ 8,473.00
hemodynamic evaluation, intrahepatic tract recanulization/dilatation, stent placement and all associated imaging guidance and documentation)	9 0,473.00
The mody name evaluation, intranspatie tract recumunization, and and an associated imaging guidance and documentation,	
Revision or removal of peripheral neurostimulator electrode array	\$ 2,063.00
Revision or removal of peripheral neurostimulator electrode array	\$ 1,937.00
Revision or removal of peripheral or gastric neurostimulator pulse generator or receiver	\$ 4,122.00
Revision or removal of peripheral or gastric neurostimulator pulse generator or receiver	\$ 3,870.00
Revision or repair of operative wound of anterior segment, any type, early or late, major or minor procedure	\$ 3,807.00
Rheumatoid factor; quantitative	\$ 104.00
Riboflavin (Vitamin B-2)	\$ 212.00
Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed	\$ 9,421.00
Right heart catheterization with implantation of wireless pressure sensor in the pulmonary artery, including any type of measurement, angiography, imaging	\$ 17,026.00
supervision, interpretation, and report	
Robotic Procedure	\$ 7,300.00
Robotic Procedure	\$ 6,854.00
Room & Care/Bed: Center 3 Intensive Care	\$ 10,497.00
Room & Care/Bed: Center 3 Intermed Special Care	\$ 5,405.00
Room & Care/Bed: Center 3 Isolation	\$ 2,244.00
Room & Care/Bed: Center 3 Medically Justified	\$ 5,311.00
Room & Care/Bed: Center 3 Private	\$ 5,339.00
Room & Care/Bed: Center 3 Semiprivate Room & Care/Bed: Center 3 Telemetry	\$ 1,842.00 \$ 2,473.00
Room & Care/Bed: CSDU Isolation	\$ 6,865.00
Room & Care/Bed: CSDU Semiprivate	\$ 2,496.00
Room & Care/Bed: CSDU Telemetry	\$ 5,405.00
Room & Care/BED: ED Special Care	\$ 5,405.00
Room & Care/BED: ED-Cardiac Intensive Care	\$ 10,730.00
Room & Care/BED: ED-Intensive Care	\$ 10,730.00
Room & Care/Bed: ED-Intermed Special Care	\$ 5,405.00
Room & Care/BED: ED-Isolation	\$ 2,244.00
Room & Care/BED: ED-Medically Justified	\$ 2,244.00
Room & Care/BED: ED-Private	\$ 2,008.00
Room & Care/BED: ED-Semiprivate	\$ 1,842.00
Room & Care/Bed: ED-Telemetry	\$ 5,405.00
Room & Care/Bed: EP/Heart G27857:G27889etry	\$ 5,405.00
Room & Care/Bed: EP/Heart Hosp-Cardiac Intensive Care	\$ 10,730.00
Room & Care/Bed: EP/Heart Hosp-Intermed Special Care	\$ 5,405.00
Room & Care/Bed: EP/Heart Hosp-Isolation	\$ 6,865.00
Room & Care/Bed: EP/Heart Hosp-Private	\$ 5,339.00
Room & Care/Bed: EP/Heart Hosp-Semiprivate	\$ 2,496.00
Room & Care/Bed: Janet Weis/Peds-Isolation	\$ 2,152.00
Room & Care/Bed: Janet Weis/Peds-Neonatal Special Care	\$ 1,471.00
Room & Care/Bed: Janet Weis/Peds-Nursery	\$ 1,145.00
Room & Care/Bed: Janet Weis/Peds-Private	\$ 2,008.00
Room & Care/Bed: Janet Weis/Peds-Semiprivate	\$ 1,918.00
Room & Care/Bed: M&B/Ms4E Isolation	\$ 2,195.00
Room & Care/Bed: M&B/Ms4E Medically Justified	\$ 2,008.00
Room & Care/Bed: M&B/Ms4E Private	\$ 2,252.00

DESCRIPTION	CHARGE
Room & Care/Bed: M&B/Ms4E Semiprivate	\$ 2,006.00
Room & Care/Bed: Micu Cardiac Intensive Care	\$ 10,996.00
Room & Care/Bed: Micu Intensive Care	\$ 10,730.00
Room & Care/Bed: Micu Intermed Special Care	\$ 5,763.00
Room & Care/Bed: Micu Isolation	\$ 11,251.00
Room & Care/Bed: Micu Medically Justified	\$ 4,752.00
Room & Care/Bed: Micu Semiprivate	\$ 2,765.00
Room & Care/Bed: MICU-Telemetry	\$ 5,763.00
Room & Care/Bed: MS3-Isolation	\$ 2,244.00
Room & Care/Bed: MS3-Medically Justified	\$ 2,244.00
Room & Care/Bed: MS3-Neonatal Intensive Care	\$ 1,724.00
Room & Care/Bed: MS3-Private	\$ 2,008.00
Room & Care/Bed: MS3-Semiprivate	\$ 1,842.00
Room & Care/Bed: MS4W-Isolation	\$ 2,244.00
Room & Care/Bed: MS4W-Medically Justified	\$ 2,244.00
Room & Care/Bed: MS4W-Private	\$ 2,008.00
Room & Care/Bed: MS4W-Semiprivate	\$ 1,842.00
Room & Care/Bed: MS4W-Telemetry	\$ 2,473.00
Room & Care/Bed: MS5E-Isolation	\$ 2,244.00
Room & Care/Bed: MS5E-Medically Justified	\$ 2,244.00
Room & Care/Bed: MSSE-Private	\$ 2,008.00
Room & Care/Bed: MS5E-Semiprivate	\$ 1,842.00
Room & Care/Bed: MSSE-Telemetry	\$ 2,473.00
Room & Care/Bed: MSSW-Isolation	\$ 2,244.00
Room & Care/Bed: MSSW-Medically Justified	\$ 2,244.00
Room & Care/Bed: MSSW-Private	\$ 2,008.00
Room & Care/Bed: MSSW-Semiprivate	\$ 1,842.00
Room & Care/Bed: MSSW-Telemetry	\$ 2,473.00
Room & Care/Bed: MS6E-Isolation	\$ 2,244.00
Room & Care/Bed: MS6E-Medically Justified	\$ 2,244.00
Room & Care/Bed: MS6E-Private	\$ 2,008.00
Room & Care/Bed: MS6E-Semiprivate	\$ 1,842.00
Room & Care/Bed: MS6E-Telemetry	\$ 2,473.00
Room & Care/Bed: MS6S-Isolation	\$ 2,244.00
Room & Care/Bed: MS6S-Medically Justified	\$ 2,244.00
Room & Care/Bed: MS6S-Private	\$ 2,008.00
Room & Care/Bed: MS6S-Semiprivate	\$ 1,842.00
Room & Care/Bed: MS6S-Telemetry	\$ 2,473.00
Room & Care/Bed: MS6W-Isolation	\$ 2,244.00
Room & Care/Bed: MS6W-Medically Justified	\$ 2,244.00
Room & Care/Bed: MS6W-Private	\$ 2,008.00
Room & Care/Bed: MS6W-Semiprivate	\$ 1,842.00
Room & Care/Bed: MS6W-Telemetry	\$ 2,473.00
Room & Care/Bed: NICU-Isolation	\$ 14,403.00
Room & Care/Bed: NICU-Neonatal Special Care	\$ 7,219.00
Room & Care/Bed: NICU-Nursery	\$ 2,349.00
Room & Care/Bed: Nursery	\$ 1,196.00
Room & Care/Bed: Nursery-Isolation	\$ 1,497.00
Room & Care/Bed: Nursery-Neonatal Special Care	\$ 2,349.00
Room & Care/Bed: OB/L&D/3-Isolation	\$ 2,509.00
Room & Care/Bed: OB/L&D/3-Medically Justified	\$ 2,008.00
Room & Care/Bed: OB/L&D/3-Private	\$ 2,252.00
Room & Care/Bed: OB/L&D/3-Semiprivate	\$ 2,006.00
Room & Care/Bed: OBSU/E2-Isolation	\$ 2,244.00
Room & Care/Bed: OBSU/E2-Medically Justified	\$ 2,008.00
Room & Care/Bed: OBSU/E2-Private	\$ 2,008.00
Room & Care/Bed: OBSU/E2-Telemetry	\$ 2,473.00
Room & Care/Bed: PCU/5-Intensive Care	\$ 10,497.00
Room & Care/Bed: PCU/5-Intermed Special Care	\$ 5,405.00
Room & Care/Bed: PCU/5-Isolation	\$ 6,688.00
Room & Care/Bed: PCU/5-Medically Justified	\$ 5,311.00
Room & Care/Bed: PCU/5-Private	\$ 5,339.00
Room & Care/Bed: PCU/5-Semiprivate	\$ 2,496.00

DESCRIPTION		CHARGE
Room & Care/Bed: PCU-Telemetry	\$	5,405.00
Room & Care/Bed: Rehab Private	\$	2,008.00
Room & Care/Bed: Rehab Semiprivate	\$	1,842.00
Room & Care/Bed: Rehb Isolation	\$	2,195.00
Room & Care/Bed: Rehb Private	\$	1,724.00
Room & Care/Bed: Rehb Semiprivate	\$	1,691.00
Room & Care/Bed: Surgical Short Stay IP-Isolation	\$	2,244.00
Room & Care/Bed: Surgical Short Stay IP-Private	\$	2,008.00
Room & Care/Bed: Surgical Short Stay IP-Telemetry	\$	2,473.00
RT Education	\$	97.00
Russell viper venom time (includes venom); diluted	\$	220.00
Sacral nerve stimulation test lead, each	\$	922.00
Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen	\$	300.00
design, prefabricated, off-the-shelf Sacroiliac orthosis, flexible, provides pelvic-sacral support, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf	\$	592.00
Sacroiliac orthosis, provides pelvic-sacral support, with rigid or semi-rigid panels over the sacrum and abdomen, reduces motion about the sacroiliac joint, includes straps, closures, may include pendulous abdomen design, prefabricated, off-the-shelf	\$	2,075.00
Saline infusion sonohysterography (SIS), including color flow Doppler, when performed	\$	1,223.00
Salivary gland imaging	\$	1,497.00
Samarium SM-153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries	\$	64,292.00
Samarium SM-153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries	\$	64,292.41
	\$	•
Scanning computerized ophthalmic diagnostic imaging, anterior segment, with interpretation and report, unilateral or bilateral	_	805.00
Scanning computerized ophthalmic diagnostic imaging, posterior segment, with interpretation and report, unilateral or bilateral; optic nerve	\$	503.00
Scanning computerized ophthalmic diagnostic imaging, posterior segment, with interpretation and report, unilateral or bilateral; retina	\$	503.00
Sclerotherapy of a fluid collection (eg, lymphocele, cyst, or seroma), percutaneous, including contrast injection(s), sclerosant injection(s), diagnostic study,	\$	1,463.00
imaging guidance (eg, ultrasound, fluoroscopy) and radiological supervision and interpretation when performed	Ċ	062.00
Scraping of cornea, diagnostic, for smear and/or culture	\$	962.00
Screening cytopathology smears, cervical or vaginal, performed by automated system with manual rescreening	\$	154.00
Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by	\$	192.00
cytotechnologist under physician supervision Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by	\$	277.00
cytotechnologist under physician supervision Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by	\$	316.00
automated system and manual rescreening under physician supervision	<u> </u>	122.00
Screening digital breast tomosynthesis, bilateral (List separately in addition to code for primary procedure)	\$	133.00
Screening mammography, bilateral (2-view study of each breast), including computer-aided detection (CAD) when performed	_	786.00
Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision	\$	127.00
Screening papanicolaou smear; obtaining, preparing and conveyance of cervical or vaginal smear to laboratory	\$	135.00
Screening test of visual acuity, quantitative, bilateral	\$	121.00
Screening test, pure tone, air only	\$	255.00
Sealant, pulmonary, liquid	\$	6,697.00
Secondary closure of surgical wound or dehiscence, extensive or complicated	\$	4,783.00
Secondary percutaneous transluminal thrombectomy (eg, nonprimary mechanical, snare basket, suction technique), noncoronary, non-intracranial, arterial or arterial bypass graft, including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injections, provided in conjunction with another percutaneous intervention other than primary mechanical thrombectomy (List separately in addition to code for primary procedure)	\$	8,670.00
Sedimentation rate, erythrocyte; automated	\$	116.00
Sedimentation rate, erythrocyte; non-automated	\$	116.00
see CONTRAST tab	\$	23.82
see CONTRAST tab	\$	24.00
see CONTRAST tab	\$	25.00
Select picture audiometry	\$	387.00
Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter	\$	16,132.00
placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush a	Ť	
Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation,	\$	9,591.00
including pressure gradient measurements when performed, and flush aortogram when performed; unilateral Selective catheter placement, arterial system; additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a	\$	2,358.00
vascular family (List in addition to code for initial second or third order vessel as appropriate) Selective catheter placement, arterial system; additional second order, third order, and beyond, thoracic or brachiocephalic branch, within a vascular family	\$	2,358.00
(List in addition to code for initial second or third order vessel as appropriate)		
Selective catheter placement, arterial system; each first order abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$	2,431.00

DESCRIPTION	CHARGE
Selective catheter placement, arterial system; each first order thoracic or brachiocephalic branch, within a vascular family	\$ 2,358.00
Selective catheter placement, arterial system; initial second order abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$ 2,358.00
Selective catheter placement, arterial system; initial second order abdominal, perior, or lower extremity artery branch, within a vascular family	\$ 2,431.00
Selective catheter placement, arterial system; initial second order thoract of brachiocephanic branch, within a vascular family Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity artery branch, within a vascular family	\$ 2,358.00
Selective catheter placement, arterial system; initial third order or more selective thoracic or brachiocephalic branch, within a vascular family	\$ 2,358.00
Selective catheter placement, common carotid or innominate artery, unilateral, any approach, with angiography of the ipsilateral extracranial carotid	\$ 4,241.00
circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	
Selective catheter placement, common carotid or innominate artery, unilateral, any approach, with angiography of the ipsilateral extracranial carotid circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	\$ 8,109.00
Selective catheter placement, common carotid or innominate artery, unilateral, any approach, with angiography of the ipsilateral intracranial carotid circulation and all associated radiological supervision and interpretation, includes angiography of the extracranial carotid and cervicocerebral arch, when performed	\$ 4,241.00
Selective catheter placement, common carotid or innominate artery, unilateral, any approach, with angiography of the ipsilateral intracranial carotid circulation and all associated radiological supervision and interpretation, includes angiography of the extracranial carotid and cervicocerebral arch, when performed	\$ 10,218.00
Selective catheter placement, each intracranial branch of the internal carotid or vertebral arteries, unilateral, with angiography of the selected vessel circulation and all associated radiological supervision and interpretation (eg, middle cerebral artery, posterior inferior cerebellar artery) (List separately in addition to code for primary procedure)	\$ 2,717.00
Selective catheter placement, external carotid artery, unilateral, with angiography of the ipsilateral external carotid circulation and all associated radiological supervision and interpretation (List separately in addition to code for primary procedure)	\$ 8,471.00
Selective catheter placement, internal carotid artery, unilateral, with angiography of the ipsilateral intracranial carotid circulation and all associated radiological supervision and interpretation, includes angiography of the extracranial carotid and cervicocerebral arch, when performed	\$ 4,241.00
Selective catheter placement, internal carotid artery, unilateral, with angiography of the ipsilateral intracranial carotid circulation and all associated radiological supervision and interpretation, includes angiography of the extracranial carotid and cervicocerebral arch, when performed	\$ 10,142.00
Selective catheter placement, left or right pulmonary artery	\$ 2,754.00
Selective catheter placement, segmental or subsegmental pulmonary artery	\$ 2,754.00
Selective catheter placement, subclavian or innominate artery, unilateral, with angiography of the ipsilateral vertebral circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	\$ 7,564.00
Selective catheter placement, subclavian or innominate artery, unilateral, with angiography of the ipsilateral vertebral circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	\$ 9,497.00
Selective catheter placement, venous system; first order branch (eg, renal vein, jugular vein)	\$ 2,754.00
Selective catheter placement, venous system; second order, or more selective, branch (eg, left adrenal vein, petrosal sinus)	\$ 2,754.00
Selective catheter placement, vertebral artery, unilateral, with angiography of the ipsilateral vertebral circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	\$ 4,567.00
Selective catheter placement, vertebral artery, unilateral, with angiography of the ipsilateral vertebral circulation and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral arch, when performed	\$ 9,422.00
Selenium	\$ 381.00
Self care functional limitation, current status, at therapy episode outset and at reporting intervals	\$ 1.00
Self care functional limitation, discharge status, at discharge from therapy or to end reporting	\$ 1.00
Self care functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Self-care/home management training (eg, activities of daily living (ADL) and compensatory training, meal preparation, safety procedures, and instructions in use of assistive technology devices/adaptive equipment) direct one-on-one contact, each 15 minutes	\$ 80.00
Semen analysis; motility and count (not including Huhner test)	\$ 938.00
Semen analysis; sperm presence and motility of sperm, if performed Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands, direct (one-on-one) patient	\$ 195.00 127.00
contact, each 15 minutes	
Septal defect implant system, intracardiac	\$ 50,132.00
Septal defect implant system, intracardiac	\$ 37,756.00
Septal defect implant system, intracardiac	\$ 33,742.00
Septal defect implant system, intracardiac	\$ 49,858.00
Septal defect implant system, intracardiac	\$ 44,291.00
Septal defect implant system, intracardiac	\$ 44,730.00
Serotonin SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg, alpha-1-antitrypsin deficiency), gene analysis, common	\$ 2,039.00
variants (eg, *S and *Z) SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg, alpha-1-antitrypsin deficiency), gene analysis, common variants (eg, *S and *Z)	\$ 3,029.00
Serum screening for cytotoxic percent reactive antibody (PRA); standard method	\$ 1,469.00
Severing of tarsorrhaphy	\$ 1,190.00
Sex hormone binding globulin (SHBG)	\$ 102.00
Sex hormone binding globulin (SHBG)	\$ 251.00

DESCRIPTION		CHARGE
Shaving of epidermal or dermal lesion, single lesion, face, ears, eyelids, nose, lips, mucous membrane; lesion diameter 0.5 cm or less	\$	1,184.00
Shaving of epidermal or dermal lesion, single lesion, face, ears, eyelids, nose, lips, mucous membrane; lesion diameter 0.5 cm of less	\$	1,226.00
Shaving of epidermal or dermal lesion, single lesion, face, ears, eyelids, nose, lips, mucous membrane; lesion diameter 1.1 to 2.0 cm	\$	1,250.00
Shaving of epidermal or dermal lesion, single lesion, face, ears, eyelids, nose, lips, mucous membrane; lesion diameter over 2.0 cm	\$	1,336.00
Shaving of epidermal or dermal lesion, single lesion, scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less	\$	1,088.00
Shaving of epidermal or dermal lesion, single lesion, scalp, neck, hands, feet, genitalia; lesion diameter 0.6 to 1.0 cm	\$	1,184.00
Shaving of epidermal or dermal lesion, single lesion, scalp, neck, hands, feet, genitalia; lesion diameter 1.1 to 2.0 cm	\$	1,226.00
Shaving of epidermal or dermal lesion, single lesion, scalp, neck, hands, feet, genitalia; lesion diameter over 2.0 cm	\$	1,267.00
Shaving of epidermal or dermal lesion, single lesion, trunk, arms or legs; lesion diameter 0.5 cm or less	\$	669.00
Shaving of epidermal or dermal lesion, single lesion, trunk, arms or legs; lesion diameter 0.5 cm of less	\$	728.00
Shaving of epidermal or dermal lesion, single lesion, trunk, arms or legs; lesion diameter 1.1 to 2.0 cm	\$	744.00
Shaving of epidermal or dermal lesion, single lesion, trunk, arms or legs; lesion diameter over 2.0 cm	\$	848.00
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower	\$	1,088.00
limbs Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper	\$	2,530.00
and lower limbs		
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs	\$	1,088.00
Shoulder elbow wrist hand finger orthosis, shoulder cap design, includes one or more nontorsion joints, elastic bands, turnbuckles, may include soft interface,	\$	6,095.00
straps, custom fabricated, includes fitting and adjustment	<u> </u>	
Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	\$	45.00
Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	\$	341.00
Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	\$	181.00
Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	\$	377.00
Shoulder orthosis, acromio/clavicular (canvas and webbing type), prefabricated, off-the-shelf	\$	831.00
Shoulder orthosis, figure of eight design abduction restrainer, canvas and webbing, prefabricated, off-the-shelf	\$	136.00
Shoulder orthosis, figure of eight design abduction restrainer, prefabricated, off-the-shelf	\$	286.00
Shoulder orthosis, figure of eight design abduction restrainer, prefabricated, off-the-shelf	\$	481.00
Shoulder orthosis, figure of eight design abduction restrainer, prefabricated, off-the-shelf	\$	103.00
Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	\$	2,048.00
Shoulder orthosis, shoulder joint design, without joints, may include soft interface, straps, prefabricated item that has been trimmed, bent, molded, assembled,	\$	718.00
or otherwise customized to fit a specific patient by an individual with expertise		
Shoulder orthosis, vest type abduction restrainer, canvas webbing type or equal, prefabricated, off-the-shelf	\$	1,865.00
Shower cover for use with electric or electric/pneumatic ventricular assist device, replacement only	\$	1,889.00
Shuntogram for investigation of previously placed indwelling nonvascular shunt (eg, LeVeen shunt, ventriculoperitoneal shunt, indwelling infusion pump), radiological supervision and interpretation	\$	1,423.00
Sialography, radiological supervision and interpretation	\$	519.00
Sialolithotomy; submandibular (submaxillary), complicated, intraoral	\$	2.012.00
Sialolithotomy; submandibular (submaxillary), sublingual or parotid, uncomplicated, intraoral	\$	2,409.00
Sickling of RBC, reduction	\$	26.00
Sickling of RBC, reduction	\$	60.00
Sigmoidoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	1,599.00
Sigmoidoscopy, flexible; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)	\$	3,350.00
Cinna ideas and florible with head limbing a language side.	Ċ	4.055.00
Sigmoidoscopy, flexible; with band ligation(s) (eg, hemorrhoids)	\$	1,955.00
Sigmoidoscopy, flexible; with biopsy, single or multiple	\$	2,326.00
Sigmoidoscopy, flexible; with control of bleeding, any method	\$	6,435.00
Sigmoidoscopy, flexible; with decompression (for pathologic distention) (eg, volvulus, megacolon), including placement of decompression tube, when	\$	3,350.00
performed	Ċ	1.055.00
Sigmoidoscopy, flexible; with directed submucosal injection(s), any substance	\$	1,955.00
Sigmoidoscopy, flexible; with endoscopic mucosal resection	\$	2,326.00
Sigmoidoscopy, flexible; with endoscopic ultrasound examination	\$	6,242.00
Sigmoidoscopy, flexible; with placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)	\$	1,733.00
Sigmoidoscopy, flexible; with removal of foreign body(s) Sigmoidoscopy, flexible; with removal of tumps(c), polyp(s), or other lesion(s) by bot biopsy foreign.	\$	1,621.00
Sigmoidoscopy, flexible; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps	_	3,350.00
Sigmoidoscopy, flexible; with removal of tumor(s), polyp(s), or other lesion(s) by snare technique	\$	3,478.00
Sigmoidoscopy, flexible; with transendoscopic balloon dilation	\$	1,955.00
Sigmoidoscopy, flexible; with transendoscopic ultrasound guided intramural or transmural fine needle aspiration/biopsy(s)	\$	2,535.00
Signal-averaged electrocardiography (SAECG), with or without ECG	\$	3,723.00
Simple cystometrogram (CMG) (eg, spinal manometer)	\$	856.00
Simple cystometrogram (CMG) (eg, spinal manometer)	\$	804.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 12.6 cm to 20.0 cm	\$	1,536.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	\$	1,371.00

DESCRIPTION		CHARGE
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.6 cm to 5.0 cm	\$	1,438.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 20.1 cm to 30.0 cm	\$	1,547.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 5.1 cm to 7.5 cm	\$	1,472.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 7.6 cm to 12.5 cm	\$	1,507.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; over 30.0 cm	\$	1,568.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 12.6 cm to 20.0 cm	\$	1,233.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.5 cm or less	\$	960.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.6 cm to 7.5 cm	\$	1,096.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 20.1 cm to 30.0 cm	\$	1,267.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 7.6 cm to 12.5 cm	\$	1,165.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); over 30.0 cm	\$	1,302.00
Simple uroflowmetry (UFR) (eg, stop-watch flow rate, mechanical uroflowmeter)	\$	496.00
Simple uroflowmetry (UFR) (eg, stop-watch flow rate, mechanical uroflowmeter)	\$	466.00
Single or multiple injections of sclerosing solutions, spider veins (telangiectasia), limb or trunk	\$	2,259.00
Sirolimus	\$	732.00
Skin substitute, not otherwise specified	\$	29,770.00
Skin substitute, not otherwise specified	\$	12,780.00
Skin test; tuberculosis, intradermal	\$	86.00
Skin test; tuberculosis, intradermal	\$	48.00
Sleep study, simultaneous recording of ventilation, respiratory effort, ECG or heart rate, and oxygen saturation, attended by a technologist	\$	6,318.00
Sleep study, unattended, simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)	\$	704.00
Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time	\$	1,235.00
Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation, and respiratory analysis (eg, by airflow or peripheral arterial tone)	\$	1,235.00
Slings	\$	831.00
Slitting of prepuce, dorsal or lateral (separate procedure); except newborn	\$	4,666.00
Slitting of prepuce, dorsal or lateral (separate procedure); except newborn	\$	4,381.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, including ileum; diagnostic, with or without collection of specimen(s) by brushing or washing (separate procedure)	\$	2,461.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, including ileum; with biopsy, single or multiple	\$	2,557.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, including ileum; with control of bleeding (eg, injection, bipolar cautery, unipolar cautery, laser, heater probe, stapler, plasma coagulator)	\$	1,804.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	3,139.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with ablation of tumor(s), polyp(s), or other lesion(s) not	\$	8,073.00
amenable to removal by hot biopsy forceps, bipolar cautery or snare technique	Ċ	2 120 00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with biopsy, single or multiple	\$	3,139.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with control of bleeding (eg, injection, bipolar cautery,	\$	3,915.00
unipolar cautery, laser, heater probe, stapler, plasma coagulator) Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with conversion of percutaneous gastrostomy tube to	\$	4,363.00
percutaneous jejunostomy tube Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with placement of percutaneous jejunostomy tube	\$	4,181.00
Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with removal of tumor(s), polyp(s), or other lesion(s) by hot	\$	1,646.00
biopsy forceps or bipolar cautery Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with removal of tumor(s), polyp(s), or other lesion(s) by	\$	1,646.00
snare technique Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with transendoscopic stent placement (includes predilation)	\$	3,139.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	124.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	48.00 97.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	238.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	431.00

DESCRIPTION		CHARGE
Smear, primary source with interpretation; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	83.00
Smoking and tobacco use cessation counseling visit; intensive, greater than 10 minutes	\$	273.00
Smoking and tobacco use cessation counseling visit; intermediate, greater than 3 minutes up to 10 minutes	\$	161.00
SMPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg, Niemann-Pick disease, Type A) gene analysis, common variants (eg, R496L, L302P, fsP330)	\$	3,025.00
Sms Surgical Monitoring Serv	\$	10,945.00
Snip incision of lacrimal punctum SNIPPN/(IDE2A (cmall punctum)	\$	460.00
SNRPN/UBE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg, Prader-Willi syndrome and/or Angelman syndrome), methylation analysis	, i	1,565.00
Sodium fluoride F-18, diagnostic, per study dose, up to 30 millicuries	\$	1,171.66
Sodium fluoride F-18, diagnostic, per study dose, up to 30 millicuries	\$	1,172.00
Sodium; other source	\$	52.00
Sodium; serum, plasma or whole blood	\$	32.00
Sodium; urine Sodium; urine	\$	52.00 78.00
Sodium; urine	\$	44.00
Sodium; urine	\$	42.00
Sole wedge, outside sole	\$	322.00
Somatomedin	\$	316.00
Somatomedin	\$	125.00
Somatomedin	\$	110.00
Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	\$	334.00
Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	\$	216.00
Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	\$	193.00
Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician	\$	2,939.00
Special medical radiation physics consultation	\$	2,030.00
Special stain including interpretation and report; Group I for microorganisms (eg, acid fast, methenamine silver)	\$	323.00
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	94.00
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or	\$	169.00
immunocytochemistry and immunohistochemistry		
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	523.00
Special stain including interpretation and report; Group III, for enzyme constituents	\$	322.00
Special stain including interpretation and report; histochemical stain on frozen tissue block (List separately in addition to code for primary procedure)	\$	138.00
Special teletherapy port plan, particles, hemibody, total body	\$	3,128.00
Special treatment procedure (eg, total body irradiation, hemibody radiation, per oral or endocavitary irradiation)	\$	4,829.00
Specialty absorptive dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	\$	39.00
Specialty absorptive dressing, wound cover, sterile, pad size more than 16 sq. in. but less than or equal to 48 sq. in., without adhesive border, each dressing	\$	39.00
Specific gravity (except urine)	\$	60.00
Spectrophotometry, analyte not elsewhere specified	\$	25.00
Spectrophotometry, analyte not elsewhere specified	\$	206.00
Spectrophotometry, analyte not elsewhere specified	\$	718.00
Spectrophotometry, analyte not elsewhere specified	\$	146.00
Speech audiometry threshold	\$	335.00
Speech audiometry threshold; with speech recognition	\$	293.00
Sperm washing for artificial insemination	\$	750.00
Sphincterotomy, anal, division of sphincter (separate procedure)	\$	7,264.00
Spinal puncture, lumbar, diagnostic	\$	2,544.00
Spinal puncture, therapeutic, for drainage of cerebrospinal fluid (by needle or catheter)	\$	1,173.00
Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	486.00
Splenoportography, radiological supervision and interpretation	\$	3,218.00
Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)	\$	360.00
Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)	\$	278.00
Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)	\$	36.00
Split-thickness autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 100 sq cm or less, or 1% of body area of infants and children (except 15050)	\$	6,649.00
Splitting of blood or blood products, each unit	\$	78.00
Spoken language comprehension functional limitation, current status at therapy episode outset and at reporting intervals	\$	1.00
Spoken language comprehension functional limitation, discharge status, at discharge from therapy or to end reporting	\$	1.00

DESCRIPTION	CHARGE
Spoken language comprehension functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end	\$ 1.00
reporting Spoken language expression functional limitation, current status at therapy episode outset and at reporting intervals	\$ 1.00
Spoken language expression functional limitation, discharge status at discharge from therapy or to end reporting	\$ 1.00
Spoken language expression functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$ 1.00
Spontaneous nystagmus test, including gaze and fixation nystagmus, with recording	\$ 679.00
Stab phlebectomy of varicose veins, 1 extremity; 10-20 stab incisions	\$ 2,669.00
Stab phlebectomy of varicose veins, 1 extremity; more than 20 incisions	\$ 2,969.00
Staggered spondaic word test	\$ 115.00
Standardized cognitive performance testing (eg, Ross Information Processing Assessment) per hour of a qualified health care professional's time, both face-to-face time administering tests to the patient and time interpreting these test results and preparing the report	\$ 901.00
Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 251.00
Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$ 490.00
Static or dynamic ankle foot orthosis, including soft interface material, adjustable for fit, for positioning, may be used for minimal ambulation, prefabricated, off-the-shelf	\$ 237.00
Stem cells (ie, CD34), total count	\$ 1,750.00
Stenger test, pure tone	\$ 169.00
Stent, coated/covered, with delivery system	\$ 22,795.00
Stent, coated/covered, with delivery system	\$ 13,784.00
Stent, coated/covered, with delivery system	\$ 14,386.00
Stent, coated/covered, with delivery system	\$ 10,406.00
Stent, coated/covered, with delivery system	\$ 928.00
Stent, coated/covered, with delivery system	\$ 1,742.00
Stent, coated/covered, with delivery system	\$ 20,318.00
Stent, coated/covered, with delivery system	\$ 7,697.00
Stent, coated/covered, with delivery system	\$ 9,570.00
Stent, coated/covered, with delivery system	\$ 20,090.00
Stent, coated/covered, with delivery system	\$ 14,183.00
Stent, coated/covered, with delivery system	\$ 17,266.00
Stent, coated/covered, with delivery system	\$ 27,835.00
Stent, coated/covered, with delivery system	\$ 8,969.00
Stent, coated/covered, with delivery system	\$ 5,238.00
Stent, coated/covered, with delivery system	\$ 38,718.00
Stent, coated/covered, with delivery system	\$ 18,202.00
Stent, coated/covered, with delivery system	\$ 18,996.00
Stent, coated/covered, with delivery system	\$ 55,272.00
Stent, coated/covered, with delivery system	\$ 19,903.00
Stent, coated/covered, with delivery system	\$ 71,416.00
Stent, coated/covered, with delivery system	\$ 34,108.00
Stent, coated/covered, with delivery system	\$ 20,445.00
Stent, coated/covered, with delivery system	\$ 23,371.00
Stent, coated/covered, with delivery system	\$ 27,028.00
Stent, coated/covered, with delivery system	\$ 16,674.00
Stent, coated/covered, with delivery system	\$ 18,804.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 32,734.00 35,475.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 54,677.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 55,410.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 56,507.00
Stent, coated/covered, with delivery system	\$ 36,024.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 18,339.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 65,781.00
Stent, coated/covered, with delivery system	\$ 81,242.00
Stent, coated/covered, with delivery system Stent, coated/covered, with delivery system	\$ 71,357.00
Stent, coated/covered, with delivery system	\$ 71,522.00
Stent, coated/covered, with delivery system	\$ 29,425.00
Stent, coated/covered, with delivery system	\$ 25,216.00
Stent, coated/covered, with delivery system	\$ 18,220.00
Stent, coated/covered, with delivery system	\$ 26,644.00
Stent, coated/covered, with delivery system	\$ 21,596.00

DESCRIPTION	CHARGE
Stent, coated/covered, with delivery system	\$ 26,428.00
Stent, coated/covered, with delivery system	\$ 30,471.00
Stent, coated/covered, with delivery system	\$ 18,619.00
Stent, coated/covered, with delivery system	\$ 21,433.00
Stent, coated/covered, with delivery system	\$ 19,090.00
Stent, coated/covered, with delivery system	\$ 17,378.00
Stent, coated/covered, with delivery system	\$ 16,137.00
Stent, coated/covered, with delivery system	\$ 6,320.00
Stent, coated/covered, with delivery system	\$ 1.00
Stent, coated/covered, without delivery system	\$ 510.00
Stent, non-coated/non-covered, with delivery system	\$ 12,003.00
Stent, non-coated/non-covered, with delivery system	\$ 5,059.00
Stent, non-coated/non-covered, with delivery system	\$ 8,143.00
Stent, non-coated/non-covered, with delivery system	\$ 9,038.00
Stent, non-coated/non-covered, with delivery system	\$ 9,223.00
Stent, non-coated/non-covered, with delivery system	\$ 9,772.00
Stent, non-coated/non-covered, with delivery system	\$ 19,449.00
Stent, non-coated/non-covered, with delivery system	\$ 14,234.00
Stent, non-coated/non-covered, with delivery system	\$ 40,406.00
Stent, non-coated/non-covered, with delivery system	\$ 35,111.00
Stent, non-coated/non-covered, with delivery system	\$ 9,415.00
Stent, non-coated/non-covered, with delivery system	\$ 8,235.00
Stent, non-coated/non-covered, with delivery system	\$ 9,723.00
Stent, non-coated/non-covered, with delivery system	\$ 9,090.00
Stent, non-coated/non-covered, with delivery system	\$ 7,166.00
Stent, non-coated/non-covered, with delivery system	\$ 10,201.00
Stent, non-coated/non-covered, with delivery system	\$ 9,502.00
Stent, non-coated/non-covered, with delivery system	\$ 10,071.00
Stent, non-coated/non-covered, with delivery system	\$ 10,943.00
Stent, non-coated/non-covered, with delivery system	\$ 17,325.00
Stent, non-coated/non-covered, with delivery system	\$ 22,795.00
Stent, non-coated/non-covered, with delivery system	\$ 11,849.00
Stent, non-coated/non-covered, with delivery system	\$ 8,224.00
Stent, non-coated/non-covered, with delivery system	\$ 2,411.00
Stent, non-coated/non-covered, with delivery system	\$ 1,103.00
Stent, non-coated/non-covered, with delivery system	\$ 739.00
Stent, non-coated/non-covered, with delivery system	\$ 15,674.00
Stent, non-coated/non-covered, with delivery system	\$ 7,158.00
Stent, non-coated/non-covered, with delivery system	\$ 6,247.00
Stent, non-coated/non-covered, with delivery system	\$ 8,302.00
Stent, non-coated/non-covered, with delivery system	\$ 17,472.00
Stent, non-coated/non-covered, with delivery system	\$ 15,997.00
Stent, non-coated/non-covered, with delivery system	\$ 3,757.00
Stent, non-coated/non-covered, with delivery system	\$ 5,126.00
Stent, non-coated/non-covered, with delivery system	\$ 13,961.00
Stent, non-coated/non-covered, with delivery system	\$ 14,916.00
Stent, non-coated/non-covered, with delivery system	\$ 9,813.00
Stent, non-coated/non-covered, with delivery system	\$ 51,483.00
Stent, non-coated/non-covered, with delivery system	\$ 15,366.00
Stent, non-coated/non-covered, with delivery system	\$ 6,965.00
Stent, non-coated/non-covered, with delivery system	\$ 10,103.00
Stent, non-coated/non-covered, with delivery system	\$ 10,034.00
Stent, non-coated/non-covered, with delivery system	\$ 8,932.00
Stent, non-coated/non-covered, with delivery system	\$ 10,345.00
Stent, non-coated/non-covered, with delivery system	\$ 8,275.00
Stent, non-coated/non-covered, with delivery system	\$ 8,160.00
Stent, non-coated/non-covered, with delivery system	\$ 16,130.00
Stent, non-coated/non-covered, with delivery system	\$ 9,480.00
Stent, non-coated/non-covered, with delivery system	\$ 10,170.00
Stent, non-coated/non-covered, with delivery system	\$ 16,571.00
Stent, non-coated/non-covered, without delivery system	\$ 6,088.00
Stent, non-coated/non-covered, without delivery system	\$ 8,482.00
Stent, non-coronary, temporary, with delivery system	\$ 1,490.00

Sent, non-coronary, temporary, with delivery system Sent, non-coronary, temporary, with delivery system Sent, non-coronary, temporary, with delivery system Sent, non-coronary, temporary, without	743.00 1,121.00 702.00 377.00 964.00 708.00 928.00 758.00 1,312.00 943.00 2,069.00 823.00 17,263.00 443.00 520.00 361.00 240.00
Sient, non-cromany, temporary, with delivery system Sent, non-cromany, temporary, without delivery system Sient, non-cromany, temporary, temporary, without delivery system Sient, non-cromany, tem	1,121.00 702.00 377.00 964.00 708.00 928.00 758.00 1,312.00 1,411.00 943.00 823.00 17,263.00 858.00 443.00 520.00 361.00 240.00
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Sent, non-coronary, temporary, without delivery system Sent, non-coronary, temporary, including sent system Sent system, sent, non-coronary, temporary, sent, non-coronary, temporary, temporary, te	928.00 758.00 1,312.00 1,411.00 943.00 2,069.00 823.00 17,263.00 858.00 443.00 520.00 361.00 240.00
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Sent, non-coronary, temporary, without delivery system Stent, non-coronary, temporary, without delivery system Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions Stimulus evoked response (e.g., measurement of bulbocavernosus reflex latency time) Stimulus evoked response (e.g., measurement of bulbocavernosus reflex latency time) Strapping: ankle and/or foot Strapping: ankle and/or foot Strapping: hand or finger Strapping: hand or finger Strapping: hand or finger Strapping: thee Strapping: Lines Strapping: Lines Strapping: Lines Strapping: Lines Strapping: Lines Strapping: Lines boot Strapping: Unit boot Strap	1,411.00 943.00 2,069.00 823.00 17,263.00 858.00 806.00 443.00 520.00 361.00 240.00
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Seert, non-coronary, temporary, without delivery system Seert, non-coronary, temporary, without delivery system Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions Stimulus evoked response (eg, measurement of bulbocavernosus reflex latency time) Stimulus evoked response (eg, measurement of bulbocavernosus reflex latency time) Strapping; show and/or foot Strapping; elbow or wrist Strapping; elbow or wrist Strapping; hips Strapping; the Strapping; show of strapping; show or wrist Strapping; hips Strapping; the S	823.00 17,263.00 858.00 806.00 443.00 520.00 361.00 240.00
Sent, non-coronary, temporary, without delivery system Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions Stimulus evoked response (eg., measurement of bulbocavernosus reflex latency time) Strapping; ande and/or foot Strapping; ande and/or foot Strapping; ande and/or foot Strapping; the over wrist Strapping; the over the over wrist Strapping; the over the over wrist Strapping; the over the over the over wrist Strapping; the over th	17,263.00 858.00 806.00 443.00 520.00 361.00 240.00
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Suction assisted lipectomy; trunk Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen Sulfate, urine Sulfate, urine Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral supervision, handling, loading of radiation source Supervision, handling, loading of radiation source Surgical boot/shoe, each Surgical boot/shoe, each Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	1,633.00
Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen \$ Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen \$ Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen \$ Sulfate, urine \$ Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral sungiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical boot/shoe, each \$ Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	7,067.00
Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen \$ Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen \$ Sulfate, urine \$ Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral \$ Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral \$ Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical boot/shoe, each \$ Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	6,013.00
Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen \$ Sulfate, urine \$ Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral \$ Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical Doot/shoe, each \$ Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	97.00
Sulfate, urine Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical Dovernight Recover per Hour \$ Surgical Overnight Recover per Hour	57.00
Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical Dovernight Recover per Hour \$ Surgical Overnight Recover per Hour	1,880.00
angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical boot/shoe, each \$ Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	44.00
angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral Supervision, handling, loading of radiation source \$ Surgical boot/shoe, each \$ Surgical boot/shoe, each \$ Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	23,309.00
Surgical boot/shoe, each Surgical boot/shoe, each Surgical Overnight Recover per Hour Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	9,801.00
Surgical boot/shoe, each Surgical Overnight Recover per Hour Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour	987.00
Surgical Overnight Recover per Hour \$ Surgical Overnight Recover per Hour \$	51.00
Surgical Overnight Recover per Hour \$	297.00
	470.00
Surgical nathology gross and microscopic examinations for prostate people bioncy any method	1,138.00
Surgical pathology, gross and microscopic examinations, for prostate needle biopsy, any method \$	837.00
Surgical preparation or creation of recipient site by excision of open wounds, burn eschar, or scar (including subcutaneous tissues), or incisional release of scar contracture, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet and/or multiple digits; first 100 sq cm or 1% of body area of infants and	1,725.00
children Surgical preparation or creation of recipient site by excision of open wounds, burn eschar, or scar (including subcutaneous tissues), or incisional release of scar \$ contracture, trunk, arms, legs; first 100 sq cm or 1% of body area of infants and children	1,425.00
Surgical supply; miscellaneous \$	6,646.00

Sergial trass teological control excessors and services device (implaintable) Sergial trass teologication and excision device (implaintable) Sergial trass teologication and excision device (implaintable) Sergial trass teological agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method, per agent (e.g. antibiotic gradient strop) Secreptibility studies, antimicrobia agent, ager district on method agent, agent	DESCRIPTION		CHARGE
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Susceptibility studies, antimicrobial agent, disk method, per plate (12 or fewer agents) 5. 75.00 Susceptibility studies, antimicrobial agent, expert get for the response of the property of the control of the property of	Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	107.00
Susceptibility studies, antimicrobial agent, disk method, per plate (12 or fewer agents) Susceptibility studies, antimicrobial agent, navarus, and/or palpebral conjunction direct closure, full thickness Sulture of recent wound, equelld, involving lid margin, tararus, and/or palpebral conjunction direct closure, full thickness Sulture of recent wound, equelld, involving lid margin, tararus, and/or palpebral conjunction direct closure, full thickness Swallowing function with client-adjugraphy-yiodeocouts and sit reporting intervals Swallowing functional limitation, procharge datus, at discharge from therapy or to end reporting Swallowing functional limitation, procharge datus, at discharge from therapy or to end reporting Swallowing functional limitation, procharge datus, at discharge from therapy or to end reporting Swallowing functional limitation, procharge datus is a supplication of the procharge datus of the supplication of the s	Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	-	528.00
Succeptibility studies, antimicrobial agent, enzyme detection (e.g. beta lactamase), per enzyme \$ 3,222.00 Salure of recent wound, eyeldi, involving lid margin, tarsus, and/or palpebral conjunctiva direct closure; partial thickness \$ 3,222.00 Salure of recent wound, eyeldi, involving lid margin, tarsus, and/or palpebral conjunctiva direct closure; partial thickness \$ 4,976.00 Swallowing functional limitation, current status at the rapy episode outset and at reporting intervals \$ 1.00 Swallowing functional limitation, current status at the rapy episode outset and at reporting intervals \$ 1.00 Swallowing functional limitation, projected goal status, at therapy episode outset, and at reporting the control of the swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 Swallowing functional limitation, projected goal status, at the status of the status	Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	76.00
Sature of recent wound, eyeld, involving lid margin, tarsus, and/or palpebral conjunctiva direct closurer, partial thickness \$ 3,3222.00 Swallowing function, with cenerading-pathy/wideorading-raphy \$ 908.00 Swallowing function, with cenerading-pathy/wideorading-raphy \$ 908.00 Swallowing functional limitation, discharge stratus, at discharge from the raphy or to end reporting \$ 1.00 Swallowing functional limitation, discharge stratus, at discharge from the raphy or to end reporting \$ 1.00 Swallowing functional limitation, discharge stratus, at discharge from the raphy or to end reporting \$ 1.00 Swallowing functional limitation, or packet days at status, at the report pictore discharge or to end reporting \$ 1.00 Swallowing functional limitation, projected goal status, at the report pictore discharge or to end reporting \$ 1.00 Swallowing functional limitation, projected goal status, at the repay episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 Sweet collection by iontophoreus \$ 1.00 Sweet collection	Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	78.00
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Swallowing function, with cineradiography-wideoradiography Swallowing functional limitation, cineral status at therapy episode outset and at reporting intervals Swallowing functional limitation, discharge status, at discharge from therapy or to end reporting Swallowing functional limitation, projected goal status, at discharge from therapy or to end reporting Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Swallowing functional limitation, goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Swallowing functional limitation, discharge goal status, at the project goal status of t	Suture of recent wound, eyelid, involving lid margin, tarsus, and/or palpebral conjunctiva direct closure; full thickness	\$	3,222.00
Swallowing functional limitation, current status at therapy episode outset and at reporting intervals: \$ 1.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 23.00 \$wallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 23.00 \$wallowing functional limitation, projected goal status, at the project goal status, and the project goal status, an	Suture of recent wound, eyelid, involving lid margin, tarsus, and/or palpebral conjunctiva direct closure; partial thickness	\$	4,976.00
Swallowing functional limitation, projected goal status, at discharge from therapy or to end reporting \$ 1.00 Sweat collection by lontophoresis \$ 150.00 Sweat collection by lontophoresis \$ 23.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 23.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 5 23.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 141.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 141.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 141.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) \$ 23.00 T. Cells; total count \$ 5 213.00 T. Cells; total count \$ 5 388.00 T. Cells; total cells; to	Swallowing function, with cineradiography/videoradiography	\$	908.00
Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 1500 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 2330 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 7800 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 14400 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 14400 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 11.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 11.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 11.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 11.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemial antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemia antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemia antibody; qualitative (eg. VDRL, RPR, ART) \$ 12.00 Syphilis test, non-treponemia antibody; qualitative (eg. VDRL, RPR, ART	Swallowing functional limitation, current status at therapy episode outset and at reporting intervals	\$	1.00
Sweat Collection by iontophoresis Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) Sphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, A	Swallowing functional limitation, discharge status, at discharge from therapy or to end reporting	\$	1.00
Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART)	Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	1.00
Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) Syphilis test, non-tr	Sweat collection by iontophoresis	\$	150.00
Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) S 114.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) S 23.00 Syphilis test, non-treponemal antibody; qualitative (eg., VDRL, RPR, ART) S 23.00 Syphilis test, non-treponemal antibody; quantitative (eg., VDRL, RPR, ART) S 23.00 T cells; total count S 388.00 T cells; total count S 389.00 T cells; total count S 388.00 T	Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	23.00
Syphilis test, non-treponemal antibody; qualitative (eg. VDRL, RPR, ART) \$ 23.00	Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	78.00
Syphilis test, non-treponemal antibody; quantitative 7 cells; stola count 7 cells; stola count 8 213.00 7 cells; total count 8 388.00 8 126.00 8 126.00 8 126.00 8 128.	Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	144.00
T cells; stotal count \$ 215.00 T cells; total count \$ 215.00 T cells; total count \$ 388.00 T cells; total count \$ 5 415.00 T cells; to	Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	11.00
T cells; total count T cells; total count T cells; total count S assume the count S assum	Syphilis test, non-treponemal antibody; quantitative	\$	23.00
T cells; total count T cells; total count S 388.00 Tacrolimus S 415.00 Tape, non-waterproof, per 18 square inches S 272.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.0 sq. cm or less S 493.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing, intradermal introduction of insoluble pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq. cm, or Jattooing additional 20	T cells; absolute CD4 and CD8 count, including ratio	\$	216.00
T cells; total count Tacrolimus S	T cells; total count	\$	213.00
Tacrolimus Tacon, on-waterproof, per 18 square inches Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm or less \$ 493.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm \$ 1,110.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq cm, or part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m activité, diagnostic, per study dose, up to 20 millicuries \$ 2,178.00 Technetium Tc-99m bicistate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 35 millicuries \$ 3,787.18 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 35 millicuries \$ 3,787.18 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.60 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries \$ 5,371.60 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries \$ 3,38.40 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries \$ 3,38.40 Technetium Tc-99m medronae, diagnostic, per study dose, up to 30 millicuries \$ 3,378.00 Technetium Tc-99m medronae, diagnostic, per study dose, up to 30 millicuries \$ 3,378.00 Technetium Tc-99m medronae, diagnostic, per study dose, up to 30 millicuries \$ 3,378.00 Technetium Tc-99m medronae, diagnostic, per study dose	T cells; total count	\$	186.00
Tape, non-waterproof, per 18 square inches Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.0 sq cm or less \$ 9493.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm \$ 1,110.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq cm, or part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries \$ 2,178.00 Technetium Tc-99m apcitide, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 15 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 15 millicuries \$ 3,789.00 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 15 millicuries \$ 3,789.00 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.41 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m abeleder adultogous white blood cells, diagnostic, per study dose \$ 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 5,372.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 10 millicuries \$ 5,372.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 10 millicuries \$ 5,372.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 10 millicuries \$ 5,372.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, u	T cells; total count	\$	388.00
Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.0 sq cm or less 493.00 Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm 5 1,110.00 part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m apotitide, diagnostic, per study dose, up to 20 millicuries 5 2,178.00 Technetium Tc-99m bicistae, diagnostic, per study dose, up to 25 millicuries 5 3,787.00 Technetium Tc-99m bicistae, diagnostic, per study dose, up to 25 millicuries 5 3,787.01 Technetium Tc-99m bicistae, diagnostic, per study dose, up to 25 millicuries 5 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 35 millicuries 5 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 25 millicuries 5 3,787.10 Technetium Tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose 5 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries 5 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries 5 5,372.00 Technetium Tc-99m spin fanolesomab, diagnostic, per study dose, up to 25 millicuries 5 5,372.00 Technetium Tc-99m pin fanolesomab, diagnostic, per study dose, up to 25 millicuries 5 1,586.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries 5 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries 5 378.83 Technetium Tc-99m mederonate, diagnostic, per study dose, up to 10 millicuries 5 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5	Tacrolimus		415.00
Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm, or Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq cm, or part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries \$ 2,178.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 35 millicuries \$ 3,787.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 35 millicuries \$ 6,548.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries \$ 7,718.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 25 millicuries \$ 7,718.00 Technetium Tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 1,1586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 1,028.75 Technetium Tc-99m metrotate, diagnostic, per study dose, up to 15 millic	Tape, non-waterproof, per 18 square inches	\$	272.00
Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq cm, or part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries S 3,787.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries S 3,787.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 31 millicuries S 3,787.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries S 349.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries S 349.00 Technetium Tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose S 7,718.01 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries S 5,371.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries S 5,371.00 Technetium Tc-99m anametazime, diagnostic, per study dose, up to 25 millicuries S 5,371.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 27 millicuries S 7,371.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries S 379.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries S 388.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries S 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries S 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries S 327.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 30 millicuries S 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries S 110.29.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries S 110.29.00 Technetium Tc-99m medronate, di	Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.0 sq cm or less	_	493.00
Part thereof (List separately in addition to code for primary procedure) Technetium Tc-99m apcitide, diagnostic, per study dose, up to 25 millicuries \$ 2,178.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.10 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 35 millicuries \$ 6,548.00 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 15 millicuries \$ 349.00 Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.40 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m per annolesomab, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries \$ 378.33 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 388.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 15 millicuries \$ 328.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 15 millicuries \$ 328.00 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 30 millicuries \$ 110.83 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 30 millicuries \$ 110.83 Technetium Tc-99m metorofenin, diagnostic, per study dose, up to 30 millicuries \$ 120.84 Techne	Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; 6.1 to 20.0 sq cm	-	1,110.00
Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries \$ 2,178.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.00 Technetium Tc-99m deprectide, diagnostic, per study dose, up to 35 millicuries \$ 6,548.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries \$ 3,490.00 Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 11,586.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 30 millicuries \$ 3,789.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 3,789.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 3,88.47 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 3,27.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 3,27.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries \$ 3,27.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries \$ 3,27.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries \$ 1,029.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 1,029.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 1,029.00 Technetium Tc-99	Tattooing, intradermal introduction of insoluble opaque pigments to correct color defects of skin, including micropigmentation; each additional 20.0 sq cm, or	\$	1,110.00
Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.00 Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 35 millicuries \$ 4,940.00 Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries \$ 3,949.00 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.00 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.00 Technetium Tc-99m Exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 11,586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 8.8.47 Technetium Tc-99m medronate, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 10 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 10 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 118.00 Technetium Tc-99m	part thereof (List separately in addition to code for primary procedure)	Щ	
Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries \$ 3,787.18 Technetium Tc-99m deprecitide, diagnostic, per study dose, up to 35 millicuries \$ 6,548.00 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.01 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.01 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m sametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 378.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 388.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 327.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries \$ 116.83 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries \$ 116.83 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries \$ 116.83 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries \$ 198.00 Technetium Tc-99m pentetate, diagnostic, per st	Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries	_	2,178.00
Technetium Tc-99m depreotide, diagnostic, per study dose, up to 35 millicuries \$ 349.00 Technetium Tc-99m kisofenin, diagnostic, per study dose, up to 15 millicuries \$ 349.00 Technetium Tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.60 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.60 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.60 Technetium Tc-99m asametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.60 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 8.8.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 8.8.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 328.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 110.00 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,002.00 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,002.00 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,002.00 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 8.80 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 8.80 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 9.80 Technetium Tc-99m pentetate,	Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries	_	3,787.00
Technetium Tc-99m kasnetazime labeled autologous white blood cells, diagnostic, per study dose Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.07 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 15 millicuries \$ 1,029.00 Technetium Tc-99m oxidronate, diagnostic, per study dose, up to 30 millicuries \$ 1,029.00 Technetium Tc-99m oxidronate, diagnostic, per study dose, up to 75 millicuries \$ 1,029.00 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 1,028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 1,029.00 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 1,029.00 Technetium Tc-99m pentetate, diagnosti	Technetium Tc-99m bicisate, diagnostic, per study dose, up to 25 millicuries	_	,
Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose Technetium tc-99m Exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 7,718.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,371.69 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.47 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries \$ 327.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 116.83 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,029.00 Technetium Tc-99m movidronate, diagnostic, per study dose, up to 30 millicuries \$ 2,008.75 Technetium Tc-99m oxidronate, diagnostic, per study dose, up to 30 millicuries \$ 82.00 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 18.66 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 198.00 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 198.00 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries		-	•
Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries 5,372.00 Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries 5,371.69 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries 5,371.69 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries 5,379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries 5,378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries 5,378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries 5,388.47 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 10 millicuries 5,328.00 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries 5,327.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries 5,327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries 5,327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5,327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 15 millicuries 5,327.80 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries 5,1028.75 Technetium Tc-99m metriatide, diagnostic, per study dose, up to 15 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 30 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries 5,1028.75 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries 5,1028.75 Technetium Tc-99m pen		-	349.00
Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries \$ 5,372.00 Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries \$ 11,586.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 379.00 Technetium Tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries \$ 378.83 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.00 Technetium Tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries \$ 88.47 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 327.80 Technetium Tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries \$ 327.80 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m medronate, diagnostic, per study dose, up to 30 millicuries \$ 117.00 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,028.07 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 15 millicuries \$ 1,028.07 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,028.07 Technetium Tc-99m mertiatide, diagnostic, per study dose, up to 30 millicuries \$ 1,028.07 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 30 millicuries \$ 1,028.07 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 30 millicuries \$ 1,028.07 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 1,028.07 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 75 millicuries \$ 1,028.07 Technetium Tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries \$ 1,02.09 Technetium Tc-99m pentetate, diagnostic, aerosol, per study dose, up to 75 millicuries \$ 1,02.09 Technetium Tc-99m pentetate, diagnostic, aerosol, per study dose, up to 25 millicuries \$ 1,02.09			•
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Technetium Tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries \$ 100.95			
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	Technetium Tc-99m pertechnetate, diagnostic, per study dose, up to 25 milliculies Technetium Tc-99m pertechnetate, diagnostic, per millicurie	\$	3.00

DESCRIPTION		CHARGE
Technetium Tc-99m pertechnetate, diagnostic, per millicurie	\$	3.41
Technetium Tc-99m pyrophosphate, diagnostic, per study dose, up to 25 millicuries	\$	117.00
Technetium Tc-99m pyrophosphate, diagnostic, per study dose, up to 25 millicuries	\$	116.83
Technetium tc-99m sestamibi, diagnostic, per study dose	\$	919.00
Technetium tc-99m sestamibi, diagnostic, per study dose	\$	448.00
Technetium tc-99m sestamibi, diagnostic, per study dose	\$	448.02
Technetium Tc-99m sodium gluceptate, diagnostic, per study dose, up to 25 millicurie	\$	101.00
Technetium Tc-99m succimer, diagnostic, per study dose, up to 10 millicuries	\$	1,194.00
Technetium Tc-99m succimer, diagnostic, per study dose, up to 10 millicuries	\$	1,194.34
Technetium Tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	157.00
Technetium Tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	526.00
Technetium Tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	156.52
Technetium Tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	526.28
Technetium tc-99m tetrofosmin, diagnostic, per study dose	\$	642.00
Technetium tc-99m tetrofosmin, diagnostic, per study dose	\$	641.97
Tee Prep	\$	210.00
Tee Recovery Per Hr	\$	1,138.00
Telehealth originating site facility fee	\$	947.00
Teletherapy isodose plan; complex (multiple treatment areas, tangential ports, the use of wedges, blocking, rotational beam, or special beam considerations),	\$	8,812.00
includes basic dosimetry calculation(s)		0,012.00
Teletherapy isodose plan; simple (1 or 2 unmodified ports directed to a single area of interest), includes basic dosimetry calculation(s)	\$	4,348.00
Temporary closure of eyelids by suture (eg, Frost suture)	\$	2,373.00
Temporary transcutaneous pacing	\$	807.00
Tenotomy, open, extensor, foot or toe, each tendon	\$	4,892.00
Tenotomy, open, tendon flexor; foot, single or multiple tendon(s) (separate procedure)	\$	2,935.00
Tenotomy, open, tendon flexor; toe, single or mattiple tendon(s) (separate procedure)	\$	6,146.00
Tenotomy, percutaneous, toe; multiple tendons	\$	3,686.00
Tenotomy, percutaneous, toe; single tendon Tenotomy, percutaneous, toe; single tendon	\$	2,935.00
Testicular imaging with vascular flow	\$	1,250.00
Testosterone; free	\$	413.00
Testosterone; free	\$	67.00
Testosterone; total	\$	282.00
Testosterone; total	\$	316.00
Testosterone; total	\$	543.00
Testosterone; total	\$	487.00
Testosterone; total	\$	68.00
Testosterone; total	\$	523.00
Testosterone: total	\$	63.00
Tetanus and diphtheria toxoids adsorbed (Td), preservative free, when administered to individuals 7 years or older, for intramuscular use	\$	372.00
	\$	500.00
Tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap), when administered to individuals 7 years or older, for intramuscular use	_	
Thallium TL-201 thallous chloride, diagnostic, per millicurie	\$	170.00
Thallium TL-201 thallous chloride, diagnostic, per millicurie Thacabulling	\$	170.13 199.00
Theophylline Theorems, the activities direct (and an analyzation contact (use of dynamic activities to improve functional newformance), each 15 minutes.	\$	
Therapeutic activities, direct (one-on-one) patient contact (use of dynamic activities to improve functional performance), each 15 minutes Therapeutic appears in the places of the pla	\$	119.00
Therapeutic apheresis; for plasma pheresis Therapeutic apheresis for plasma pheresis		4,320.00
Therapeutic apheresis; for plasma pheresis Therapeutic apheresis for plastelets	\$	3,856.00
Therapeutic apheresis; for platelets Therapeutic apheresis; for year blood calls	\$	4,487.00
Therapeutic apheresis; for red blood cells Therapeutic apheresis for white blood cells	\$	5,076.00
Therapeutic apheresis; for white blood cells Therapeutic apheresis; with outracorporal selective adcorption or selective filtration and plasma reinfusion.	\$	5,517.00
Therapeutic apheresis; with extracorporeal selective adsorption or selective filtration and plasma reinfusion Therapeutic interportions that focus on cognitive function (or attention memory reasoning executive function, problem solving, and/or pragmatic	\$	11,230.00
Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning, executive function, problem solving, and/or pragmatic functioning) and compensatory strategies to manage the performance of an activity (eg, managing time or schedules, initiating, organizing and sequencing	۶	364.00
tasks), direct (one-on-one) patient contact Therapoutic procedure(s), group (2 or more individuals)	ċ	07.00
Therapeutic procedure(s), group (2 or more individuals) Therapeutic procedure(s), group (2 or more individuals)	\$	97.00
Therapeutic procedure(s), group (2 or more individuals)	\$	49.00
Therapeutic procedure, 1 or more areas, each 15 minutes; aquatic therapy with therapeutic exercises	\$	127.00
Therapeutic procedure, 1 or more areas, each 15 minutes; gait training (includes stair climbing) Therapeutic procedure, 1 or more areas, each 15 minutes; massage, including officurage, patriceage, and (or tangete mont (straking, compression)).	\$	98.00
Therapeutic procedure, 1 or more areas, each 15 minutes; massage, including effleurage, petrissage and/or tapotement (stroking, compression, percussion)	\$	237.00
The appointed proceedings 1 or more processors and 15 minutes in our appropriate and action of a contract to the contract of t	۲.	00.00
Therapeutic procedure, 1 or more areas, each 15 minutes; neuromuscular reeducation of movement, balance, coordination, kinesthetic sense, posture, and/or	\$	88.00
proprioception for sitting and/or standing activities Therapeutic procedure, 1 or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility	\$	200.00
		206.00

DESCRIPTION	CHARGE
Therapeutic procedures to improve respiratory function or increase strength or endurance of respiratory muscles, two or more individuals (includes	\$ 504.00
monitoring) Therapeutic procedures to improve respiratory function, other than described by g0237, one on one, face to face, per 15 minutes (includes monitoring)	\$ 440.00
Therapeutic procedures to increase strength or endurance of respiratory muscles, face to face, one on one, each 15 minutes (includes monitoring)	\$ 440.00
Therapeutic radiology port image(s)	\$ 429.00
Therapeutic radiology simulation-aided field setting; complex	\$ 4,199.00
Therapeutic radiology simulation-aided field setting; intermediate	\$ 3,919.00
Therapeutic radiology simulation-aided field setting; simple	\$ 2,240.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 264.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 301.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 262.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided in a facility (List separately in addition to code for primary procedure)	\$ 216.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided in a facility (List separately in addition to code for primary procedure)	\$ 228.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided in a facility (List separately in addition to code for primary procedure)	\$ 214.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intra-arterial	\$ 226.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 814.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 692.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 338.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 317.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 337.00
Theraskin, per square centimeter	\$ 437.00
Theraskin, per square centimeter	\$ 849.00
Theraskin, per square centimeter	\$ 191.00
Theraskin, per square centimeter	\$ 150.00
Theraskin, per square centimeter	\$ 605.00
Theraskin, per square centimeter	\$ 203.00
Thiamine (Vitamin B-1)	\$ 275.00
This counts	\$ 97.00 241.00
Thiocyanate Theresentesis, people or eatherer, assistation of the played space, with imaging guidance.	\$ 1,912.00
Thoracentesis, needle or catheter, aspiration of the pleural space; with imaging guidance Thoracentesis, needle or catheter, aspiration of the pleural space; without imaging guidance	\$ 1,912.00
Thoracic, rib belt, custom fabricated	\$ 129.00
Thoracic-lumbar-sacral-orthosis (tlso), inclusive of furnishing initial orthosis only	\$ 4,342.00
Thrombectomy, direct or with catheter; axillary and subclavian vein, by arm incision	\$ 5,818.00
Thrombectomy, direct or with catheter; vena cava, iliac, femoropopliteal vein, by leg incision	\$ 2,862.00
Thrombin time; plasma	\$ 145.00
Thrombin time; plasma	\$ 152.00
Thromboendarterectomy, including patch graft, if performed; common femoral	\$ 1,829.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$ 135.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$ 147.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$ 58.00
Thromboplastin time, partial (PTT); substitution, plasma fractions, each	\$ 32.00
Thyroglobulin ————————————————————————————————————	\$ 260.00
Thyroglobulin antibody Thyroglobulin partitions:	\$ 177.00
Thyroglobulin antibody Thyroglobulin antibody	\$ 264.00
Thyroid carcinoma metastases imaging; limited area (eg, neck and chest only) Thyroid carcinoma metastases imaging; whole body.	\$ 1,796.00
Thyroid carcinoma metastases imaging; whole body Thyroid hormone (T3 or T4) uptake or thyroid hormone binding ratio (THBR)	\$ 3,854.00 64.00
Thyroid imaging (including vascular flow, when performed)	\$ 1,127.00
Thyroid inluging (mediding vascular now, when performed)	1,127.00
Thyroid imaging (including vascular flow, when performed); with single or multiple uptake(s) quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$ 1,386.00
Thyroid stimulating hormone (TSH)	\$ 198.00
Thyroid stimulating hormone (TSH)	\$ 346.00
Thyroid stimulating immune globulins (TSI)	\$ 1,269.00

DESCRIPTION		CHARGE
Thyroid uptake, single or multiple quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$	573.00
Thyroxine binding globulin (TBG)	\$	192.00
Thyroxine; free	\$	166.00
Thyroxine; free	\$	341.00
Thyroxine; total	\$	135.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,474.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,453.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,243.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	2,628.00 2,647.00
Tissue culture for neoplastic disorders; bone marrow, blood cells Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	450.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,388.00
Tissue culture for neoplastic disorders; solid tumor	\$	1,727.00
Tissue culture for neoplastic disorders; solid tumor	\$	1,704.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$	1,516.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$	1,002.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$	1,671.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$	991.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$	3,378.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	1,715.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	4,053.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	1,121.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	908.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	1,132.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	979.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	863.00
Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy	\$	1,725.00
Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy	\$	490.00
Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova or mites (eg, scabies)	\$	83.00
Tissue marker, implantable, any type, each	\$	751.00 215.00
Tiso, corset front Tiso, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates	\$	3,229.00
just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks,	Y	3,223.00
includes straps and closures, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an		
individual with expertise		
Tlso, flexible, provides trunk support, thoracic region, rigid posterior panel and soft anterior apron, extends from the sacrococcygeal junction and terminates	\$	6,667.00
just inferior to the scapular spine, restricts gross trunk motion in the sagittal plane, produces intracavitary pressure to reduce load on the intervertebral disks,		
includes straps and closures, prefabricated, off-the-shelf		
Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or	\$	2,152.00
panel(s), includes shoulder straps and closures, custom fabricated		
Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or	\$	539.00
panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf		
Tlso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf	\$	7,498.00
Tiso, flexible, provides trunk support, upper thoracic region, produces intracavitary pressure to reduce load on the intervertebral disks with rigid stays or	\$	1,279.00
panel(s), includes shoulder straps and closures, prefabricated, off-the-shelf	Ų	1,273.00
Tiso, full corset	\$	430.00
Tlso, sagittal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, restricts gross trunk motion in sagittal plane,	\$	1,257.00
produces intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise	·	•
customized to fit a specific patient by an individual with expertise		
Tlso, sagittal-coronal control, one piece rigid plastic shell, with overlapping reinforced anterior, with multiple straps and closures, posterior extends from	\$	2,978.00
sacrococcygeal junction and terminates at or before the t-9 vertebra, anterior extends from symphysis pubis to xiphoid, anterior opening, restricts gross trunk		
motion in sagittal and coronal planes, prefabricated, includes fitting and adjustment		
Tlso, sagittal-coronal control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction	\$	1,435.00
over scapulae, lateral strength provided by pelvic, thoracic, and lateral frame pieces, restricts gross trunk motion in sagittal, and coronal planes, produces		
intracavitary pressure to reduce load on intervertebral disks, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to		
fit a specific patient by an individual with expertise	^	====
Tiso, triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with two anterior components (one pubic	\$	788.00
and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse		
planes, includes fitting and shaping the frame, prefabricated, includes fitting and adjustment Tiso, triplanar control, hyperextension, rigid anterior and lateral frame extends from symphysis pubis to sternal notch with two anterior components (one pubic	Ċ	2 422 00
Inso, tripianal control, hyperextension, rigid anterior and lateral frame extends from Symphysis publs to sternal nottin with two anterior components (one public)	\$	2,423.00
and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse		

do ne terral), posterior and islareal pades with strags and closures. Ilinits spanial flexion, restricts gross trush motion in sugital, coronal, and transverse planes, inclinates frame of shaping the frame professionation, inclinate frame and submitted in the supplier spine, anterior extends from symphosis public to the stead and out. So fill line; restricts gross trush motion in sugital, coronal, and transverse planes, enterior extends from symphosis public to the stead and out. So fill line; restricts gross trush motion in sugital, coronal, and transverse planes, inclinates in supplier spine, anterior extends from symphosis public to the sterral north, off line; restricts gross trush motion in sugital, coronal, and transverse planes, inclinates in supplier spine, attention extends from symphosis public to the sterral north, off line; restricts gross trush motion in sugital, coronal, and transverse planes, literal strength is provided by overlapping plastic and stabilizing closurum, professional planes, attention extends from the symphosis public to the sterral north, off line; restricts gross trush motion in sugital, coronal, and transverse planes, literal strength is provided by overlapping plastic and stabilizing closurum, professional strength is provided by overlapping plastic and stabilizing closurum, professional strength is provided by overlapping plastic and stabilizing closurum, clinicals straps and closurum, professional strength is provided by overlapping plastic and stabilizing closurum; clinicals straps and closurum, professional strength is provided by overlapping plastic delision, potentior extends from the sucrooccygael junction and terminates just ferror to the scapular spine, attend strength is provided by overlapping plastic and stabilizing closurum, includes straps and closurum, professional department, included straps and clos	DESCRIPTION	СН	HARGE
so, implainant control, modular segmented spinal system, four rigid plastic shells, posterior extends from suproceedures (incursors) septiles provided by overlapping plastic and stabilizing closures, includes strap and closures, prefabricated, includes fitting and adjustment on control, modular segmented spinal system, four rigid plastic shells, posterior extends from sarcrocccygeal junction and terminates just inferior to so, implainant control, modular segmented spinal system, four rigid plastic shells, posterior extends from sarcrocccygeal junction and distinction on control, modular segmented spinal system, three rigid plastic shells, posterior extends from sarcrocccygeal junction and terminates just relieve to the seapolar spine, anterior extends from the symplex, public to the stemal north, soft liner, restricts gross trans rection in the supplica, coronal, and glastic manual spine, market and stemal spinal system, three rigid plastic shells, posterior extends from the sacrocccygeal junction and terminates just relieve to the seapolar spine, meritor extends from the symplex public to the stemal north, soft liner, restricts gross trans rection in the supplica, coronal, and glastic manual spinal system, three rigid plastic shells, posterior extends from the searcocccygeal junction and terminates just relieve to the seapolar spine, anterior extends from the searcocccygeal junction and terminates just relieve to the seapolar spine, anterior extends from the searcocccygeal junction and terminates just relieve to the seapolar spine, anterior extends from the searcocccygeal junction and terminates just relieve to the seapolar spine, anterior extends from the searcocccygeal junction and terminates just referred to the seapolar spine, anterior extends from the symplex public to the seapolar spine, prehibitivated item that has been minded, but in the seapolar spine, prehibitivated item that has been minded, but in the seapolar spine, prehibitivated item that has been minded, but in the seapolar spine, prehibitive a	and one sternal), posterior and lateral pads with straps and closures, limits spinal flexion, restricts gross trunk motion in sagittal, coronal, and transverse	\$	2,921.00
appear a prince, anterior extends from ymphysis publis to the sternal noticy, soft liner, restricts gross trunk notion in signitial, coronal, and transverse planes, teretal strength is provided by overlapping plastic and stabilizing dosverse, includes straps and dosures, prefabricated, includes litting and adjustment. 5. 3,222 ferror to the scapular spine, anterior extends from the supplysis publis to the sternal noticy, soft liner, restricts gross trunk motion in the signital, coronal, and transverse planes, literal strength is provided by overlapping plastic and stabilizing closures, includes straps and dosures, prefabricated, includes fitting and plustment. 5. 7,569 (so typical) in the scapular spine, anterior extends from the supplysis publis to the sternal noticy, soft liner, restricts gross trunk motion in the signital, coronal, and plustment in the scapular spine, anterior extends from the supplysis publis to the sternal noticy, soft liner, restricts gross trunk motion in the signital, coronal, and plustment in the scapular spine, anterior extends from the symphysis publis to the sternal noticy, soft liner, restricts gross trunk motion in the signital, coronal, and plustment in the scapular spine, anterior extends from the symphysis publis to the sternal noticy, soft liner, restricts gross trunk motion in the signital, coronal, and supply spine spine spine spine spine spine spine spine, increased plustment in the scapular spine, anterior extends from the symphysis publis to the spinols, soft liner, restricts gross trunk motion in the signital, coronal, and transverse planes, includes a carver plastic and stabilizing closures, includes a carver plastic and stabilizing closures, includes a carver plastic and stabilizing closures, includes a carver plastic or and and stabilizing closures, posterior extends from sacrococcygeal junction and migral, coronal, and transverse planes, inc		\$	2,511.00
Interior to the scapular spine, anterior extends from the symphysis public to the stemal north, soft liner, restricts gross trunk motion in the sagittal, coronal, and inserves planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and justment. 5. 7,569 (soft on the scapular spine, anterior extends from the symphysis public to the stemal north, soft liner, restricts gross trunk motion in the sagittal, coronal, and american strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, perfabricated, includes fitting and justment in the scapular spine, anterior extends from the symphysis public to the stemal north, soft liner, restricts gross trunk motion in the sagittal, coronal, and answerse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, perfabricated item that has been immed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise. 5. 2,152 (section of the scapular spine, anterior extends from the symphysis public to the straps and closures, perfabricated item that has been immed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise. 5. 2,833 (section of the scapular spine, anterior extends from the symphysis public to the spinols soft liner, extentise gross trunk motion in the sagittual, coronal, and answerse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, posterior extends from sacrococygeal junction and monarca just inferior to scapular spine, anterior extends from symphysis public to stemal north, interior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, marker or extends from symphysis public to stemal north, interior or posterior opening, restricts gross trunk motion in gittal, coronal, and	Tlso, triplanar control, modular segmented spinal system, four rigid plastic shells, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	\$	11,135.00
referor to the scapular spine, anterior extends from the symphysis publis to the sternal notch, soft liner, restricts gross truik motion in the sagittal, coronal, and naveree planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and justiment. 5. Oxfording the strain strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated includes fitting and success planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated frem that has been mined, beat, motiode, assembled, or otherwise customized to fit a specific patient by an individual with expensive planes, anterior extends from the symphysis publis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and insovere planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated from stranger planes, anterior extends from the symphysis publis to the sphoid, soft liner, restricts gross trunk motion in the sagittal, coronal, and insovere planes, anterior extends from supplying plastic and stabilizing closures, includes straps and closures, posterior extends from sacrococygeal junction and minates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a careel plaster or each small straps and closures, posterior extends from sacrococygeal junction and minates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, prefabricated, includes from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes,	Tiso, triplanar control, modular segmented spinal system, three rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	\$	3,122.00
serior to the scapular spine, anterior extends from the symphysis publis to the sternal notch, soft liner, restricts gross trunk motion in the sagittal, coronal, and somewest planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated item that has been mmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise 50. triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just ferior to the scapular spine, anterior extends from the symphysis publis to the skiphold, soft liner, restricts gross trunk motion in the sagittal, coronal, and shaping the straps and closures, posterior extends from sacrococcygeal junction and miniates just inferior to scapular spine, anterior extends from symphysis publis to sternal notth, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carner plaster or cata-carn model, custom fabricated so, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and miniates just inferior to scapular spine, anterior extends from symphysis publis to sternal notth, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, predarbicated, includes fitting and dijustment so, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and miniates just inferior to scapular spine, anterior extends from symphysis publis to sternal notth, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-carn model, custom fabricated so, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, exten		\$	7,569.00
referor to the scapular spine, anterior extends from the symphysis publis to the xiphoid, soft line, restricts gross trunk motion in the sagittal, coronal, and an answerse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and justiment so, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and riminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment so, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and riminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated in coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated in coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and adjustment so, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and sos trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated sos trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or		\$	2,152.00
primates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment so, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction to scapular spine, anterior extends from sacrococcygeal junction and restricts spots from spots and closures, posterior extends from sacrococcygeal junction and reminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts sos trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated socretal plastic plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and reminates just in	Tiso, triplanar control, modular segmented spinal system, two rigid plastic shells, posterior extends from the sacrococcygeal junction and terminates just inferior to the scapular spine, anterior extends from the symphysis pubis to the xiphoid, soft liner, restricts gross trunk motion in the sagittal, coronal, and transverse planes, lateral strength is provided by overlapping plastic and stabilizing closures, includes straps and closures, prefabricated, includes fitting and adjustment	\$	2,833.00
rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment spittal, coronal, and transverse planes, prefabricated limited by the plant interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated \$ 2,978. \$ 1,257. \$ 1,257. \$ 1,257. \$ 2,869. \$ 2,869. \$ 2,869. \$ 2,869. \$ 3,822. \$ 388. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822. \$ 3,822.	Tlso, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	\$	2,869.00
rminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, anterior or posterior opening, restricts gross trunk motion in gittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50, triplanar control, rigid posterior frame and flexible soft anterior apron with straps, closures and padding, extends from sacrococcygeal junction to scapula, serial strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extensions, restricts gross trunk motion in gittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and shaping the frame, efabricated, includes fitting and adjustment 50, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis publis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and sos, triplanar control, two piece rigid plastic shell with interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and sos, triplanar control, two piece rigid pla	Tlso, triplanar control, one piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, prefabricated, includes fitting and adjustment	\$	2,833.00
teral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extensions, restricts gross trunk motion in gittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and shaping the frame, efabricated, includes fitting and adjustment so, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in	Tlso, triplanar control, one piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, anterior or posterior opening, restricts gross trunk motion in sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	\$	2,978.00
\$ 2,869. Triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated \$ 2,869. Triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated \$ 14,448. Triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated \$ 2,978. Triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts osos trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated \$ 199. The properties of the	lateral strength provided by pelvic, thoracic, and lateral frame pieces, rotational strength provided by subclavicular extensions, restricts gross trunk motion in sagittal, coronal, and transverse planes, provides intracavitary pressure to reduce load on the intervertebral disks, includes fitting and shaping the frame,	\$	1,257.00
rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and plastic spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated 50 plasmycin 51 plastic spine spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts of the spine spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts of the spine spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts of the spine spine, anterior extends from sucrococcygeal junction and spine spine, anterior extends from sucrococcygeal junction and spine spine, anterior extends from sucrococcygeal junction and spine spine spine, anterior extends from sucrococcygeal junction and spine spine, anterior extends from sucrococcygeal junction and spine spine, anterior extends from sucrococcygeal junction and spine spine, anterior extends from sucrococcygeal junctio		\$	2,869.00
rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated so, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated scopherol alpha (Vitamin E) \$ 199. copherol alpha (Vitamin E) \$ 398. abeculoplasty by laser surgery \$ 2,595. acheobronchoscopy through established tracheostomy incision \$ 3,822.	Tiso, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	\$	13,621.00
rminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts oss trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated becapitring becapitring copherol alpha (Vitamin E) spiramate abeculoplasty by laser surgery acheobronchoscopy through established tracheostomy incision \$ 199. \$ 2,595. \$ 3,822.	Tiso, triplanar control, two piece rigid plastic shell with interface liner, multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	\$	14,448.00
copherol alpha (Vitamin E) \$ 186. spiramate \$ 398. abeculoplasty by laser surgery \$ 2,595. acheobronchoscopy through established tracheostomy incision \$ 3,822.	Tiso, triplanar control, two piece rigid plastic shell without interface liner, with multiple straps and closures, posterior extends from sacrococcygeal junction and terminates just inferior to scapular spine, anterior extends from symphysis pubis to sternal notch, lateral strength is enhanced by overlapping plastic, restricts gross trunk motion in the sagittal, coronal, and transverse planes, includes a carved plaster or cad-cam model, custom fabricated	\$	2,978.00
ppiramate \$ 398. abeculoplasty by laser surgery \$ 2,595. acheobronchoscopy through established tracheostomy incision \$ 3,822.	· ·	·	199.00
abeculoplasty by laser surgery \$ 2,595. acheobronchoscopy through established tracheostomy incision \$ 3,822.			186.00
acheobronchoscopy through established tracheostomy incision \$ 3,822.	•	<u> </u>	398.00
			2,595.00
achaOCT/larunggottamu tuha, nan guffad, nahujinulahlarida (nus) siliaana ar agual, aash		\$	3,822.00 367.00

DESCRIPTION		CHARGE
Tracheostomy speaking valve	\$	761.00
Tracheostomy speaking valve	\$	1,009.00
Tracheostomy, emergency procedure; transtracheal	\$	1,857.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	801.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	389.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	138.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	372.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	373.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	383.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	606.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	761.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$	408.00
Tracheotomy tube change prior to establishment of fistula tract	\$	1,578.00
Transabdominal amnioinfusion, including ultrasound guidance	\$	7,109.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with central arterial and venous cannulation (eg, aorta, right atrium, pulmonary artery) (List separately in addition to code for primary procedure)	\$	7,047.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with open peripheral arterial and venous	\$	7,047.00
cannulation (eg, femoral, iliac, axillary vessels) (List separately in addition to code for primary procedure)		
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with percutaneous peripheral arterial and venous	\$	7,047.00
cannulation (eg, femoral vessels) (List separately in addition to code for primary procedure)		
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open axillary artery approach	\$	36,032.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open femoral artery approach	\$	36,032.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open iliac artery approach	\$	36,032.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; percutaneous femoral artery approach	\$	28,393.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transaortic approach (eg, median sternotomy, mediastinotomy)	\$	36,032.00
Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transapical exposure (eg, left thoracotomy)	\$	34,997.00
Transcatheter biopsy	\$	3,392.00
Transcatheter biopsy, radiological supervision and interpretation	\$	4,382.00
Transcatheter delivery of enhanced fixation device(s) to the endograft (eg, anchor, screw, tack) and all associated radiological supervision and interpretation	\$	2,753.00
Transcatheter insertion or replacement of permanent leadless pacemaker, ventricular	\$	9,341.00
Transcatheter mitral valve repair percutaneous approach via the coronary sinus	\$	28,393.00
Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture when performed; additional prosthesis(es) during same session (List separately in addition to code for primary procedure)	\$	28,393.00
Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture when performed; initial prosthesis	\$	28,393.00
Transcatheter permanent occlusion or embolization (eg, for tumor destruction, to achieve hemostasis, to occlude a vascular malformation), percutaneous, any	\$	10,561.00
method; central nervous system (intracranial, spinal cord)	ľ	•
Transcatheter permanent occlusion or embolization (eg, for tumor destruction, to achieve hemostasis, to occlude a vascular malformation), percutaneous, any	\$	10,561.00
method; non-central nervous system, head or neck (extracranial, brachiocephalic branch)		
Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within	\$	19,770.00
the same vessel, when performed; initial artery		
Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or	\$	14,304.00
intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within the same vessel, when performed; initial artery		
Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or	\$	14,811.00
intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within	,	1,011.00
the same vessel, when performed; each additional artery (List separately in addition to code for primary procedure)		0.040.00
Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or	\$	9,343.00
intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within		
the same vessel, when performed; each additional artery (List separately in addition to code for primary procedure) Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty	\$	14,811.00
within the same vessel, when performed; each additional vein (List separately in addition to code for primary procedure)	Ş	14,611.00
Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty	\$	9,343.00
within the same vessel, when performed; each additional vein (List separately in addition to code for primary procedure)		
Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty	\$	19,770.00
within the same vessel, when performed; initial vein	Ċ	44 204 02
Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty within the same vessel, when performed; initial vein	\$	14,304.00
Transcatheter placement of extracranial vertebral artery stent(s), including radiologic supervision and interpretation, open or percutaneous; each additional	\$	2,915.00
11 to the second to be additionable and for an income and the second to		
vessel (List separately in addition to code for primary procedure) Transcatheter placement of extracranial vertebral artery stent(s), including radiologic supervision and interpretation, open or percutaneous; initial vessel	\$	2,191.00

DESCRIPTION		CHARGE
Transcatheter placement of intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all imaging radiological supervision and	\$	5,470.00
interpretation required to perform the stenting, and all angioplasty in the central dialysis segment (List separately in addition to code for primary procedure)		
Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological supervision and interpretation; with distal embolic protection	\$	34,582.00
Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological supervision and interpretation; with distal embolic protection	\$	34,780.00
Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological supervision and interpretation; without distal embolic protection	\$	30,584.00
Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological	\$	30,782.00
supervision and interpretation; without distal embolic protection Transcatheter placement of intraversular start(s) intragrapial (or, atheroscileratic stanceic) including halloon angionlasty, if performed	\$	10,260.00
Transcatheter placement of intravascular stent(s), intracranial (eg, atherosclerotic stenosis), including balloon angioplasty, if performed Transcatheter placement of intravascular stent(s), intracranial (eg, atherosclerotic stenosis), including balloon angioplasty, if performed	\$	19,286.00
Transcatheter placement of intravascular stent(s), intractanial (eg, atteroscierotic stenosis), including balloon angioplasty, if performed Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery by retrograde treatment, open ipsilateral cervical	\$	34,582.00
carotid artery exposure, including angioplasty, when performed, and radiological supervision and interpretation		
Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery by retrograde treatment, open ipsilateral cervical carotid artery exposure, including angioplasty, when performed, and radiological supervision and interpretation	\$	34,780.00
Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery, open or percutaneous antegrade approach, including angioplasty, when performed, and radiological supervision and interpretation	\$	2,887.00
Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery, open or percutaneous antegrade approach, including angioplasty, when performed, and radiological supervision and interpretation	\$	3,332.00
Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery, open or percutaneous antegrade approach, including angioplasty, when performed, and radiological supervision and interpretation	\$	34,582.00
Transcatheter pulmonary valve implantation, percutaneous approach, including pre-stenting of the valve delivery site, when performed	\$	38,200.00
Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy,	\$	8,346.00
contrast injection(s), intraprocedural roadmapping and radiological supervision and interpretation, including pressure gradient measurements, flush aortogram and diagnostic renal angiography when performed; bilateral		0,3 10.00
Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy, contrast injection(s), intraprocedural roadmapping and radiological supervision and interpretation, including pressure gradient measurements, flush aortogram and diagnostic renal angiography when performed; bilateral	\$	14,629.00
Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy, contrast injection(s), intraprocedural roadmapping and radiological supervision and interpretation, including pressure gradient measurements, flush aortogram and diagnostic renal angiography when performed; unilateral	\$	5,616.00
Transcatheter renal sympathetic denervation, percutaneous approach including arterial puncture, selective catheter placement(s) renal artery(ies), fluoroscopy, contrast injection(s), intraprocedural roadmapping and radiological supervision and interpretation, including pressure gradient measurements, flush aortogram and diagnostic renal angiography when performed; unilateral	\$	9,754.00
Transcatheter retrieval, percutaneous, of intravascular foreign body (eg, fractured venous or arterial catheter), includes radiological supervision and interpretation, and imaging guidance (ultrasound or fluoroscopy), when performed	\$	2,693.00
Transcatheter retrieval, percutaneous, of intravascular foreign body (eg, fractured venous or arterial catheter), includes radiological supervision and interpretation, and imaging guidance (ultrasound or fluoroscopy), when performed	\$	8,165.00
Transcatheter therapy, arterial infusion for thrombolysis other than coronary or intracranial, any method, including radiological supervision and interpretation,	\$	2,390.00
initial treatment day Transcatheter therapy, arterial infusion for thrombolysis other than coronary or intracranial, any method, including radiological supervision and interpretation,	\$	13,945.00
initial treatment day Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed	\$	1,944.00
Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed	\$	13,945.00
Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed; cessation of thrombolysis including removal of catheter and vessel closure by any method	\$	2,717.00
Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, continued treatment on subsequent day during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed; cessation of thrombolysis including removal of catheter and vessel closure by any method	\$	13,945.00
Transcatheter therapy, embolization, any method, radiological supervision and interpretation	\$	8,518.00
Transcatheter therapy, venous infusion for thrombolysis, any method, including radiological supervision and interpretation, initial treatment day	\$	2,390.00
Transcatheter therapy, venous infusion for thrombolysis, any method, including radiological supervision and interpretation, initial treatment day	\$	13,945.00
Transcervical catheterization of fallopian tube, radiological supervision and interpretation	\$	4,140.00
Transcervical introduction of fallopian tube catheter for diagnosis and/or re-establishing patency (any method), with or without hysterosalpingography	\$	2,235.00
Transcranial Doppler study of the intracranial arteries; complete study Transcranial Doppler study of the intracranial arteries; emboli detection with intravenous microbubble injection	\$ \$	1,564.00 4,155.00
The state of the s	. 7	.,233.00

DESCRIPTION	CHARGE
Transcranial Doppler study of the intracranial arteries; emboli detection without intravenous microbubble injection	\$ 2,233.00
Transcranial Doppler study of the intracranial arteries; embor detection without intravenous microbubble injection Transcranial Doppler study of the intracranial arteries; limited study	\$ 441.00
Transcranial Doppler study of the intracranial arteries; vasoreactivity study	\$ 1,943.00
Transfer of an orthosis from one shoe to another, caliper plate, existing	\$ 359.00
Transfer of an orthosis from one shoe to another, caliper plate, new	\$ 574.00
Transfer of an orthosis from one shoe to another, solid stirrup, existing	\$ 359.00
Transfer of an orthosis from one shoe to another, solid stirrup, new	\$ 574.00
Transferase; alanine amino (ALT) (SGPT)	\$ 32.00
Transferase; alanine amino (ALT) (SGPT)	\$ 149.00
Transferase; aspartate amino (AST) (SGOT)	\$ 32.00
Transferrin	\$ 200.00
Transfusion, blood or blood components	\$ 2,038.00
Transfusion, blood or blood components	\$ 2,169.00
Transfusion, blood or blood components	\$ 2,037.00
Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; each additional vein (List separately in addition to code for primary procedure)	\$ 2,735.00
Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; each additional vein (List separately in addition to code for primary procedure)	\$ 2,933.00
Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; initial vein	\$ 5,470.00
Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; initial vein	\$ 5,915.00
Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; each additional artery (List separately in addition to code for primary procedure)	\$ 2,735.00
Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; each additional artery (List separately in addition to code for primary procedure)	\$ 2,933.00
Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; initial artery	\$ 5,470.00
Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; initial artery	\$ 3,082.00
Transluminal balloon angioplasty, central dialysis segment, performed through dialysis circuit, including all imaging and radiological supervision and interpretation required to perform the angioplasty (List separately in addition to code for primary procedure)	\$ 8,066.00
Transluminal peripheral atherectomy, open or percutaneous, including radiological supervision and interpretation; abdominal aorta	\$ 12,708.00
Transluminal peripheral atherectomy, open or percutaneous, including radiological supervision and interpretation; brachiocephalic trunk and branches, each vessel	\$ 12,708.00
Transluminal peripheral atherectomy, open or percutaneous, including radiological supervision and interpretation; iliac artery, each vessel	\$ 20,912.00
Transluminal peripheral atherectomy, open or percutaneous, including radiological supervision and interpretation; renal artery	\$ 12,708.00
Transluminal peripheral atherectomy, open or percutaneous, including radiological supervision and interpretation; visceral artery (except renal), each vessel	\$ 12,708.00
Transperineal placement of biodegradable material, peri-prostatic, single or multiple injection(s), including image guidance, when performed	\$ 22,490.00
Transplant preparation of hematopoietic progenitor cells; cryopreservation and storage	\$ 3,100.00
Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest, without washing, per donor	\$ 1,321.00
Transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multiple lead pacemaker system, includes recording with and without magnet application with analysis, review and report(s) by a physician or other qualified health care professional, up to 90 days	\$ 155.00
Transthoracic echocardiography for congenital cardiac anomalies; complete	\$ 3,283.00
Transthoracic echocardiography for congenital cardiac anomalies; follow-up or limited study	\$ 1,625.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography	\$ 5,600.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode	\$ 4,893.00
recording, when performed, complete, without spectral or color doppler echocardiography	
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report	\$ 5,958.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, follow-up or limited study	\$ 2,535.00
Transthoracic echocardiography, with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report; including performance of continuous electrocardiographic monitoring, with physician supervision	\$ 8,515.00

DESCRIPTION		CHARGE
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Transurethral destruction of prostate tissue; by microwave thermotherapy	\$	18,037.00
Transurethral destruction of prostate tissue; by microwave thermotherapy Transurethral destruction of prostate tissue; by radiofragues thermotherapy	\$	16,936.00 17,176.00
Transurethral destruction of prostate tissue; by radiofrequency thermotherapy Transurethral destruction of prostate tissue; by radiofrequency thermotherapy	\$	16,128.00
Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when	\$	175.00
performed)	Þ	175.00
Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed)	\$	175.00
Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed)	\$	121.00
Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed)	\$	121.00
Trauma Alert W/O Notification	\$	8,133.00
Trauma response team associated with hospital critical care service	\$	8,172.00
Treatment devices, design and construction; complex (irregular blocks, special shields, compensators, wedges, molds or casts)	\$	2,213.00
Treatment devices, design and construction; intermediate (multiple blocks, stents, bite blocks, special bolus)	\$	1,460.00
Treatment devices, design and construction; simple (simple block, simple bolus)	\$	1,289.00
Treatment of closed elbow dislocation; requiring anesthesia	\$	9,782.00
Treatment of closed elbow dislocation; without anesthesia	\$	2,255.00
Treatment of extensive or progressive retinopathy (eg, diabetic retinopathy), photocoagulation	\$	4,167.00
Treatment of speech, language, voice, communication, and/or auditory processing disorder; individual	\$	611.00
Treatment of spontaneous hip dislocation (developmental, including congenital or pathological), by abduction, splint or traction; with manipulation, requiring anesthesia	\$	2,117.00
Treatment of spontaneous hip dislocation (developmental, including congenital or pathological), by abduction, splint or traction; without anesthesia, without	\$	1,650.00
manipulation		
Treatment of superficial wound dehiscence; simple closure	\$	765.00
Treatment of superficial wound dehiscence; with packing	\$	913.00
Treatment of swallowing dysfunction and/or oral function for feeding	\$	542.00
Treatment of tarsal bone fracture (except talus and calcaneus); without manipulation, each	\$	1,037.00
Treatment Room 15 Min	\$	237.00
Treatment Room 15 Min	\$	264.00
Treatment Room Per 15 Min	\$	264.00
Treatment Room Per 15Min	\$	264.00
TRG@ (T cell antigen receptor, gamma) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population(s)	\$	2,324.00
Triglycerides	\$	35.00
Triglycerides	\$	74.00
Triiodothyronine T3; free	\$	226.00
Triiodothyronine T3; free	\$	118.00
Triiodothyronine T3; reverse	\$	1,092.00
Triiodothyronine T3; total (TT-3)	\$	131.00
Triiodothyronine T3; total (TT-3)	\$	102.00
Trimming of dystrophic nails, any number	\$	439.00
Trimming of Aystrophic nails, any number	\$	223.00
Troponin, quantitative	\$	165.00
Troponin, quantitative	\$	104.00
Truss, single with standard pad	\$	824.00
Trypsin; duodenal fluid	\$	152.00
Tube pericardiostomy	\$	
Tube thoracostomy, includes connection to drainage system (eg, water seal), when performed, open (separate procedure)	\$	2,038.00 1,547.00
Tuberculosis test, cell mediated immunity antigen response measurement; gamma interferon	\$	322.00
Tubing used with positive airway pressure device	-	
0 1 71	\$	58.00
Tubing with integrated heating element for use with positive airway pressure device	\$	82.00
Tympanometry (impedance testing)	\$	197.00
Tympanometry and reflex threshold measurements	\$	216.00
	\$	3,051.00
Tympanostomy (requiring insertion of ventilating tube), local or topical anesthesia	\$	156.00
Typhoid vaccine, live, oral	\$	1,080.00
Typhoid vaccine, live, oral Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use		•
Typhoid vaccine, live, oral Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use Ultrasonic guidance for amniocentesis, imaging supervision and interpretation	\$	1,285.00
Typhoid vaccine, live, oral Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use Ultrasonic guidance for amniocentesis, imaging supervision and interpretation Ultrasonic guidance for aspiration of ova, imaging supervision and interpretation	\$ \$	1,374.00
Typhoid vaccine, live, oral Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use Ultrasonic guidance for amniocentesis, imaging supervision and interpretation	\$ \$ \$	•
Typhoid vaccine, live, oral Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for intramuscular use Ultrasonic guidance for amniocentesis, imaging supervision and interpretation Ultrasonic guidance for aspiration of ova, imaging supervision and interpretation	\$ \$	1,374.00

DESCRIPTION	CHARGE
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision and interpretation	\$ 1,645.00
Ultrasonic guidance for pericardiocentesis, imaging supervision and interpretation	\$ 1,587.00
Ultrasonic guidance, intraoperative	\$ 1,908.00
Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent	\$ 807.00
realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	
Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging)	\$ 6,672.00
Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging)	\$ 1,084.00
Ultrasound, abdominal aorta, real time with image documentation, screening study for abdominal aortic aneurysm (AAA)	\$ 435.00
Ultrasound, abdominal, real time with image documentation; complete	\$ 2,737.00
Ultrasound, abdominal, real time with image documentation; limited (eg, single organ, quadrant, follow-up)	\$ 1,893.00
Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete	\$ 1,338.00
Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; limited	\$ 1,338.00
Ultrasound, chest (includes mediastinum), real time with image documentation	\$ 714.00
Ultrasound, extremity, nonvascular, real-time with image documentation; complete	\$ 1,670.00
Ultrasound, extremity, nonvascular, real-time with image documentation; limited, anatomic specific	\$ 1,569.00
Ultrasound, infant hips, real time with imaging documentation; dynamic (requiring physician or other qualified health care professional manipulation)	\$ 1,400.00
Ultrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)	\$ 950.00
Ultrasound, pelvic (nonobstetric), real time with image documentation; complete	\$ 2,045.00
Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)	\$ 731.00
Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)	\$ 686.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal approach; each additional gestation (List separately in addition to code for primary procedure)	\$ 2,142.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal approach; single or first gestation	\$ 2,142.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; each additional gestation (List separately in addition to code for primary procedure)	\$ 3,504.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; single or first gestation	\$ 2,692.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each additional gestation (List separately in addition to code for primary procedure)	\$ 1,226.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; single or first gestation	\$ 1,226.00
Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; each additional gestation (List separately in addition to code for primary procedure)	\$ 728.00
Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation	\$ 728.00
Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and	\$ 1,905.00
amniotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus	·
Ultrasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic fluid volume), 1 or more fetuses	\$ 1,804.00
Ultrasound, pregnant uterus, real time with image documentation, transvaginal	\$ 996.00
Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete	\$ 2,000.00
Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete	\$ 2,130.00
Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited	\$ 1,977.00
Ultrasound, scrotum and contents	\$ 1,467.00
Ultrasound, scrotum and contents	\$ 1,562.00
Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation	\$ 1,477.00
Ultrasound, spinal canal and contents	\$ 1,976.00
Ultrasound, transplanted kidney, real time and duplex Doppler with image documentation	\$ 2,609.00
Ultrasound, transrectal	\$ 1,547.00
Ultrasound, transrectal	\$ 1,453.00
Ultrasound, transrectal; prostate volume study for brachytherapy treatment planning (separate procedure)	\$ 1,100.00
Ultrasound, transrectal; prostate volume study for brachytherapy treatment planning (separate procedure)	\$ 1,033.00
	\$ 962.00
Ultrasound, transvaginal	\$ 3,068.00
Unclassified drugs	 2 500 00
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Unlisted procedure, maternity care and delivery \$ 463.00 Unlisted procedure, musculoskeletal system, general \$ 636.00 Unlisted procedure, nervous system \$ 870.00		
Unlisted procedure, musculoskeletal system, general \$ 636.00 Unlisted procedure, nervous system \$ 870.00		
Unlisted procedure, nervous system \$ 870.00		

ted procedure, pharynx, adenoids, or tonsils ted procedure, rectum ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, small intestine ted procedure, spine ted procedure, stomach	2,290.00
ted procedure, rectum ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, skin, mucous membrane and subcutaneous tissue \$ ted procedure, small intestine \$ ted procedure, spine	2 277 00
ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, skin, mucous membrane and subcutaneous tissue ted procedure, small intestine \$ ted procedure, spine \$	3,377.00
ted procedure, small intestine \$ ted procedure, spine \$	2,046.00
ted procedure, spine \$	892.00
	1,743.00
ed procedure stomach	1,613.00
Sea procedure, stomath	1,986.00
ted procedure, tongue, floor of mouth \$	1,564.00
ted procedure, urinary system \$	1,618.00
ted procedure, vascular injection \$	1,206.00
ted procedure, vascular surgery \$	1,624.00
ted pulmonary service or procedure \$	1,412.00
ted pulmonary service or procedure \$	1,504.00
ted pulmonary service or procedure \$	75.00
ted pulmonary service or procedure \$	70.00
ted pulmonary service or procedure \$	709.00
ted pulmonary service or procedure \$	167.00
ted pulmonary service or procedure \$	199.00
ted pulmonary service or procedure \$	441.00
ted pulmonary service or procedure \$	174.00
ted transfusion medicine procedure \$	807.00
ted transfusion medicine procedure \$	404.00
ted ultrasound procedure (eg, diagnostic, interventional) \$	256.00
ted vaccine/toxoid \$	603.00
ade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, \$	858.00
ng of existing lead, insertion of new lead, insertion of new pulse generator)	
r extremity fracture orthosis, humeral, prefabricated, includes fitting and adjustment \$	539.00
r extremity fracture orthosis, humeral, prefabricated, includes fitting and adjustment \$	1,590.00
r extremity fracture orthosis, humeral, prefabricated, includes fitting and adjustment \$	2,263.00
r extremity fracture orthosis, radius/ulnar, prefabricated, includes fitting and adjustment \$	395.00
r extremity fracture orthosis, radius/ulnar, prefabricated, includes fitting and adjustment \$	609.00
r extremity fracture orthosis, wrist, prefabricated, includes fitting and adjustment \$	629.00
r limb orthosis, not otherwise specified \$	49.00
nitrogen, urine \$	78.00
nitrogen, urine \$	32.00
nitrogen; quantitative \$	32.00
eral embolization or occlusion, including imaging guidance (eg, ultrasound and/or fluoroscopy) and all associated radiological supervision and \$	6,579.00
pretation (List separately in addition to code for primary procedure)	.,
eral endoscopy through established ureterostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service \$	1,302.00
eral endoscopy through established ureterostomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service \$	1,223.00
eral reflux study (radiopharmaceutical voiding cystogram) \$	3,701.00
procystography, retrograde, radiological supervision and interpretation \$	2,316.00
procystography, voiding, radiological supervision and interpretation \$	1,702.00
procystography, voiding, radiological supervision and interpretation \$	1,598.00
acid; blood	52.00
acid; other source \$	52.00
acid; other source \$	78.00
acid; other source \$	37.00
acid; other source \$	32.00
llysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number \$	144.00
ese constituents; automated, with microscopy	250
llysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number \$	93.00
ese constituents; automated, without microscopy	22.00
llysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number \$	128.00
ese constituents; non-automated, with microscopy	220.00
llysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number \$	100.00
ese constituents; non-automated, without microscopy	200.00
llysis; microscopic only	58.00
llysis; qualitative or semiquantitative, except immunoassays \$	97.00
	100.00
lysis: qualitative or semiquantitative, except immunoassays	93.00
llysis; qualitative or semiquantitative, except immunoassays pregnancy test, by visual color comparison methods \$ 1	
llysis; qualitative or semiquantitative, except immunoassays pregnancy test, by visual color comparison methods straphy (pyelography), intravenous, with or without KUB, with or without tomography \$	1,687.00

DESCRIPTION		CHARGE
Urography, antegrade (pyelostogram, nephrostogram, loopogram), radiological supervision and interpretation	\$	1,383.00
Urography, infusion, drip technique and/or bolus technique; with nephrotomography	\$	2,307.00
Urography, retrograde, with or without KUB	\$	1,187.00
Urography, retrograde, with or without KUB	\$	1,115.00
Vaginal Delivery Service	\$	5,078.00
Vaginal Delivery W/Ep & Pit	\$	6,409.00
Vaginal Delivery W/Epidural	\$	6,372.00
Vaginal Delivery W/Pitocin	\$	5,891.00
Valproic acid (dipropylacetic acid); free	\$	300.00
Valproic acid (dipropylacetic acid); total	\$	217.00
Vancomycin	\$	216.00
Vanillylmandelic acid (VMA), urine	\$	201.00
Vanillylmandelic acid (VMA), urine	\$	52.00
Varicella virus vaccine (VAR), live, for subcutaneous use	\$	1,277.00
Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary	\$	17,863.00
to complete the intervention; arterial, other than hemorrhage or tumor (eg, congenital or acquired arterial malformations, arteriovenous malformations,		
arteriovenous fistulas, aneurysms, pseudoaneurysms)		
Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary	\$	17,863.00
to complete the intervention; for arterial or venous hemorrhage or lymphatic extravasation		
Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary	\$	17,863.00
to complete the intervention; for tumors, organ ischemia, or infarction		
Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary	\$	17,863.00
to complete the intervention; venous, other than hemorrhage (eg, congenital or acquired venous malformations, venous and capillary hemangiomas, varices,		
varicoceles)		
Vasectomy, unilateral or bilateral (separate procedure), including postoperative semen examination(s)	\$	5,605.00
Vasectomy, unilateral or bilateral (separate procedure), including postoperative semen examination(s)	\$	5,263.00
Vasoactive intestinal peptide (VIP)	\$	1,362.00
Vasopressin (antidiuretic hormone, ADH)	\$	282.00
Vena cava filter	\$	7,520.00
Vena cava filter	\$	8,024.00
Vena cava filter	\$	9,749.00
Vena cava filter	\$	10,326.00
Vena cava filter	\$	6,685.00
Vena cava filter	\$	7,816.00
Vena cava filter	\$	6,213.00
Vena cava filter	\$	7,335.00
Vena cava filter	\$	9,968.00
Vena cava filter	\$	6,036.00
Vena cava filter	\$	7,827.00
Vena cava filter	\$	11,485.00
Venipuncture, age 3 years or older, necessitating the skill of a physician or other qualified health care professional (separate procedure), for diagnostic or	\$	260.00
therapeutic purposes (not to be used for routine venipuncture)		
Venipuncture, younger than age 3 years, necessitating the skill of a physician or other qualified health care professional, not to be used for routine	\$	228.00
venipuncture; femoral or jugular vein		
Venipuncture, younger than age 3 years, necessitating the skill of a physician or other qualified health care professional, not to be used for routine	\$	518.00
venipuncture; other vein		4.055.00
Venography, adrenal, bilateral, selective, radiological supervision and interpretation	\$	1,966.00
Venography, adrenal, unilateral, selective, radiological supervision and interpretation	\$	1,529.00
Venography, caval, inferior, with serialography, radiological supervision and interpretation	\$	9,440.00
Venography, caval, superior, with serialography, radiological supervision and interpretation	\$	4,889.00
Venography, extremity, bilateral, radiological supervision and interpretation	\$	3,331.00
Venography, extremity, unilateral, radiological supervision and interpretation	\$	2,432.00
Venography, orbital, radiological supervision and interpretation	\$	2,230.00
Venography, renal, bilateral, selective, radiological supervision and interpretation	\$	1,723.00
Venography, renal, unilateral, selective, radiological supervision and interpretation Venography, venous sinus (eg. potrosal and inferior sogittal) or jugular, catheter, radiological supervision and interpretation	\$	1,415.00
Venography, venous sinus (eg, petrosal and inferior sagittal) or jugular, catheter, radiological supervision and interpretation Venography, venous sinus (eg, petrosal and inferior sagittal) or jugular, catheter, radiological supervision and interpretation	\$	
	_	2,044.00
Venous catheterization for selective organ blood sampling Vanous sampling through catheter, with or without angiography (eg. for parathyroid hormone, renin), radiological supervision and interpretation	\$	5,205.00
Venous sampling through catheter, with or without angiography (eg, for parathyroid hormone, renin), radiological supervision and interpretation Ventilating tube removal requiring general anesthesia	\$	1,600.00
ventriating tube removal requiring general anestriesia	_	1,703.00
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, each		

DESCRIPTION		CHARGE
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, each	\$	3,700.00
subsequent day		
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation,	\$	2,750.00
initial day		
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation,	\$	4,066.00
initial day Nontricular nuncture through provious hurr hole, fontanelle, cuture, or implanted ventricular catheter/recorroirs without injection	\$	672.00
Ventricular puncture through previous burr hole, fontanelle, suture, or implanted ventricular catheter/reservoir; without injection Vertebral fracture assessment via dual-energy X-ray absorptiometry (DXA)	\$	673.00 314.00
Very long chain fatty acids	\$	1,303.00
Vessel mapping of vessels for hemodialysis access (services for preoperative vessel mapping prior to creation of hemodialysis access using an autogenous	\$	574.00
hemodialysis conduit, including arterial inflow and venous outflow)	Ť	
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	442.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	510.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	177.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	83.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	114.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	89.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	287.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	536.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	769.00 432.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	657.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	147.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	418.00
Virus isolation; including identification by non-immunologic method, other than by cytopathic effect (eg, virus specific enzymatic activity)	\$	64.00
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	286.00
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	100.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	223.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	167.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	79.00
Viscosity	\$	127.00
Visual evoked potential (VEP) testing central nervous system, checkerboard or flash	\$	2,767.00
Visual evoked potential (VEP) testing central nervous system, checkerboard or flash	\$	3,046.00
Visual field examination, unilateral or bilateral, with interpretation and report; extended examination (eg, Goldmann visual fields with at least 3 isopters	\$	870.00
plotted and static determination within the central 30°, or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual		
field analyzer full threshold programs 30-2, 24-2, or 30/60-2) Visual field examination, unilateral or bilateral, with interpretation and report; limited examination (eg, tangent screen, Autoplot, arc perimeter, or single	\$	388.00
stimulus level automated test, such as Octopus 3 or 7 equivalent)	٦	388.00
Visual reinforcement audiometry (VRA)	\$	365.00
Vital capacity, total (separate procedure)	\$	476.00
Vitamin A	\$	195.00
Vitamin D; 1, 25 dihydroxy, includes fraction(s), if performed	\$	118.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	177.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	206.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	86.00
Vitamin K	\$	1,408.00
Voice functional limitation, current status at therapy episode outset and at reporting intervals	\$	1.00
Voice functional limitation, discharge status at discharge from therapy or to end reporting	\$	1.00
Voice functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting Voiding pressure studies, intra-abdominal (ie, rectal, gastric, intraperitoneal) (List separately in addition to code for primary procedure)	\$	1.00
Voiding pressure studies, intra-abdominal (ie, rectal, gastric, intraperitoneal) (List separately in addition to code for primary procedure) Voiding pressure studies, intra-abdominal (ie, rectal, gastric, intraperitoneal) (List separately in addition to code for primary procedure)	\$	1,412.00
Volatiles (eg, acetic anhydride, diethylether)	\$	243.00
Volatiles (eg, acetic anhydride, diethylether)	\$	530.00
Volatiles (eg, acetic anhydride, diethylether)	\$	404.00
Volatiles (eg, acetic anhydride, diethylether)	\$	122.00
Volume measurement for timed collection, each	\$	32.00
Volume reduction of blood or blood product (eg, red blood cells or platelets), each unit	\$	313.00
Wada activation test for hemispheric function, including electroencephalographic (EEG) monitoring	\$	4,568.00
Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled,	\$	539.00

DESCRIPTION		CHARGE
Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled,	\$	562.00
or otherwise customized to fit a specific patient by an individual with expertise		
Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$	1,196.00
Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded, assembled,	\$	456.00
or otherwise customized to fit a specific patient by an individual with expertise		450.00
Walking boot, non-pneumatic, with or without joints, with or without interface material, prefabricated, off-the-shelf	\$	868.00
Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded,	\$	703.00
assembled, or otherwise customized to fit a specific patient by an individual with expertise		
Walking boot, pneumatic and/or vacuum, with or without joints, with or without interface material, prefabricated item that has been trimmed, bent, molded,	\$	2,223.00
assembled, or otherwise customized to fit a specific patient by an individual with expertise		
Water chamber for humidifier, used with positive airway pressure device, replacement, each	\$	28.00
Wedge excision of skin of nail fold (eg, for ingrown toenail)	\$	394.00
Wedging of cast (except clubfoot casts)	\$	311.00
Wheelchair management (eg, assessment, fitting, training), each 15 minutes	\$	81.00
Whole blood or red blood cells, leukocytes reduced, frozen, deglycerol, washed, each unit	\$	2,969.00
Whole body integumentary photography, for monitoring of high risk patients with dysplastic nevus syndrome or a history of dysplastic nevi, or patients with a	\$	295.00
personal or familial history of melanoma	_	1 000 00
Work hardening/conditioning; each additional hour (List separately in addition to code for primary procedure)	\$	1,030.00
Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories	\$	591.00
Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories Wound closure utilizing tissue adhesive(s) only	\$	105.00 431.00
Wound filler, gel/paste, per fluid ounce, not otherwise specified	\$	81.00
Wrist hand finger orthosis, dynamic flexor hinge, reciprocal wrist extension/ flexion, finger flexion/extension, cable driven, custom fabricated	\$	363.00
Wrist hand finger orthosis, dynamic flexor hinge, reciprocal wrist extension/ flexion, finger flexion/extension, wrist or finger driven, custom fabricated	\$	681.00
wrist name iniger orthosis, dynamic nexor ninge, reciprocal wrist extension, mager nexion, extension, wrist or iniger driven, custom labilitated		001.00
Wrist hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps,	\$	259.00
prefabricated, includes fitting and adjustment Wrist hand finger orthosis, includes one or more nontorsion joint(s), turnbuckles, elastic bands/springs, may include soft interface material, straps,	\$	595.00
prefabricated, includes fitting and adjustment		333.00
Wrist hand finger orthosis, rigid without joints, may include soft interface material; straps, custom fabricated, includes fitting and adjustment	\$	122.00
Wrist hand finger orthosis, rigid without joints, may include soft interface material; straps, custom fabricated, includes fitting and adjustment	\$	1,629.00
Wrist hand finger orthosis, without joint(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific	\$	193.00
patient by an individual with expertise		
Wrist hand finger orthosis, without joint(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific	\$	578.00
patient by an individual with expertise	<u> </u>	
Wrist hand finger orthosis, without joint(s), prefabricated item that has been trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise	\$	285.00
Wrist hand finger orthosis, without joint(s), prefabricated, off-the-shelf, any type	\$	1,404.00
Wrist hand orthosis, includes one or more nontorsion joint(s), elastic bands, turnbuckles, may include soft interface, straps, prefabricated item that has been	\$	503.00
trimmed, bent, molded, assembled, or otherwise customized to fit a specific patient by an individual with expertise		303.00
Wrist hand orthosis, without joints, may include soft interface, straps, custom fabricated, includes fitting and adjustment	\$	897.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	108.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	570.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	252.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	324.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	243.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	138.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	424.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	281.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	129.00
Wrist hand orthosis, wrist extension control cock-up, non molded, prefabricated, off-the-shelf	\$	852.00
Xylose absorption test, blood and/or urine	\$	229.00
Yellow fever vaccine, live, for subcutaneous use	\$	1,595.00
Yttrium Y-90 ibritumomab tiuxetan, therapeutic, per treatment dose, up to 40 millicuries	\$	222,367.08
Yttrium Y-90 ibritumomab tiuxetan, therapeutic, per treatment dose, up to 40 millicuries Zinc	\$	222,367.00 199.00
Zinc	\$	170.00
Zinc	\$	94.00
Zinc paste impregnated bandage, non-elastic, knitted/woven, width greater than or equal to three inches and less than five inches, per yard	\$	76.00
Zonisamide	\$	723.00
Zoster (shingles) vaccine (HZV), live, for subcutaneous injection	\$	2,427.00
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