Published: January 1, 2019		CHARGE
DESCRIPTION		CHARGE
17 Oh Pregnenolone	\$	57.00
17 Oh Pregnenolone 3D rendering and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image postprocessing under	\$	240.00 132.00
concurrent supervision; requiring image postprocessing on an independent workstation	Y	132.00
3D rendering and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image postprocessing under	\$	76.00
concurrent supervision; requiring image postprocessing on an independent workstation		
5% dextrose/water (500 ml = 1 unit)	\$	11.00
Activated Protein C (APC) resistance assay	\$	179.00
Acute gastrointestinal blood loss imaging	\$	871.00
Acute hepatitis panel This panel must include the following: Hepatitis A antibody (HAAb), IgM antibody (86709) Hepatitis B core antibody (HBcAb), IgM antibody (86705) Hepatitis B surface antigen (HBsAg) (87340) Hepatitis C antibody (86803)	\$	134.00
Acute venous thrombosis imaging, peptide	\$	611.00
Acylcarnitines; quantitative, each specimen	\$	1,286.00
Administration of hepatitis b vaccine	\$	77.00
Administration of influenza virus vaccine	\$	12.00
Administration of pneumococcal vaccine	\$	12.00
Adrenocorticotropic hormone (ACTH)	\$	486.00
Agglutinins, febrile (eg, Brucella, Francisella, Murine typhus, Q fever, Rocky Mountain spotted fever, scrub typhus), each antigen	\$ \$	224.00 12.00
Albumin; serum, plasma or whole blood Albumin; serum, plasma or whole blood	\$	41.00
Albumin; serum, plasma or whole blood	\$	25.00
Albumin; serum, plasma or whole blood	\$	30.00
Albumin; urine or other source, quantitative, each specimen	\$	16.00
Albumin; urine or other source, quantitative, each specimen	\$	23.00
Albumin; urine or other source, quantitative, each specimen	\$	35.00
Albumin; urine or other source, quantitative, each specimen	\$	31.00
Albumin; urine, microalbumin, quantitative Albumin; urine, microalbumin, quantitative	\$	98.00 87.00
Albumin; urine, microalbumin, quantitative	\$	81.00
Albumin; urine, microalbumin, quantitative	\$	14.00
Alcohol (ethanol), breath	\$	61.00
Alcohol and/or other drug testing: collection and handling only, specimens other than blood	\$	70.00
Alcohol biomarkers; 1 or 2	\$	387.00
Alcohols	\$	258.00
Alcohols	\$	228.00
Alcohols Aldolase	\$ \$	200.00 94.00
Aldosterone	\$	198.00
Aldosterone	\$	102.00
Aldosterone	\$	343.00
Aldosterone	\$	177.00
Alkaloids, not otherwise specified	\$	519.00
Alkaloids, not otherwise specified	\$	338.00
Allergen specific IgE; qualitative, multiallergen screen (eg, disk, sponge, card)	\$ \$	82.00 103.00
Allergen specific IGE; quantitative or semiquantitative, each allergen Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	28.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	16.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	18.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	35.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	13.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	30.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$	75.00
Allergen specific IgG quantitative or semiquantitative, each allergen Allergen specific IgG quantitative or semiquantitative, each allergen	\$	132.00 61.00
Allergen specific IgG quantitative or semiquantitative, each allergen	\$	19.00
Allergen specific IgG quantitative or semiquantitative, each allergen	\$	66.00
Alpha-1-antitrypsin; phenotype	\$	197.00
Alpha-1-antitrypsin; total	\$	88.00
Alpha-1-antitrypsin; total	\$	113.00
Alpha-fetoprotein (AFP); AFP-L3 fraction isoform and total AFP (including ratio)	\$	250.00
Alpha-fetoprotein (AFP); amniotic fluid	\$	78.00
Alpha-fetoprotein (AFP); amniotic fluid	\$	42.00
Alpha-fetoprotein (AFP); serum Alpha-fetoprotein (AFP); serum	\$	183.00 57.00
Alpha-fetoprotein (AFP); serum	\$	184.00
Aluminum	\$	100.00
Amikacin	\$	129.00
Amikacin	\$	133.00
Amino acids, 6 or more amino acids, quantitative, each specimen	\$	310.00
Amino acids; single, qualitative, each specimen	\$	155.00
Amino acids; single, quantitative, each specimen Amino acids; single, quantitative, each specimen	\$	46.00 115.00
	\$	115.00
TAMINOIEVUIINIC ACID. DEITA (ALA): AMINOIEVUIINIC ACID (Drotein) ievei		
Aminolevulinic acid, delta (ALA); Aminolevulinic acid (protein) level Ammonia	\$	43.00
	\$ \$	43.00 64.00

Published: January 1, 2019  DESCRIPTION		CHARGE
	\$	457.00
Amphetamines; 1 or 2 Amphetamines; 5 or more	\$	649.00
Amphetamines, 5 or more	\$	240.00
Amylase	\$	16.00
Amylase	\$	82.00
Amylase	\$	193.00
Amylase	\$	87.00
Anabolic steroids; 1 or 2	\$	152.00
Analgesics, non-opioid; 1 or 2	\$	200.00
Analysis for antibody to Eastern equine virus (viral encephalitis)	\$	33.00
Analysis for antibody to Eastern equine virus (viral encephalitis)	\$	40.00
Analysis for antibody to La crosse (California) virus (encephalitis causing virus)	\$ \$	33.00 40.00
Analysis for antibody to La crosse (California) virus (encephalitis causing virus)  Analysis for antibody to St. Louis virus (viral encephalitis)	\$	33.00
Analysis for antibody to St. Louis virus (viral encephalitis)  Analysis for antibody to St. Louis virus (viral encephalitis)	\$	40.00
Analysis for antibody to Western equine virus (viral encephalitis)	\$	33.00
Analysis for antibody to Western equine virus (viral encephalitis)	\$	40.00
Analysis test for HIV-1 virus	\$	321.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	36.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,794.00
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)	\$	21.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	319.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	321.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	224.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	95.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	691.00
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) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	724.00 630.00
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)	\$	752.00
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)	\$	721.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	957.60
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,852.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,648.20
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	656.82
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	225.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	136.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	55.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	258.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	46.00
Androstenedione	\$	73.00
Androstenedione	\$	282.00
Anesthesia disbursement by time: 000-030 MIN	\$	439.00
Anesthesia disbursement by time: 031-090 MIN	\$	1,043.00
Anesthesia disbursement by time: 091-150 MIN	\$	1,566.00
Anesthesia disbursement by time: 151-210 MIN	\$	2,087.00
Anesthesia disbursement by time: 211-270 MIN	\$	2,609.00
Anesthesia disbursement by time: 271-330 MIN Anesthesia disbursement by time: 331-390 MIN	\$ \$	3,131.00 3,653.00
Anesthesia disbursement by time: 391-450 MIN  Anesthesia disbursement by time: 391-450 MIN	\$	4,175.00
Anesthesia disbursement by time: 451-510 MIN	\$	4,696.00
Anesthesia disbursement by time: 511-570 MIN	\$	5,219.00
Anesthesia disbursement by time: 571-630 MIN	\$	5,742.00
Anesthesia disbursement by time: 631-690 MIN	\$	6,263.00
Angiotensin I - converting enzyme (ACE)	\$	122.00
Angiotensin I - converting enzyme (ACE)	\$	130.00
Ankle foot orthosis, posterior solid ankle, plastic, custom fabricated	\$	2,553.00
Antibody elution (RBC), each elution	\$	101.00
Antibody elution (RBC), each elution	\$	160.00
Antibody identification test for platelet antibodies	\$	228.00
Antibody identification, RBC antibodies, each panel for each serum technique	\$	154.00
Antibody identification, RBC antibodies, each panel for each serum technique	\$	235.00
Antibody identification; leukocyte antibodies	\$	449.00
Antibody identification; leukocyte antibodies	\$	38.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$	216.00
Antibody identification; leukocyte antibodies  Antibody identification: leukocyte antibodies	\$	314.00
Antibody identification; leukocyte antibodies Antibody identification; leukocyte antibodies	\$	153.00 142.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$	60.00
Antibody identification; platelet antibodies  Antibody identification; platelet antibodies	\$	890.00
Antibody identification; platelet antibodies  Antibody identification; platelet antibodies	\$	2,705.00
Antibody identification; platelet antibodies	\$	1,320.00
Antibody identification; platelet antibodies	\$	46.00
Antibody identification; platelet antibodies	\$	594.00

DESCRIPTION		CHARGE
Antibody identification; platelet antibodies	\$	413.00
Antibody identification; platelet antibodies	\$	138.00
Antibody identification; platelet antibodies	\$	59.00
Antibody identification; platelet antibodies	\$	167.00
Antibody screen, RBC, each serum technique	\$	87.00
Antibody screen, RBC, each serum technique	\$	20.00
Antibody screen, RBC, each serum technique	\$	83.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative panel	\$	201.00
using complete HLA phenotypes, HLA Class I	Ċ	472.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative panel	\$	173.00
using complete HLA phenotypes, HLA Class II Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	¢	2 201 00
identification of antibody specificities (eg. individual antigen per bead methodology). HLA Class I	\$	2,391.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	654.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	7	054.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	2,031.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	,	_,
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	935.00
identification of antibody specificities (eg. individual antigen per bead methodology), HLA Class I	ļ ·	
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	658.00
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	\$	1,569.00
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	\$	827.00
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); semi-quantitative panel (eg, titer), HLA Class I	\$	935.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class I	\$	892.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class II	\$	827.00
	_	
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA Class II	\$	805.00
		74.00
Antibody; adenovirus	\$	71.00
Antibody; Aspergillus Antibody: Aspergillus	\$	62.00 114.00
Antibody; Aspergillus Antibody; Aspergillus	\$	55.00
Antibody, Aspergillus  Antibody; Aspergillus	\$	38.00
Antibody; bacterium, not elsewhere specified	\$	46.00
Antibody; bacterium, not elsewhere specified	\$	32.00
Antibody; bacterium, not elsewhere specified	\$	107.00
Antibody; bacterium, not elsewhere specified	\$	396.00
Antibody; bacterium, not elsewhere specified	\$	33.00
Antibody; bacterium, not elsewhere specified	\$	238.00
Antibody; Bartonella	\$	81.00
Antibody; Bartonella	\$	86.00
Antibody; Blastomyces	\$	32.00
Antibody; Blastomyces	\$	121.00
Antibody; Bordetella	\$	47.00
Antibody; Bordetella	\$	241.00
Antibody; Bordetella	\$	95.00
Antibody; Borrelia (relapsing fever)	\$	181.00
Antibody; Borrelia burgdorferi (Lyme disease) Antibody; Borrelia burgdorferi (Lyme disease)	\$   \$	250.00 42.00
Antibody, Borrelia burgdorferi (Lyme disease)  Antibody; Borrelia burgdorferi (Lyme disease)	\$	147.00
Antibody, Borrelia burgdorferi (Lyme disease)  Antibody; Borrelia burgdorferi (Lyme disease)	\$	159.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg. Western Blot or immunoblot)	\$	242.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$	195.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$	960.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$	39.00
Antibody; Brucella	\$	49.00
Antibody; Campylobacter	\$	692.00
Antibody; Candida	\$	122.00
Antibody; Candida	\$	43.00
Antibody; Candida	\$	85.00
Antibody; Chlamydia	\$	135.00
Antibody; Chlamydia	\$	29.00
Antibody; Chlamydia	\$	45.00
Antibody; Chlamydia	\$	240.00
Antibody; Chlamydia Antibody: Chlamydia IANA	\$	120.00
Antibody; Chlamydia, IgM	\$   è	195.00
	\$	32.00
Antibody; Chlamydia, IgM	۲.	C2.00
Antibody; Chlamydia, IgM Antibody; Chlamydia, IgM	\$   ¢	63.00
Antibody; Chlamydia, IgM	\$ \$ \$	63.00 253.00 29.00

Published: January 1, 2019		CHARGE
DESCRIPTION		CHARGE
Antibody; Coxiella burnetii (Q fever)	\$	115.00
Antibody; Coxiella burnetii (Q fever) Antibody; Coxiella burnetii (Q fever)	\$	77.00 89.00
Antibody; Coxiella burnetii (Q fever)	\$	72.00
Antibody; Coxiella burnetii (Q fever)	\$	93.00
Antibody; cytomegalovirus (CMV)	\$	36.00
Antibody; cytomegalovirus (CMV)	\$	103.00
Antibody; cytomegalovirus (CMV), IgM	\$	146.00
Antibody; Diphtheria Antibody; Diphtheria	\$ \$	275.00 50.00
Antibody; Ehrlichia	\$	77.00
Antibody; Ehrlichia	\$	372.00
Antibody; Ehrlichia	\$	41.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	32.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$	67.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA)	\$	122.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA) Antibody; Epstein-Barr (EB) virus, nuclear antigen (EBNA)	\$ \$	163.00 99.00
Antibody; Epstein-Barr (EB) virus, nuclear antigen (EBNA)	\$	189.00
Antibody; Epstein-Barr (EB) virus, nuclear antigen (EBNA)	\$	188.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$	107.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$	185.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$	199.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$	225.00
Antibody; Francisella Tularensis Antibody; fungus, not elsewhere specified	\$ \$	74.00 219.00
Antibody; fungus, not elsewhere specified  Antibody; fungus, not elsewhere specified	\$	31.00
Antibody; fungus, not elsewhere specified	\$	43.00
Antibody; fungus, not elsewhere specified	\$	147.00
Antibody; Giardia lamblia	\$	196.00
Antibody; Haemophilus influenza	\$	206.00
Antibody; Helicobacter pylori	\$	167.00
Antibody; Helicobacter pylori	\$	193.00
Antibody; Helicobacter pylori Antibody; Helicobacter pylori	\$	155.00 179.00
Antibody; helminth, not elsewhere specified	\$	381.00
Antibody; helminth, not elsewhere specified	\$	221.00
Antibody; helminth, not elsewhere specified	\$	198.00
Antibody; helminth, not elsewhere specified	\$	163.00
Antibody; helminth, not elsewhere specified	\$	171.00
Antibody; hepatitis, delta agent	\$	180.00
Antibody; herpes simplex, non-specific type test	\$	122.00 33.00
Antibody; herpes simplex, type 1 Antibody; herpes simplex, type 1	\$ \$	45.00
Antibody; herpes simplex, type 2	\$	48.00
Antibody; herpes simplex, type 2	\$	66.00
Antibody; histoplasma	\$	31.00
Antibody; histoplasma	\$	57.00
Antibody; HIV-1	\$	91.00
Antibody; HIV-1	\$	33.00
Antibody; HIV-1 and HIV-2, single result Antibody; HIV-1 and HIV-2, single result	\$ \$	34.00 105.00
Antibody; HIV-1 and HIV-2, single result	\$	306.00
Antibody; HIV-1 and HIV-2, single result	\$	99.00
Antibody; HIV-2	\$	211.00
Antibody; HIV-2	\$	49.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)	\$	223.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)	\$	55.00
Antibody; HTLV or HIV antibody, confirmatory test (eg, Western Blot)  Antibody; HTLV-I	\$ \$	322.00 21.00
Antibody; HTLV-I	\$	133.00
Antibody; HTLV-II	\$	35.00
Antibody; influenza virus	\$	34.00
Antibody; influenza virus	\$	92.00
Antibody; JC (John Cunningham) virus	\$	70.00
Antibody; Legionella	\$	118.00
Antibody; Legionella Antibody: Legionella	\$	184.00 176.00
Antibody; Leptospira Antibody; mumps	\$ \$	176.00 126.00
Antibody; mumps	\$	80.00
Antibody; mumps	\$	91.00
Antibody; mycoplasma	\$	122.00
Antibody; mycoplasma	\$	84.00
Antibody; parvovirus	\$	153.00
Antibody; parvovirus	\$	176.00
Antibody; protozoa, not elsewhere specified	\$	31.00

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DESCRIPTION	_	CHARGE
Antibody; protozoa, not elsewhere specified Antibody; protozoa, not elsewhere specified	\$ \$	103.00 130.00
Antibody; protozoa, not elsewhere specified  Antibody; protozoa, not elsewhere specified	\$	300.00
Antibody; protozoa, not elsewhere specified	\$	213.00
Antibody; protozoa, not elsewhere specified	\$	201.00
Antibody; respiratory syncytial virus	\$	92.00
Antibody; respiratory syncytial virus	\$	136.00
Antibody; Rickettsia	\$	94.00 99.00
Antibody; rubella Antibody; rubella	\$ \$	95.00
Antibody; rubella	\$	166.00
Antibody; rubeola	\$	133.00
Antibody; rubeola	\$	154.00
Antibody; tetanus	\$	212.00
Antibody; tetanus	\$	50.00
Antibody; Toxoplasma Antibody; Toxoplasma	\$	89.00 115.00
Antibody; Toxoplasma, IgM	\$	77.00
Antibody; Treponema pallidum	\$	33.00
Antibody; Treponema pallidum	\$	47.00
Antibody; Treponema pallidum	\$	95.00
Antibody; Trichinella	\$	377.00
Antibody; varicella-zoster	\$	81.00
Antibody; varicella-zoster Antibody; varicella-zoster	\$	98.00 78.00
Antibody; varicella-zoster  Antibody; varicella-zoster	\$ \$	99.00
Antibody; virus, not elsewhere specified	\$	83.00
Antibody; virus, not elsewhere specified	\$	123.00
Antibody; virus, not elsewhere specified	\$	99.00
Antibody; virus, not elsewhere specified	\$	2,646.00
Antibody; virus, not elsewhere specified	\$	32.00
Antibody; virus, not elsewhere specified	\$	193.00
Antibody; West Nile virus	\$	99.00
Antibody; West Nile virus, IgM Antibody; Zika virus, IgM	\$	117.00 288.00
Antidepressants, not otherwise specified	\$	166.00
Antidepressants, not otherwise specified	\$	210.00
Antidepressants, serotonergic class; 1 or 2	\$	159.00
Antidepressants, serotonergic class; 1 or 2	\$	67.00
Antidepressants, serotonergic class; 1 or 2	\$	497.00
Antidepressants, tricyclic and other cyclicals; 1 or 2	\$	200.00
Antidepressants, tricyclic and other cyclicals; 3-5 Antiepileptics, not otherwise specified; 1-3	\$	200.00 430.00
Antihuman globulin test (Coombs test); direct, each antiserum	\$ \$	430.00 81.00
Antihuman globulin test (Coombs test); direct, each antiserum	\$	126.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	232.00
Antihuman globulin test (Coombs test); indirect, qualitative, each reagent red cell	\$	32.00
	\$	48.00
Antinuclear antibodies (ANA); titer	\$	82.00
Anti-phosphatidylserine (phospholipid) antibody	\$	81.00
Anti-phosphatidylserine (phospholipid) antibody Anti-phosphatidylserine (phospholipid) antibody	\$ \$	40.00 156.00
Antipsychotics, not otherwise specified; 1-3	\$	175.00
Antipsychotics, not otherwise specified; 1-3	\$	163.00
Antipsychotics, not otherwise specified; 1-3	\$	677.00
Antipsychotics, not otherwise specified; 1-3	\$	127.00
Antipsychotics, not otherwise specified; 1-3	\$	200.00
Antistreptolysin 0; titer	\$	62.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants  APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence	\$	404.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence  APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence	\$ \$	1,576.00 54.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; known familial variants	\$	648.00
Apolipoprotein, each	\$	74.00
Apolipoprotein, each	\$	43.00
Apolipoprotein, each	\$	72.00
Apolipoprotein, each	\$	248.00
Apolipoprotein, each	\$	185.00
Application of a modality to 1 or more areas: contract baths, each 15 minutes	\$ ¢	56.00 54.00
Application of a modality to 1 or more areas; contrast baths, each 15 minutes  Application of a modality to 1 or more areas; diathermy (eg, microwave)	\$ \$	54.00 162.00
Application of a modality to 1 or more areas; diathermy (eg, microwave)	\$	142.00
Application of a modality to 1 or more areas; electrical stimulation (manual), each 15 minutes	\$	80.00
Application of a modality to 1 or more areas; electrical stimulation (manual), each 15 minutes	\$	70.00
Application of a modality to 1 or more areas; electrical stimulation (unattended)	\$	80.00
Application of a modality to 1 or more areas; electrical stimulation (unattended)	\$	70.00
Application of a modality to 1 or more areas; infrared	\$	50.00

Published: January 1, 2019		CHARCE
DESCRIPTION  Application of a modelity to 1 or more expection to the basis and 15 minutes		CHARGE
Application of a modality to 1 or more areas; iontophoresis, each 15 minutes  Application of a modality to 1 or more areas; iontophoresis, each 15 minutes	\$	85.00 74.00
Application of a modality to 1 or more areas; paraffin bath	\$	73.00
Application of a modality to 1 or more areas; traction, mechanical	\$	92.00
Application of a modality to 1 or more areas; ultrasound, each 15 minutes	\$	70.00
Application of a modality to 1 or more areas; ultrasound, each 15 minutes	\$	68.00
Application of a modality to 1 or more areas; ultraviolet	\$	51.00
Application of a modality to 1 or more areas; vasopneumatic devices	\$	75.00
Application of a modality to 1 or more areas; whirlpool	\$	61.00
Application of a modality to 1 or more areas; whirlpool	\$	78.00
Application of a modality to 1 or more areas; whirlpool Application of multi-layer compression system; leg (below knee), including ankle and foot	\$   \$	68.00 239.00
Application of rigid total contact leg cast	\$	527.00
Application of surface (transcutaneous) neurostimulator	\$	95.00
Application of surface (transcutaneous) neurostimulator	\$	102.00
Arsenic	\$	93.00
Arsenic	\$	47.00
Arsenic	\$	187.00
Arsenic	\$	122.00
Arterial puncture, withdrawal of blood for diagnosis	\$	21.00
Arterial puncture, withdrawal of blood for diagnosis  Arthrocentesis, aspiration and/or injection, intermediate joint or bursa (eg, temporomandibular, acromioclavicular, wrist, elbow or ankle, olecranon bursa); without	\$	112.00 550.00
ultrasound guidance	٦	330.00
Arthrocentesis, aspiration and/or injection, major joint or bursa (eg, shoulder, hip, knee, subacromial bursa); without ultrasound guidance	\$	520.00
Arthrocentesis, aspiration and/or injection, small joint or bursa (eg, fingers, toes); without ultrasound guidance	\$	550.00
Ascorbic acid (Vitamin C), blood	\$	113.00
ASPA (aspartoacylase) (eg, Canavan disease) gene analysis, common variants (eg, E285A, Y231X)	\$	636.00
Aspiration and/or injection of renal cyst or pelvis by needle, percutaneous	\$	2,100.00
Aspiration and/or injection, thyroid cyst	\$	982.00
Assessment of aphasia (includes assessment of expressive and receptive speech and language function, language comprehension, speech production ability, reading,	\$	258.00
spelling, writing, eg, by Boston Diagnostic Aphasia Examination) with interpretation and report, per hour	¢	447.00
Atomic absorption spectroscopy, each analyte Attention functional limitation, current status at therapy episode outset and at reporting intervals	\$	117.00 0.01
Attention functional limitation, discharge status at the apy episode outset and at reporting intervals  Attention functional limitation, discharge status at discharge from therapy or to end reporting	\$	0.01
Attention functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
B cells, total count	\$	146.00
Barbiturates	\$	199.00
Barbiturates	\$	993.00
Barbiturates	\$	203.00
Basic metabolic panel (Calcium, ionized) This panel must include the following: Calcium, ionized (82330) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea Nitrogen (BUN) (84520)  Resignment belignment (Calcium, beth) This panel must include the following: Calcium teth (8210) Carbon dioxide (bicarbonate) (82374) Chlorida (82425) Creatining	\$	28.00 142.00
Basic metabolic panel (Calcium, total) This panel must include the following: Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea nitrogen (BUN) (84520)		
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	289.00 409.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	247.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	361.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; other breakpoint, qualitative or quantitative	\$	247.00
Behavioral and qualitative analysis of voice and resonance	\$	265.00
Benzodiazepines; 1-12	\$	200.00
Benzodiazepines; 1-12	\$	58.00
Benzodiazepines; 1-12	\$	814.00
Benzodiazepines; 1-12	\$	228.00
Benzodiazepines; 1-12 Benzodiazepines; 1-12	\$	273.00 240.00
Benzodiazepines; 1-12	\$	219.00
Benzodiazepines; 13 or more	\$	1,261.00
Benzodiazepines; 13 or more	\$	879.00
Beta 2 Glycoprotein I antibody, each	\$	125.00
Beta 2 Glycoprotein I antibody, each	\$	81.00
Beta-2 microglobulin	\$	195.00
Beta-2 microglobulin	\$	98.00
Bile acids; total	\$	106.00
Bilirubin, total, transcutaneous	\$	135.00
Bilirubin; direct	\$	49.00
Bilirubin; feces, qualitative Bilirubin; total	\$ \$	24.00 49.00
Bilirubin; total	\$	82.00
Bilirubin; total	\$	58.00
Biofeedback training by any modality	\$	251.00
Biopsy of liver, needle; percutaneous	\$	1,996.00
Biopsy of pancreas, percutaneous needle	\$	2,100.00
Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; each separate/additional lesion (List separately in addition to code for primary procedure)	\$	199.00
Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; single lesion	\$	347.00
Biopsy or excision of lymph node(s); by needle, superficial (eg, cervical, inguinal, axillary)	\$	1,619.00

DESCRIPTION		CHARGE
Biopsy thyroid, percutaneous core needle	\$	982.00
Biopsy, abdominal or retroperitoneal mass, percutaneous needle	\$	2,100.00
Biopsy, bone, trocar, or needle; deep (eg, vertebral body, femur)	\$	3,482.00
Biopsy, bone, trocar, or needle; superficial (eg, ilium, sternum, spinous process, ribs)	\$	1,811.00
Biopsy, lung or mediastinum, percutaneous needle	\$	2,100.00
Biopsy, muscle, percutaneous needle	\$	1,619.00
Biopsy, pleura, percutaneous needle Biotinidase, each specimen	\$	2,100.00 221.00
Biotinidase, each specimen	\$	42.00
Bleeding time	\$	43.00
Blood (whole), for transfusion, per unit	\$	997.00
Blood bank physician services; investigation of transfusion reaction including suspicion of transmissible disease.	\$	355.00
Blood count; automated differential WBC count	\$	59.00
Blood count; blood smear, microscopic examination with manual differential WBC count	\$   c	9.00
Blood count; blood smear, microscopic examination with manual differential WBC count Blood count; blood smear, microscopic examination with manual differential WBC count	\$	24.00 23.00
Blood count; blood smear, microscopic examination with manual differential WBC count	\$	9.00
Blood count; blood smear, microscopic examination without manual differential WBC count	\$	24.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	16.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	59.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated differential WBC count	\$	68.00
Blood count; hematocrit (Hct)	\$	33.00
Blood count; hematocrit (Hct)	\$	6.00
Blood count; hematocrit (Hct) Blood count; hemoglobin (Hgb)	\$ \$	18.00 23.00
Blood count; hemoglobin (Hgb)	\$	6.00
Blood count; hemoglobin (Hgb)	\$	18.00
Blood count; leukocyte (WBC), automated	\$	68.00
Blood count; leukocyte (WBC), automated	\$	25.00
Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	\$	20.00
Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	\$	61.00
Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	\$   ¿	52.00 10.00
Blood count; manual differential WBC count, buffy coat Blood count; platelet, automated	\$ \$	52.00
Blood count; red blood cell (RBC), automated	\$	36.00
Blood count; red blood cell (RBC), automated	\$	8.00
Blood count; reticulocyte, manual	\$	50.00
Blood count; reticulocyte, manual	\$	377.00
Blood count; reticulocytes, automated, including 1 or more cellular parameters (eg, reticulocyte hemoglobin content [CHr], immature reticulocyte fraction [IRF],	\$	50.00
reticulocyte volume [MRV], RNA content), direct measurement	_	
Blood count; spun microhematocrit	\$   ¿	21.00
Blood typing, serologic; ABO Blood typing, serologic; ABO	\$	39.00 65.00
Blood typing, serologic; ABO	\$	7.00
Blood typing, serologic; ABO	\$	32.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	118.00
Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each	\$	54.00
Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each	\$	131.00
Blood typing, serologic; Rh (D)	\$	28.00
Blood typing, serologic; Rh (D)	\$	52.00
Blood typing, serologic; Rh (D) Blood typing, serologic; Rh phenotyping, complete	\$ \$	7.00 102.00
Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3 simultaneous determinations	\$	71.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative, feces, 1-3 simultaneous determinations, performed for other than colorectal neoplasm screening	\$	38.00
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Blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm screening (ie,	\$	26.00
patient was provided 3 cards or single triple card for consecutive collection)	l .	
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm screening (ie,	\$	117.00
patient was provided 3 cards or single triple card for consecutive collection)	_	24.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	\$   ¿	24.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	\$	11.00 38.00
Bone age studies	\$	112.00
Bone and/or joint imaging; 3 phase study	\$	1,729.00
Bone and/or joint imaging; limited area	\$	873.00
Bone and/or joint imaging; multiple areas	\$	969.00
Bone and/or joint imaging; tomographic (SPECT)	\$	2,066.00
Bone and/or joint imaging; whole body	\$	1,186.00
Bone length studies (orthoroentgenogram, scanogram)	\$	319.00
Bone marrow, smear interpretation Bone marrow, smear interpretation	\$	489.00 250.00
BONE Marrow, Smear interpretation BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg. colon cancer, melanoma), gene analysis, V600 variant(s)	\$	1,364.00
BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, colon cancer, melanoma), gene analysis, V600 variant(s)	\$	1,839.00
Brain imaging, minimum 4 static views	\$	543.00
Brain imaging, minimum 4 static views; with vascular flow	\$	766.00
	\$	1,693.00

DESCRIPTION  Brain imaging, vascular flow only		CHARGE
		CHARGE
	\$	815.00
BRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13 del	\$	54.00
3.835kb, 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	\$	2,735.00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants	\$	1,983.00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants in	\$	10,033.00
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 variants in	\$	3,036.00
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)	۲.	2 277 00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis	\$	2,377.00 54.00
BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant	\$	2,735.00
Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration	\$	906.00
Buprenorphine	\$	266.00
Buprenorphine	\$	751.00
Buprenorphine	\$	442.00
Buprenorphine	\$	200.00
Cadmium	\$	207.00
Cadmium	\$	79.00
Caffeine Calcitonin	\$	113.00 270.00
Calcium; ionized	\$   \$	81.00
Calcium; ionized	\$	127.00
Calcium; total	\$	43.00
Calcium; total	\$	62.00
Calcium; urine quantitative, timed specimen	\$	15.00
Calcium; urine quantitative, timed specimen	\$	62.00
Calcium; urine quantitative, timed specimen	\$	28.00
Calculus; infrared spectroscopy	\$	186.00
Calprotectin, fecal	\$	309.00
CALR (calreticulin) (eg, myeloproliferative disorders), gene analysis, common variants in exon 9	\$	895.00
Canalith repositioning procedure(s) (eg, Epley maneuver, Semont maneuver), per day Cannabinoids, natural	\$	166.00 200.00
Cannabinoids, natural	\$	337.00
Cannabinoids, natural	\$	920.00
Cannabinoids, natural	\$	273.00
Carbamazepine; free	\$	89.00
Carbamazepine; free	\$	156.00
Carbamazepine; total	\$	43.00
Carbamazepine; total	\$	270.00
Carbon dioxide (bicarbonate)	\$	189.00
Carbon dioxide (bicarbonate)	\$	39.00
Carboxyhemoglobin; quantitative Carcinoembryonic antigen (CEA)	\$   \$	92.00 134.00
Cardiac blood pool imaging, gated equilibrium; multiple studies, wall motion study plus ejection fraction, at rest and stress (exercise and/or pharmacologic), with or	, \$	1,895.00
without additional quantification	Y	1,055.00
Cardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or	\$	884.00
without additional quantitative processing  Cardiolinia (abasabalinid) antibody each la class	ċ	125.00
Cardiolipin (phospholipid) antibody, each Ig class Cardiolipin (phospholipid) antibody, each Ig class	\$ \$	170.00
Cardiolipin (phospholipid) antibody, each ig class  Cardiolipin (phospholipid) antibody, each ig class	\$	179.00
Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress;	\$	880.00
tracing only, without interpretation and report		
Carnitine (total and free), quantitative, each specimen	\$	337.00
Carnitine (total and free), quantitative, each specimen	\$	1,174.00
Carnitine (total and free), quantitative, each specimen	\$	450.00
Carotene	\$	84.00
Carrying, moving & handling objects functional limitation, current status, at therapy episode outset and at reporting intervals	\$	0.01
Carrying, moving & handling objects functional limitation, discharge status, at discharge from therapy or to end reporting  Carrying, moving and handling objects, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01 0.01
Catecholamines; fractionated	\$   \$	63.00
Catecholamines; fractionated	\$	159.00
Catecholamines; fractionated	\$	318.00
Cathepsin-D	\$	216.00
Catheter, balloon dilatation, non-vascular	\$	671.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	2,520.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,533.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	2,875.00
Catheter, thrombectomy/embolectomy	\$	156.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood	\$	32.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood	\$	65.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood	\$   ¢	49.00
Cell and the described of the described of the complete of the described o	\$	86.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count	Ċ	4 222 00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood) Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$ \$	1,332.00 1,119.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
Cerebral perfusion analysis using computed tomography with contrast administration, including post-processing of parametric maps with determination of cerebral	\$	1,182.00
blood flow, cerebral blood volume, and mean transit time	۲ ر	1 107 00
Cerebrospinal fluid flow, imaging (not including introduction of material); cisternography Cerebrospinal fluid flow, imaging (not including introduction of material); tomographic (SPECT)	\$   \$	1,187.00 1,699.00
Ceruloplasmin	\$	93.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; common variants (eg, ACMG/ACOG guidelines)	\$	1,124.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; common variants (eg, ACMG/ACOG guidelines)	\$	289.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; full gene sequence	\$	1,008.00
Changing & maintaining body position functional limitation, current status, at therapy episode outset and at reporting intervals	\$	0.01
Changing & maintaining body position functional limitation, discharge status, at discharge from therapy or to end reporting	\$	0.01
Changing & maintaining body position functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
Chemical cauterization of granulation tissue (ie, proud flesh)	\$	347.00
Chemiluminescent assay	\$	35.00
Chemiluminescent assay	\$	192.00 147.00
Chemiluminescent assay Chemiluminescent assay	\$	277.00
Chemiluminescent assay	\$	57.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses;	\$	1,812.00
with cell selection (eg. CD3, CD33), each cell type Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses;	\$	1,350.00
without cell selection	Ψ.	1,550.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses;	\$	1,365.00
without cell selection		
Chloramphenicol	\$	88.00
Chloride; blood	\$	11.00
Chloride; blood	\$	18.00
Chloride; blood	\$	43.00
Chloride; other source	\$	70.00
Chloride; other source Chloride; other source	\$ \$	49.00 57.00
Chloride; other source Chloride; urine	\$	47.00
Chloride; urine  Chloride; urine	\$	49.00
Chloride; urine	\$	21.00
Chlorinated hydrocarbons, screen	\$	275.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision	\$	202.00
Cholesterol, serum or whole blood, total	\$	51.00
Cholinesterase; RBC	\$	106.00
Cholinesterase; serum	\$	20.00
Cholinesterase; serum	\$	61.00
Chromium	\$	108.00
Chromium Chromosome analysis for breakage syndromes; score 100 cells, clastogen stress (eg, diepoxybutane, mitomycin C, ionizing radiation, UV radiation)	\$	197.00 432.00
Chromosome analysis, amniotic fluid or chorionic villus, count 15 cells, 1 karyotype, with banding	\$	448.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$	415.00
Chromosome analysis; additional high resolution study	\$	268.00
Chromosome analysis; additional high resolution study	\$	86.00
Chromosome analysis; additional karyotypes, each study	\$	68.00
Chromosome analysis; analyze 20-25 cells	\$	311.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	628.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	965.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$	540.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$   ¢	311.00
Chromosome analysis; count 45 cells for mosaicism, 2 karyotypes, with banding Citrate	\$ \$	375.00 69.00
Citrate	\$	309.00
Citrate	\$	145.00
Clinical pathology consultation; comprehensive, for a complex diagnostic problem, with review of patient's history and medical records	\$	449.00
Closure devices - including sutures, staples and staplers	\$	42.00
Closure devices - including sutures, staples and staplers	\$	35.00
Closure devices - including sutures, staples and staplers	\$	13.00
Closure devices - including sutures, staples and staplers	\$	31.00
Closure devices - including sutures, staples and staplers	\$	236.00
Closure devices - including sutures, staples and staplers	\$	1,814.00
Closure devices - including sutures, staples and staplers	\$	1,420.00
Closure devices - including sutures, staples and staplers	\$	1,469.00
Closure devices - including sutures, staples and staplers	\$   è	1,578.00
Closure devices - including sutures, staples and staplers Closure devices - including sutures, staples and staplers	\$ \$	1,172.00 8.00
Closure devices - including sutures, staples and staplers  Closure devices - including sutures, staples and staplers	\$	12.00
Closure devices - including sutures, staples and staplers	\$	811.00
Closure devices - including satures, staples and staplers	\$	11.00
Closure devices - including sutures, staples and staplers	\$	29.00
Closure devices - including sutures, staples and staplers	\$	48.00
Closure devices - including sutures, staples and staplers	\$	73.00
Closure devices - including sutures, staples and staplers	Ś	38.00

incourse devices - including sutures, applies and stapliers of stapliers of stapliers and stapliers of stapliers of stapliers and stapliers of stapliers and stapliers of stap	Published: January 1, 2019		
S   200.	DESCRIPTION		CHARGE
Source devices - including actures, staples and staplers or correct devices - including actures, staples actures,	Closure devices - including sutures, staples and staplers		272.00
S 140.00  See a contract electrics - including suttries, staples and staples as contract electrics - including suttries, staples and staples as contract electrics - including suttries, staples and staples as contract electrics - including suttries, staples and staples as contract electrics - including suttries, staples and stapl			
Joseph Gereice - Inciduality autores, staples and staplers  Service dervices - Inciduality autores, staples and staplers  Service dervices - Inciduality autores, staples and staplers  Service dervices - Inciduality autores, staples and staplers  Services devices - Inciduality autores, staples and staple			
ossee devoes - including sutures, staples and staples's cover devoes - including sutur			
osser devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 course devices - including satures, staples and staples? 5 10.00 cotting elibitors or anticogalataria, proteins in the staples of staples and staples? 5 10.00 cotting elibitors or anticogalataria, proteins in carefully 6 10.00 cotting elibitors or anticogalataria, proteins in carefully 7 10.00 cotting elibitors or anticogalataria, proteins in few and staples? 7 10.00 cotting elibitors or anticogalataria, proteins in few and staples? 7 10.00 cotting elibitors or anticogalataria, proteins in few and staples? 7 10.00 cotting elibitors or anticogalataria, proteins in few and staples? 7 10.00 cotting elibitors or anticogalataria, proteins in few and staples? 7 10.00 cotting eliborator or anticogalataria, proteins in few and staples? 7 10.00 cotting eliborator or anticogalataria, proteins in few and staples? 7 10.00 cotting eliborator or anticogalataria, proteins in few and staples? 7 10.00 cotting eliborator or anticogalataria, proteins in few and staples? 7 10.00 cotting eliborator or anticogalataria, proteins in few anticogalataria, proteins in few and staple			23.00
100	Closure devices - including sutures, staples and staplers		62.00
Source devices - including sutures, staples and staples   \$   \$   \$   \$   \$   \$   \$   \$   \$	Closure devices - including sutures, staples and staplers		10.00
Search   S	Closure devices - including sutures, staples and staplers		9.00
Secure devices - including sutures, staples and staplers   Secure devices - including sutures, staples of secure - including sutures, s	Closure devices - including sutures, staples and staplers		255.00
State   Stat	Closure devices - including sutures, staples and staplers		58.00
Source devices - including surfures, staples and staplers  source - including surfures, staples - including surfuses, staples - including			151.00
Secure devices - Including surfures, staples and staplers   Secure devices - Including surfures, staples - Including surfure			
Section   Sect			
Section   Inhibitors or anticoagulants antithrombin III, antieng assay   Section   Antibitors or anticoagulants protein (, activity   Section			
Setting inhibitors or anticoagulatists protein (in, activity)   Setting inhibitors (in, activity)   Setting			50.00
isoting inhibitors or antiscogulants; protein C, activity \$ 50.00 string inhibitors or antiscogulants; protein C, activity \$ 50.00 string inhibitors or antiscogulants; protein C, artitique \$ 123.00 string inhibitors or antiscogulants; protein C, artitique \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 123.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors of antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors or antiscogulants; protein S, free \$ 124.00 string inhibitors; protein S, free \$ 124.	Clotting inhibitors or anticoagulants; antithrombin III, antigen assay		46.00
lotting inhibitors or anticoagulants; protein C, activity  strong inhibitors or anticoagulants; protein S, free  strong inhibitors or anticoagulants; protein S, fotal  strong inhibit	Clotting inhibitors or anticoagulants; protein C, activity		109.00
lotting inhibitors or anticoagulants; protein S, free  string inhibitors or anticoagulants; protein S, fotal  string inhibitors or anticoagulants; protein S, fotal  string; factor VI, protrombin, speelin  string; factor VI, protrombin, speelin  string; factor VI, so or preaccelenin, lable factor  string; factor VI, so or preaccelenin, lable factor  string; factor VI, so or preaccelenin, lable factor  string; factor VII, so or preaccelenin, lable factor  string; factor VII, so or will consider the string; factor VII, so or will seel factor VIII, so or will seel factor, multimetric analysis  string; factor VIII, viv factor antigen  string; factor VIII, viv factor, stocetin cofactor  string; factor	Clotting inhibitors or anticoagulants; protein C, activity	\$	501.00
leiting inhibitors or anticoagulants; protein S, free  (S. 1330, disting, factor IV, (For C Arrishmas)  (S. 1330, disting, factor IV, IV, (ARG), 1.5 step  (S. 1330, disting, factor IVII, (W factor antigen  (S. 1330, disting, factor IVII, VW factor antigen  (S. 1330, disting, factor IVII, VW factor antigen  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, VW factor, artisection cofactor  (S. 1330, disting, factor IVII, factor IVII, factor IVII, factor IVII, factor IVII, factor IVI	Clotting inhibitors or anticoagulants; protein C, antigen		173.00
letting inhibitors or anticoaquiants; protein S, total  totting, factor IV, (PTC or Christmas)  stotting, factor IV, (IV or Christmas)  stotting, factor IV, (IV proconvertin, stable factor)  stotting, factor IV, (IV proconvertin, stable factor)  stotting, factor IV, IV, (AFG), I-stage  stotting, factor IVI, IV, (AFG), I-stage  stotting, factor IVI, IV, MFG, I-stage  stotting, factor IVI, IV, MFG, I			409.00
lating, fator (IV, Proc Or Christman), specific totting, fator (VI, Or Co Christman) totting, fator (VI, Or Conventin, stable factor) totting, fator (VII, Or Conventin, stable factor) totting, fator (VII, Or Conventin, stable factor) totting, fator (VII, Or Conventin, stable fator) totting, fator (VII, Or Conventin, stable fator) totting, fator (VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor, multimetric analysis totting, fator (VII, VII, Or Willebrand factor) totting, fator (VII, VII, or fator, fator) totting, fator (VII, VII, fator, ristoretin cofactor totting, fator (VII, VII, fator, vII, VII, VII, fator, vII, VII, VII, VII, VII, VII, VII, VII			
Jointing, Factor Via (Crit Cor Christmas)  Istiting, Factor Via (Gros or proaccelerinal, labile factor)  Setting, Factor Via (Proconvertin, stable factor)  Setting, Factor Via (Proconvertin, stable factor)  Setting, Factor Via (HAG), 1-stage  Setting, Factor Via (Now Willebrand factor, multimetric analysis  Setting, Factor Via (Now Willebrand factor, multimetric analysis  Setting, Factor Via (Now Hactor)  Setting, Factor Via (Now Factor)  Setting, Factor Via (Now Factor			
iotining-factor VI (ARG or prosocelerin, labile factor) toting-factor VI (I ARG), 1-stage toting-factor VI (I ARG), 1-stage toting-factor VII (I ARG), 1-sta			
Isoting- factor Will (Proconvertin, stable factor)  Isoting- factor Will (AHS), 1-stage    Setting- factor Will (AHS), 1-stage   Setting- factor Will (AHS), 1-stage   Setting- factor Will, Will Will- and factor, multimetric analysis   Setting- factor Will, von Willebrand factor, multimetric analysis   Setting- factor Will, will factor antigen   Setting- factor Will, will factor antigen   Setting- factor Will, will factor or stocent or factor   Setting- factor Will, will factor, ristocent or factor   Setting- factor Will, will factor, ristocent or factor   Setting- factor Will, will factor, ristocent or factor   Setting- factor Will, will factor or stocent or factor   Setting- factor Will, will factor or stocent or factor   Setting- factor Will, will factor or stocent or factor   Setting- factor Will, will factor or stocent or factor   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor or stocent or factor)   Setting- factor Will (Will factor)   Set			
Isothing factor Will (AHS), 1-tage   S	- · · · · · · · · · · · · · · · · · · ·		
lotting: factor VIII (AHS), 1-stage tetting: factor VIII, von Willebrand factor, multimetric analysis 57.00 lotting: factor VIII, von Willebrand factor, multimetric analysis 57.00 lotting: factor VIII, von Willebrand factor, multimetric analysis 57.00 lotting: factor VIII, von Willebrand factor, multimetric analysis 57.00 lotting: factor VIII, VW factor antigen letting: factor VIII, VW factor antigen letting: factor VIII, VW factor, ristocetin cofactor 57.00 lotting: factor VIII (Hageman) 58.00 lotting: factor VIII (Hageman) 59.00 lotagulation time; activated 59.00 locagulation time; activated 59.00 logagulation time; activated 59.00 logagen cross links, any method 50.00 logagen cross links, any method 5	· · · · · · · · · · · · · · · · · · ·		45.00
Standardor Will, von Willebrand factor, multimetric analysis   Standardor Will, von Watch analysis   Standardor Will, von Watch analysis   Standardor Will, von Kacht analysis   Standardor Will, von Kacht analysis   Standardor Will, von Kacht, ristocetin cofactor   Standardor Will, ristocetin Candardor Will, ris	Clotting, factor VIII (AHG), 1-stage		292.00
lotting-factor VIII, VV factor antigen    Social Contings factor VIII, VV factor antigen   Social Contings factor VIII, VV factor, ristocetin cofactor   Social Contings factor VIII (VV factor, ristocetin cofactor   Social Contings factor VIII (Hapeman)   Social Contings fac	Clotting; factor VIII, von Willebrand factor, multimetric analysis		57.00
loting, factor VIII, W Factor, instocetin cofactor  lotting, factor XII, W Factor, instocetin cofactor  lotting, factor XII, W Factor, instocetin cofactor  lotting, factor XII, PPA)  lotting, factor XII, PPA)  lotting, factor XII, (Hageman)  lotting, factor XIII, (Hageman)  lotting, factor XIII, (Hageman)  lotarpaine  lo	Clotting; factor VIII, von Willebrand factor, multimetric analysis		153.00
loting, factor VIII, W factor, ristocetin cofactor toting, factor VIII, W factor, ristocetin cofactor toting, factor VIII, W factor, ristocetin cofactor toting, factor XII, W factor, ristocetin cofactor toting, factor XI (PTA) total page and fibrinolysis, functional activity, not otherwise specified (eg. ADAMTS-13), each analyte coagulation time, activated coagulation time, a	Clotting; factor VIII, VW factor antigen		57.00
lotting: factor VIII, WW factor, ristocetin ordactor  lotting: factor VIII, WW factor, ristocetin ordactor  lotting: factor VX (Stuart-Prover)  lotting: factor VX (Stuart-Prover)  lotting: factor VX (IVA)  lotting: factor VX (IVA)  lotting: factor XX (			204.00
lotting: factor X Stuart-Proventy  Stuar			
lotting: factor X (Stuart-Prower)    Stuart-Stuart X (Hageman)   Stator			
lotting; factor XII (PTA) lotting; factor XII (Hapennan) lotting; factor XIII (Hapennan) lotti			
lotting; fator XIII (Hageman) totting: fator XIII (Habri stabilizing), screen solubility totagine coagulation tine; activated coaline cocaine coca			
lotting: factor XIII (fibrin stabilizing), screen solubility logapiler logap	- · · ·		
lozapine			152.00
oagulation time; activated \$ \$9.00 oagulation time; activated \$ \$11.00 oagulation time; activated \$ \$11.00 oagulation time; activated \$ \$11.00 oagulation time; activated \$ \$10.00	Clozapine		122.00
oagulation time; activated \$ 96.00 oagulation time; activated \$ 11.00 oagulation time; activated \$ 11.00 oagulation time; activated \$ 215.00 oagulation; titer \$ 273.00 oagulation; titer \$ 273.00 old agglutinin; titer \$ 273.00 old agg	Coagulation and fibrinolysis, functional activity, not otherwise specified (eg, ADAMTS-13), each analyte	\$	691.00
osquiation time; activated ocaine oca	Coagulation time; activated		59.00
ocaine  ocaine  ocaine  ocaine  ocaine  strain  ocaine  strain  ocaine  scraine  strain  stra	Coagulation time; activated		96.00
ocaine ocaine ocaine scaline s			
ocaine old agglutinin; titer old agglutinin; old agglutiniter old agglutinin; old agglutinin; old agglutinin;			
old agglutinin; titer old aggrutinin; titer old aggrutinin; titer old aggrutinin; titer old aggrutinin; titer old aggrutining, any method old aggrutining, and aggrutining,			
ollagen cross links, any method \$ 480.00 collagen cross links, any method \$ 47.00 collagen cross links, any method \$ 5 260.00 collagen cross links, any method \$ 5 260.00 collagen cross links, any method \$ 5 260.00 collection of capillary blood specimen (eg, finger, heel, ear stick) \$ 131.00 collection of capillary blood specimen (eg, finger, heel, ear stick) \$ 30.00 collection of venous blood by venipuncture \$ 14.00 collection of venous blood by venipuncture \$ 14.00 collection of venous blood by venipuncture \$ 14.00 collection of venous blood by venipuncture \$ 35.00 collection of venous blood by venipuncture \$ 37.00 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn chromatography			
ollagen cross links, any method			
ollagen cross links, any method ollection of capillary blood specimen (eg, finger, heel, ear stick) ollection of capillary blood specimen (eg, finger, heel, ear stick) ollection of venous blood by venipuncture \$ 30.00 ollection of venous blood by venipuncture \$ 30.00 ollection of venous blood by venipuncture \$ 35.00 ollection of venous blood by venipuncture \$ 35.00 ollection of venous blood by venipuncture \$ 71.00 ollection of venous blood by venipuncture \$ 72.00 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn chromatography, includes mass spectrometry, if	_ <u>_</u> _ , ,		47.00
ollagen cross links, any method ollection of capillary blood specimen (eg., finger, heel, ear stick) ollection of capillary blood specimen (eg., finger, heel, ear stick) ollection of venous blood by venipuncture ollection of venous blood by venipuncture olorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn chromatography, includes mass spectrometry, if performed (eg., HPLC, LC, LC/MS, LC/M	Collagen cross links, any method		315.00
ollection of capillary blood specimen (eg, finger, heel, ear stick)  \$ 13.00 collection of capillary blood specimen (eg, finger, heel, ear stick)  \$ 30.00 collection of venous blood by venipuncture  \$ 30.00 collection of venous blood by venipuncture  \$ 35.00 collection of venous blood between specified, qualitative or quantitative, each specimen  \$ 400.00 collection of venous blood between specified, qualitative or quantitative, each specimen  \$ 400.00 collection of venous blood between specified, qualitative or quantitative, each specimen  \$ 400.00 collection of venous blood between specified, qualitative or quantitative, each specimen  \$ 400.00 collection of venous blood between spec	Collagen cross links, any method		260.00
ollection of capillary blood specimen (eg, finger, heel, ear stick)  \$ 30.00 collection of venous blood by venipuncture  olor venous blood by venipuncture  olorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/	Collagen cross links, any method	\$	141.00
ollection of venous blood by venipuncture  \$ 14.00 collection of venous blood by venipuncture  \$ 35.00 colorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous  \$ 71.00 colorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous  \$ 71.00 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn 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 sewhere specified, qualitative or quantitative, each specimen  olumn chromatography, includes mass spectrometry, if	Collection of capillary blood specimen (eg, finger, heel, ear stick)		13.00
ollection of venous blood by venipuncture  olorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous  olumn 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  lsewhere specified, qualitative or quantitative, each specimen  olumn 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  lsewhere specified, qualitative or quantitative, each specimen  olumn 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  lsewhere specified, qualitative or quantitative, each specimen  olumn 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  lsewhere specified, qualitative or quantitative, each specimen  olumn 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  lsewhere specified, qualitative or quantitative, each specimen  olumn 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  sewhere specified, qualitative or quantitative, each specimen  olumn 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  sewhere specified, qualitative or quantitative, each specimen  olumn 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  sewhere specified, qualitative or quantitative, each specimen  olumn 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  sewhere specified, qualitative or quantitative, eac	. , , , , , , , , , , , , , , , , , , ,		30.00
olorectal cancer screening; fecal occult blood test, immunoassay, 1-3 simultaneous    \$ 71.00			
solumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyt	· ·		
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solumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen olumn 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 sewhere specified, qualitative or quantitative, each specimen specified or quantitative or quantitative, each specimen specified or quantitative or quantitative, each specimen specified or quantitative or quantitative or quantitative or quantitative, each specimen specified or quantitative or quantitativ		Ť	
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Isewhere specified, qualitative or quantitative, each specimen olumn 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 Isewhere specified, qualitative or quantitative, each specimen olumn 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 Isewhere specified, qualitative or quantitative, each specimen olumn 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 \$ 180.00	elsewhere specified, qualitative or quantitative, each specimen		
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Isewhere specified, qualitative or quantitative, each specimen  olumn 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    Sewhere specified, qualitative or quantitative, each specimen   Sewhere specimen specime	elsewhere specified, qualitative or quantitative, each specimen		
olumn 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 \$ 227.00 lsewhere specified, qualitative or quantitative, each specimen olumn 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 \$ 180.00	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	\$	49.00
lsewhere specified, qualitative or quantitative, each specimen olumn 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 \$ 180.00	elsewhere specified, qualitative or quantitative, each specimen	1	
olumn 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 \$ 180.00	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	\$	227.00
	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	\$	180.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
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	\$	163.00
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	\$	459.00
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	\$	177.00
elsewhere specified, qualitative or quantitative, each specimen	Ť	177100
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	\$	345.00
elsewhere specified, qualitative or quantitative, each specimen	_	202.00
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	\$	882.00
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	\$	228.00
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	\$	295.00
elsewhere specified, qualitative or quantitative, each specimen  Community/work reintegration training (eg, shopping, transportation, money management, avocational activities and/or work environment/modification analysis,	\$	112.00
work task analysis, use of assistive technology device/adaptive equipment), direct one-on-one contact, each 15 minutes	۶	112.00
mont task analysis, and or assisting technicing, adapting equipment, and earliest one on one contact, each 25 minutes		
Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing, post-	\$	2,157.00
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) Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing, post-	\$	536.00
transplant non-hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor testing, twin zygosity testing, or maternal cell	,	330.00
contamination of fetal cells)		
Compatibility test each unit; antiglobulin technique	\$	111.00
Compatibility test each unit; electronic Compatibility test each unit; immediate spin technique	\$	171.00 261.00
Compatibility test each unit; immediate spin technique	\$	116.00
Compatibility test each unit; incubation technique	\$	111.00
Complement fixation tests, each antigen	\$	82.00
Complement; antigen, each component  Complement; antigen, each component	\$   \$	106.00 61.00
Complement; antigen, each component	\$	242.00
Complement; antigen, each component	\$	251.00
Complement; antigen, each component	\$	126.00
Complement; antigen, each component  Complement; antigen, each component	\$ \$	134.00 121.00
Complement; antigen, each component	\$	52.00
Complement; functional activity, each component	\$	143.00
Complement; functional activity, each component	\$	527.00
Complement; total hemolytic (CH50)  Complete bilateral noninvasive physiologic studies of upper or lower extremity arteries, 3 or more levels (eg, for lower extremity: ankle/brachial indices at distal	\$	211.00 298.00
posterior tibial and anterior tibial/dorsalis pedis arteries plus segmental blood pressure measurements with bidirectional Doppler waveform recording and analysis,	,	250.00
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		
bungramia\ Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate)	\$	89.00
(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)		
Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate)	\$	180.00
(82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase,	Ť	
alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)		
	<u>,</u>	025.00
Computed tomographic angiography, abdomen and pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	935.00
Computed tomographic angiography, abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	1,763.00
Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if	\$	2,314.00
performed, and image postprocessing		1 011 00
Computed tomographic angiography, chest (noncoronary), with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	1,811.00
Computed tomographic angiography, head, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	1,918.00
Computed tomographic angiography, lower extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	1,694.00
	_	
Computed tomographic angiography, neck, with contrast material(s), including noncontrast images, if performed, and image postprocessing Computed tomographic angiography, pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$   \$	1,585.00 1,763.00
Computed tomographic angiography, upper extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	1,694.00
	,	
Computed tomography guidance for needle placement (eg, biopsy, aspiration, injection, localization device), radiological supervision	\$	610.00
Computed tomography, abdomen and pelvis; with contrast material (s)	\$	3,279.00 2,524.00
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 one or	\$ \$	3,279.00
both body regions		2,2,3,30
Computed tomography, abdomen; with contrast material(s)	\$	1,627.00
Computed tomography, abdomen; without contrast material	\$	1,306.00
Computed tomography, abdomen; without contrast material, followed by contrast material(s) and further sections	\$	1,971.00

DESCRIPTION		CHARGE
Computed tomography, cervical spine; with contrast material	\$	1,403.00
Computed tomography, cervical spine; without contrast material	\$	1,336.00
Computed tomography, cervical spine; without contrast material, followed by contrast material(s) and further sections	\$	1,621.00
Computed tomography, head or brain; with contrast material(s) Computed tomography, head or brain; without contrast material	\$   \$	1,182.00 1,061.00
Computed tomography, head or brain; without contrast material, followed by contrast material(s) and further sections	\$	1,550.00
Computed tomography, limited or localized follow-up study	\$	524.00
Computed tomography, lower extremity; with contrast material(s)	\$	1,102.00
Computed tomography, lower extremity; with contrast material(s)	\$	1,160.00
Computed tomography, lower extremity; without contrast material	\$	944.00
Computed tomography, lower extremity; without contrast material, followed by contrast material(s) and further sections	\$	1,446.00
Computed tomography, lower extremity; without contrast material, followed by contrast material(s) and further sections	\$	1,258.00
Computed tomography, lumbar spine; with contrast material	\$	995.00
Computed tomography, lumbar spine; without contrast material	\$	915.00
Computed tomography, lumbar spine; without contrast material, followed by contrast material(s) and further sections	\$	1,318.00
Computed tomography, maxillofacial area; with contrast material(s) Computed tomography, maxillofacial area; without contrast material	\$   \$	1,366.00 1,335.00
Computed tomography, maxillofacial area; without contrast material, followed by contrast material(s) and further sections	\$	1,704.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; with contrast material(s)	\$	1,233.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material	\$	1,366.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material, followed by contrast material(s) and further sections	\$	1,618.00
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Computed tomography, pelvis; with contrast material(s)	\$	1,310.00
Computed tomography, pelvis; without contrast material	\$	1,221.00
Computed tomography, pelvis; without contrast material, followed by contrast material(s) and further sections	\$	1,611.00
Computed tomography, soft tissue neck; with contrast material(s)	\$	1,365.00
Computed tomography, soft tissue neck; without contrast material	\$	960.00
Computed tomography, soft tissue neck; without contrast material followed by contrast material(s) and further sections	\$	1,617.00
Computed tomography, thoracic spine; with contrast material	\$	1,107.00 1,269.00
Computed tomography, thoracic spine; without contrast material Computed tomography, thoracic spine; without contrast material, followed by contrast material(s) and further sections	\$	1,269.00 1,517.00
Computed tomography, thorax; with contrast material(s)	\$	1,418.00
Computed tomography, thorax; without contrast material	\$	1,092.00
Computed tomography, thorax; without contrast material, followed by contrast material(s) and further sections	\$	1,872.00
Computed tomography, upper extremity; with contrast material(s)	\$	1,226.00
Computed tomography, upper extremity; without contrast material	\$	1,001.00
Computed tomography, upper extremity; without contrast material, followed by contrast material(s) and further sections	\$	1,397.00
Computed tomography, upper extremity; without contrast material, followed by contrast material(s) and further sections	\$	1,606.00
Concentration (any type), for infectious agents	\$	34.00
Concentration (any type), for infectious agents	\$	17.00
Concentration (any type), for infectious agents	\$	46.00
Consultation and report on referred material requiring preparation of slides	\$	875.00 1,524.00
Consultation and report on referred slides prepared elsewhere Consultation and report on referred slides prepared elsewhere	\$   \$	1,324.00 82.00
Consultation, comprehensive, with review of records and specimens, with report on referred material	\$	16.00
Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary	\$	39.00
procedure)		
Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour	\$	145.00
Continuous positive airway pressure ventilation (CPAP), initiation and management	\$	45.00
Continuous positive airway pressure ventilation (CPAP), initiation and management	\$	97.00
Continuous positive airway pressure ventilation (CPAP), initiation and management	\$	646.00
Copper	\$	31.00
Copper	\$	93.00
Copper	\$	82.00
Copper	\$	43.00
Corticol, free	\$	136.00
Cortisol; free Cortisol; free	\$	260.00 95.00
Cortisol; nee	\$	108.00
Cortisol; total	\$	80.00
Cortisol; total	\$	41.00
Cortisol; total	\$	133.00
C-peptide	\$	188.00
C-reactive protein	\$	77.00
C-reactive protein; high sensitivity (hsCRP)	\$	375.00
Creatine	\$	47.00
Creatine Creatine Creating Cre	\$	64.00
Creatine kinase (CK), (CPK); isoenzymes	\$	84.00
	\$	171.00
Creatine kinase (CK), (CPK); isoenzymes		70.00
Creatine kinase (CK), (CPK); isoenzymes Creatine kinase (CK), (CPK); MB fraction only	\$	
Creatine kinase (CK), (CPK); isoenzymes Creatine kinase (CK), (CPK); MB fraction only Creatine kinase (CK), (CPK); total	\$	80.00 18.00
Creatine kinase (CK), (CPK); isoenzymes Creatine kinase (CK), (CPK); MB fraction only Creatine kinase (CK), (CPK); total Creatinine; blood	\$	18.00
Creatine kinase (CK), (CPK); isoenzymes Creatine kinase (CK), (CPK); MB fraction only Creatine kinase (CK), (CPK); total Creatinine; blood Creatinine; blood	\$ \$ \$	18.00 43.00
Creatine kinase (CK), (CPK); isoenzymes Creatine kinase (CK), (CPK); MB fraction only Creatine kinase (CK), (CPK); total Creatinine; blood	\$	18.00

DESCRIPTION		CHARGE
Creatinine; other source	\$	53.00
Creatinine; other source	\$	18.00
Creatinine; other source	\$	49.00
Creatinine; other source  Critical care, evaluation and management of the critically ill or critically injured patient; each additional 30 minutes (List separately in addition to code for primary	\$   \$	19.00 953.00
service)	Y	333.00
Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes	\$	2,049.00
Cryofibrinogen	\$	133.00
Cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	\$	37.00
Cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	\$	49.00
Cryoprecipitate, each unit Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)	\$   \$	184.00 270.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	81.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	34.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	20.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	47.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	19.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	57.00 47.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	149.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	165.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	21.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	42.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	170.00
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	\$   \$	147.00 24.00
Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	\$	179.00
Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate)	\$	212.00
Culture, bacterial; quantitative colony count, urine	\$	134.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	83.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	171.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool  Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$   \$	206.00 237.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool  Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	269.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	39.00
Culture, bacterial; quantitative, anaerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	39.00
Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate	\$	24.00
Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate	\$	74.00
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	\$   \$	35.00 24.00
Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species	\$	216.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	87.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	61.00
culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	59.00
Culture, chlamydia, any source	\$	49.00
Culture, chlamydia, any source Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$	193.00 33.00
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)	\$	137.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	\$	21.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	\$	98.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail	\$	123.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail	\$	19.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail Culture, fungi, definitive identification, each organism; yeast	\$   \$	170.00 486.00
Culture, fungi, definitive identification, each organism; yeast	\$	43.00
Culture, fungi, definitive identification, each organism; yeast	\$	124.00
Culture, fungi, definitive identification, each organism; yeast	\$	38.00
Culture, mycoplasma, any source	\$	84.00
Culture, mycoplasma, any source	\$	99.00
Culture, presumptive, pathogenic organisms, screening only Culture, presumptive, pathogenic organisms, screening only	\$   \$	45.00 72.00
Culture, presumptive, pathogenic organisms, screening only	\$	78.00
Culture, presumptive, pathogenic organisms, screening only	\$	17.00
Culture, presumptive, pathogenic organisms, screening only	\$	134.00
Culture, presumptive, pathogenic organisms, screening only	\$	43.00
Culture, presumptive, pathogenic organisms, screening only	\$	75.00
Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$	110.00
Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$   \$	27.00 128.00
Culture, tubercie or other acid-last bacilli (eg, 16, AF6, mycobacteria) any source, with isolation and presumptive identification of isolates.  Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	88.00
Culture, typing; immunofluorescent method, each antiserum	\$	14.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	99.00
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	\$	13.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	24.00
Cyanide	\$	147.00

DESCRIPTION		CHARGE
Cyanocobalamin (Vitamin B-12)	\$	158.00
Cyclic citrullinated peptide (CCP), antibody	\$	279.00
Cyclosporine	\$	180.00
Cyclosporine	\$	73.00
Cystography, minimum of 3 views, radiological supervision Cytogenetics and molecular cytogenetics	\$ \$	285.00 142.00
Cytogenetics and molecular cytogenetics  Cytogenetics and molecular cytogenetics	\$	811.00
Cytogenetics and molecular cytogenetics	\$	422.00
Cytogenetics and molecular cytogenetics	\$	92.00
Cytogenetics and molecular cytogenetics	\$	120.00
Cytogenetics and molecular cytogenetics	\$	130.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal abnormalities	\$	3,318.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal abnormalities	\$	1,892.00
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)	\$	3,860.00
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)	\$	4,530.00
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)	\$	1,818.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$	180.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$	277.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$	73.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision  Output below, consist or vaginal (any reporting system), collected in preservative fluid, automated this layer preparation, with screening by automated system and	,	296.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated system and manual rescreening or review, under physician supervision	\$	316.00
Cytopathology, concentration technique, smears (eg, Saccomanno technique)  Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, each separate additional evaluation episode,	\$	185.00 193.00
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	\$	193.00
Cytopathology, evaluation of fine needle aspirate; interpretation and report Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears	\$	202.00 185.00
Cytopathology, Indias, washings of brushings, except cervical or vaginal, shrears  Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual	\$	3,282.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-assisted technology	\$	3,282.00
Cytopathology, selective cellular enhancement technique (eg, liquid based slide preparation method), except cervical or vaginal	\$	103.00
Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision	\$	119.00
Cytopathology, slides, cervical or vaginal, definitive hormonal evaluation (eg, maturation index, karyopyknotic index, estrogenic index) (List separately in addition to	\$	67.00
code[s] for other technical services)  Outpost below, smalls apply other source, outpoded study involving over E clides and for multiple stairs.	<u>د</u>	261.00
Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple stains Cytopathology, smears, any other source; preparation, screening	\$   \$	261.00 136.00
Cytopathology, smears, any other source; screening	\$	136.00
Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for	\$	256.00
ongoing care, per session, total wound(s) surface area; first 20 sq cm or less  Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for	\$	464.00
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)		
Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for	\$	270.00
ongoing care. per session. total wound(s) surface area: first 20 sq cm or less Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized	\$	405.00
epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and 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)		
Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for	\$	347.00
ongoing care. per session. total wound(s) surface area: first 20 sq cm or less  Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized	\$	347.00
epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and 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)	Ÿ	547.00
Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less	\$	1,835.00
Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less	\$	347.00
Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); first 20 sq cm or less	\$	629.00
Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); first 20 sq cm or less  Decalcification procedure (List separately in addition to code for surgical nathology examination)	\$ \$	629.00 280.00
Decalcification procedure (List separately in addition to code for surgical pathology examination)  Dehydroepiandrosterone (DHEA)	\$   \$	314.00
Dehydroepiandrosterone (DHEA)	Ś	63.00

DESCRIPTION		CHARGE
Dehydroepiandrosterone-sulfate (DHEA-S)	\$	240.00
Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device	\$	41.00
Deoxycortisol, 11-	\$	73.00
Deoxycortisol, 11-	\$	159.00
Deoxyribonuclease, antibody Deoxyribonucleic acid (DNA) antibody; native or double stranded	\$   \$	91.00 70.00
Deoxyriboniccleic acid (DNA) antibody; native or double stranded	\$	170.00
Deoxyribonucleic acid (DNA) antibody; single stranded	\$	150.00
Desoxycorticosterone, 11-	\$	114.00
Desoxycorticosterone, 11-	\$	77.00
Detection test for human papillomavirus (hpv)	\$	169.00
Detection test for human papillomavirus (hpv)	\$	117.00
Development of cognitive skills to improve attention, memory, problem solving (includes compensatory training), direct (one-on-one) patient contact, each 15 minutes	\$	71.00
Diagnostic mammography, including computer-aided detection (CAD) when performed; bilateral	\$	318.00
Diagnostic mammography, including computer-aided detection (CAD) when performed; unilateral Dibucaine number	\$	308.00 31.00
Dibucaine number	\$	62.00
Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)	\$	317.00
Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)	\$	571.00
Digoxin; total	\$	115.00
Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging); follow-up or limited study (List separately in addition to codes for echocardiographic imaging)	\$	484.00
Dot Physical Er	\$	78.00
Drug screening Fentanyl	\$	173.00
Drug screening Fentanyl	\$	283.00
Drug screening Fentanyl  Drug screening Fentanyl	\$   ¢	164.00
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	\$	200.00
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	\$	200.00
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	\$	24.00
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	\$	269.00
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	\$	199.00
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	\$	281.00
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	\$	58.00
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	\$	14.00
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	\$	32.00
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	\$	290.00
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	\$	651.00
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	\$	528.00

Published: January 1, 2019	 
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	\$ 549.00
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	\$ 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	\$ 50.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 171.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 314.00
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	\$ 78.00
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	\$ 47.00
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	\$ 87.00
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	\$ 81.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 145.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 200.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 307.48
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	\$ 179.00
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	\$ 111.00
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	\$ 187.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 379.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 225.00
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, MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 212.00

ISA, EMET, FEPA, M., KIMS, RMJ.). Intromatography (e.g. C. HPC.) and mass spectrometry either with or without chromatography. (e.g. DART, DES). CC-MS, CC-MS, CL-MS, LC-MS, LC-MS			
ISA, EMET, FEPA, M., KIMS, RMJ.). Intromatography (e.g. C. HPC.) and mass spectrometry either with or without chromatography. (e.g. DART, DES). CC-MS, CC-MS, CL-MS, LC-MS, LC-MS	DESCRIPTION		CHARGE
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sigl of a substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of a substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 2-3  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  yugl of substance(s), definitive, qualita	LISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-		
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sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 sugis) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise, provided specified; 7-0 substance(s), definitive, qualitative or quantitative, not otherwise, provided; 1-0 substance(s), definitive, qualitative or quantitative, or quantitative or quantitative, not otherwise, provided specified; 7-0 substance(s), definitive, qualitative or quantitative, or quantitative, or quantitative, not quantitative, no	rug(s) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 1-3		509.00
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sugks) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  (s) a substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  (s) substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  (s) substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more  (s) substance(s), definitive, qualitative or quantitative, not object, spring or story, spring or			107.00 957.00
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Lastenergy, X-ray absorptiometry (DXA), bone density study, 1 or more sites, axial skeleton (eg., hips, pelvis, spine), including vertebral fracture assessment  \$ 100 julies xan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study  \$ 2 julies xan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study  \$ 5 julies xan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study  \$ 5 julies xan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study  \$ 5 julies xan of arterial inflow and venous outflow of abdominal, pelvis, scrotal contents and/or retroperitoneal organs; complete study  \$ 5 julies xan of arterial inflow and venous outflow of abdominal, pelvis, scrotal contents and/or retroperitoneal organs; complete study  \$ 5 julies xan of extracranial arteries; complete bilateral study  \$ 6 julies xan of extracranial arteries; complete bilateral study  \$ 6 julies xan of extracranial varies; complete bilateral study  \$ 7 julies xan of extracrity venis including responses to compression and other maneuvers; unilateral or limited study  \$ 8 julies xan of lower extremity venise including responses to compression and other maneuvers; unilateral or limited study  \$ 9 julies xan of lower extremity venise including responses to compression and other maneuvers; unilateral or limited study  \$ 9 julies xan of upone extremity venise including responses to compression and other maneuvers; unilateral or limited study  \$ 9 julies xan of upone extremity venise including stratistical by \$ julies xan of upone extremity venise including stratistical by \$ julies xan of upone extremity venise including stratistical by \$ julies xan of upone extremity arteries or arterial bypass grafts; complete bilateral study  \$ 9 julies xan of upone extremity venise including with the particular venice or arterial bypass grafts; unilateral or limited study  \$ 9 julies xan of upone extremity arteries or arterial bypass grafts; complete bilateral st	rug(s) or substance(s), definitive, qualitative or quantitative, not otherwise specified; 7 or more		832.00
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splex scan of aorta, inferior vena cava, illac vasculature, or bypass grafts; complete study splex scan of aorta, inferior vena cava, illac vasculature, or bypass grafts; unilateral or limited study splex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study splex scan of actracial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study splex scan of extracranial arteries; unilateral or limited study splex scan of extremity venis including responses to compression and other maneuvers; complete bilateral study splex scan of extremity venis including responses to compression and other maneuvers; unilateral or limited study splex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study splex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study splex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study splex scan of u	ual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)	•	572.00
uplex scan of arota, inferior vena cava, liac vasculature, or bypass grafts; unilateral or limited study  bypex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study  splex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study  splex scan of extracranial arteries; unilateral or limited study  splex scan of extracranial arteries; unilateral or limited study  splex scan of extremity venis including responses to compression and other maneuvers; complete bilateral study  splex scan of lower extremity venis including responses to compression and other maneuvers; unilateral or limited study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone	ual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine), including vertebral fracture assessment	\$	109.00
uplex scan of arota, inferior vena cava, liac vasculature, or bypass grafts; unilateral or limited study  bypex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study  splex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study  splex scan of extracranial arteries; unilateral or limited study  splex scan of extracranial arteries; unilateral or limited study  splex scan of extremity venis including responses to compression and other maneuvers; complete bilateral study  splex scan of lower extremity venis including responses to compression and other maneuvers; unilateral or limited study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or lower extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone extremity arteries or arterial bypass grafts; complete bilateral study  splex scan or upone	unley scan of parta, inferior yong caya, ilias yassulature, or hypass grafts; complete study	ċ	518.00
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uplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study pulex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study pulex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report, including performance of continuous electrocardiographic monitoring, with nervision by a obvisician or other usualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  \$ 422 \$\$FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, G719A, \$ 1,831 \$ 660 \$ 25FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, G719A, \$ 1,832 \$ 6100 \$ 25FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, G719A, \$ 1,833 \$ 6100 \$ 25FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, G719A, \$ 1,833 \$ 6100 \$ 25FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletio	· · · · · · · · · · · · · · · · · · ·		478.00 320.00
uplex scan of upper extremity arteries or arterial bypass grafts; unilateral or limited study chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with intervision by a physician or other qualified health care orofessional chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  \$ 42:  556 (Q)  1,833  567 (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, 568 (Q)  1,835  567 (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, 568 (Q)  1,835  567 (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, 568 (Q)  1,835  568 (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, 568 (Q)  1,835  569 (G)  1,835  560 (Q)  1,835  5	· · · · · · · · · · · · · · · · · · ·		478.00
thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler (shocardiography) thocardiography thocardiography thocardiography) thocardiography thocardiography thocardiography thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with uservision by a physician or other qualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with uservision by a physician or other qualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including percording with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including percording with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including percording waste and formally induced stress, and report, including rest and cardiovascular stress test in great and cardiovascular stress		-	306.00
thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with undervision by a obviscian or other qualified health care orderessional and obviscian or other qualified health care orderessional chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  \$ 42:  \$ 3,03:  **arrival*** and subscian or other qualified health care orderessional chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  \$ 42:  **arrival** and subscian or other qualified the alth care orderessional chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during recording study in the patient of the control of the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Dunseling 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,	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler		1,669.00
sing treadmill, bicycle exercise and/or pharmacologically induced stress, and report hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with overvision by a ohysician or other qualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 42: 65FR (epidermal growth factor receptor) (eg. non-small cell lung cancer) gene analysis, common variants (eg. exon 19 LREA deletion, L858R, T790M, G719A, G719S, 1835 1836 1836)	chocardiography, and with color flow Doppler echocardiography		
thocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with necessional or other qualified health care professional induced stress, and report; including performance of continuous electrocardiographic monitoring, with necessional or other qualified health care professional induced stress, and report; including performance of continuous electrocardiographic monitoring, with necessional or other qualified health care professional induced stress, and report; including performance of continuous electrocardiographic monitoring, with performed, follow-up or limited study \$ 42: 42: 42: 42: 42: 42: 42: 42: 42: 42:		\$	3,037.00
ing treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including performance of continuous electrocardiographic monitoring, with intervision by a physician or other qualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study \$ 42: 5FR (epidermal growth factor receptor) (eg. non-small cell lung cancer) gene analysis, common variants (eg. exon 19 LREA deletion, L858R, T790M, G719A, G719A, G719S, 1838; 1819).  Settoenceptoracion (EL-1), fecal, qualitative or semi-quantitative ectrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report \$ 18. ectroencephalogram (EEG) extended monitoring; at 1-60 minutes \$ 498; ectroencephalogram (EEG) extended monitoring; greater than 1 hour \$ 600; ectroencephalogram (EEG) including recording awake and sleep \$ 499; ectroencephalogram (EEG); including recording awake and sleep \$ 499; ectroencephalogram (EEG); including recording awake and sleep \$ 500; ectrophropatic technique, not elsewhere specified \$ 500; ectrophoretic		¢	2 027 00
nervision by a physician or other qualified health care professional hocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  \$ 42:  \$ 47:  \$ 48:  \$ 48:  \$ 58FR (epidermal growth factor receptor) (eg., non-small cell lung cancer) gene analysis, common variants (eg., exon 19 LREA deletion, L858R, T790M, G719A, G719		Ş	3,037.00
### SFR (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A, G719S, 51,833 (510)  ### States of the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, or other qualified health care professionals, or genetics 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 fill limited or minor.			
astase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ectrocarciogram, routine ECG with at least 12 leads; tracing only, without interpretation and report  \$ 188 ectrocencephalogram (EEG) extended monitoring; 41-60 minutes \$ 498 ectrocencephalogram (EEG) extended monitoring; greater than 1 hour \$ 600 ectroencephalogram (EEG); including recording awake and asleep \$ 499 ectroencephalogram (EEG); including recording awake and drows \$ 500 ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12: ectrophoretic technique, not elsewhere specified mergency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. bunseling 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 physicions, 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, dereguire urgent evaluation by the physician, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic nucrition mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem are gency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem are gency department visit for the evaluation and management of	chocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study	\$	421.00
astase, pancreatic (EL-1), fecal, qualitative or semi-quantitative ectrocarciogram, routine ECG with at least 12 leads; tracing only, without interpretation and report  \$ 188 ectrocencephalogram (EEG) extended monitoring; 41-60 minutes \$ 498 ectrocencephalogram (EEG) extended monitoring; greater than 1 hour \$ 600 ectroencephalogram (EEG); including recording awake and asleep \$ 499 ectroencephalogram (EEG); including recording awake and drows \$ 500 ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295) \$ 12: ectrophoretic technique, not elsewhere specified mergency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. bunseling 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 physicions, 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, dereguire urgent evaluation by the physician, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic nucrition mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem are gency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem are gency department visit for the evaluation and management of			
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ectrocardiogram, routine EGG with at least 12 leads; tracing only, without interpretation and report  \$ 18. ectroencephalogram (EEG) extended monitoring; 41-60 minutes  ectroencephalogram (EEG); including recording awake and asleep  ectroencephalogram (EEG); including recording awake and drowsy  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrophretic technique, not elsewhere specified  ectrophoretic technique, not elsewhere specified  ectrophoretic technique, not elsewhere specified  it the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity.  bunseling 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 nuscinlosin function  mergency 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 nortion  mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem  for the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity, and require urgent evaluatio	·	¢	683.00
ectroencephalogram (EEG) extended monitoring; 41-60 minutes  ectroencephalogram (EEG) extended monitoring; greater than 1 hour  ectroencephalogram (EEG); including recording awake and asleep  ectroencephalogram (EEG); including recording awake and drowsy  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  \$ 12:  ectron microscopy, diagnostic  ectrophoretic technique, not elsewhere specified  pregency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency  bollem(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 micrologic increase 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 nertion  mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem cused examination; and Stra			187.00
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ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)  \$ 12: ectron microscopy, diagnostic \$ 1,66: \$ 35: the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Dunseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the oblem(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 negency 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 gencies 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 nortion nergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem in the problem of	ectroencephalogram (EEG); including recording awake and asleep		493.00
sectron microscopy, diagnostic ectrophoretic technique, not elsewhere specified specif	ectroencephalogram (EEG); including recording awake and drowsy		509.00
sectrophoretic technique, not elsewhere specified mergency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency if the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Dunseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the roblem(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 mergency 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 gencies 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 mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem cused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care rofessionals, 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 definited or minor.	ectrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)		121.00
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soblem(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 expectation mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A detailed history; A detailed examination; ded Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or gencies 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 nection mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem cused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care rofessionals, 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 lifelimited or minor.			
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nd require urgent evaluation by the physician, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic notion mergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem \$ 177 cused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care offessionals, 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 limited or minor.	nd Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or		
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ofessionals, 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		Ş	172.00
If limited or minor.			
- 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	nergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem	\$	119.00
	cused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care		
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	olf limited or minor.		
	mergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An	\$	213.00
	xpanded problem focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other		
	ualified 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		

DESCRIPTION		CHARGE
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An	\$	317.00
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.  Emergency Dept: W Complex Laceration	\$	535.00
Emergency Dept: W Major Procedure	\$	543.00
Emergency Dept: W Minor Laceration	\$	223.00
Emergency Dept: W Minor Splint	\$	182.00
Emergency Dept: W Procedure	\$	346.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	878.00 45.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen  Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$   \$	620.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	688.00
Erythropoietin	\$	155.00
Esophageal motility	\$	815.00
Estradiol	\$	70.00
Estradiol Catalogue Catalo	\$   \$	211.00
Estradiol Estriol	\$   \$	193.00 60.00
Estriol	\$	155.00
Estrogens; total	\$	153.00
Estrone	\$	89.00
Etco2 Line	\$	43.00
Ethosuximide  Ethylono glycol	\$	127.00
Ethylene glycol  Evaluation for prescription for speech-generating augmentative and alternative communication device, face-to-face with the patient; each additional 30 minutes	\$   \$	216.00 147.00
(List separately in addition to code for primary procedure)	,	147.00
Evaluation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg, placental alpha microglobulin-1 [PAMG-1], placental protein 12 [PP12], alpha-fetoprotein),	\$	256.00
qualitative, each specimen		
Evaluation of oral and pharyngeal swallowing function	\$	504.00
Evaluation of speech fluency (eg, stuttering, cluttering)	\$	310.00
Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria)  Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria); with evaluation of language comprehension and expression (eg,	\$	253.00 524.00
receptive and expressive language)	Ą	324.00
Everolimus	\$	247.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	\$	7,125.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	\$	9,656.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in	\$	24,240.00
addition to code for primary procedure)  EXPIRED: Molecular diagnostics; reverse transcription	\$	223.00
EXPIRED: Molecular diagnostics; reverse transcription	\$	122.00
EXPIRED: Molecular diagnostics; reverse transcription	\$	75.00
EXPIRED: Molecular diagnostics; reverse transcription	\$	77.00
EXPIRED: Molecular diagnostics; reverse transcription	\$	60.00
EXPIRED: Opiate Opiates (s), eg, drug and metabolites morphine, each meperidine) procedure	\$	210.00
EXPIRED: Platelet; automated count EXPIRED: Acellular xenograft implant; first 100 sq cm or less, or 1% of body area of infants and children	\$ \$	46.00 1,610.00
EXPIRED: Array-based evaluation of multiple molecular probes; 51 through 250 probes		315.00
EXPIRED: Debridement; skin, full thickness	\$ \$	347.00
EXPIRED: Debridement; skin, partial thickness	\$	347.00
	\$	158.00
EXPIRED: Dihydromorphinone	7	4,333.00
EXPIRED: Dihydromorphinone EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)	\$	2 002 00
EXPIRED: Dihydromorphinone EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous	\$ \$	2,962.00 2,962.00
EXPIRED: Dihydromorphinone EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous	\$ \$ \$	2,962.00
EXPIRED: Dihydromorphinone EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous	\$ \$ \$ \$	
EXPIRED: Dihydromorphinone EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous EXPIRED: Drainage of retroperitoneal abscess; percutaneous	\$ \$ \$ \$ \$	2,962.00 2,962.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class	\$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00
EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous EXPIRED: Drainage of retroperitoneal abscess; percutaneous EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous EXPIRED: Drug confirmation, each procedure EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class EXPIRED: External drainage, pseudocyst of pancreas; percutaneous	\$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00
EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker	\$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00
EXPIRED: Driving of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker	\$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00
EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of perirenal or renal abscess; percutaneous EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous EXPIRED: Drainage of retroperitoneal abscess; percutaneous EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous EXPIRED: Drug confirmation, each procedure EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class EXPIRED: External drainage, pseudocyst of pancreas; percutaneous EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker	\$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method	\$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: Elow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Incision and drainage of appendiceal abscess; percutaneous	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00 2,962.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Incision and drainage of appendiceal abscess; percutaneous  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 266.00 2,812.00 562.00 2,962.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: How cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Incision and drainage of appendiceal abscess; percutaneous  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of peritoneal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Inicision and drainage of appendiceal abscess; percutaneous  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indewelling ureteral catheter	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 266.00 2,812.00 562.00 2,962.00 386.00 247.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indwelling ureteral catheter  EXPIRED: Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 266.00 2,812.00 562.00 2,962.00 386.00 247.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of peritoneal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Inicision and drainage of appendiceal abscess; percutaneous  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indewelling ureteral catheter	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00 2,962.00 386.00 247.00
EXPIRED: Dinydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indwelling ureteral catheter  EXPIRED: Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation  EXPIRED: Lumbar-sacral-orthosis (LSO), flexible, (lumbo-sacral support)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00 2,962.00 386.00 247.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: External drainage, pseudocyst of pancreas; percutaneous  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for polography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or indwelling ureteral catheter  EXPIRED: Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation  EXPIRED: Lumbar-sacral-orthosis (LSO), flexible, (lumbo-sacral support)  EXPIRED: Mammographic guidance for needle placement, breast (eg, for wire localization or for injection), each lesion, radiological supervision and interpretation  EXPIRED: Molecular diagnostics; amplification, signal, each nucleic acid sequence	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00 2,962.00 750.00 711.00 404.00
EXPIRED: Dihydromorphinone  EXPIRED: Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)  EXPIRED: Drainage of perirenal or renal abscess; percutaneous  EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous  EXPIRED: Drainage of retroperitoneal abscess; percutaneous  EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous  EXPIRED: Drug confirmation, each procedure  EXPIRED: Drug confirmation, each procedure  EXPIRED: Trug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker  EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages  EXPIRED: Immunofluorescent study, each antibody; indirect method  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube)  EXPIRED: Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation  EXPIRED: Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation  EXPIRED: Mammographic guidance for needle placement, breast (eg, for wire localization or for injection), each lesion, radiological supervision and interpretation  EXPIRED: Molecular diagnostics; amplification, signal, each nucleic acid sequence  EXPIRED: Molecular diagnostics; amplification, target, each nucleic acid sequence	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,962.00 386.00 247.00 750.00 711.00 404.00
EXPIRED: Dihydromorphinone EXPIRED: Drainage of perive abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic) EXPIRED: Drainage of peritoneal abscess percutaneous EXPIRED: Drainage of peritoneal abscess or localized peritonitis, exclusive of appendiceal abscess; percutaneous EXPIRED: Drainage of retroperitoneal abscess; percutaneous EXPIRED: Drainage of retroperitoneal abscess; percutaneous EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous EXPIRED: Drainage of subdiaphragmatic or subphrenic abscess; percutaneous EXPIRED: Drug confirmation, each procedure EXPIRED: Drug screen, qualitative; single drug class method (eg, immunoassay, enzyme assay), each drug class EXPIRED: External drainage, pseudocyst of pancreas; percutaneous EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker EXPIRED: Flow cytometry; each cell surface, cytoplasmic or nuclear marker EXPIRED: How cytometry; each cell surface, cytoplasmic or nuclear marker EXPIRED: Hepatotomy; for percutaneous drainage of abscess or cyst, 1 or 2 stages EXPIRED: Incision and drainage of appendiceal abscess; percutaneous EXPIRED: Injection procedure for cholangiography through an existing catheter (eg, percutaneous transhepatic or T-tube) EXPIRED: Injection procedure for pyelography (as nephrostogram, pyelostogram, antegrade pyeloureterograms) through nephrostomy or pyelostomy tube, or notwelling ureteral catheter EXPIRED: Injection procedure for pyelography, radiological supervision and interpretation EXPIRED: Lumbar-sacral-orthosis (LSO), flexible, (lumbo-sacral support) EXPIRED: Umbar-sacral-orthosis (LSO), flexible, (lumbo-sacral support) EXPIRED: Mammographic guidance for needle placement, breast (eg, for wire localization or for injection), each lesion, radiological supervision and interpretation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2,962.00 2,962.00 119.00 67.00 2,962.00 106.00 397.00 266.00 2,812.00 562.00 2,962.00 750.00 711.00 404.00

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NEMBELD, Molecular diagnostics, amplification, target, multiples, first 2 moteles and sequences \$ 13200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 3000 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 3000 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 3000 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 3000 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, amplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 1,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 2,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 3,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 2,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 3 moteles and sequences \$ 2,200 SPIRED, Molecular diagnostics, emplification, target, multiples, first 4 moteles and target 4 moteles and target 5 moteles and target 5 moteles and target 5 moteles and target 5 moteles and targe	EXPIRED: Molecular diagnostics; amplification, target, multiplex, each additional nucleic acid sequence beyond 2 (List separately in addition to code for primary	\$	80.00
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EXPIRED: Molecular diagnostics; isolation or extraction of highly purified nucleic acid, each nucleic acid type (ie, DNA or RNA) \$ 33.00 EXPIRED: Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA) \$ 13.00 EXPIRED: Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA) \$ 25.00 EXPIRED: Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA) \$ 35.00 EXPIRED: Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA) \$ 37.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 265.00 EXP	EXPIRED: Molecular diagnostics; isolation or extraction of highly purified nucleic acid, each nucleic acid type (ie, DNA or RNA)		49.00
EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 13.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 80.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 35.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 87.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 87.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 265.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 314.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 28.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 25.00 (EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  \$ 25.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 25.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 24.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 24.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 27.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 27.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 35.00 (EXPIRED: Molecular diagnostics; nucleic acid	EXPIRED: Molecular diagnostics; isolation or extraction of highly purified nucleic acid, each nucleic acid type (ie, DNA or RNA)	\$	21.00
EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 80.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 35.00 (EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 87.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 265.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 134.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 287.00 (EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 287.00 (EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  \$ 25.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 25.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 24.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 24.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 22.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 102.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 24.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 49.00 (EXPIRED: M	EXPIRED: Molecular diagnostics; isolation or extraction of highly purified nucleic acid, each nucleic acid type (ie, DNA or RNA)		33.00
EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 35.00 EXPIRED: Molecular diagnostics; molecular isolation or extraction , each nucleic acid type (ie, DNA or RNA)  \$ 87.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 265.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  \$ 134.00 EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  EXPIRED: Molecular diagnostics; nucleic acid probe, each  EXPIRED: Molecular diagnostics;		\$	13.00
SEXPIRED: Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA)   SEXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment   \$ 265.00 (SEXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment   \$ 516.00 (SEXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment   \$ 134.00 (SEXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment   \$ 134.00 (SEXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing   \$ 82.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 25.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 25.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 24.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXPIRED: Molecular diagnostics; nucleic acid probe, each   \$ 22.00 (SEXP			
EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  REXPIRED: Molecular diagnostics; nucleic acid probe, each  EXPIRED: Molecular diagnostics; nucleic acid probe, each			
EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg., single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  RECORDING AND			
EXPIRED: Molecular diagnostics; mutation identification by sequencing, single segment, each segment  EXPIRED: Molecular diagnostics; mutation scanning, by physical properties (eg, single strand conformational polymorphisms [SSCP], heteroduplex, denaturing  RECOMPTION (SSCP), heteroduplex, d			
\$ 82.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 25.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 24.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 24.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 24.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 147.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 147.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment, each \$ 22.00 kradient gel electrophoresis [DGGE], RNA'ase A), single segment gel electrophores, each \$ 22.00 kradient gel electrophores, each \$ 22.00 kradien			
radient gel electrophoresis [DGGE], RNA'ase A), single segment, each  EXPIRED: Molecular diagnostics; nucleic acid probe, each			82.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each		Ť	22.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each	EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$	25.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 147.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 22.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 102.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 35.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 49.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 21.00EXPIRED: Molecular diagnostics; nucleic acid probe, each\$ 87.00	EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$	24.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each	EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$	147.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 87.00	EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$	22.00
\$ 49.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 21.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 21.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 87.00 EXPIRED: Molecular diagnostics; nucleic acid probe, each	EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$	102.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each  EXPIRED: Molecular diagnostics; nucleic acid probe, each  \$ 87.00	EXPIRED: Molecular diagnostics; nucleic acid probe, each		35.00
EXPIRED: Molecular diagnostics; nucleic acid probe, each \$ 87.00	EXPIRED: Molecular diagnostics; nucleic acid probe, each		49.00
			21.00
VIIIII III Braingular diagnoctica nuclaic acid proba, each	EXPIRED: Molecular diagnostics; nucleic acid probe, each  EXPIRED: Molecular diagnostics; nucleic acid probe, each	\$ \$	87.00 20.00

DESCRIPTION	<u> </u>	CHARGE
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	120.00
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	127.00
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	75.00
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	196.00
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	80.00
EXPIRED: Molecular diagnostics; separation and identification by high resolution technique (eg, capillary electrophoresis ), ) each nucleic acid preparation	\$	264.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg, agarose, polyacrylamide ), ) each nucleic acid preparation	\$	63.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg, agarose, polyacrylamide ), ) each nucleic acid preparation	\$	13.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg, agarose, polyacrylamide ), ) each nucleic acid preparation	\$	80.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg, agarose, polyacrylamide ), ) each nucleic acid preparation	\$	35.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg. agarose, polyacrylamide ), ) each nucleic acid preparation	\$	25.00
EXPIRED: Molecular diagnostics; separation by gel electrophoresis (eg, agarose, polyacrylamide), ) each nucleic acid preparation  EXPIRED: Mutation identification by enzymatic ligation or primer extension, single segment, each segment (eg, oligonucleotide ligation assay [OLA], single base chain	\$ \$	23.00 80.00
extension [SBCE], or allele-specific primer extension [ASPE])	Ş	80.00
EXPIRED: Peritoneocentesis, abdominal paracentesis, or peritoneal lavage (diagnostic or therapeutic); initial	\$	1,112.00
EXPIRED: Peritoneocentesis, abdominal paracentesis, or peritoneal lavage (diagnostic or therapeutic); subsequent	\$	1,112.00
EXPIRED: Pneumonostomy; with percutaneous drainage of abscess or cyst	\$	1,172.00
EXPIRED: Preoperative placement of needle localization wire, breast	\$	318.00
EXPIRED: Preoperative placement of needle localization wire, breast; each additional lesion (List separately in addition to code for primary procedure)	\$	169.00
EXPIRED: Pulmonary ventilation imaging, aerosol; multiple projections (eg, anterior, posterior, lateral views)	\$	410.00
EXPIRED: Radiologic examination, hip, during operative procedure	\$	302.00
EXPIRED: Thoracic-lumbar-sacral-orthosis (TLSO), anterior-posterior-lateral-rotary control, hyperextension (Jewett, Lennox, Baker, Cash types)	\$	1,853.00
EXPIRED: Thoracic-lumbar-sacral-orthosis (TLSO), flexible (dorso-lumbar surgical support)	\$	916.00
EXPIRED: Tissue cultured allogeneic skin substitute; each additional 25 sq cm , or part thereof (List separately in addition to code for primary procedure)	\$	143.00
EXPIRED: Tissue cultured allogeneic skin substitute; each additional 25 sq cm , or part thereof (List separately in addition to code for primary procedure)	\$	904.00
EXPIRED: Tissue cultured allogeneic skin substitute; first 25 sq cm or less	\$	933.00
External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; recording (includes connection, recording, and disconnection)	\$	279.00
External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; scanning analysis with report	\$	753.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	130.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	158.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	71.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	255.00
Extractable nuclear antigen, antibody to, any method (eg. nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody  Extractable nuclear antigen, antibody to, any method (eg. nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	62.00 125.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody  Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	228.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody  Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	287.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody  Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	45.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	114.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	146.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	98.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$	35.00
F2 (prothrombin, coagulation factor II) (eg, hereditary hypercoagulability) gene analysis, 20210G>A variant	\$	118.00
F5 (coagulation factor V) (eg, hereditary hypercoagulability) gene analysis, Leiden variant	\$	147.00
Factor inhibitor test	\$	691.00
Factor inhibitor test	\$	110.00
Fat or lipids, feces; qualitative Fat or lipids, feces; quantitative	\$	35.00 250.00
Fatty acids, nonesterified	\$	147.00
Fern test	\$	44.00
Ferritin	\$	146.00
Fetal fibronectin, cervicovaginal secretions, semi-quantitative	\$	1,186.00
Fetal lung maturity assessment; lamellar body density	\$	86.00
Fibrin degradation products, D-dimer; qualitative or semiquantitative	\$	116.00
	\$	144.00
Fibrin degradation products, D-dimer; quantitative	\$	98.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative	\$	153.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative		163.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation	\$	21.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity	\$	102.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity	\$	102.00 92.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity Fibrinogen; antigen	\$ \$ \$	92.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity	\$	
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity Fibrinogen; antigen Fibrinolytic factors and inhibitors; alpha-2 antiplasmin	\$ \$ \$ \$	92.00 411.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity Fibrinogen; antigen Fibrinolytic factors and inhibitors; alpha-2 antiplasmin Fibrinolytic factors and inhibitors; plasminogen activator	\$ \$ \$ \$ \$	92.00 411.00 281.00 279.00 462.00
Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); agglutination slide, semiquantitative Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation Fibrinogen; activity Fibrinogen; activity Fibrinogen; antigen Fibrinolytic factors and inhibitors; alpha-2 antiplasmin Fibrinolytic factors and inhibitors; plasminogen activator Fibrinolytic factors and inhibitors; plasminogen activator	\$ \$ \$ \$ \$	92.00 411.00 281.00 279.00

DESCRIPTION		CHARGE
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	490.00
	Ψ.	.50.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	136.00
	_	407.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	187.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	424.00
(	,	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	237.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	71.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	54.00
Tow cyconicary, consumities, cytopiasmic, or nacical marker, technical component only, each additional marker (List separately in addition to code for mist marker)	7	54.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	109.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	330.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	1,202.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	245.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	288.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	404.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	54.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	178.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	330.00
Flow cytometry, interpretation; 16 or more markers	\$	306.00
Flow cytometry, interpretation; 2 to 8 markers	\$	335.00
Flow cytometry, interpretation; 2 to 8 markers	\$	289.00
Flow cytometry, interpretation; 2 to 8 markers	\$	187.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	48.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	114.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	69.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	64.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	141.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	211.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	2,153.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	284.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	1,647.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	2,265.00
- ' ' '		1,565.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	·
Fluorescent noninfectious agent antibody; screen, each antibody	\$	1,592.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	30.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	80.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	258.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	156.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	62.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	136.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	85.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$	47.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	106.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	798.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	78.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	2,513.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	30.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	43.00
Fluorescent noninfectious agent antibody, titer, each antibody  Fluorescent noninfectious agent antibody; titer, each antibody	\$	241.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	249.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	109.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$	87.00
Fluorodeoxyglucose f-18 fdg, diagnostic, per study dose, up to 45 millicuries	\$	584.00
Fluorodeoxyglucose f-18 fdg, diagnostic, per study dose, up to 45 millicuries	\$	2,135.88
Fluoroscopic guidance for central venous access device placement, replacement (catheter only or complete), or removal (includes fluoroscopic guidance for vascular	\$	228.00
access and catheter manipulation, any necessary contrast injections through access site or catheter with related venography radiologic supervision, 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)	\$	198.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$	768.00
The second and the se	۲.	227.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$	327.00
Elucroscopy physician or other qualified health earn professional time more than 4 hours assisting a section of the second section of the	<u>د</u>	700.00
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	798.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	4	
FRANCE OF MINING AND	\$	378.00
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)		
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)  FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)	\$	91.00

DESCRIPTION		CHARGE
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$	115.00
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$	364.00
Folic acid; RBC	\$	145.00
Folic acid; serum	\$	185.00
Fresh frozen plasma (single donor), frozen within 8 hours of collection, each unit	\$	180.00
Fresh frozen plasma, thawing, each unit	\$	19.00
Gabapentin, whole blood, serum, or plasma	\$	136.00
Galactose-1-phosphate uridyl transferase; quantitative	\$	928.00
Gallium ga-67 citrate, diagnostic, per millicurie	\$	144.00
Gallium ga-67 citrate, diagnostic, per millicurie	\$	156.92
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	23.00 98.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	116.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	55.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	75.00
Gammaglobulin (immunoglobulin); IgE	\$	163.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	20.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	444.00
Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes	\$	256.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	94.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	84.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	53.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse oximetry	\$	84.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse oximetry	\$	211.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse oximetry	\$	200.00
Gases, blood, pH only	\$	48.00
Gastric Band Adjustment	\$	233.00
Gastric emptying imaging study (eg, solid, liquid, or both);	\$	866.00
Gastric emptying imaging study (eg, solid, liquid, or both); with small bowel transit	\$	866.00
Gastrin	\$	148.00
Gastroesophageal reflux study	\$	815.00
GBA (glucosidase, beta, acid) (eg, Gaucher disease) gene analysis, common variants (eg, N370S, 84GG, L444P, IVS2+1G>A)	\$	537.00
General Anesth Tc 1St Hr	\$	877.00
General Anesth Tc Ea Add 15 Mn General health panel This panel must include the following: Comprehensive metabolic panel (80053) Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) OR Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or	\$	221.00 262.00
85009) Thvroid stimulating hormone (TSH) (84443)		
General Physical Er	\$	78.00
Gentamicin	\$	150.00
Gentamicin	\$ \$	120.00 263.00
Glucagon Glucose, blood by glucose monitoring device(s) cleared by the FDA specifically for home use	\$	30.00
Glucose, body fluid, other than blood	\$	35.00
Glucose; blood, reagent strip	\$	18.00
Glucose; post glucose dose (includes glucose)	\$	43.00
Glucose; post glucose dose (includes glucose)	\$	84.00
Glucose; quantitative, blood (except reagent strip)	\$	43.00
Glucose; quantitative, blood (except reagent strip)	\$	39.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$	141.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$	86.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$	74.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$	106.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$	43.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$	39.00
	\$	88.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative	\$	68.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT)	\$	117.00 85.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT)	¢	114.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT)	\$ \$	
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT)	\$	52.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein		52.00 77.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT)	\$ \$	
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative	\$ \$ \$	77.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative	\$ \$ \$ \$	77.00 38.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative	\$ \$ \$ \$	77.00 38.00 134.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; loticit (hCG); quantitative	\$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; lotlicle stimulating hormone (FSH) Gonadotropin; luteinizing hormone (LH) Growth hormone, human (HGH) (somatotropin)	\$ \$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00 197.00 160.00 163.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; follicle stimulating hormone (FSH) Gonadotropin; luteinizing hormone (LH) Growth hormone, human (HGH) (somatotropin) Growth hormone, human (HGH), antibody	\$ \$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00 197.00 160.00 163.00 298.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; follicle stimulating hormone (FSH) Gonadotropin; luteinizing hormone (LH) Growth hormone, human (HGH) (somatotropin) Growth hormone, human (HGH), antibody Guide wire	\$ \$ \$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00 197.00 160.00 163.00 298.00 41.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; follicle stimulating hormone (FSH) Gonadotropin; luteinizing hormone (LH) Growth hormone, human (HGH) (somatotropin) Growth hormone, human (HGH), antibody Guide wire Guide wire	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00 197.00 160.00 163.00 298.00 41.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutamyltransferase, gamma (GGT) Glutathione Glycated protein Gonadotropin, chorionic (hCG); qualitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin, chorionic (hCG); quantitative Gonadotropin; follicle stimulating hormone (FSH) Gonadotropin; luteinizing hormone (LH) Growth hormone, human (HGH) (somatotropin) Growth hormone, human (HGH), antibody Guide wire	\$ \$ \$ \$ \$ \$ \$ \$	77.00 38.00 134.00 147.00 197.00 160.00 163.00 298.00 41.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	34.00
Haptoglobin; quantitative	\$	99.00
Haptoglobin; quantitative	\$ \$	202.00 148.00
Haptoglobin; quantitative HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis syndrome, HbH disease), gene analysis; duplication/deletion variants	) \$   \$	1,327.00
TIDAL/TIDAL (alpha globili 1 and alpha globili 2) (eg, alpha thalassenila, fib bart flydrops fetalls syndronie, fibri disease), gene analysis, dupileation/defetion variants	Ą	1,327.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$	128.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$	165.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$	238.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$	172.00
Heinz bodies; direct	\$	34.00
Helicobacter pylori; breath test analysis for urease activity, non-radioactive isotope (eg, C-13) Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	410.00 45.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	59.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$	75.00
Hemoglobin fractionation and quantitation; chromatography (eg. A2, S, C, and/or F)	\$	39.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)	\$	76.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; rosette	\$	43.00
Hemoglobin; F (fetal), qualitative	\$	38.00
Hemoglobin; F (fetal), qualitative	\$	50.00
Hemoglobin; glycosylated (A1C) Hemoglobin; glycosylated (A1C)	\$	81.00 103.00
Hemoglobin; methemoglobin, quantitative	\$	28.00
Hemoglobin; plasma	\$	36.00
Hemoglobin; urine	\$	98.00
Hemoglobin-oxygen affinity (pO2 for 50% hemoglobin saturation with oxygen)	\$	107.00
Hemolysins and agglutinins; incubated	\$	55.00
Hemosiderin, qualitative	\$	81.00
Heparin assay	\$	324.00
Hepatic function panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Bilirubin, direct (82248) Phosphatase, alkaline (84075) Protein,	\$	204.00
total (84155) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Hepatitis A antibody (HAAb)	\$	39.00
Hepatitis A antibody (HAAb), IgM antibody	\$	104.00
Hepatitis B core antibody (HBCAb); IgM antibody	\$	60.00
Hepatitis B core antibody (HBCAb); total	\$	30.00
Hepatitis B core antibody (HBcAb); total	\$	122.00
Hepatitis B core antibody (HBcAb); total	\$	102.00
Hepatitis B core antibody (HBcAb); total	\$	116.00
Hepatitis B surface antibody (HBsAb)	\$	27.00
Hepatitis B surface antibody (HBsAb)	\$	33.00
Hepatitis B surface antibody (HBsAb) Hepatitis B surface antibody (HBsAb)	\$   \$	86.00 43.00
Hepatitis B surface antibody (HBSAb)	\$	39.00
Hepatitis B surface antibody (HBsAb)	\$	38.00
Hepatitis Be antibody (HBeAb)	\$	41.00
Hepatitis Be antibody (HBeAb)	\$	60.00
Hepatitis C antibody	\$	36.00
	\$	104.00
Hepatitis C antibody	\$	172.00
Hepatitis C antibody Hepatitis C antibody; confirmatory test (eg, immunoblot)	\$	49.00 286.00
Hepatitis C antibody; confirmatory test (eg, immunoblot)	\$	396.00
Hepatobiliary system imaging, including gallbladder when present	\$	779.00
Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed	\$	1,964.00
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Heroin metabolite	\$	273.00
Heroin metabolite	\$	78.00
Heterophile antibodies; screening Heterophile antibodies; screening	\$   ¢	81.00 49.00
HFE (hemochromatosis) (eg., hereditary hemochromatosis) gene analysis, common variants (eg., C282Y, H63D)	\$ \$	364.00
High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	\$	4.12
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$	4.03
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$	3.55
Histamine	\$	357.00
Histamine	\$	74.00
Histamine	\$	372.00
HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1	\$	1,003.00
HLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C) HLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)	\$   \$	836.00 1,210.00
HLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C) HLA Class I typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each	\$	1,210.00 867.00
HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each	\$	468.00
HLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each	\$	1,611.00
HLA Class I typing, low resolution (eg, antigen equivalents); complete (ie, HLA-A, -B, and -C)	\$	785.00
HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each	\$	524.00
HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each	\$	336.00
HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each	\$	545.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
HLA Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each	\$	278.00
HLA Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each	\$	2,483.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$	861.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQB1, -DPB1, or -DPA1), each	\$	1,616.00
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	\$ \$	1,613.00 308.00
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	\$	406.00
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	\$	446.00
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	\$	337.00
HLA Class II typing, low resolution (eg, antigen equivalents); HLA-DRB1/3/4/5 and -DQB1	\$	704.00
HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each	\$	986.00
HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	305.00
HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each	\$	333.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	1,113.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	230.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	396.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	654.00
HLA typing; DR/DQ, multiple antigens	\$	541.00
HLA typing; DR/DQ, multiple antigens	\$	657.00
HLA typing; DR/DQ, multiple antigens	\$	274.00
HLA typing; DR/DQ, single antigen	\$	541.00
Hmatrix, per square centimeter	\$	104.00
Homocysteine	\$	277.00
Homovanillic acid (HVA)	\$	48.00
Homovanillic acid (HVA)	\$	177.00
Hospital outpatient clinic visit for assessment and management of a patient	\$	196.00
Human epididymis protein 4 (HE4)	\$	300.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in addition to	\$	179.00
primary procedure) Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in addition to	\$	406.00
	۶ ا	406.00
primary procedure) Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	1,197.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	221.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	1,085.00
Human Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia	\$	1,010.00
[NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	*	_,,
Hydroxycorticosteroids, 17- (17-OHCS)	\$	113.00
Hydroxyindolacetic acid, 5-(HIAA)	\$	32.00
Hydroxyindolacetic acid, 5-(HIAA)	\$	106.00
Hydroxyprogesterone, 17-d	\$	68.00
Hydroxyprogesterone, 17-d	\$	285.00
Hydroxyprogesterone, 17-d	\$	248.00
Hydroxyproline; free	\$	223.00
Hydroxyproline; total	\$	288.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemia and lymphoma, B-cell), variable region somatic mutation analysis	\$	1,250.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemias and lymphomas, B-cell), gene rearrangement analysis to detect abnormal clonal population(s); amplified	\$	494.00
methodology (eg, polymerase chain reaction)		
Immune complex assay	\$ \$	161.00
Immune complex assay		127.00
Immune complex assay	\$	128.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)	\$	254.00
In a superior description (in all descriptions) and in a superior description of the s	Ļ	00.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)	\$	99.00
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination	\$	99.00
vaccine/toxoid) (List separately in addition to code for primary procedure)	ر ا	33.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,094.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	164.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	114.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	29.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	148.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	103.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	246.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	88.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	89.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	155.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	116.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	107.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	280.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	966.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,270.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	400.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,109.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,626.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	643.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	Ş	1,527.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	37.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,696.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	129.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$   \$	159.00
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)	\$	214.00 241.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	128.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	152.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	398.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	254.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	92.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	450.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	282.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	291.00
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 Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$   \$	339.00 572.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,256.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,061.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,176.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,450.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,020.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,836.00
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	\$	1,605.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	195.00
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	\$	687.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	35.00
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Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	177.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	88.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	89.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	127.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	362.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	322.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	116.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	394.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	51.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,164.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$   \$	54.00 52.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	37.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	86.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	92.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$	49.00
Immunoassay for tumor antigen, other antigen, quantitative (eg, CA 50, 72-4, 549), each	\$	558.00
Immunoassay for tumor antigen, other antigen, quantitative (eg, CA 50, 72-4, 549), each	\$	292.00
Immunoassay for tumor antigen, quantitative; CA 125	\$	248.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	94.00
Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)	\$	223.00
Immunoassay for tumor antigen, quantitative; CA 19-9	\$	188.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$	30.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$   \$	169.00 40.00
Immunodiffusion; not elsewhere specified	\$	461.00
Immunodiffusion; not elsewhere specified	\$	169.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$	958.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$	73.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$	152.00
Immunofixation electrophoresis; serum	\$	251.00
Immunofixation electrophoresis; serum	\$	214.00
Immunofixation electrophoresis; serum	\$	107.00
Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)	\$	245.00
Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)	\$	372.00
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indium in-111 penterate, diagnostic, per 0,5 millicurie dium in-111 penterateride, diagnostic, per 10,5 millicuries \$ 4,230.0.6 indium in-111 penterreotide, diagnostic, per study dose, up 10 6 millicuries flectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mmunochemiluminomertic assay (IMCAI) qualitative or semiquantitative, multiple-step method, Aspergillus infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mmunochemiluminomertic assay (IMCAI) qualitative or semiquantitative, multiple-step method, Aspergillus infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], infectious agent antigen d			
indium in-111 pentetreotide, diagnostic, per study dose, up to 6 millicuries (\$ 1,300.65 indium in-111 gentetreotide, diagnostic, per study dose, up to 6 millicuries (\$ 1,300.65 infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 391.05 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 248.05 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 248.05 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 125.00 inmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 61.00 inmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 30.00 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 109.00 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 110.00 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 110.00 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 110.00 infectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], \$ 150.00 infectious agent antigen detection by imm	1 - 1 - 1		
ndium in-111 pentetretoide, diagnostic, per study dose, up to 6 millicuries nettious agent antigen detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection detection by immunoassay technique, (e.g., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], spendium detection detection by immunoassay technique, (e.g., enzyme immunoassay			
infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA), enzyme-inked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA), enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA), enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  infecti			
mmunochemiluminometric assay IMCAI) qualitative or semiquantitative, multiple-step method; Asperzillus nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 248.00 mmunochemiluminometric assay IMCAI) qualitative or semiquantitative, multiple-step method; Asperzillus nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 125.00 mmunochemiluminometric assay IMCAI) qualitative or semiquantitative multiple-step method: Clostridium difficile toxin(s) nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 61.00 mmunochemiluminometric assay IMCAI) qualitative or semiquantitative, multiple-step method; cryotosporidium nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 109.00 mmunochemiluminometric assay IMCAI) qualitative or semiquantitative, multiple-step method; cryotosporidium nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 109.00 mmunochemiluminometric assay IMCAI) qualitative or semiquantitative, multiple-step method; cryotosporidium nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 100.00 mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; giardia nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EILSA], \$ 154.00 mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; siardia nifectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay (EILSA), \$ 251.00 mmunochemiluminometric assay (IMCAI) qualitativ			
infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA), enzyme-linked immunosorbent assay [EUSA], mmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; Aspergillus infectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay [EUSA], mmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) methodose antique detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) methodose and antique detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; crytospordidium nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay (EIA), enzyme-linked immunosorbent assay (EUSA), mmunochemiluminometric assay (IMCA) qualitative or semiquantitative, multiple-step method; particle antique or semiquantitative, multiple-step method; particle antique or semiquantitative, multiple-step method; particle antique or particle antique or semiquantitative, multiple-step method; particle antique or particle antique or semiquantitative, multiple-step method; particle antique or particle a		Υ	551.00
mmunochemiluminometric assav [IMCA] qualitative or semiquantitative, multiple-step method; Aspergillus nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IMCA] qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IMCA] qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IMCA] qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [EISA], mmunochemiluminometric assav [IMCA]) qualitative or semiquantitative, multiple-step method; Entranoeba histolytica group nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA], sasay [IISA], sasay		\$	248.00
mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA], mfectious agent antigen detection by immunoass	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Aspergillus		
nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s)  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium  nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool  nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prin	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	125.00
mmunochemiluminometric assav [IMCAl) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s) nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 30.00 mmunochemiluminometric assav [IMCAl) qualitative or semiquantitative, multiple-step method; cryptosporidium nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 109.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; cryptosporidium nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 110.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 30.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; pladia nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 154.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; helicobacter pylori, stool nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 251.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) netralization nefectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 26.00 mmunochemiluminometric assav (IMCAl) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) neutralization nefectious agent antigen detection by immunoassay technique, (eg, enzyme immuno	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method: Clostridium difficile toxin(s)		
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IIMCA]) qualitative or semiquantitative, multiple-step method; cryptospordium refectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  mmunochemiluminometric assay (IIMCA]) qualitative or semiquantitative, multiple-step method; cryptospordium refectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  mmunochemiluminometric assay (IIMCA]) qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  mmunochemiluminometric assay (IIMCA]) qualitative or semiquantitative, multiple-step method; giardia  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  mmunochemiluminometric assay (IIMCA]) qualitative or semiquantitative, multiple-step method; giardia  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  provincious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  provincious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EUSA],  provincious agent antigen detection by immunoassay (electnique, (eg, enzyme immunoassay (electnica)), enzyme-linked immunosorbent assay (electnica), enzyme-linked immunosorbent assay (electn	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	61.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay IIMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; place di mmunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; helicobacter pylori, stool nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  processay (IMCAI) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) nfectious agent antigen detection by immunoassay technique, (eg., enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiq	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s)		
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay IIMCAl) qualitative or semiquantitative, multiple-step method; cryotosordidum nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay IIMCAl) qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay IIMCAl) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay IIMCAl) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  pfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorb		\$	30.00
mmunochemiluminometric assav [IMCAI) qualitative or semiquantitative, multiple-step method; cryptosporidium (fectious agent antigen detection by immunoassay [tel, qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group (seg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group (seg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group (seg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; giardia (sectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; giardia (sectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; giardia (sectious agent antigen detection by immunoassay technique, (eg. enzyme immunoassay [tel, qualitative or semiquantitative, multiple-step method; plantitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay [tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay [tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) (seg. paryme immunoassay (tel, qualitative or semiquantitative, multiple-step met		_	
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; helicobacter pylori, stool nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  province immunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  mmunochemiluminometric assay (IMCAI) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  province antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  province antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  province antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [EISA],  province antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [E		\$	109.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Entamoeba histolytica group nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBSAg) neutralization nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunosable tection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], should be immunoassay technique, eg, enzyme immunoassay [EIA], enzyme-link	· · · · · · · · · · · · · · · · · · ·	ć	110.00
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent		Þ	110.00
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mmunochemiluminometric assav [IMCA]) qualitative or semiquantitative, multiple-step method; glardia  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assav [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  prictious agent antigen detection by immunoassay technique, (eg, enzym	·	\$	154.00
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 210.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 122.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassa		*	-5
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay (IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  standard immunosorbent assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B aurigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  province immunosorbent assay [ELISA],  province immunosorbent assay [ELISA],  province immunoassay [ELISA],  province immun	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	251.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  method agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  method agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  method antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  mfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00  \$ 238.00	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool		
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  semunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	26.00
mmunochemiluminometric assav [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 210.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 52.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 122.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00	Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	35.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00	immunochemiluminometric assav [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00		\$	210.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 122.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 57.00  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 238.00		ć	<b>50</b> 66
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 122.00 mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 57.00 mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], \$ 238.00 mmunochemiluminometric assay [ELISA], \$ 238.00 mmunochemil		\$	52.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00		ċ	122.00
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00		Ş	122.00
mmunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)  nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],  \$ 238.00		Ś	57.00
nfectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],		Ψ	37.00
	· · · · · · · · · · · · · · · · · · ·	\$	238.00
	immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis, delta agent		22.30

DESCRIPTION		CHARGE
	ć	176.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; HIV-1	\$	1/0.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	87.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single result		
Infantian and additional department of the formation of the second secon	٠,	40.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Influenza, A or B, each	\$	48.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	170.00
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],	\$	774.00
immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism	,	44.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism	\$	41.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	86.00
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],	\$	61.00
immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism	1.4	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	285.00
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	\$	65.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	144.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	32.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	107.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$   è	67.00
Infectious agent antigen detection by immunoassay with direct optical observation; respiratory syncytial virus Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group A	\$   \$	117.00 53.00
Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group A	\$	52.00
Infectious agent antigen detection by immunofluorescent technique; Bordetella pertussis/parapertussis	\$	65.00
Infectious agent antigen detection by immunofluorescent technique; Cytomegalovirus, direct fluorescent antibody (DFA)	\$	154.00
Infectious agent antigen detection by immunofluorescent technique; Herpes simplex virus type 1	\$	43.00
Infectious agent antigen detection by immunofluorescent technique; Herpes Simplex virus type 2 Infectious agent antigen detection by immunofluorescent technique; Legionella pneumophila	\$   \$	43.00 86.00
Infectious agent antigen detection by immunofluorescent technique; respiratory syncytial virus	\$	193.00
Infectious agent antigen detection by immunofluorescent technique; Varicella zoster virus	\$	82.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	1,286.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	2,041.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	175.00 617.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$   \$	438.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	500.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; direct probe(s) technique	\$	134.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	575.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	429.00 714.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$   \$	1,777.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	927.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	1,007.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	462.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$ \$	269.00 375.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	742.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	544.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	477.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	338.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; direct probe technique, each organism	\$ \$	188.00 147.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; direct probe technique, each organism	\$	196.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	740.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	716.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	546.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$ \$	429.00 513.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	470.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	509.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	1,150.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	782.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$   ¢	292.00 544.00
Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, amplified probe technique Infectious agent detection by nucleic acid (DNA or RNA); Candida species, direct probe technique	\$	72.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia pneumoniae, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	96.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	98.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	83.00 88.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique		

Published: January 1, 2019		
DESCRIPTION		CHARGE
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	300.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	102.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique	\$ \$	30.00 68.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, quantification	\$	39.00
Infectious agent detection by nucleic acid (DNA or RNA); Cliamydia trachomatis, quantification  Infectious agent detection by nucleic acid (DNA or RNA); Clostridium difficile, toxin gene(s), amplified probe technique	\$	246.00
Infectious agent detection by nucleic acid (DNA or RNA); Clostridium difficile, toxin gene(s), amplified probe technique	\$	153.00
Infectious agent detection by nucleic acid (DNA or RNA); clostrialism difficition	\$	312.00
Infectious agent detection by nucleic acid (DNA or RNA); cytomegalovirus, quantification	\$	771.00
Infectious agent detection by nucleic acid (DNA or RNA); cytomegalovirus, quantification	\$	560.00
Infectious agent detection by nucleic acid (DNA or RNA); enterovirus, amplified probe technique, includes reverse transcription when performed	\$	552.00
Infectious agent detection by nucleic acid (DNA or RNA); enterovirus, amplified probe technique, includes reverse transcription when performed	\$	223.00
Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, direct probe technique	\$	72.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis B virus, amplified probe technique	\$	227.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis B virus, quantification	\$	749.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis B virus, quantification	\$	227.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, amplified probe technique, includes reverse transcription when performed	\$	471.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, amplified probe technique, includes reverse transcription when performed	\$	197.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, direct probe technique	\$	109.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, quantification, includes reverse transcription when performed	\$	239.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, quantification, includes reverse transcription when performed	\$	1,321.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, quantification, includes reverse transcription when performed	\$	291.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	184.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, quantification	\$	281.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, quantification	\$	271.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, quantification	\$	370.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes virus-6, amplified probe technique	\$	424.00 966.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes virus-6, quantification Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, amplified probe technique, includes reverse transcription when performed	\$ \$	253.00
Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, amplified probe technique, includes reverse transcription when performed	\$	650.00
Infectious agent detection by nucleic acid (DNA or RNA), HIV-1, amplified probe technique, includes reverse transcription when performed	\$	317.00
Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification, includes reverse transcription when performed	\$	970.00
Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), low-risk types (eg, 6, 11, 42, 43, 44)	\$	117.00
Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), low-risk types (eg, 6, 11, 42, 43, 44)	\$	125.00
Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), types 16 and 18 only, includes type 45, if performed	\$	135.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria avium-intracellulare, amplified probe technique	\$	919.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	1,386.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	97.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	919.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	635.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, direct probe technique	\$	39.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	70.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	126.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	55.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	180.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	102.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, direct probe technique	\$	61.00
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	397.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		
subtypes, 3-5 targets	1 4	250.00
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	369.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		
subtypes, 3-5 targets		2.465.00
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	2,465.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		
subtypes, 6-11 targets  Infectious agent detection by puckeis acid (DNA or DNA), receivators visus (og. adenovisus, influenza visus, coronavisus, metaphogumovisus, pagainfluenza visus	l ċ	1 020 00
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	1,039.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		
subtypes, 12-25 targets Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg., adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	1,591.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or	Y	1,331.00
subtypes. 12-25 targets Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique	\$	350.00
Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique	\$	143.00
Infectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group B, amplified probe technique	\$	88.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique	\$	122.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, direct probe technique	\$	72.00
Infectious agent detection by nucleic acid (DNA or RNA); vancomycin resistance (eg, enterococcus species van A, van B), amplified probe technique	\$	322.00
Infectious agent detection by nucleic acid (DNA or RNA); Zika virus, amplified probe technique	\$	288.00
intections agent detection by nucleic acid (DNA or NNA), Zika viras, amplined probe technique		

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infections agent genotype analysis by nucleic and IDNA or MAI), Heightits (vins.  5   1,007,05   16   16   16   16   16   16   16   16   16	Infectious agent drug susceptibility analysis		325.00
infections agent genotype analysis by nucleic and URMA or RNA); Repatits C vision.  1. Inching agent genotype analysis by nucleic and URMA or RNA); Programs are sent remotives and professor regions.  1. Care and the programs of the progra	Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus		883.00
infectious agent genotype analysis by nucleic acid (DNA or RNA); Hir/L, revenet transcription and proteose regions  1230. (ed.) On the fiction agent genotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis. Hir L, each additional drug tested (List separately in fectious agent phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis. Hir L, each additional drug tested (List separately in fectious agent phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis. Hir L, in this control of the contro			
infections agent genotopic analysis by nucleic and (DNA or RNA). Hirst.; revener transcriptuse and proteste regions fections agent periodopic analysis by nucleic and (DNA or RNA) with drug resistance tasse untrue analysis. HIV 1; cero additional drug tested (list separately) and defined to code for primary uncordinal and code			,
infections againt phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis, HM ½ and additional drug tested list separately in did did not not ode for primary procedure.  2.32.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0			
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infusion, and selection for a security of the evaluation and management of a patient, which requires these 3 key components: A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components: A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components: A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components: A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components. A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components. A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components. A comprehensive history: A substitution of the seven interest of a patient, which requires these 3 key components. A comprehensive history: A substitution of the seven interest of the seven interes	addition to code for primary procedure)		
inflation, normal salines soution, 250 cc.  inflation, normal salines soution, 250 cc.  inflation in this in the second contraction can be designed in the second contraction of the second contraction cont	Infectious agent phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis, HIV 1; first through 10 drugs tested	\$	2,109.00
inhibito A	Infusion, albumin (human), 25%, 50 ml		253.00
inhibition A  and the comparison of the evaluation and management of a patient, which requires these 3 key components: A comprehensive history, A  and the comparison of the c			11.00
initial observation, care, per day, for the evaluation and management of a patient, which requires these 3 key components: A comprehensive history, A grant professionals, or agencies are provided consistent with the nature of the problemical professionals, or agencies are provided consistent with the nature of the problemical professionals, or agencies are provided consistent with the nature of the problemical patients are possible of the checking and one the patients' and professionals, or agencies are provided consistent with the nature of the problemical and the patients' and professionals, or agencies are provided consistent with the nature of the problemical patients are part at the excision and one the patient's hospital foor or unit. I initial observation care, per day, for the evaluation and management of a patient, which requires these 3 key components: A comprehensive history, a grant professionals, or agencies are provided consistent with the nature of the problemical patients are professionals, or agencies are provided consistent with the nature of the problemical patients are professionals, or agencies are provided consistent with the nature of the problemical patients are professionals, or agencies are provided consistent with the nature of the problemical patients are procedured for cholargegraphy re-ordinate of characteristic diseased: Islangerally are of moderate seventy. Patients of the problemical patients are procedured and on the patients' and/or fluoroscopy) and all specific procedure for cholargegraphy procedure procedure for cholargegraphy procedure procedure for evaluation and procedure patients are procedured and patients. Patients are procedured and patients are patients are patients are patients are patients. Patients are patients are patients are patients are patients are patients are patients. Patients are patients a			
comprehensive examination, and Medical decision making of moderate complexity, Courseling and/or coordination of care with other physicians, other qualified earth rare prefixed and sincern with the nature of the problem(s) and making and earth or provided consistent with the nature of the problem(s) and making and earth or provided consistent with the nature of the patients's and/or family's needs. Usually, the problem(s) against and earth or provided consistent with the nature of the patients's hospital floor or unit. Initial observation care, per day, for the equalities and management of a patient, which requires these althy comprehensive as annualion, and Medical decision analong of moderate complexity, Courseling and/or coordination of care with other physicians, other qualities and or contrast for inverant through play against an expensive administor of coordinations, or agencia are provided consistent with the nature of the problem(s) and many section of contrast for inverant throughy and an expensive administor of contrast for inverant throughy and an expensive and an expensive administor of contrast for inverant through a contrast for inverant through a contrast for inverant through a contrast for invertigation of contrast for invertigation procedure for prography or contrast contrast against through a contrast for a contrast against a contrast against through the procedure for above arthrography without anesthesia of the procedure for ebox arthrography expensive procedure for ebox arthrography expensive procedure for invertigation proc			
readth care professionals, or agendes are provided consistent with the nature of the problem(s) equity admission to "observation status" are of moderate seventry. Typically, 30 minutes are spent at the beddeed and not he patient's hospital force or unit. entitle observation care, per day, for the evaluation and management of a patient, which requires these 3 key components: A comprehensive history; A source of the patient of the patient's hospital flower or unit. Provided consistent with the nature of the problem(s) and the patient's and of management of a patient, which requires these 3 key components: A comprehensive history; A source of the complex of the patient's and of management of a patient, which requires these 2 key components: A comprehensive history, A complex of the control of the patient's hospital floor or unit. Problem(s) and the patient's hospital floor or unit. Problem(s) and the problem(s) and the patient's hospital floor or unit. Problem(s) and the pat		٦	031.00
comprehensive examination; and Medicial decision making of moderate complexity, Counseling and/or coordination of care with other physicians, other qualified each care procedules, or selective, are provided consistent with the nature of the problem(s) and the patients' and/or family's needs. User, per provided consistent with the nature of the problem(s) and the patients' and/or family's needs. User, provided consistent with the nature of the problem(s) and each of the patient's hospital floor or unit. In procedure for contrast for time arthrography (section of sinuse tract; diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all society of the contrast for the contrast for time acress and the patient's hospital fluoroscopy and all society of the contrast for the contrast fluoroscopy and all society of the	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 problem(s) requiring admission to "observation status" are of moderate severity. Typically, 50 minutes are spent at the bedside and on the patient's hospital floor or unit.		
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spiection of sinus tract; diagnostic (sinogram)   \$ 343.00	comprehensive 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 problem(s) requiring admission to "observation status" are of moderate severity. Typically, 50 minutes are spent at the bedside and on the patient's hospital floor or unit.		
spiection of sinus tract; diagnostic (sinogram)   \$ 343.00	Injection of contrast for knee arthrography	Ś	400.00
njection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (e.g. ultrasound and/or fluoroscopy) and all social carbon procedure for cyotography or voiding untertoroyotography  \$ 195.00 njection procedure for pilow arthrography without anesthesis or procedure for pilowarthrography without anesthesis or precision procedure for hibovarthrography without anesthesis or procedure for hibovarthrography without anesthesis or precision procedure for retrograph centropy-otography  \$ 195.00 njection procedure for shoulder arthrography or enhanced CI/MRI shoulder arthrography  \$ 290.00 njection procedure for shoulder arthrography or enhanced CI/MRI shoulder arthrography  \$ 379.00 njection procedure for undertography unveteropyelography through untererostomy or indwelling untereal catheter  \$ 280.00 njection procedure for undertography unveteropyelography through untererostomy or indwelling untereal catheter  \$ 280.00 njection procedure for undertography unveteropyelography through untererostomy or indwelling untereal catheter  \$ 280.00 njection procedure for undertography untered direction of senting industry and procedure for undertography untered direction of senting industry and procedure for undertography industry unteredoption procedure for undertography through unteredoption procedure for undertography industry industry and procedure for undertography industry industr	Injection of sinus tract; diagnostic (sinogram)		341.00
niection procedure for cystography or voiding urethrocystography  selection procedure for elbow arthrocygaphy  selection procedure for elbowarthrography, without anesthesia  selection procedure for hiparthrography, without anesthesia  selection procedure for short p	Injection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg, ultrasound and/or fluoroscopy) and all	\$	263.00
	associated radiological supervision ; existing access		
	Injection procedure for cystography or voiding urethrocystography		195.00
niection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter   \$ 335.00 niection, artopine sulfate, 0.01 mg   \$ 15.00 niection, gadobutrol, 0.1 ml   \$ 15.00 niection, gadobutrol, 0.1 mg   \$ 15.00 niection, gadobutrol, 0			
njection procedure; radioactive tracer for identification of sentinel node njection, procedure; radioactive tracer for identification of sentinel node njection, gadobenate dimeglumine (multihance), per ml njection, gadobenate dimeglumine (multihance), per ml njection, gadobenate dimeglumine (multihance), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobininum-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadobi			236.00
15,000, gadobenate dimeglumine (multihance), per mil piection, gadoburto, 0.1 ml   5   5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Injection procedure; radioactive tracer for identification of sentinel node		335.00
September   Sept	Injection, atropine sulfate, 0.01 mg		16.00
njection, gadolinium-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, gadolinium-based magnetic resonance contrast agent, not otherwise specified (nos), per ml njection, padovetate disodium, 1 ml njection, perflutren lipid microspheres, per ml njection, perflutren lipid microsp	Injection, gadobenate dimeglumine (multihance), per ml		15.00
njection, gadolinium-based magnetic resonance contrast agent, not otherwise specified (nos), per ml   \$   12.08. miection, perflutren lipid microspheres, per ml   \$   279.06	Injection, gadobutrol, 0.1 ml		8.65
njection, gadoxetate disodium, 1 ml njection, perflutren lipid microspheres, per ml njection, regadenoson, 0.1 mg njection, service, regadenoson, 0.1 mg njection, prediction, sinciplical, 5 micrograms			
njection, perflutren lipid microspheres, per ml njection, pregadenoson, 0.1 mg njection, ryeadenoson, 0.1 mg njection, ryeadenoson, 0.1 mg njection, sincalide, 5 micrograms S 282.00 njection, sincalide, 5 micrograms S 282.00 nsulin; free S 277.00 nsulin, free S 277.00 ntravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure) ntravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure) ntravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure) ntravenous infusion, prof therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure)  12.00 ntravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration; nitial, 31 minutes to 1 hour  12.00 ntravenous infusion, hydration			
njection, repadenoson, 0.1 mg njection, rhod immune globulin, human, full dose, 300 micrograms (1500 i.u.)  speciton, sincalide, 5 micrograms  speciton, sincalide, 5 micrograms  speciton, sincalide, 5 micrograms  specitor, sincalide, 5 micrograms  specification, sincalide, 5 micrograms  specification, sincalide, 5 micrograms  specification, specification, specification, volvulus  specification, specification, specification, volvulus  specification, specification, specification, volvulus  specification, specification, specification, volvulus  specification, specification			
njection, rho d immune globulin, human, full dose, 300 micrograms (1500 i.u.)  injection, sincalide, 5 micrograms  susulin, rifee  susulin, rifee  susulin, rifee  susulin, rifee  susulin, rifee  susulin, rifee  susulin, susulin, rifee  susulin, susulin, rifee  susulin, susulin, rifee  susulin, susul			
njection, sincalide, 5 micrograms  \$ 288.00 insulin; free  \$ 342.00 insulin; fotal  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  trestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  \$ 340.00  travenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)  travenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure)  \$ 340.00  travenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 22.00  travenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 22.00  travenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 22.00  travenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 22.00  travenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 22.00  travenous infusion, hydration; ea	Injection, rho d immune globulin, human, full dose, 300 micrograms (1500 i.u.)		277.00
Insulin; free Standard (Standard Standard Standa	Injection, sincalide, 5 micrograms	\$	288.00
Insulin; total Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Intervenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (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 procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary orccedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary orccedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; initial, all minutes to 1 hour Intravenous infusion, hydration; initial, all minutes to 1 hour Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, hydration; each additional hour (List separa	Insulin antibodies	1 '	342.00
ntestine imaging (eg., ectopic gastric mucosa, Meckel's localization, volvulus)  ritravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure)  ritravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)  ritravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure)  ritravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure)  ritravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addition to code for primary procedure)  substance of the separately in addi	Insulin; free		172.00
ntravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure)  rocedure)  rocedure)  rocedure)  roteodure)  roteodure, sinusion, hydration; initial, 31 minutes to 1 hour  for 215.00  roteodure/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away  for 260.00  roteodure/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away  for 300.00  roteodure/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away  for 300.00  for 400.00	,		
reparately in addition to code for primary procedure) htravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary corcedure) htravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary corcedure) htravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour \$ 340.00 htravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) \$ 72.00 htravenous infusion, hydration; initial, 31 minutes to 1 hour \$ 1215.00 htravenous infusion, hydration; initial, 31 minutes to 1 hour \$ 1225.00 htravenous infusion, hydration; initial, 31 minutes to 1 hour \$ 1225.00 htroduction of needle or intracardiac electrophysiological, fixed-curve, other than peel-away \$ 268.00 htroduction of needle or intracatheter, vein \$ 520.00 htroduction of needle or intracatheter, vein \$ 520.00 htroduction of needle or intracatheter, vein \$ 3,663.00 https://doi.org/10.00 https			
Arcocedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary roccedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  \$ 72.00 Intravenous infusion, hydration; each addition to code for primary procedure, procedure, procedure, procedure, procedure, procedure, procedure, procedure, department procedure, department procedure, department procedure, department procedure, department procedure, department	separately in addition to code for primary procedure)	,	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour stravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure) \$ 72.00 ntravenous infusion, hydration; initial, 31 minutes to 1 hour \$ 215.00 ntravenous infusion, hydration; initial, 31 minutes to 1 hour \$ 215.00 ntrinsic factor antibodies \$ 142.00 ntrinsic factor antibodies \$ 142.00 ntrinsic factor antibodies \$ 268.00 ntroducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away \$ 268.00 ntroducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away \$ 268.00 ntroduction of needle or intracatheter, vein \$ 520.00 ntvALID CODE \$ 363.00 ntvALID CODE \$ 363.00 ntvALID CODE \$ 363.00 ntvALID CODE \$ 3,663.00 ntvALID CODE \$ 3,063.00 ntvALID CODE \$ 3,000 nto incidine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries \$ 1,000 nto incidine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries \$ 1,000 nto incidine i-123 sodium iodide, diagnostic, per millicurie \$ 1,298.20 nto incidine i-123 sodium iodide capsule(s), diagnostic, per millicurie \$ 1,298.20 nto incidine i-123 sodium iodide capsule(s), diagnostic, per millicurie \$ 1,298.20 nto incidine i-123 sodium iodide capsule(s), diagnostic, per millicurie \$ 1,298.20 nto incidine i-123 sodium iodide capsule(s), diagnostic, per millicurie \$ 1,298.20 nto incidine i-123 sodium iodide nto incidine i-123 sodium iodide nto incidine i-123 sodium iodide capsule(s), diagnostic, per millicurie \$ 1,298.20 nto incid	procedure)		
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)  Intravenous infusion, hydration; initial, 31 minutes to 1 hour  \$ 215.00  Intravenous infusion, hydration; initial, 31 minutes to 1 hour  \$ 215.00  Intravenous infusion, hydration; initial, 31 minutes to 1 hour  \$ 215.00  Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away  Introduction of needle or intracatheter, vein  INVALID CODE  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  INVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)	procedure)	,	
Intravenous infusion, hydration; initial, 31 minutes to 1 hour furting intravenous infusion, hydration; initial, 31 minutes to 1 hour furting intravenous infusion, hydration; initial, 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting intravendies (some initial), 31 minutes to 1 hour furting introduction of needle or intravendies, very section (some initial), 32 minutes (some initial), 32 minutes (some initial), 32 minutes (some initial), 33 minutes (some initial), 33 minutes (some initial), 31 minutes (some initial), 31 minutes (some initial), 32 minutes (some initial), 33 minutes (some initial), 34 minut	, , , , , , , , , , , , , , , , , , , ,		340.00
Intrinsic factor antibodies Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away Introduction of needle or intracatheter, vein INVALID CODE INV	, , , , , , , , , , , , , , , , , , , ,		
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away Introduction of needle or intracatheter, vein  NVALID CODE   \$ 3,663.00  NVALID CODE   \$ 83.00  NVALID CODE   \$ 83.00  NVALID CODE   \$ 1,519.00  NVALID CODE   \$ 1,519.00  NVALID CODE   \$ 1,49.00  odine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  odine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  odine i-123 sodium iodide, diagnostic, per millicurie  odine i-131 sodium iodide, diagnostic, per millicurie  oron  sodium i-131 sodium iodide capsule(s), diagnostic, per millicurie  sodium i-132 sodium iodide, diagnostic, per millicur			
Introduction of needle or intracatheter, vein  NYALID CODE  NYALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  NYALID COT CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  NYALID COT CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  NYALID COT CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  NYALID COT CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  \$ 1,149.00  rodine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  \$ 100.00  rodine i-123 sodium iodide, diagnostic, per millicurie  \$ 1,298.24  rodine i-123 sodium iodide capsule(s), diagnostic, per millicurie  \$ 103.86  rod  rod  rod  rod  rod  rod  rod  ro			
NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) NVALID CODE NVAL			520.00
NVALID CODE NVALID CODE NVALID CODE NVALID CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine) State of the initial social minimizer of the initial social	INVALID CODE		619.00
NVALID CODE  NVALID COTE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  sodine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  sodium i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  sodium i-123 sodium iodide, diagnostic, per millicurie  sodium i-123 sodium iodide, diagnostic, per millicurie  sodium i-123 sodium iodide capsule(s), diagnostic, per millicurie  sodium i-123 sodium iodide, diagnostic, per mil	INVALID CODE	\$	3,663.00
NVALID CPT CODE - MAY BE 78299 (Unlisted gastrointestinal procedure, diagnostic nuclear medicine)  sodine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  sodine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries  sodine i-123 sodium iodide, diagnostic, per millicurie  sodine i-133 sodium iodide, diagnostic, per millicurie  sodine i-131 sodium iodide capsule(s), diagnostic, per millicurie  sodine i-131 sodium iodide, diagnostic, per millicurie  sodine i-123 sodium iodide, diagnostic, per millicurie  sodium i-123 sodium iodide, diagnostic, per millicurie  sodium i-123 sodium iodide, diagn	INVALID CODE		1,519.00
odine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries odine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries odine i-123 sodium iodide, diagnostic, per millicurie odine i-131 sodium iodide capsule(s), diagnostic, per millicurie of con or \$ 103.86 or 999 microcuries \$ 103.86 or 999 m			
odine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries odine i-123 sodium iodide, diagnostic, per millicurie sodine i-123 sodium iodide capsule(s), diagnostic, per millicurie soron so			·
odine i-123 sodium iodide, diagnostic, per millicurie  odine i-131 sodium iodide capsule(s), diagnostic, per millicurie  sodine i-131 sodium iodide capsule(s), diagnostic, per millicurie  sodium iodide capsule(s), diagnostic, per millicurie  sodium iodide capsule(s), diagnostic, per millicurie  \$ 103.86  294.00  ron  \$ 632.00  ron  sodium iodide, diagnostic, per millicurie  \$ 632.00  \$ 179.00  ron  sodium iodide, diagnostic, per millicurie  \$ 632.00  \$ 179.00  \$ 59.00  ron binding capacity  \$ 61.00	· - · · · · · · · · · · · · · · · · · ·		
odine i-131 sodium iodide capsule(s), diagnostic, per millicurie       \$ 103.86         ron       \$ 632.00         ron       \$ 179.00         ron       \$ 59.00         ron binding capacity       \$ 61.00			
gron       \$ 294.00         gron       \$ 632.00         gron       \$ 179.00         gron       \$ 59.00         gron binding capacity       \$ 61.00			103.86
\$ 632.00 cron \$ 179.00 cron \$ 179.00 cron \$ 59.00 cron binding capacity \$ 61.00 cron \$ 61.00 cron \$ \$ 61.0	Iron		294.00
ron       \$ 179.00         ron         \$ 59.00         ron binding capacity       \$ 61.00	Iron		632.00
ron binding capacity \$ 61.00	Iron		179.00
	Iron		59.00
rradiation of blood product, each unit	Iron binding capacity Irradiation of blood product, each unit		61.00 127.00

DESCRIPTION	C	HARGE
Islet cell antibody	\$	92.00
Islet cell antibody	\$	872.00
Islet cell antibody	\$	941.00
Islet cell antibody	\$	702.00
Islet cell antibody	\$	49.00
Islet cell antibody	\$	176.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$	754.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$	974.00
Joint survey, single view, 2 or more joints (specify) Ketone body(s) (eg, acetone, acetoacetic acid, beta-hydroxybutyrate); qualitative	\$ \$	221.00 35.00
Ketone body(s) (eg, acetone, acetoacetic acid, beta-hydroxybutyrate); quantitative	\$	155.00
Ketosteroids, 17- (17-KS); total	\$	32.00
Ketosteroids, 17- (17-KS); total	\$	180.00
Kidney imaging morphology; tomographic (SPECT)	\$	1,618.00
Kidney imaging morphology; with vascular flow and function, multiple studies, with and without pharmacological intervention (eg, angiotensin converting enzyme	\$	1,012.00
inhibitor and/or diuretic)	•	_,
Kidney imaging morphology; with vascular flow and function, single study without pharmacological intervention	\$	903.00
Kidney imaging morphology; with vascular flow and function, single study, with pharmacological intervention (eg, angiotensin converting enzyme inhibitor and/or	\$	860.00
diuretic)		
KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; variants in exon 2 (eg, codons 12 and 13)	\$	1,839.00
Lactate (lactic acid)	\$	116.00
Lactate (lactic acid)	\$	93.00
Lactate (lactic acid)	\$	27.00
Lactate dehydrogenase (LD), (LDH)	\$	15.00
Lactate dehydrogenase (LD), (LDH)	\$	65.00
Lactate dehydrogenase (LD), (LDH); isoenzymes, separation and quantitation	\$	32.00
Lactate dehydrogenase (LD), (LDH); isoenzymes, separation and quantitation	\$	128.00
Lactoferrin, fecal; qualitative	\$	314.00
Lamotrigine Lead	\$ \$	117.00 61.00
Lead Lead	\$	59.00
Lead	\$	30.00
Lead	\$	180.00
Lead	\$	42.00
Lead	\$	116.00
Leukocyte alkaline phosphatase with count	\$	95.00
Leukocyte assessment, fecal, qualitative or semiquantitative	\$	41.00
Leukocyte histamine release test (LHR)	\$	56.00
Leukocyte histamine release test (LHR)	\$	31.00
Level I - Surgical pathology, gross examination only	\$	87.00
Level II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin,	\$	195.00
newborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, sterilization		
Level III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than incidental	\$	159.00
Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue Cartilage, shavings		
Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's contracture tissue Femoral		
head, other than fracture Fissure/fistula Foreskin, other than newborn Gallbladder Ganglion cyst Hematoma Hemorrhoids Hydatid of Morgagni Intervertebral disc		
Joint, loose body Meniscus Mucocele, salivary Neuroma - Morton's/traumatic Pilonidal cyst/sinus Polyps, inflammatory - nasal/sinusoidal Skin -		
cyst/tag/debridement Soft tissue, debridement Soft tissue, lipoma Spermatocele Tendon/tendon sheath Testicular appendage Thrombus or embolus Tonsil and/or		
adenoids Varicocele Vas deferens, other than sterilization Vein, varicosity		
Level IV - Surgical pathology, gross and microscopic examination Abortion - spontaneous/missed Artery, biopsy Bone marrow, biopsy Bone exostosis	\$	182.00
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		

Published: January 1, 2019		
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	\$	230.00
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	\$	346.00
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, peoplastic Vulva, total/subtotal resection	\$	310.00
Levetiracetam	\$	136.00
Lidocaine 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)	\$	113.00 315.00
Lipase	\$	17.00
Lipase Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$	81.00 33.00
(83718) Trigiveriues (64476) Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol)  (83718) Trigiverides (84478)	\$	180.00
Lipoprotein (a)	\$	32.00
Lipoprotein (a) Lipoprotein, blood; high resolution fractionation and quantitation of lipoproteins including lipoprotein subclasses when performed (eg, electrophoresis,	\$	116.00 104.00
ultracentrifugation) Lipoprotein, blood; quantitation of lipoprotein particle number(s) (eg, by nuclear magnetic resonance spectroscopy), includes lipoprotein particle subclass(es), when	\$	79.00
performed Lipoprotein, blood; quantitation of lipoprotein particle number(s) (eg, by nuclear magnetic resonance spectroscopy), includes lipoprotein particle subclass(es), when	\$	114.00
performed Lipoprotein, direct measurement; high density cholesterol (HDL cholesterol)	\$	72.00
Lipoprotein, direct measurement; LDL cholesterol	\$	114.00
Lipoprotein-associated phospholipase A2 (Lp-PLA2)	\$	121.00
Lithium	\$	21.00
Liver and spleen imaging; static only Liver and spleen imaging; with vascular flow	\$	531.00 713.00
Liver and spleen imaging; with vascular flow	\$	815.00
Liver imaging (SPECT)	\$	1,863.00
Liver imaging (SPECT); with vascular flow	\$	1,303.00
Liver imaging; static only Local Anes Tc Each Add 15 Min	\$	473.00 142.00
Local Anesthesia Tc 1St Hr	\$	561.00
Local Spinal Anes Tc Ea 15 Min	\$	177.00
Local Spinal Iv Anes Tc 1St Hr	\$	700.00
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml  Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$   \$	8.00 12.37
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	\$	4.21
Luteinizing releasing factor (LRH)	\$	1,046.00
Lymphatics and lymph nodes imaging Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$	711.00 122.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$	681.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$	383.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$	915.00
Mac /Spinal/Nerve Anes 1St Hr Mac Anesth Tc 1St Hr	\$   \$	700.00 561.00
Mac Anesth Tc Ea Add 15 Min	\$	142.00
Mac/Spinal/Nerve Anes Add 15Mn	\$	177.00
Macroscopic examination; arthropod	\$	35.00

DESCRIPTION		CHARGE
Macroscopic examination; parasite	\$	33.00
Magnesium	\$	59.00
Magnesium	\$	17.00
Magnesium	\$	64.00
Magnesium	\$	60.00
Magnesium	\$	32.00
Magnesium	\$	24.00
Magnetic resonance (eg, proton) imaging, abdomen; with contrast material(s)	\$	2,417.00
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s)	\$	1,981.00
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s), followed by with contrast material(s) and further sequences	\$	2,950.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; with contrast material(s)	\$	2,166.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; with contrast material(s)	\$	2,279.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material	\$	2,259.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material(s), followed by contrast material(s) and further sequences	\$	2,339.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; with contrast material(s)	\$	2,275.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s)	\$	2,251.00
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences	\$	2,822.00
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Magnetic resonance (eg, proton) imaging, brain (including brain stem); with contrast material(s)	\$	2,252.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material	\$	1,666.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material, followed by contrast material(s) and further sequences	\$	2,855.00
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Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); with contrast material(s)	\$	1,862.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s)	\$	1,606.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s), followed by contrast	\$	1,911.00
material(s) and further sequences	'	,-
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; with contrast material(s)	\$	2,279.00
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast material(s)	\$	2,259.00
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast material(s), followed by contrast material(s) and further sequences	\$	2,339.00
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Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; with contrast material(s)	\$	2,963.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)	\$	2,556.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s), followed by contrast material(s) and further sequences	\$	3,039.00
magnetic resolution (e.g., proton) integrity, or only race, and/or rectify mathematical material by contrast material by and raction sequences		3,033.00
Magnetic resonance (eg, proton) imaging, pelvis; with contrast material(s)	\$	2,528.00
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s)	\$	2,069.00
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s), followed by contrast material(s) and further sequences	\$	3,140.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; with contrast material(s)	\$	2,252.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; without contrast material	\$	1,944.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; with contrast material(s)	\$	2,636.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; without contrast material	\$	2,461.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; with contrast material(s)	\$	2,395.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; without contrast material	\$	2,461.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical	\$	2,799.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; lumbar	\$	3,160.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; thoracic	\$	2,806.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	2,449.00
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; with contrast material(s)	\$	1,898.00
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s)	\$	1,553.00
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s), followed by contrast material(s) and further sequences	\$	2,361.00
Magnetic resonance angiography, abdomen, with or without contrast material(s)	\$	2,019.00
Magnetic resonance angiography, chest (excluding myocardium), with or without contrast material(s)	\$	259.00
Magnetic resonance angiography, head; with contrast material(s)	\$	1,641.00
Magnetic resonance angiography, head; without contrast material(s)	\$	1,890.00
Magnetic resonance angiography, head; without contrast material(s), followed by contrast material(s) and further sequences	\$	1,641.00
Magnetic resonance angiography, lower extremity, with or without contrast material(s)	\$	449.00
Magnetic resonance angiography, neck; with contrast material(s)	\$	1,641.00
Magnetic resonance angiography, neck; without contrast material(s)	\$	1,558.00
Magnetic resonance angiography, neck; without contrast material(s)	\$	237.00
Magnetic resonance angiography, neck; without contrast material(s), followed by contrast material(s) and further sequences	\$	1,884.00
Magnetic resonance angiography, pelvis, with or without contrast material(s)	\$	392.00
Magnetic resonance angiography, upper extremity, with or without contrast material(s)	\$	392.00
Mammary ductogram or galactogram, multiple ducts, radiological supervision and interpretation	\$	404.00
Mammary ductogram or galactogram, single duct, radiological supervision	\$	404.00
Manganese	\$	225.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation	\$	175.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation  Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; initial demonstration and/or evaluation	\$	58.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent	\$	175.00
	\$	77.00
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent		

Published: January 1, 2019		
DESCRIPTION		CHARGE
Manual application of stress performed by physician or other qualified health care professional for joint radiography, including contralateral joint if indicated	\$	294.00
Manual therapy techniques (eg, mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes	\$	166.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	90.00
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	\$	178.00
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	\$	77.00
quantitative, each specimen	, 1	
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	351.00
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	\$	372.00
quantitative, each specimen	Ş	372.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	155.00
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	\$	716.00
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	\$	404.00
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	\$	49.00
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	\$	158.00
quantitative, each specimen	,	138.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	772.00
quantitative, each specimen		72.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or quantitative, each specimen	\$	72.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	277.00
quantitative, each specimen		
Measurement of post-voiding residual urine and/or bladder capacity by ultrasound, non-imaging	\$	132.00
Medical nutrition therapy, reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or treatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes	\$	36.00
Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes	\$	36.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	55.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	55.00
Medical nutrition therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition or treatment regimen (including additional hours needed for renal disease), individual, face to face with the patient, each 15 minutes	\$	55.00
Memory functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01
Memory functional limitation, discharge status at discharge from therapy or to end reporting	\$	0.01
Memory functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$   \$	0.01 81.00
Mercury, quantitative  Mercury, quantitative	\$	139.00
Mercury, quantitative	\$	41.00
Mercury, quantitative	\$	69.00
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$   \$	1,812.00 458.00
Mesh (implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix®)	\$	427.00
Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$	3,287.00
Metanephrines  Metanephrines	\$	42.00
Metanephrines  Metanephrines	\$   \$	140.00 144.00
Methadone	\$	959.00
Methadone	\$	273.00
Methylenedioxyamphetamines (MDA, MDEA, MDMA) Methylenedioxyamphetamines (MDA, MDEA, MDMA)	\$   \$	650.00 456.00
Methylenedioxyamphetamines (MDA, MDEA, MDMA)	\$	239.00
Methylphenidate	\$	1,917.00
Microsomal antibodies (eg, thyroid or liver-kidney), each	\$	36.00
Microsomal antibodies (eg, thyroid or liver-kidney), each Microsomal antibodies (eg, thyroid or liver-kidney), each	\$   \$	86.00 144.00
Minor Surgery	\$	215.00
Abg;Gases Blood/Any Combo	\$	136.00
Acetaminophin Screen	\$	43.00
Alpha 2 Macroglobulin Antibody Id;Rbc,Ea Panel	\$   \$	82.00 38.00
Antibody Screen,Rbc,Each	\$	62.00
Antihuman Globulin,Coombs	\$	49.00
Bacterial Id & Sensit BcI-2	\$   \$	37.00 142.00
Blood Typing;Rh (D)	\$	33.00
Cbc W/ Rdw & Auto Diff	\$	13.00
Cd10 (Calla)	\$	170.00
Cholinesterase Profile Coll Blood-Legal Alcohol	\$   \$	159.00 63.00
Compatibility;Antiglobuli	\$	88.00
Cyclin D1 (Bcl-1)	\$	170.00

DESCRIPTION		CHARGE
Drug Abuse Screen W Methe	\$	37.00
Drug Screen Wd Employee	\$	63.00
Fecal Wbc Smear	\$	33.00
Health Profile #5	\$	25.00
Infect Waste-Lrg Box	\$	82.00
Infect Waste-Red Bags-Avg	\$	39.00
Infect Waste-Red Bags-Avg	\$	30.00
Infect Waste-Sharps-Avg 5	\$	24.00
Infect Waste-Sharps-Avg 5 Ip Stain Cd-43	\$ \$	22.00 64.00
Ip Stain L-26 B-Cell	\$	118.00
Ip Stain T3	\$	118.00
Legionella Dfa	\$	111.00
Liver Panel	\$	11.00
Mplw515 Mpls505 Mut (Mp Lvl 3)	\$	1,772.00
Std Probe	\$	115.00
Travel Allow; Actual Miles	\$	32.00
Tsh 3Rd Generation	\$	47.00
Urine Microscopic Wd Admn Prof Leb/Lan	\$	8.00 47.00
Set Spike Duo-Vent	\$	7.00
Sol Glycine 3000	\$	81.00
02 Sampling Line Pt. Etc	\$	51.00
Abd Pads	\$	7.00
Advanced Backflush 25G	\$	141.00
Airway Nasopharyngeal 30Fr	\$	9.00
Airway Nasopharyngeal 32 Fr	\$	9.00
Airway Oral 70Mm Child	\$	12.00
Ambu Bag Ped Dispos	\$	174.00
Ankle Night Splint Ankle Support Rice	\$	74.00 181.00
Ankle Wrap E-Z	\$	127.00
Aqua Flow	\$	13.00
Arm Cradle	\$	65.00
Armboard Lg	\$	28.00
Armboard Med	\$	23.00
Arterial Cath Kit	\$	65.00
Arthoscopy Pack IIi	\$	61.00
Arthro.Strght 12 & 30 Tip	\$	951.00
Autoskin Extractor	\$	26.00 757.00
Autovac System Lf Auxiliary Channel Adaptor	\$	757.00 11.00
Bag Ambu Infant	\$	44.00
Bag Bongart 10	\$	127.00
Bag Iv Via-Flex	\$	16.00
Bair Paw Gown Stnd	\$	51.00
Bair Paw Gown Xlg	\$	64.00
Band Adlt Flexisensor	\$	14.00
Bandage Ace 3"	\$	6.00
Bandage Ace 6"	\$	7.00
Bandage Elastomull 3" Bandage Esmark Lf 4"	\$ \$	5.00 24.00
Bandage Stretch (Kling)	\$	20.00
Beir Hugger Fld Warm Set	\$	88.00
Belt Rib Men/Women	\$	115.00
Belt Traction Pelvic	\$	140.00
Berkeley Sftouch Collection Sy	\$	33.00
Bis Sensor	\$	58.00
Bite Block Omni Endo	\$	9.00
Blade Beaver	\$	118.00
Blade Beaver Mini	\$	47.00
Blade Belfore Blade Dematone	\$	95.00 64.00
Blade Endo Carpal Tun Hk	\$	382.00
Blade Endo Carpaltunnel	\$	381.00
Blade Laryngo Video	\$	32.00
Blade Mac Dispos All	\$	20.00
Blade Micro Saw 9.5 X 25.5	\$	28.00
Blade Miller Dispos All	\$	20.00
Blade Narrow Long 29.5X7 Ecker	\$	67.00
Blade Saw Disp 14X25 5Mm	\$	116.00
Blade Saw Disp 4.5X25 5Mm Blade Saw Disp 6.5X25 5Mm	\$	95.00 107.00
Blade XIg Wide 34.5 X 12-Ecker	\$	107.00 67.00
Blades Glidescp 1	\$	67.00
Blades Glidescp 2	\$	67.00

DESCRIPTION		CHARGE
	<u>,</u>	
Blades Glidescp 3 Blades Saw Saggital All	\$ \$	67.00 115.00
Blanket Bear Hugger #315	\$	116.00
Blanket Duo-Therm	\$	158.00
Blanket Hypo-Thermia	\$	221.00
Blanket Space Thermo	\$	67.00
Blood Bag Cbc	\$	16.00
Blood Cbc Adaptor	\$	16.00
Blood Filter Rc 100	\$	134.00
Blood Filter Rc 50	\$	84.00
Boot Bunny Combination	\$	156.00
Boot Cast	\$	204.00
Bottle Vacutainer	\$	25.00
Bovie Suction  Brace Aircast Left Standard	\$	55.00 58.00
Brush Bipolar	\$ \$	104.00
Brush Cytology Bronco	\$	571.00
Brush Cytology Regular	\$	95.00
Brush Micro Speciman	\$	119.00
Bur Drill Wire Pass 1.5-Ecker	\$	86.00
Burr Drill Uht Swanson 3.0 Eck	\$	109.00
Burr Drill Wire Pass Med Ecker	\$	72.00
Burr Tips 3Mm Rd Solid-Ecker	\$	41.00
Cannula 25G 0.8Mm S T	\$	50.00
Cannula 6Mm	\$	13.00
Cannula Adult Co2 Er	\$	5.00
Cannula Ped Co2 Er	\$	6.00
Cannula, Iv Blunt	\$	7.00
Canopy Disposable	\$	136.00
Cap Dual End Luer Lok	\$	8.00
Cap Luer Lock Cap Luer Non-Vent Unv.	\$ \$	11.00 12.00
Capnog Nasel Set Ped	\$	46.00
Capnography Nasal Set	\$	35.00
Caps K-Wire	\$	26.00
Cardiac Stress Iv Charge	\$	23.00
Cardiac Stress Nitro Set	\$	12.00
Cardiac Stress Solution/Tubing	\$	14.00
Cartridge Fluid Slt Gas	\$	473.00
Cast Boot	\$	117.00
Cast Cylinder	\$	188.00
Cast Delta Lite Plus 3" Pink	\$	9.00
Cast Delta Lite Plus 4" Pink	\$	11.00
Cast Fiberglas Entire Arm	\$	140.00
Cast Fiberglass Entire Leg	\$ \$	185.00 106.00
Cast Fiberglass Lower Leg Cast Forearm	\$	171.00
	\$	85.00
Cast Hand	\$	130.00
Cast Long Arm	\$	217.00
Cast Sandal Rocker Bottom Lg	\$	24.00
Cast Sandal Rocker Bottom Med	\$	24.00
Cast Sandal Rocker Bottom MI	\$	24.00
Cast Sandal Rocker Bottom XIg	\$	37.00
Cast Shoe	\$	140.00
Casting Delta Lite	\$	52.00
Cath 3Way 30Cc 22-24-26	\$	130.00
Cath Airway Transtrac 5.0	\$	208.00
Cath Airway Transtrac 7.5 Cath Aspiration Endo	\$	181.00
Cath Central Venous 500	\$ \$	107.00 74.00
Cath Connector Ext	\$	18.00
Cath Coulde Tip 18 Fr 5Cc	\$	31.00
Cath Cut Down 16G	\$	25.00
Cath Cvp	\$	37.00
Cath Ele Silicone 5Fr.	\$	297.00
Cath Epidural Racz Brevi-XI	\$	207.00
Cath Epidural Racz Versakath	\$	212.00
Cath Epistaxis Ballon	\$	204.00
Cath Fogarty	\$	608.00
Cath Foley 12Fr 5Cc Silicone	\$	12.00
Cath Foley 14Fr 30Cc Teflon	\$	13.00
Cath Foley 14Fr 5Cc Coude 2Way	\$	46.00
Cath Foley 14Fr 5Cc Silicone	\$	13.00
Cath Foley 16Fr 5Cc Coude 2Way	\$	33.00
Cath Foley 16Fr 5Cc Silicone	\$	12.00

saft FaCes Bloose         \$ 122.6           saft FaCes Bloose         \$ 22.6           saft FaCes PACES CAST         \$ 15.6           saft FaCes PACES CAST         \$ 15.6           saft FaCes PACES CAST         \$ 15.6           saft PACES CAST         \$ 25.6           saft PACES CAST         \$ 25.6           saft PACES CAST         \$ 25.0           saft PACES CAST<	DESCRIPTION		CHARGE
ant Footy Park 2007.  \$ 150. \$ 250. \$		Ċ	
am Forling Vord FOCK Schoole         \$ 3.2.5           and Fook Spic Self         \$ 3.2.5           and Internal Freezer         \$ 1.5.5           and Internal Freezer         \$ 2.5.5           and Matecut         \$ 2.0.5           and Personnel Harr 11*         \$ 2.00			25.00
as Toolay 247 90C 30var yell         \$ 35.55           as Toolay 247 90C         \$ 25.55           as Toolay 247 90C         \$ 25.55           as Toolay 247 90C         \$ 25.55           as Toolay 247 90C         \$ 30.00           as Toolay 247 90C         \$ 30.00           as Pentioned 157 11         \$ 30.00           as Pentioned 157 11         \$ 30.00           as Toolay 247 90C         \$ 30.00           as Toolay 247 90C <t< td=""><td></td><td></td><td>12.00</td></t<>			12.00
sail Folley PSC, 22-24         \$ 185.8           sail Holeman Pressure         \$ 35.5           sail Holeman Pressure         \$ 25.5           sail Holeman Pressure         \$ 20.7           sail Holeman Pressure         \$ 20.7           sail Mallerer         \$ 20.2           sail Mallerer Right         \$ 20.2           sail Mallerer Right         \$ 20.5           sail Seal Sail Mallerer Right         \$ 20.5           sail Seal Sail Sail Sail Sail Sail Sail Sail Sa	Cath Foley 24Fr 30Cc 3Way Tefl	\$	25.00
sab Internal Pressure         \$ 55.5           sith Interface         \$ 275.5           sith Interface         \$ 275.5           sith Interface         \$ 285.5           sith Interface         \$ 285.5           sith Interface         \$ 285.5           sith Interface         \$ 285.5           sith Petroneal STP 17*         \$ 286.5           sith Petroneal STP 18*         \$ 286.5           sith Petroneal STP 18*         \$ 286.5           sith Red Robber 16*         \$ 5.5           sith Red Robber 16*         \$ 5.5           sith Red Robber 18*         \$ 1.5           sith School 18*         \$ 1.5           sith School 18*         \$ 1.5           sith School 18*         \$ 1.5 <td></td> <td></td> <td>51.00</td>			51.00
abl Indonéser         \$ 175           abl India 54-13-20-22         \$ 23.5           abl India 54-13-20-23         \$ 23.5           abl India 54-13-20-23         \$ 25.5           abl Mackers         \$ 65.5           abl Mackers         \$ 25.5           abl Mackers         \$ 25.5           abl Februres         \$ 63.5           abl Februres         \$ 5.5           abl Februres         \$ 15.0           abl Februres         \$ 15.0           abl Februres         \$ 15.0           abl Februres         \$ 5.5           abl Februres         \$ 5.5           abl Februres         \$ 5.5 <td>Cath Foley 75CC 22-24</td> <td>\$ e</td> <td></td>	Cath Foley 75CC 22-24	\$ e	
aith hors 24-81-81-202         \$ 25           abh intros. Death intros			
ath Intro-Sheath Guide 5         5         61.5           ath Netheror         \$ 20.75           ath Netheror         \$ 20.75           ath Netheror         \$ 20.75           ath Plateror         \$ 20.75           ath Plateror         \$ 46.61           ath Plateror         \$ 46.61           ath Plateror         \$ 68.60           ath Read Rubber 197         \$ 5.68           ath Read Rubber 197         \$ 5.68           ath Shing Locker         \$ 1.50           ath Shing L	Cath Intra 14-16-18-20-22	\$	23.00
aim Malecol         \$ 90.00           aim Perconneal 197-11*         \$ 230.00           aim Perconneal 197-12*         \$ 230.00           aim Perconneal 197-12*         \$ 620.00           aim Peal maleyer 197         \$ 620.00           aim Peal maleyer 197         \$ 5.50           aim Peal maleyer 127*         \$ 5.50           aim Peal maleyer 128*         \$ 1.80           aim Teal maleyer 128*         \$ 1.80	Cath Intro. Sheath Guid.6	\$	61.00
sin Perional 1874 15**         \$ 2836           sin Pillerinancy Artery Sap         \$ 6866           sin Pillerinancy Artery Sap         \$ 6866           sin Pillerinancy Artery Sap         \$ 8866           sin Pillerinancy Artery Sap         \$ 8866           sin Red Rabber 12 Fr         \$ 5.56           sin Red Rabber 12 Fr         \$ 5.56           sin Stants Close Vent Sys         \$ 1866           sin Text System         \$ 25.00           sin Text System         \$ 25.00           sin Text System         \$ 26.00           sin Thoracia System         \$ 26.00			207.00
Am Pourvoce   \$ 40.00	Cath Malecot	\$	90.00
sih Palmonary Artery Exp         \$ 688.0           ah Red Rubber 10FF         \$ 5.00           ah Red Rubber 10FF         \$ 5.00           ah Seed Rubber 10FF         \$ 5.00           ah Simme Close Vent Sys         \$ 1.80           ah Simme Close Vent Sys         \$ 1.80           ah Simme Close Vent Sys         \$ 1.80           ah Succion District System         \$ 1.80           ah Thermack         \$ 2.50           ah Thermack         \$ 1.80           ah Thermack         \$ 6.70           ah Thermack         \$ 9.00			
aim Red Rubber 30 Fr         \$ 500.00           aim Red Rubber 12 Fr         \$ 5.5.           aim Red Rubber 12 Fr         \$ 1.5.           aim Standard 12 Fr         \$ 1.5.           aim Standard 12 Fr         \$ 2.5.           aim Standard 12 Fr         \$ 2.5.           aim Thermal Standard 12 Fr         \$ 2.5.           aim Thermal Standard 12 Fr         \$ 1.0.           aim Thermal Standard 12	Cath Pulmonary Artery Exp	\$	698.00
saih Red Rubber 10 Fr         \$ 5,50           aim Red Rubber 12 Fr         \$ 5,50           aim Red Rubber 15 Fr         \$ 5,50           aim Red Rubber 15 Fr         \$ 130           aim Simmic Close Vert Sys         \$ 131,80           aim Sunce Older Vert Sys         \$ 130           aim Sunce Older Vert Sys         \$ 100           aim Sunce Older Vert Sys         \$ 100           aim Sunce Older Vert Sys         \$ 200           aim Sunce Older Vert Sys         \$ 200           aim Sunce Older Vert Sys         \$ 200           aim System Older Vert Sys         \$ 200           aim System Older Vert Sys         \$ 200           aim Teach System Older Vert Sys         \$ 200           aim Teach System Older Vert System Older System			50.00
ath Red Rubber B Fr         \$ 5.5.           ath Simme, Close Vent Sys         \$ 138.05           ath Succession System         \$ 138.05           ath Succession Simme Windle Itip         \$ 138.05           ath Succession Simme Windle Itip         \$ 1,039.05           ath Tender Simme Windle Itip         \$ 1,039.05           ath Theradical Simme         \$ 1,039.05           ath Thorade         \$ 25.5           ath Thorade         \$ 25.5           ath Trip Lumen 26m         \$ 132.0           ath Trip Lumen 26m         \$ 132.0           ath Trip Lumen 26m         \$ 130.0           ath Trip Lumen 26m         \$ 130.0           ath Trip Lumen 26m         \$ 120.0           ath Unbelical 3.5fr         \$ 66.0           ath Unbelical 3.5fr         \$ 5.5           ath Cordel Age         \$ 25.0           ath Cordel Age         \$ 23.0           ath Cordel Age         \$ 2.0 <t< td=""><td>Cath Red Rubber 10 Fr</td><td>\$</td><td>5.00</td></t<>	Cath Red Rubber 10 Fr	\$	5.00
arb Simmes Close Vent Sys.  \$ 18.00  Arb Simples Simmes Si	Cath Red Rubber 12 Fr	\$	5.00
arb Simplisted         \$ 480           arb Succloan Jugular         \$ 1300           arb Succloan 154-16-188         \$ 400           arb Succloan 154-16-188         \$ 400           arb Texas Large         \$ 380           arb Texas Large         \$ 380           arb Termonibutor         \$ 1,032           arb Transcis         \$ 670           arb Transcis         \$ 9.00           arb Transcis         \$ 19.00           arb Transcis         \$ 9.00           arb Transcis         \$ 9.00           arb Transcis         \$ 9.00           arb Transcis         \$ 2.00           arb Transc			5.00
arth SubClamp Langular         \$ 1390           arth Sucction 1-674-16-18         \$ 400           arth Sucction 1-674-16-18         \$ 40           arth December 1674 Whistle Tip         \$ 1.03           arth Teast Large         \$ 9.00           arth Treast Large         \$ 1.030           arth Thoracie         \$ 1.030           arth Thoracie         \$ 6.00           arth Thoracie         \$ 1.00           arth Treast Large         \$ 6.00           arth Treast Large         \$ 6.00           arth Treast Large         \$ 1.00           arth Unthelical Script         \$ 2.00	Cath Similis close vent sys	\$	
arb Suction 19-14-16-18         \$ 400           arb Texas Large         \$ 1,000           arb Texas Large         \$ 1,000           arb Thermodition BFr         \$ 1,000           arb Texas Large         \$ 250           arb Thermodition BFr         \$ 250           arb Thermodition BFr         \$ 250           arb Texas Texas Texas         \$ 250           arb Texas Texas         \$ 250           arb Texas Texas         \$ 250           arb Texas Texas         \$ 195,000           arb Texas Texas Texas         \$ 150,000           arb Texas Texas Texas         \$ 95,500           arb Unbelical SFr.         \$ 60,000           arb Unbelical SFr.         \$ 60,000           arb Conditions Single         \$ 150,000           arb Conditions Single         \$ 250,000			139.00
arb Suction 16fr Whistle Tip	Cath Suction 10-14-16-18	\$	40.00
ath Thermodistrion 8fr	Cath Suction 16Fr Whistle Tip	\$	4.00
abit Thoracic 24 Fr         \$ 25.0           abit Thoracic 36         \$ 67.0           abit Trip Sumera 20cm         \$ 91.0           abit Trip Sumera 20cm         \$ 195.0           abit Trip Sumera 20cm         \$ 195.0           abit Trip Sumera 30cm         \$ 195.0           abit Trip Sumera 30cm         \$ 100.7           abit Trip Sumera 30cm         \$ 200.0           abit Trip Sumera 30cm         \$			9.00
abit Thorasic         \$ 670           abit Trip Lumen20Cm         \$ 910           abit Trip Lumen20Fm         \$ 1920           abit Trip Lumen20Fm         \$ 1960           abit Trip Lumen30Fm         \$ 1960           abit Trip Lumen4         \$ 1960           abit Twin Z Lumen         \$ 460           abit Umbelical Sept         \$ 160           abit Umbelical Sept         \$ 640           abit Umbelical Sept         \$ 950           abit Umbelical Sept         \$ 240           abit Umbelical Sept         \$ 240           abit Umbelical Sept         \$ 200           abit Umbelical Sept         \$ 240 <td></td> <td></td> <td></td>			
abit Throatsis 68         \$ 9,10.           abit Trip Lumen30FF         \$ 195.0.           abit Trocar         \$ 195.0.           abit Trocar         \$ 107.0.           abit Trocar         \$ 107.0.           abit Trocar         \$ 16.0.           abit Unmbelical 16 Gauge         \$ 16.0.           abit Unmbelical 3,58F         \$ 95.0.           abit, Coulded 14 22         \$ 43.0.           abit, Gordon Single         \$ 97.0.           abit, Groshong Single         \$ 97.0.           abit, Groshong Single         \$ 79.0.           cement Skin         \$ 70.0.           cement Skin         \$ 70.0.           cement Skin         \$ 70.0.           circuit Freathing Ames Flor2         \$ 24.0.           circuit Breathing Ames Flor2         \$ 24.0.           circuit Breathing Ames Flor2         \$ 25.0.           doin of United Breathing Ames Flor2         \$ 25.0.           doin 10 flore Mill         \$ 25.0.           dois not Note Flore System         \$ 26.0.           doin 50 flore System         \$ 26.0.           dois not System System         \$ 26.0.           doin 50 flore System         \$ 26.0.           doin 50 flore System System         \$ 26.0.			67.00
ath Trip Lumen20Cm         \$ 1920.           ath Trip Lumen30F         \$ 1966.           ath Trio Carl         \$ 1966.           ath Trivin Cumen         \$ 46.6           ath Umbelical 16 Gauge         \$ 16.6           ath Umbelical 35Fr         \$ 64.6           ath Umbelical 35Fr         \$ 64.0           ath, Coude 14 22         \$ 43.0           ath, Coude 14 22         \$ 43.0           ath, Corshong Single         \$ 97.0           ath, Experiment Skin         \$ 20.0           cement Skin         \$ 70.0           cervical Collar Univ. Stk         \$ 3.90           circul Anesthesia         \$ 70.0           incrul Area Steps         \$ 24.0           incrul Area Steps         \$ 2.2           lip End MI         \$ 250.0           lose sure System         \$ 260.0           co2 Cannister         \$ 260.0           co2 Cannister         \$ 260.0           coban 3" Unsterlie LT         \$ 74.0           coban an "Unsterlie LT         \$ 74.0           coban an "Unsterlie LT         \$ 76.0           coban an "Unsterlie LT         \$ 76.0           coban William         \$ 74.0           cobant William         \$ 74.0      <	Cath Thorasic 36	\$	91.00
sabt Trocar         \$ 1077c           sath Twin Zumen         \$ 46.6           sath Umbelical 16 Gauge         \$ 16.6           sath Umbelical 5Fr.         \$ 5.64.0           sath, Coude 41 22         \$ 43.0           sath, Coude 41 22         \$ 43.0           sath, Carbong Single         \$ 21.0           sathere Epidural 20 Ga         \$ 20.0           sautery Bipoplar 25G         \$ 70.0           sement Skin         \$ 70.0           servical Collar Univ. Stk         \$ 39.0           scruid Anesthesia         \$ 5.24.0           scruid Freathing Ames Flex2         \$ 24.0           scruid Breathing Ames Flex2         \$ 25.0           solosare System         \$ 60.0           so2 Cannister         \$ 60.0           so2 Cannister         \$ 28.0           sobana 3" Unsterile Lf         \$ 28.0           sobana 3" Unsterile Lf         \$ 74.0           sobana will wrighted the solution of th	Cath Trip Lumen20Cm	\$	192.00
tab Twin 2 Lumen         \$ 46.6           ath Umbelical 3.5Fr         \$ 16.6           tath Umbelical 3.5Fr         \$ 9.5           tath Umbelical 3.5Fr         \$ 64.0           tath, Corshong Single         \$ 43.0           tath, Corshong Single         \$ 29.5           tath, Groshong Single         \$ 20.0           tautery Biopolar 25G         \$ 20.0           cenent Skin         \$ 70.0           cenerial Collar Univ, Sk         \$ 30.0           ircuit Breathing Anes Flex2         \$ 6.4           ircuit Breathing Anes Flex2         \$ 24.0           ircuit Breathing Anes Flex2         \$ 7.5           ilcuit Breathing Anes Flex2         \$ 7.5           il	Cath Trip Lumen30Fr	\$	196.00
ath umbelical 16 Gauge         \$ 16.6           ath Umbelical 5FF         \$ 64.0           ath Chuchel Affer         \$ 64.0           ath, Coude 14 22         \$ 43.0           ath, Coude 14 22         \$ 43.0           ath, Cordsong Single         \$ 27.0           ather Epidural 20 Ga         \$ 20.4           werd Isolar Univ. Stk         \$ 70.0           werdal Collar Univ. Stk         \$ 39.0           werdal Collar Univ. Stk         \$ 39.0           icruit Breathing Ares Flex2         \$ 46.0           icruit Breathing Ares.         \$ 75.0           ils Findo MI         \$ 25.0           losesure System         \$ 260.0           20 Cannister         \$ 7.0           loban 3° Unsterile Lf         \$ 7.0           loban 3° Unsterile Lf         \$ 7.0           loban St Unster	Cath Trocar	\$	107.00
tabt unbelical 3.5Fr         \$ 95,6           tabt Unbelical 5Fr         \$ 640,2           tabt, Corobnog Single         \$ 430,0           tabt, Corobnog Single         \$ 730,2           tabte Epidural 20 Ga         \$ 20,0           tabte Epidural 20 Ga         \$ 20,0           tabte Epidural 20 Ga         \$ 20,0           tement Skin         \$ 700,0           cervical Collar Univ. Sk         \$ 300,0           tircuit Aresthesia         \$ 640,0           tircuit Breathing Anes Flex2         \$ 240,0           tircuit Breathing Anes Flex2         \$ 240,0           tircuit Breathing Anes Flex2         \$ 75,0           Lips Endo Mil         \$ 77,0           Lips Endo Mill         \$ 74,0			
tath Umbellcal ISFr.         \$ 64.4           tath, Couch ISP.         \$ 43.0           tath, Couch ISP.         \$ 973.0           tath, Consonog Single         \$ 21.0           tather Englishor ISP.         \$ 20.0           cament Skin         \$ 70.0           kerwical Collar Univ. Stk         \$ 39.9           kerwical Collar Univ. Stk         \$ 39.0           kircuit Breathing Anes.         \$ 64.0           kircuit Breathing Anes.         \$ 75.0           lip Endo MI         \$ 250.0           losesure System         \$ 260.0           2 Cannister         \$ 28.0           loban 3' Unsterile If         \$ 7.0           loban Roll         \$ 7.0           loban Roll         \$ 7.0           locistomy Irrigation         \$ 7.0           conformer Lg WHoles         \$ 158.0           conformer Lg WHoles         \$ 158.0           conformer Wed WHyloles         \$ 158.0           connector Simms Irrigatin         \$ 12.0           connector Simms Irrigatin         \$ 14.0           connector Simms Irrigatin         \$ 1.6           connector Simplop 1.3         \$ 1.6           constellation Frag Pack         \$ 1.6           convertor Surgiport 5	Cath Umbelical 3 SEr	\$	95.00
tath, Coude 14 22     \$ 43.0       tath, Groshong Single     \$ 73.0       tath, Groshong Single     \$ 21.0       tath, Groshong Single     \$ 20.0       tath, Groshong Single     \$ 20.0       tement Skin     \$ 20.0       tement Skin     \$ 70.0       cervical Collar Univ. Stk     \$ 30.0       tircuit Breathing Anes Flex2     \$ 24.0       incruit Breathing Anes Flex2     \$ 24.0       incruit Breathing Anes     \$ 75.0       lip Endo MI     \$ 250.0       locesure System     \$ 26.0       vol Cannister     \$ 24.0       voban Roll     \$ 24.0       voban Roll     \$ 7.0       voban Roll     \$ 7.0       voban Roll     \$ 7.0       volostomy Z Stoma     \$ 7.4       conformer kg W/Holes     \$ 158.0       conformer kg W/Holes     \$ 158.0       conformer kg W/Holes     \$ 158.0       conformer kg W/Holes     \$ 13.0       conformer kg W/Holes     \$ 158.0       conformer kg W/Holes </td <td></td> <td></td> <td>64.00</td>			64.00
tatheter Epidural 20 Ga         \$ 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Cath, Coude 14 22	\$	43.00
Sautery Biopolar 25G   \$ 20.40	Cath, Groshong Single	\$	973.00
Imment   Skin	Catheter Epidural 20 Ga	\$	21.00
Pervical Collar Univ. Stk	Camont Skin	\$ ¢	
ircuit Anesthesia         \$ 64.0           ircuit Breathing Anes Flev2         \$ 24.0           ircuit Breathing Anes         \$ 75.0           Lip End MI         \$ 250.0           locessure System         \$ 260.0           .02 Cannister         \$ 28.0           .02 Cannister         \$ 28.0           .02 Cannister         \$ 28.0           .02 Cannister         \$ 27.0           .0ban 3" Unsterile If         \$ 7.0           .0ban All         \$ 24.0           .0bota MI (Insterile If         \$ 7.0           .0ban Roll         \$ 24.0           .0bota MI (Insterile If         \$ 7.0           .0bota MI (Insterile If         \$ 1.0           .0bota MI (Insterile If         \$ 1.0           .0bota MI (Insterile If         \$ 1.5           .0bota MI (Insterile If	Cerrient shin	\$	39.00
ircuit Breathing Anes Flee2         \$ 24.0           clip Endo MI         \$ 250.0           closeaure System         \$ 260.0           coban 3" Unsterle Lf         \$ 7.0           coban 3" Unsterle Lf         \$ 7.0           coban Roll         \$ 24.0           colostomy Irrigation         \$ 74.0           colostomy Z Stoma         \$ 74.0           construct Lg W/Holes         \$ 158.0           connector Si Lg W/Holes         \$ 158.0           connector Si Lg W/Holes         \$ 158.0           connector Sim Irrigation         \$ 13.0           connector Sim Irrigation         \$ 13.0           connector Sirms Irrigation         \$ 12.0           connector Sirms Irrigation         \$ 12.0           connector Universal Y         \$ 2.2           constellation Auto Gas Fills K         \$ 16.3           constellation Pikpak 25G         \$ 16.3           constellation Pikpak 25G         \$ 16.3           convertor Surgiport 3.5         \$ 6.5           convertor Surgiport 3.5 <td< td=""><td>Circuit Anesthesia</td><td>\$</td><td>64.00</td></td<>	Circuit Anesthesia	\$	64.00
	Circuit Breathing Anes Flex2	\$	24.00
Sesem   Sese	Circuit Breathing Anes.	\$	75.00
22 Canister   \$ 2.8.6     20 Canister   \$ 7.0     20			250.00
Doban ROII   S   7.0   5.0	Co2 Connictor	\$ ¢	
S	Coban 3" Unsterile Lf	\$	7.00
Selectory   Irrigation   Selectory   Sel			24.00
Sembine Roll   Semb	Colostomy Irrigation	\$	74.00
Sample   S	Colostomy Z Stoma	\$	74.00
Standard	Combine Roll	\$	100.00
Same	Conformer Lg W/Totes	۶ \$	
State   Stat	Connector 5 In 1	\$	13.00
Same	Connector Simms Irrigatin	\$	12.00
State   Stat	Connector Strgh Plas.1/4"	\$	14.00
State   Action   Frag Pack   State   Action   State   Action   Frag Pack   Action   Frag Pack   State   Action   Frag Pack   Action   Action   Frag Pack   Action   Acti	Connector Universal Y	\$	22.00
1,529.00   1,529.00	Constellation Auto Gas Fill Ki	\$	163.00
Sonvertor Seal-Up   \$ 49.00			
Sometron Surgiport 3.5   Sometron Surgiport 5.5   Sometron Surgiport			49.00
Convertor Surgiport 5 5   \$   \$   \$   \$   \$   \$   \$   \$   \$	Convertor Surgiport 3.5	\$	65.00
Some convertors 4.5Mm	Convertor Surgiport 5 5	\$	65.00
Section Roll   Sect	Convertors 4.5Mm	\$	65.00
Cotton Roll       \$ 73.0         Cotton Roll Non-Sterile RI       \$ 18.0         Cryocuff       \$ 302.0         Cryogel Package       \$ 43.0         Cuffed Endo Trach Nasal 6.0       \$ 19.0         Cutter Arthro. Dispos       \$ 276.0         Cutting Bur       \$ 130.0	Cornel Crough Protector Adult	\$ ¢	33.00
Cotton Roll Non-Sterile RI       \$ 18.0         Cryocuff       \$ 302.0         Cryogel Package       \$ 43.0         Cuffed Endo Trach Nasal 6.0       \$ 19.0         Cutter Arthro. Dispos       \$ 276.0         Cutting Bur       \$ 130.0	Cotton Roll	\$ ¢	73.00
Cryocuff       \$ 302.0         Cryogel Package       \$ 43.0         Cuffed Endo Trach Nasal 6.0       \$ 19.0         Cutter Arthro. Dispos       \$ 276.0         Cutting Bur       \$ 130.0			18.00
Cryogel Package       \$ 43.0         Cuffed Endo Trach Nasal 6.0       \$ 19.0         Cutter Arthro. Dispos       \$ 276.0         Cutting Bur       \$ 130.0	Cryocuff	\$	302.00
Cuffed Endo Trach Nasal 6.0 \$ 19.0 Cutter Arthro. Dispos \$ 276.0 Cutting Bur \$ 130.0	Cryogel Package	\$	43.00
Cutting Bur \$ 130.0	Cuffed Endo Trach Nasal 6.0	\$	19.00
			276.00
MILLI SHUPS MIL		\$	130.00 74.00

STATE   STAT	Published: January 1, 2019  DESCRIPTION	 HARGE
STATES   S		
### SECRET   1.5-1  ***TOTAL STATE   S.   S.    ***TOTAL STATE   S.    **TOTAL STAT		25.00
ammabond         \$ 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		62.00
### State   \$   \$   \$   \$   \$   \$   \$   \$   \$		142.00
\$ 244   246   247   24		86.00
onlide Swine/Commentary         \$ 30.           acros Shoe Mens large         \$ 35.           acros Shoe Mens large         \$ 35.           acros Shoe Mens large         \$ 35.           acros Shoe Mens Media         \$ 35.           acros Shoe Mens Media         \$ 35.           acros Shoe Mens Shoel         \$ 35.           acros Shoe Mens Shoel         \$ 35.           acros Shoe Mens Shoel         \$ 35.           acros Shoel Mens Shoel         \$ 36.           acros Shoel Mens Shoel         \$ 35.           acros Shoel Mens Shoel         \$ 35.		1,055.00
Section   Sect		144.00
Same		40.00
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rain incidios Sil-Tec (Ecker)         \$ 2,22.           rain Jadschaft Stond Sillor         \$ 15.           rain Jadschaft Stond Sillor         \$ 15.           rain Jadschaft Stond Sillor         \$ 15.           rain Sillor Sillor         \$ 15.           rain Sillor Sillor         \$ 2.           rasing Sillor Sillor         \$ 2.           rasing Sillor Sillor         \$ 2.           rasing Sillor Sillor         \$ 2.		30.00
rain Jackson Part Nound Silko. 7 rain Petronse 22* Silko		52.00
rain Jackson Fratt 10M         \$ 45.           rain Pernote 21 Silico         \$ 5.           rain Pernote 21 Silico         \$ 13.           rain Silicone Flat Ip         \$ 138.           rain Silicone Flat Ip         \$ 138.           rain Silicone Flat Ip         \$ 138.           rain Silicone Flat Ip         \$ 266.           rain Silicone Flat Ip         \$ 267.           rain Silicone Flat Ip         \$ 147.           rain Silicone Flat Ip         \$ 167.           rain Silicone Flat Ip         \$ 167.           rain Silicone Flat Ip         \$ 26.		35.00
rain Penrose Al		45.00
rain Sillioner Flat Ip  rain Sume Abdominal  rain S	Drain Penrose 12" Silico	\$ 9.00
rain Sump Adominal         \$ 266.           rain Wound Shirley         \$ 244.           ressing Adaptic 327.         \$ 40.           ressing Adaptic 328.         \$ 40.           ressing Adaptic 328.         \$ 5.           ressing Adaptic 328.         \$ 15.           ressing Adaptic 328.         \$ 18.           ressing Adaptic 328.         \$ 20.           ressing Adaptic 328.         \$ 20.           ressing Adaptic 328.         \$ 19.           ressing Adaptic 328.		23.00
rain Wound Shirley         \$ 24.           ressing Adaptic 27.9 Bottle         \$ 4.9.           ressing Adaptic 27.8 338         \$ 4.9.           ressing Adaptic 28.3         \$ 1.9.           ressing Adaptic 28.3         \$ 1.1.           ressing Adaptic 28.3         \$ 1.1.           ressing Alleym Plus 27.3         \$ 1.1.           ressing Adaptic 28.3         \$ 1.1.           ressing Adaptic 28.3         \$ 49.           ressing Adaptic 28.3         \$ 49.           ressing Adaptic 28.3         \$ 49.           ressing Adaptic 28.3         \$ 1.0.           ressing Adaptic 28.3         \$ 1.0.           ressing Adaptic 29.         \$ 1.0.           r		118.00
resing Adaptic 3.27 Bottle		266.00
resing Adaptic 333 388 \$ 49. resing Aldaptic 3388 \$ 5 49. resing Aldaptic 3388 \$ 5 11. resing Alleyny Plus 233 \$ 11. resing Charley Met \$ 5 49. resing Alleyny Plus 243 \$ 11. resing Charley Met \$ 5 49. resing Charley Met \$ 5 49. resing Charley Met \$ 5 20. resing Charley Met \$ 5 20. resing Charley Met \$ 5 20. resing Charley Met \$ 8 20. resing Charley Met \$ 1 20. resing Charley Met \$ 1 20. resing Charley Met \$ 2 20. resing Charley Met \$ 2 20. resing Sacrum 7 24. \$ 1 40. resing Charley Met \$ 1 30. resing Charley Met \$ 1 30. resing Charley Met \$ 1 30. resing Sacrum 7 24. \$ 1 40. resing Sacrum 7 24. \$ 1 10. resing Charley Met \$ 1 10. res		24.00
resing Adaptic SAR		4.00 49.00
resing Alleym Plus 2X3		49.00 5.00
ressing Alleyn Plus AVA         \$ 46.           ressing Cuth y Wet         \$ 25.           ressing Cuth y Wet         \$ 25.           ressing In Alley De Hydro         \$ 20.           ressing Balland AVAD         \$ 80.           ressing Balland AVAD         \$ 60.           ressing Sarrum 7 X 7.2         \$ 60.           ressing Sarrum 7 X 7.2         \$ 10.           ressing Sarrum 7 X 7.2         \$ 10.           ressing Sarrum 7 X 7.2         \$ 10.           ressing Sorbaview         \$ 16.           ressing Surgical 2 X 3         \$ 16. <tr< td=""><td></td><td>11.00</td></tr<>		11.00
ressing Colah AXE		16.00
resing Cutry Wet		49.00
resing Luthora Hydro sessing Sland AX10 s 800 resing N-1erface s 9 191 resing Option Ag Post Op sessing Sorrum 7.2 X.7.2 s 9 174 resing Sorrum 7.2 X.7.2 s 9 134 resing Surgical 2"X 3" s 134 resing Surgical 2"X 3" s 134 resing Surgical 2"X 3" s 134 resing Surgical 23 s 144 resing Surgical 24 s 154 resing Surgical 25 s 144 resing Surgical 26 s 144 resing Surgic		25.00
resing NetTeace         \$ 191           resing Optifoam Ag Post Op         \$ 4084           resing Sacrum 7.2 X 7.2         \$ 17.7           ressing Sacrum 7.2 X 7.2         \$ 17.7           ressing Sary Bert Im         \$ 592.1           ressing Suryical 2" X 3"         \$ 18.1           ressing Suryical 2" X 3"         \$ 113.1           ressing Suryical 2" X 3"         \$ 113.1           ressing Suryical 2 X3         \$ 113.1           ressing Vac Med Black         \$ 120.0           ressing Vac Med Black         \$ 23.0           ressing Vac Med Black         \$ 23.0           ressing Vac Med Black         \$ 23.0           ressing Vac Med Black		20.00
ressing Optificam Ag Post Op ressing Scarlar Red		80.00
resing Sardum 7.2 X 7.2         \$ 17.           resing Sardum 4.2 X 7.2         \$ 502.           resing Sardum 6.2 X 3.3         \$ 502.           resing Surgical 2" X 3"         \$ 113.           resing Surgical 2" X 3"         \$ 113.           resing Surgical 2X 3         \$ 113.           resing Surgical 2X 3         \$ 140.           resing Surgical 2X 3         \$ 140.           resing Surgical 2X 3         \$ 140.           resing Wac Granfoam 5m         \$ 120.           resing Wac Granfoam 5m         \$ 120.           resing Wound Pad 2X6         \$ 40.           resing Wound Pad 2X6         \$ 23.           resing Weroform X9         \$ 5.           resing Weroform X9         \$ 5.           resing Weroform X9         \$ 181.           rill Br 12 Latch 1.0         \$ 192.           rill Br 12 Latch 1.1 Mm         \$ 227.           rill Br 12 Latch 1.5 Mm         \$ 227.           rill Br 12 Latch 1.2 Mm         \$ 227.		19.00
ressing Sarlet Red         \$ 133.           ressing Sorbarlew         \$ 156.           ressing Surgicel 2Y 3"         \$ 113.           ressing Surgicel 2X3         \$ 114.           ressing Surgicel 2X3         \$ 114.           ressing Vac Granifoam Sm         \$ 140.           ressing Vac Granifoam Sm         \$ 140.           ressing Vac Med Black         \$ 140.           ressing Vac Med Black         \$ 140.           ressing Vac Med Pad X6         \$ 140.           ressing Vac Med Pad X6         \$ 23.           ressing Vac Med Pad X6         \$ 24.           ressing Vac Med Pad X6         \$ 23.           ressing Vac Med Pad X6         \$ 24.           ressing Vac Med Pad X6         \$ 24.           ressing Vac Med Pad X6         \$ 24.           ressing Vac Med Pad X6         \$ 23.           ressing Vac Med Pad X6         \$ 23.           ressing Vac Med Pad X6         \$ 23.           ressing Vac Med Black		408.00
ressing Septra Film		17.00
ressing Sorbaivew         \$ 15.5           ressing Surgicell 2X3         \$ 13.3           ressing Surgicell 2X3         \$ 13.4           ressing Var Genalfoam Sm         \$ 140.0           ressing Var Genalfoam Sm         \$ 140.0           ressing Var Med Black         \$ 120.0           ressing Var Med Black         \$ 40.0           ressing Var Med Black         \$ 40.0           ressing Var Med Black         \$ 23.           ressing Var Med Black         \$ 40.0           ressing Var Med Black         \$ 23.0           ressing Var Med Black         \$ 18.1           ressing Var Med Black         \$ 23.0           ressing Var Med Black         \$ 23.0           rill Bt 1 Jath 1.0         \$ 23.0           rill Bt 1 Jath 1.0         \$ 23.0           rill Bt 1 Jath 1.0         \$ 23.0		13.00
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ressing Surgicell 2X3 \$ 114. ressing Vac Granifoam Sm \$ 140. ressing Vac Med Black \$ 120. ressing Wac Granifoam Sm \$ 40. ressing Wac Granifoam Sm \$ 2. ressing Reroform 1X8 5X9 \$ 2.3. ressing Reroform 1X8 5X9 \$ 2.3. ressing Reroform 5X9 \$ 5.5. ressing Raquace AM \$ 181.1 rill Blit 2.0Mm \$ 2.23. ressing Raquace AM \$ 181.1 rill Blit 2.1 Latch 1.0 \$ 196.6 rill Blit 2.1 Latch 1.1 Mm \$ 2.27.4 rill Blit 1.1 Latch 1.1 Mm \$ 2.27.4 rill Blit 1.1 Latch 1.1 Sm \$ 2.27.4 rill Blit 1.1 Latch 1.1 Sm \$ 2.27.4 rill Blit 1.1 Sm \$ 2.27		
ressing Surgicell 23 ressing Surgicell 23 ressing Wac Med Black ressing Wound Pad 2X6 ressing Wound Pad 2X6 ressing Wound Pad 2X6 ressing Wound Pad 2X6 ressing Keroforn 1X8 5X9 \$ 23. ressing Keroforn 5X9 \$ 15. ressing Keroforn 5X9 \$ 18.1 rill Bri 2 CMm \$ 292. rill Bri Latch 1.0 \$ 196. rill Bri Latch 1.0 \$ 196. rill Bri Latch 1.1 Mm \$ 227. rill Bri Mag 1.1 Mm \$ 227. rill Bri Mag 1.1 Mm \$ 227. rill Bri Mag 1.1 Mm \$ 237. rill Bri Mag 1.1 Mm \$ 237. rill Bri Mag 1.1 Mm \$ 237. rill Strikt 136 X 6 \$ 583. uo-berm Border 6X6 \$ 585. uoviset g, 0.50Ml Viscoat \$ 210. uoxiset polls 5Ml \$ 210. restoplat- All \$ 40. rectode Anes \$ 40. rectode Anes \$ 51. rectode Bade 6# Ultra \$ 20. rectode Anes \$ 51. rectode Bade 6# Ultra \$ 20. rectode Sag 3X6 \$ 51. rectode Sag 3X6 \$ 52. recto		114.00
ressing Vac Granifoam Sm		113.00
ressing Vac Med Black ressing Wound Pad 2X6 respication Sale Pad 2X6 respica		140.00
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ressing Aeroform 5X9         \$ 5.5           ressing aquace4X4         \$ 181.1           rill Bit J Latch 1.0         \$ 196.1           rill Bit J Latch 1.1 Mm         \$ 272.1           rill Bit J Latch 1.5 Mm         \$ 217.7           rill Bit J Latch 1.5 Mm         \$ 217.1           rill Bit Mgc 1.1 Mm         \$ 217.1           uovisc Gondon Mgc 1.1 Mm         \$ 217.1           uovisc Gondon Mgc 1.1 Mgc 1.1 Mgc 1.1         \$ 167.1           uovisc Gondon Mgc 1.1 Mgc 1.1 Mgc 1.1 Mgc 1.1         \$ 130.1           uotic Code Anes         \$ 21.0           uectrode Anes         \$ 21.0           uectrode Goag Ball	Dressing Wound Pad 2X6	40.00
ressingaquace4X4       \$ 181.1         rill Bit 2.0Mm       \$ 292.0         rill Bit J Latch 1.0       \$ 196.6         rill Bit J Latch 1.1 Mm       \$ 217.4         rill Bit Mqc 1.1 Mm       \$ 217.4         rob Derm Border 6X6       \$ 383.4         uco-bern Border 6X6       \$ 55.5         ucovisc Small .35 Ml       \$ 221.0         astoplast       \$ 167.4         astoplast All       \$ 167.4         astoplast - All       \$ 40.0         ectrode Blade 6# Ultra       \$ 20.0         ectrode Blade 6# Ultra       \$ 20.0         ectrode Spast       \$ 17.0         ectrode Spost-Op       \$ 130.0         ectrodes Post-Op       \$ 130.0         ectrodes Post-Op       \$ 17.0         ectrodes Post-Op       \$ 17.0         ectrodes Post-Op       \$ 17.0         and Op Horia Berlile       \$ 37.4         and Op Horia Berlile       \$ 17.0	Dressing Xeroform 1X8 5X9	\$ 23.00
rill Bit J DAMM       \$ 292.4         rill Bit J Latch 1.0       \$ 196.4         rill Bit J Latch 1.5 Mm       \$ 217.4         rill Bit H J Latch 1.5 Mm       \$ 2217.4         rill Bit H Mg L 1.1 Mm       \$ 2217.4         rill Bit Mg L 1.1 Mm       \$ 383.4         uo-Derm Border 6X6       \$ 383.4         uo-Derm Border 6X6       \$ 251.4         uovisc tg 0.50Ml Viscoat       \$ 2210.4         astoplast       \$ 167.4         astoplast All       \$ 40.4         ectrode Anes       \$ 51.4         ectrode Anes       \$ 51.4         ectrode Lap 33CM       \$ 51.9         ectrode Sost-Op       \$ 130.4         ectrodes Fens       \$ 142.4         ectrodes Fens       \$ 142.4         ectrodes Fens       \$ 142.4         ectrodes Tens       \$ 142.4         ectrodes Tens       \$ 142.4         ectrodes Tens       \$ 142.4         ectrodes Tens       \$ 1,709.4         ndo Hermia Ballon Gsi       \$ 1,709.4         ndo Poly Ga 75       \$ 1,072.4         ndo Poly Ga 75       \$ 52.4         ndo Glip, All       \$ 508.4         ndoliluminator 25G       \$ 49.4         ndopath Shm B	Dressing Xeroform 5X9	5.00
rill Bit J Latch 1.0       \$ 196.6         rill Bit J Latch 1.5 Mm       \$ 217.4         rill Bit Mc 1.1 Mm       \$ 227.7         rill Bit Mc 1.1 Mm       \$ 227.7         rill Bit Mc 1.1 Mm       \$ 227.7         rill Bit Mc 1.1 Mm       \$ 227.1         rill Bit Mc 1.1 Mm       \$ 227.1         rill Bit Mc 1.1 Mm       \$ 227.1         use Border 6X6       \$ 383.3         uovisc Ig 0.50Ml Viscoat       \$ 221.0         astoplast All       \$ 221.0         astoplast All       \$ 400         ectrode Anes       \$ 51.         ectrode Anes       \$ 51.         ectrode Dalde 6# Ultra       \$ 20.         ectrode Coag Ball       \$ 51.         ectrode Dalde 6# Ultra       \$ 57.         ectrodes Post-Op       \$ 130.         ectrodes Post-Op       \$ 130.         ectrodes Post-Op       \$ 37.         ectrodes Post 1 Pair       \$ 37.         ndo Hermia Refille       \$ 36.         ndo Hermia Refille       \$ 36.         ndo Poly Gia 75       \$ 1,702.         ndo Poly Gia 75       \$ 1,702.         ndo Opto Gia 75       \$ 32.         ndo Opto Gia 75       \$ 32.         ndo Opto		181.00
rill Bit J Latch 1.1 Mm       \$ 217.4         rill Bit Mgc 1.1 Mm       \$ 217.4         rill Bit Mgc 1.1 Mm       \$ 217.4         rill St Wist 136 X 6       \$ 383.3         uo-Derm Border 6X6       \$ 55.4         uovisc Lg 0.50Ml Viscoat       \$ 221.1         uovisc Small .35 Ml       \$ 220.1         astoplast       \$ 167.4         astoplast All       \$ 400.         ectrode Anes       \$ 51.         ectrode Coag Ball       \$ 51.         ectrode Lap 33Cm       \$ 57.         ectrodes Post-Op       \$ 130.0         ectrodes Post-Op       \$ 140.         ectrodes-Pt 1 Pair       \$ 37.         ndo Hernia Refille       \$ 346.         ndo Pouch       \$ 1,709.         ndo Pouch       \$ 32.         ndo Pouch       \$ 508.         ndolluminator 25G       \$ 546.         ndolluminator 25G       \$ 49.         ndolluminator 25G       \$ 49.         ndolopot SMm Bladeless       \$ 127.         ndosph Slm Bladeless       \$ 127.         ndosph Dil Balloon 10-11       \$ 61.		292.00
rill Bit Jatch 1.5 Mm       \$ 217.         rill Bit Mgc 1.1 Mm       \$ 217.         rills Twist 136 X 6       \$ 383.         uo-Derm Border 6X6       \$ 555.         uovisc Lg 0.50Ml Viscoat       \$ 221.         uovisc Small .35 Ml       \$ 210.         astoplast All       \$ 167.         ectrode Anes       \$ 51.         ectrode Blade 6# Ultra       \$ 20.         ectrode Blade 6# Ultra       \$ 20.         ectrode Cap Ball       \$ 130.         ectrodes Post-Op       \$ 130.         ectrodes Post-Op       \$ 142.         ectrodes Post-Op       \$ 142.         ectrodes Post-Op       \$ 142.         ectrodes-Pt 1 Pair       \$ 37.         dob Hernia Refille       \$ 36.         dob Hernia Refille       \$ 36.         dob Poly Gia 75       \$ 1,709.         ndo Poly Gia 75       \$ 1,702.         ndo Poly Gia 75       \$ 1,702.         ndo Poly Gia 75       \$ 32.         ndo poly Gia 75		\$
rill Bit Mqc 1.1 Mm       \$ 217.         rills Twist 136 X 6       \$ 383.         uo-Derm Border 6X6       \$ 55.         uovisc Lg 0.50Ml Viscoat       \$ 221.         uovisc Small .35 Ml       \$ 221.         astoplast       \$ 167.         astoplast - All       \$ 40.         ectrode Anes       \$ 51.         ectrode Balde 6# Ultra       \$ 20.         ectrode Lap 33Cm       \$ 519.         ectrodes Lap 33Cm       \$ 57.         ectrodes Post-Op       \$ 130.         ectrodes Post-Op       \$ 346.         ectrodes-Pt 1 Pair       \$ 37.         ndo Hermia Refille       \$ 346.         ndo Hermia Refille       \$ 1,709.         ndo Pouch       \$ 130.         ndo Pouch       \$ 508.         ndo Pouch       \$ 508.         ndolluminator 25G       \$ 546.         ndolopop O Pds       \$ 49.         ndostitch       \$ 834.         enenseal G2 Tissue       \$ 1,154.         soph Dil Balloon 10-11       \$ 616.		
rills Twist 136 X 6       \$ 383.1         uo-Derm Border 6X6       \$ 55.1         uovisc Lg 0.50MI Viscoat       \$ 221.1         uovisc Small .35 MI       \$ 167.1         astoplast       \$ 167.1         astoplast - All       \$ 40.0         ectrode Anes       \$ 51.1         ectrode Blade 6# Ultra       \$ 20.0         ectrode Blade 6# Ultra       \$ 51.9         ectrode Lap 33Cm       \$ 57.9         ectrodes Post-Op       \$ 130.0         ectrodes Fens       \$ 142.         uodo Hernia Refille       \$ 36.0         udo Hernia Ballon Gsi       \$ 1,709.         udo Poly Gia 75       \$ 1,709.         udo Poly Gia 75       \$ 1,709.         udo Poly Gia 75       \$ 312.         udoclip, All       \$ 508.0         udoliluminator 25G       \$ 546.         udologo O Pds       \$ 49.0         udopath 5Mm Bladeless       \$ 127.         udositich       \$ 49.0         enenseal G2 Tissue       \$ 1,154.         soph Dil Balloon 10-11       \$ 616.		
uo-Derr Border 686       \$ 55.5         uo-Ste Q. 0.50Ml Viscoat       \$ 221.1         uovisc E gall. 35 Ml       \$ 210.0         lastoplast       \$ 167.1         astoplast - All       \$ 40.0         ectrode Anes       \$ 51.1         ectrode Blade 6# Ultra       \$ 20.0         ectrode Coag Ball       \$ 57.4         ectrode ba p 33Cm       \$ 519.0         ectrodes Post-Op       \$ 130.0         ectrodes Fost-Qp       \$ 142.0         ectrodes Fins       \$ 42.0         ectrodes-Pt 1 Pair       \$ 346.0         ndo Hernia Befille       \$ 346.0         ndo Poyl Gia 75       \$ 1,709.0         ndo Poyl Gia 75       \$ 1,709.0         ndo Poyl Gia 75       \$ 312.2         ndoclip, All       \$ 58.0         ndolluminator 25G       \$ 58.0         ndollop O PdS       \$ 98.0         ndolopop D 9ds       \$ 9.0         ndostitch       \$ 49.0         nenseal G2 Tissue       \$ 1,154.         soph Dii Balloon 10-11       \$ 616.0		383.00
uovisc Lg 0.50Ml Viscoat       \$ 221.0         uovisc Small .35 Ml       \$ 210.0         astoplast - All       \$ 40.0         ectrode Anes       \$ 51.0         ectrode Blade 6# Ultra       \$ 51.0         ectrode Lap 33Cm       \$ 57.0         ectrodes Post-Op       \$ 130.0         ectrodes Post-Op       \$ 130.0         ectrodes Fet 1 Pair       \$ 37.0         ndo Hernia Befille       \$ 346.0         ndo Poly Gia 75       \$ 1,072.1         ndo Poly Gia 75       \$ 508.0         ndo Opuch       \$ 508.0         ndoiljuminator 25G       \$ 508.0         ndolopop O Pds       \$ 49.0         ndopath 5Mm Bladeless       \$ 127.0         ndostitch       \$ 843.0         nenseal G2 Tissue       \$ 1,154.         soph Dil Balloon 10-11       \$ 616.0	Duo-Derm Border 6X6	55.00
uovisc Small .35 MI       \$ 210.0         astoplast - All       \$ 40.0         ectrode Anes       \$ 51.0         ectrode Blade 6# Ultra       \$ 20.0         ectrode Coag Ball       \$ 519.0         ectrode Lap 33Cm       \$ 77.0         ectrodes Post-Op       \$ 130.0         ectrodes Post-Op       \$ 142.0         ectrodes Fris       \$ 37.0         ectrodes-Pt 1 Pair       \$ 37.0         ndo Hernia Ballon Gsi       \$ 1,709.0         ndo Poly Gia 75       \$ 1,072.0         ndo Pouch       \$ 312.0         ndoclip, All       \$ 50.0         ndoilluminator 25G       \$ 49.0         ndolopo O Pds       \$ 49.0         ndopath 5Mm Bladeless       \$ 1,277.0         ndostitch       \$ 843.0         nenseal GZ Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 66.6		221.00
lastoplast - All       \$ 40.0         lectrode Anes       \$ 51.0         lectrode Blade 6# Ultra       \$ 20.0         lectrode Coag Ball       \$ 51.9         lectrode Lap 33Cm       \$ 57.0         lectrodes Post-Op       \$ 130.0         lectrodes Tens       \$ 142.1         lectrodes-Pt 1 Pair       \$ 37.0         indo Hernia Refille       \$ 346.0         indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indo Pouch       \$ 312.0         indo Pouch       \$ 508.0         indo Poly Gia 75       \$ 508.0         indo Pouch       \$ 312.0         indo Pouch       \$ 508.0         indo Poly Gia 75       \$ 508.0         indo Poly Gia 75       \$ 312.0         indo Poly Gia 75       \$ 508.0         indo Poly Gia 75       \$ 508.0         indo Poly Gia 75       \$ 312.0         indo Poly Gia 75       \$ 508.0         indo Poly Gia 75       \$ 508.0         indo John Male       \$ 508.0		210.00
S   S   S   S   S   S   S   S   S   S	Elastoplast	\$ 167.00
ectrode Blade 6# Ultra   \$ 20.0     ectrode Coag Ball   \$ 519.0     ectrode Lap 33Cm   \$ 57.0     ectrodes Post-Op   \$ 130.0     ectrodes Tens   \$ 142.0     ectrodes-Pt 1 Pair   \$ 37.0     ectrodes-Pt 1 Pair   \$ 37.0     endo Hermia Refille   \$ 346.0     endo Hermia Ballon Gsi   \$ 1,709.0     endo Poly Gia 75   \$ 1,072.0     endo Pouch   \$ 312.0     endo Pouch   \$ 512.0     endo Pouch   \$ 512.0     endo Pouch   \$ 52.0     endo Pouch   \$ 52.0     endo Pouch   \$ 52.0     endolilluminator 25G   \$ 546.0     endologiby All   \$ 508.0     endostitch   \$ 49.0     endostitch   \$ 843.0     enseal G2 Tissue   \$ 1,154.0     enseal G2 Tissue   \$ 1,154.0     enseal G2 Tissue   \$ 16.6     enseal G2 T	Elastoplast - All	40.00
S   S   S   S   S   S   S   S   S   S		51.00
Sectrode Lap 33Cm   Sectrodes Post-Op   Sect	Electrode Blade 6# Ultra	20.00
dectrodes Post-Op       \$ 130.0         dectrodes Tens       \$ 142.0         ectrodes-Pt 1 Pair       \$ 37.0         ndo Hermia Refille       \$ 346.0         ndo Hernia Ballon Gsi       \$ 1,709.0         ndo Poly Gia 75       \$ 1,072.0         ndo Pouch       \$ 312.0         ndoclip, All       \$ 508.0         ndoilluminator 25G       \$ 508.0         ndolop O Pds       \$ 49.0         ndopath 5Mm Bladeless       \$ 127.0         ndostitch       \$ 843.0         nenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		519.00
ectrodes Tens       \$ 142.0         lectrodes-Pt 1 Pair       \$ 37.0         indo Hermia Refille       \$ 346.0         indo Hermia Ballon Gsi       \$ 1,709.0         indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indo Opouch       \$ 312.0         indoclip, All       \$ 508.0         indolluminator 25G       \$ 546.0         indopath 5Mm Bladeless       \$ 49.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		57.00
dectrodes-Pt 1 Pair       \$ 37.0         indo Hermia Refille       \$ 346.0         indo Hernia Ballon Gsi       \$ 1,709.0         indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indoclip, All       \$ 508.0         indoilluminator 25G       \$ 546.0         indopath 5Mm Bladeless       \$ 12.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		
indo Hermia Refille       \$ 346.0         indo Hernia Ballon Gsi       \$ 1,709.0         indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indoclip, All       \$ 508.0         indoil luminator 25G       \$ 546.0         indopath 5Mm Bladeless       \$ 127.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		37.00
indo Hernia Ballon Gsi       \$ 1,709.0         indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indoclip, All       \$ 508.0         indoilluminator 25G       \$ 546.0         indolop O Pds       \$ 49.0         indopath 5Mm Bladeless       \$ 127.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		346.00
indo Poly Gia 75       \$ 1,072.0         indo Pouch       \$ 312.0         indoclip, All       \$ 508.0         indoilluminator 25G       \$ 546.0         indolop O Pds       \$ 49.0         indopath 5Mm Bladeless       \$ 127.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		1,709.00
ndo Pouch       \$ 312.0         ndoclip, All       \$ 508.0         ndoilluminator 25G       \$ 546.0         ndololoop O Pds       \$ 49.0         ndopath 5Mm Bladeless       \$ 127.0         ndostitch       \$ 843.0         nenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0	Endo Poly Gia 75	1,072.00
Indoclip, All       \$ 508.0         Indoilluminator 25G       \$ 546.0         Indoloop O Pds       \$ 49.0         Indopath 5Mm Bladeless       \$ 127.0         Indostitch       \$ 843.0         Inenseal G2 Tissue       \$ 1,154.0         Isoph Dil Balloon 10-11       \$ 616.0		312.00
indoilluminator 25G       \$ 546.0         indoloop O Pds       \$ 49.0         indopath 5Mm Bladeless       \$ 127.0         indostitch       \$ 843.0         inenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0		508.00
and opath 5Mm Bladeless       \$ 127.0         and ostitch       \$ 843.0         an enseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0	Endoilluminator 25G	\$ 546.00
ndostitch       \$ 843.0         nenseal G2 Tissue       \$ 1,154.0         soph Dil Balloon 10-11       \$ 616.0	Endoloop O Pds	49.00
nenseal G2 Tissue \$ 1,154.1 soph Dil Balloon 10-11 \$ 616.1		127.00
soph Dil Balloon 10-11 \$ 616.1		843.00
		1,154.00
conhagoal Overtube		\$ 616.00 488.00

DESCRIPTION   S   S   Esophageal Stethoscope   S   Esophageal Stethoscope   S   Esophageal Balloon 12-12.5   S   Esophageal Balloon 15-16.5   S   Esophageal Balloon 8-9-10   S   Esophageal Balloon 8-9-10   S   ET Tube 5.0 Mm   S   S   ET Tube 5.5 Mm   S   S   ET Tube 5.5 Mm   S   S   ET Tube 7.0 Mm   S   S   ET Tube 7.5 Mm   S   S   ET Tube 8.0 Mm   S   S   ET Tube 8.0 Mm   S   S   S   S   S   S   S   S   S	61.00 616.00 616.00 616.00 616.00 8.00 8.00 8.00
Esophdil Balloon 12-12.5       \$         Esophdil Balloon 15-16.5       \$         Esophdil Balloon 8-9-10       \$         Et Tube 5.0 Mm       \$         Et Tube 5.5 Mm       \$         Et Tube 7.0 Mm       \$         Et Tube 7.5 Mm       \$         Et Tube 8.0 Mm       \$         Et Tube Uncuffed 2.0 Murphy       \$         Et Tube Uncuffed 2.0 Murphy       \$         Et co2 Gas Sampling Line 10Ft       \$         Evac Bottles 1000       \$         Evac Plastic Bag       \$         Extractor, Foreign Body Rhino       \$         Eye Pack Tuller       \$	616.00 616.00 616.00 8.00 8.00 8.00
Esophdil Balloon 15-16.5       \$         Esophdil Balloon 8-9-10       \$         Et Tube 5.0 Mm       \$         Et Tube 7.5 Mm       \$         Et Tube 7.5 Mm       \$         Et Tube 8.0 Mm       \$         Et Tube Uncuffed 2.0 Murphy       \$         Et Tube Uncuffed 2.0 Murphy       \$         Et co2 Gas Sampling Line 10Ft       \$         Evac Bottles 1000       \$         Evac Plastic Bag       \$         Extractor, Foreign Body Rhino       \$         Eye Pack Tuller       \$	616.00 616.00 8.00 8.00 8.00
Esophdil Balloon 8-9-10       \$         Et Tube 5.0 Mm       \$         Et Tube 5.5 Mm       \$         Et Tube 7.0 Mm       \$         Et Tube 7.5 Mm       \$         Et Tube 8.0 Mm       \$         Et Tube Uncuffed 2.0 Murphy       \$         Et Tube Uncuffed 2.0 Murphy       \$         Eto2 Gas Sampling Line 10Ft       \$         Evac Bottles 1000       \$         Evac Plastic Bag       \$         Extractor, Foreign Body Rhino       \$         Eye Pack Tuller       \$	8.00 8.00 8.00
Et Tube 5.5 Mm       \$         Et Tube 7.0 Mm       \$         Et Tube 7.5 Mm       \$         Et Tube 8.0 Mm       \$         Et Tube Uncuffed 2.0 Murphy       \$         Etc 2 Gas Sampling Line 10Ft       \$         Evac Bottles 1000       \$         Evac Plastic Bag       \$         Extractor, Foreign Body Rhino       \$         Eye Pack Tuller       \$	8.00 8.00
Et Tube 7.0 Mm \$ Et Tube 7.5 Mm \$ Et Tube 8.0 Mm \$ Et Tube Uncuffed 2.0 Murphy \$ Et Tube Uncuffed 2.0 Murphy \$ Etco2 Gas Sampling Line 10Ft \$ Evac Bottles 1000 \$ Evac Plastic Bag \$ Extractor, Foreign Body Rhino \$ Eye Pack Tuller \$	8.00
Et Tube 7.5 Mm \$ Et Tube 8.0 Mm \$ Et Tube Uncuffed 2.0 Murphy \$ Et Tube Uncuffed 2.0 Murphy \$ Etco2 Gas Sampling Line 10Ft \$ Evac Bottles 1000 \$ Evac Plastic Bag \$ Extractor, Foreign Body Rhino \$ Eye Pack Tuller \$	
Et Tube 8.0 Mm  Et Tube Uncuffed 2.0 Murphy  Etco2 Gas Sampling Line 10Ft  Evac Bottles 1000  Evac Plastic Bag  Extractor, Foreign Body Rhino  Eye Pack Tuller  \$	8.00
Et Tube Uncuffed 2.0 Murphy  Etco2 Gas Sampling Line 10Ft  Evac Bottles 1000  Evac Plastic Bag  Extractor, Foreign Body Rhino  Eye Pack Tuller  \$	
Etco2 Gas Sampling Line 10Ft\$Evac Bottles 1000\$Evac Plastic Bag\$Extractor, Foreign Body Rhino\$Eye Pack Tuller\$	8.00 6.00
Evac Bottles 1000 \$ Evac Plastic Bag \$ Extractor, Foreign Body Rhino \$ Eye Pack Tuller \$	5.00
Evac Plastic Bag \$ Extractor, Foreign Body Rhino \$ Eye Pack Tuller \$	16.00
Extractor, Foreign Body Rhino \$ Eye Pack Tuller \$	22.00
	103.00
Fooding Don And Tubing	319.00
Feeding Bag And Tubing \$	37.00
Feeding Set 1000MI Bag \$	10.00
Feeding Tube 10 Fr \$	22.00
Feeding Tube 8 Fr \$	39.00
Fiber Slt Bare Filter Bacteria Co2 \$	1,166.00 47.00
Filter Bacteria Co2 \$ Filter Bacteriostatic \$	13.00
Filter Bld Trans 40Um \$	21.00
Filter Epidural \$	8.00
Finger Protector Med Padded 3" \$	6.00
Finger Protector Sm Padded 1.5	6.00
Flange Wafer \$	16.00
Fluff Sterile 10 Pk \$	22.00
Fluffs \$	23.00
Fluid Warming Set \$	39.00
Forcep Grieshaber Rev Dspilm \$	288.00
Forcep Grieshaber Rev/Max \$	381.00
Forcep Hot Biopsy \$	280.00 287.50
Forcep Ilm 23G Forcep Positrp Non-Ret \$	359.00
Fracture Walker Integ All	166.00
Gauze Vasel.1X8,3X9,.5X72 \$	14.00
Gelport \$	1,710.00
Gia Endo 30V 3.5Mm \$	1,834.00
Gia Endo 30V 3.5Mm Refill \$	990.00
Gia Endoscopic 60 Refills \$	297.00
Glidescope Blade \$	44.00
Granulex \$	116.00
Grasper Dispos \$	363.00
Grasper Expix Inline \$	144.00
Guidewire 1.25Mm  \$ the matrix Grant Share Parents	40.00
Harmonic Curved Shears Ds \$	1,205.00 526.00
Hemaclip 13Mm Large \$ Hemaclips \$	133.00
Hemovac Bld W/Evacuator/Adapto \$	26.00
Hemovac Large \$	167.00
Hemovac Soft \$	158.00
Hemovac W/O Needle \$	118.00
Hme Filter \$	19.00
Hystovac \$	162.00
lleostomy Gntl Tch 2 3/4" \$	37.00
lleostomy Gntle Tch 1.75 \$	37.00
Immob. Shoulder Cutaway \$	62.00
Immobilizer Knee 20" \$	58.00
Immobilizer Knee 23"  \$ 1	186.00
Immobilizer Knee-Universal     \$       Immobilizer Shoulder     \$	293.00 67.00
Implant Baerveldt Glaucoma \$	1,748.00
Injection Site \$	12.00
Intrduc.Sheath Percat 6Fr \$	45.00
Introducer 1.6 For Taut \$	42.00
Introducer Lead 10.5 Fr. \$	271.00
Introducers 18Xtw 2.5" \$	14.00
Introducers 18Xtw 3.7" \$	12.00
Introducers 18Xtw 5.7" \$	12.00
Irrigator Inter Pulse W/Spray \$	96.00
Irrigator Inter Pulse W/Spray \$	59.00
Irrigator Ostomy C	173.00
Jet Vac Hip Kit \$ K Pad Dispos 14X20 \$	173.00 95.00
K Pad Dispos 14X20 \$ K Pad Dispos 18X24 \$	95.00 106.00

DESCRIPTION		CHARGE
Kerlex Sterile	\$	10.00
Kerlix Sterile  Kerlix Sterile	\$	6.00
Kit Endo Hernia	\$	3,585.00
Kit Endo Pre-Peritoneal	\$	4,021.00
Kit Fecal Managemebt	\$	273.00
Kit Gast Lavage Tumevac	\$	82.00
Kit Gastrostomy Bower Ped Kit Irrig. Visc Flow Cold	\$ \$	1,675.00 81.00
Kit Ostomy Care	\$	82.00
Kit Patient Attachment Etco2	\$	16.00
Kit Perfluoron Procedure	\$	1,208.00
Kit Peritoneal Lavage	\$	95.00
Kit Transpac Iv Bifurcated Cvp	\$	49.00
Kit Urine Transport C&S	\$	14.00 65.00
Kit, Arterial Cath 20G Kitner Dissection Peanuts	\$	11.00
Knife Collings 24F Ylw	\$	75.00
Lancets Chem Strips	\$	16.00
Lap Chole Kit Applies 5001020	\$	626.00
Lens 20D Single Use	\$	38.00
Lens 28D Single Use	\$	38.00
Lens Grieshaber Mac	\$	88.00
Lens Morgan Eye Irrigatin Ligaclip Lrge Clip Appli	\$	127.00 486.00
Ligating Device 30Mm Dispos	\$	486.00 167.00
Liner Bunny Boot	\$	109.00
Lima	\$	265.00
Lma Fastrack Size 3 Dispos	\$	237.00
Lma Fastrack Size 4 Dispos	\$	237.00
Lma Fasttrack 3 4 Or 5	\$	273.00
Lma Plus Pack 2.0	\$	37.00
Lma Plus Pack 2.5	\$	37.00
Lma Unique 1.0 Lma Unique 1.5	\$ \$	23.00 23.00
Lma'S #4	\$	36.00
Loop Retsetoscope Dipso	\$	519.00
Manometer Cvp	\$	104.00
Mask Anes Adult	\$	11.00
Mask Anes Child	\$	10.00
Mask Anestesia Face Lg Adult	\$	8.00
Mask Cpr	\$	94.00
Mask Trach	\$	16.00
Mast Trousers Mediport Access Kit	\$ \$	25.00 81.00
Membrane Blue 0.15%	\$	1,345.00
Mesh Mosaic 5.12" X 5.12"	\$	837.00
Mesh Mosaic C-Qur 9X14.5 Cm	\$	303.00
Mesh Mosaic C-Qur 9X9Cm	\$	602.00
Mesj C-Qur 15X20.3 Cm	\$	1,330.00
Minimod 1.5 Condylar Plate	\$	689.00
Minimod 1.5 Ext H Plate Left Minimod 1.5 Ext H Plate Sight	\$	566.00
Minimod 1.5 Ext H Plate Right Minimod 1.5 Locking Scew 18Mm	\$ \$	566.00 136.00
Minimod 1.5 Plate 12 Hole	\$	541.00
Minimod 1.5 Plate 4 Hole	\$	320.00
Minimod 1.5 Plate 6 Hole	\$	541.00
Minimod 1.5 Plate 6 Hole	\$	320.00
Minimod 1.5 T Plate 3H 8H Shft	\$	320.00
Minimod 1.5 T Plate4H 8H Shft	\$	320.00
Minimod 1.5 Y Plaate 3H 8H Shf	\$	566.00
Minimod Drill Bit 1.5 Mini Minimod Drill Bit 75Mm	\$ \$	87.00 122.00
Monitor Kit W/Bifurcated	\$	130.00
Monitor Kit W/Transducer	\$	109.00
Monitor Kit W/Trisurcated	\$	174.00
Mouthpiece Endo Biteblock	\$	7.00
Nail Drill	\$	24.00
Nasal Ballon	\$	104.00
Nasal Cannula Divided	\$	15.00
Nasal Packing (Pope)	\$	61.00
Nasal Splint Needle 25G Tano Stiff Diamond	\$ \$	22.00 308.00
Needle Butterfly 25G	\$	14.00
Needle Electrodes	\$	7.00
Needle Endo 4Mm 25G	\$	64.00
Needle Ez Io Adult	\$	94.00

Published: January 1, 2019		CHARGE
DESCRIPTION		CHARGE
Needle Ez lo Intra Long 45M	\$	349.00
Needle Ez lo Peds Needle For Racz Epi 16Tw 3.5	\$	94.00 50.00
Needle For Racz Epi 18Twm 3.5"	\$	50.00
Needle Insfl 120Mm 13G Vrrs Lf	\$	40.00
Needle Insulated 22 Ga	\$	33.00
Needle Intra-Osseous Disp	\$	109.00
Needle Micro Colorado	\$	169.00
Needle Nerve Blk 20Gx8 B-Coude	\$	42.00
Needle Nerve Blk 22Gx6 B-Coude	\$	33.00
Needle Nerve Blk 22X4.5 B-Coud	\$	33.00
Needle Pencan 22G X3.5	\$	19.00
Needle Pencan 25G X 5 Needle Protected Iv	\$ \$	20.00 11.00
Needle Spinal 27Ce X 3.5"	\$	15.00
Needle Stimulator Insulat	\$	43.00
Needle Tuohy Epidural 18G	\$	13.00
Needle Tuohy Epidural 18G X5"	\$	24.00
Needle Tuohy Epidural 20G X 2	\$	19.00
Needle Tuohy Epidural 20G X3.5	\$	13.00
Needle/Ball Electrode	\$	14.00
Needle-Coude Bella-D 22Rw 4.5"	\$	20.00
Needles Quick Cath	\$	11.00
Nitrous Oxide Per 15 Min	\$	45.00
Nitrous Oxide Per 15 Min	\$	48.00
O2 Flow Modulator Set 5.0 O2 Flow Modulator Set 7.5	\$	452.00 390.00
Obesity Belt	\$ \$	357.00
Ob-Nitrous Oxide	\$	266.00
Opthamalic Burr 1/2Mm	\$	25.00
Origin Hernia Balloon	\$	1,139.00
Ortho Wedge Shoe Large	\$	57.00
Ortho Wedge Shoe Medium	\$	57.00
Ortho Wedge Shoe Sz Small	\$	57.00
Ortho Wedge Shoe Sz Z-Sm	\$	57.00
Ortho Wedge Shoe X-Large	\$	50.00
Ostomy Bag Dispos	\$	39.00
Ostomy Kit Loop	\$	231.00
Ostomy Wound Manager Medium	\$	11.00
Ostomy Wound Manager Medium Oxisensor li D-25L Adlt	\$ ¢	46.00 60.00
Oxisensor li Pediatric	\$ \$	51.00
Oxisensor Infant	\$	67.00
Oxygen Per 15 Min	\$	9.00
Oxygen Per Hour	\$	16.00
Pa Line Connection	\$	104.00
Pack Heavy Drainage	\$	14.00
	\$	1,529.00
Packing Adaptic	\$	48.00
Packing Rhino Rocket Med	\$	81.00
Pads Defribrilator	\$	60.00
Pads Nerve Ulnar /Set Pca Tubing	\$ ¢	39.00 26.00
Pencil Hand Trol	\$ \$	67.00
Pillow Abduction Large	\$	154.00
Pillow Abduction Medium	\$	171.00
Pillow Abduction Small	\$	120.00
Pillow Pads Abduction Sm.	\$	88.00
Pink Pad XI	\$	213.00
Plaster Roll	\$	20.00
Plastic Cir Bell	\$	24.00
Platee T 3 H	\$	559.00
Platelet Filter Pl 100	\$	270.00
Plugs 19 & 20 G	\$	52.00
Pneumothorix Emergency Set 8.5 Poly Trap H332	\$ \$	306.00 10.00
Polyp Roth Net Dispos	\$	310.00
Post Op Shoe Wood Sole Mens Lg	\$	22.00
Post Op Shoe Wood Sole Mens M	\$	22.00
Post Op Shoe Wood Sole W Lg	\$	22.00
Post Op Shoe Wood Sole W Med	\$	22.00
Post Op Shoe Wood Sole W Sm	\$	22.00
Pouch 4"	\$	9.00
Pouch Drainbl Active Life	\$	14.00
Pouch Sur-Fit 1 3/4" Uro	\$	12.00
Probe Laser 23G	\$	2,700.00

DESCRIPTION		CHARGE
	Ċ	
Probe Light 25G Chan/Flex/Curv Probe Light 25G Chan/Flex/Tip	\$ \$	450.00 425.00
Probe Light 25G Chandeleer	\$	245.00
Pump Vac	\$	300.00
Purstring Size 65	\$	442.00
Qr Powder	\$	21.00
Quick Clip Fix	\$	615.00
Quick Combo Pads Radial Artery Cath	\$	72.00 44.00
Radial Artery Cath Set	\$	47.00 47.00
Rape Kit	\$	20.00
Rapid Rhino All	\$	115.00
Rapid Rhino Epistaxis Devise	\$	95.00
Recon. Device Mini Bag	\$	16.00
Remover Schunknecht F/B	\$	16.00
Repair Kit Groshong All Reservior Jp Suction	\$	511.00 116.00
Retract Got Malle Disp Sm	\$	95.00
Retractor Fish	\$	126.00
Retractor Lon Star	\$	135.00
Retractors Malleable	\$	106.00
Rf Lumbar Introducer 17Gx100Mm	\$	214.00
Rf Lumbar Introducer 17Gx150Mm	\$	214.00
Rf Lumbar Probe 17Gx100Mm  Rf Lumbar Probe 17Gx150Mm	\$	1,040.00 1,040.00
Rf Lumbarcool Probe Kt 17Gx100	\$	1,950.00
Rf Lumbarcool Probe Kt 17Gx150	\$	1,950.00
Rf Univ Introducer 17Gx X 75Mm	\$	214.00
Rf Univ Introducer 17Gx X100Mm	\$	214.00
Rf Univ Probe 17Gx X 100Mm	\$	1,040.00
Rf Univ Probe 17Gx X 75Mm	\$	1,040.00
Rf Univ Probe Kit 17Gx100Mm X4	\$	1,950.00
Rf Univ Probe Kit 17Gx75Mm X4M	\$	1,950.00 88.00
Rhino Rapid 4.5Cm Rhino Rapid 5.5Cm	\$	88.00 88.00
Roticulator Poly 55 170Mm	\$	1,558.00
Roticulator Poly 55 200Mm	\$	1,631.00
Saf T Pouch	\$	104.00
Safe Clens 6 Oz	\$	24.00
Scapel 10-11-15	\$	35.00
Scissors Epix Laparoscopic	\$	110.00
Scraper Grieshaber 25+ C	\$	796.00
Scrotal Support Large Scrotal Support Wide Band	\$ \$	17.00 78.00
Scrotal Support Wide Band Scrotal Support X-Large	\$	25.00
Ser0Macath Suction Reservior	\$	49.00
Seromacath Wound Drain Sys	\$	104.00
Set Adm Y Adaptor Bio Ent	\$	47.00
Set Administration	\$	48.00
Set Contiflo 60 Drop	\$	12.00
Set Emulsion Pump (Fat) Set Extension Stress Test	\$	68.00 13.00
Set Feeding 1000Ml	\$ \$	11.00
Set Infus Butter 19-21-23	\$	23.00
Set Intuba Crawfrd Lacinl	\$	199.00
Set Iv Micromore Y	\$	23.00
Set Secondary	\$	13.00
Set Soluset	\$	28.00
Set Soluset	\$	23.00
Set Soluset 10Dr. 2C7595  Set Urostomy	\$	28.00
Shield Eye Metal	\$ \$	222.00 22.00
Shield Eye Supaco Opti-Ga	\$	26.00
Shoe Post-Op Wooden	\$	25.00
Shoe Wedge, All Sizes	\$	55.00
Shoulder Immobilizer Small	\$	12.00
Sigmoidscope	\$	40.00
Silicone Sleeve 0.75X3.5X125	\$	47.00
Silicone Sleeve 1.25 X 4.0X125	\$	47.00
Silicone Sleeve 1.5X2.4X30 Sleeve Comp Knee One Size	\$ \$	29.00 70.00
Sleeve Comp Thigh Lg.Repr	\$	170.00
Sleeve Comp Thigh Md.Repr	\$	136.00
Sleeve Comp Thigh Sm.Repr	\$	132.00
Sleeve Comp. Knee Regular	\$	155.00
Sleeve Comp. Thigh Large	\$	280.00

PESCRIPTION		CHARCE
DESCRIPTION		CHARGE
Sleeve Comp. Thigh Small	\$	223.00
Sleeve Comp.Thigh Medium	\$	231.00
Sleeve Opht 4.5 Style 41 Sleeve Orpht Style 72	\$ \$	38.00 31.00
Sling & Swathe	\$	132.00
Sling Arm Elevator Unv.	\$	74.00
Sling Arm Xlg Spec	\$	18.00
Sling Ultra 15 All	\$	346.00
Snare Lg230 Cm Sd-24Ou-25	\$	30.00
Snare, Rotatable	\$	528.00
Sol Irrig Nss 1000Cc Pour Btle	\$	7.00
Sol Irrigati Bg H2O 1000C	\$	43.00
Sol Irrigation H2O 1500Cc	\$	64.00
Specimen Bag	\$	152.00
Sphere Eye 16 Mm	\$	135.00
Sphere Eye 18 Mm	\$	135.00
Splint Aircast Ankle	\$	154.00
Splint Arm	\$	74.00
Splint Buddy	\$	23.00
Splint Clavicle Large Splint Clavicle Medium	\$	23.00
•	\$   ¢	23.00 23.00
Splint Clavicle Xlarge Splint Clavicle Xsmall	\$	33.00
Splint Fiberglass 1' 2"	\$	14.00
Splint Fiberglass 1 2 Splint Fiberglass 1 3"	\$	20.00
Splint Fiberglass 1' 4"	\$	23.00
Splint Fiberglass 1' 5"	\$	26.00
Splint Fiberglass 1' 6"	\$	28.00
Splint Leg Plaster	\$	88.00
Splint Spica Universal	\$	23.00
Splint Traction	\$	297.00
Splint Traction Zimmer	\$	173.00
Splint Wellcare Pass Nigt	\$	186.00
Splint Wrist Forearm Med Right	\$	20.00
Splint Zip Quick	\$	70.00
Splint, Elbow Hinge	\$	619.00
Spint, Thmb Spica R Medig	\$	146.00
Spint, Thmb Spice L Medig	\$	146.00
Sponge 4X4 Sterile Radiopradio	\$	5.00
Sponges 18X18 10/Pk	\$	43.00
Sponges 2X2	\$	23.00
Sponges 2X2'S Box	\$	23.00
Sponges 3X3 Sponges 4X4	\$ \$	52.00 13.00
Sponges 4X4 X-Ray	\$	13.00
Sponges Cottonoid All Ea	\$	48.00
Sponges Covell Tonsil Pk	\$	64.00
	\$	13.00
Sponges Tonsil (10)	\$	43.00
Sponges Tonsil (2)	\$	13.00
Sponges Toppers Ste 3X4Bx	\$	23.00
Stim Bovie Neuro Pulse Loc	\$	95.00
Stockinette Sterile 6"X60"	\$	11.00
Stone Grasper 3 Prong	\$	1,138.00
Stop Cock 3W Ext.C	\$	22.00
Stopcock 4W Ext Set	\$	9.00
Stopcock 4-Way & Ext Tub	\$	14.00
Strap A/C Dislocation	\$	297.00
Strap Clavical	\$	107.00
Straps Montgomery	\$	37.00
Stylet Intubating Satin Tub 6F	\$	9.00
Stylet Intubation 10Fr 4.0-6.0	\$	9.00
Stylet Satin Slip Suct. Cannister Liner 1300	\$ ¢	12.00 26.00
Suction Catheter Kit 14 Fr	\$ \$	5.00
Suction Drain Flat Jp	\$	118.00
Suction Polyp Trap	\$	45.00
Suction Poole	\$	40.00
Support Knee Elastic	\$	104.00
Support Lumbosacral	\$	268.00
Supporter	\$	140.00
Surgiclip Premium 11	\$	795.00
Surgigrip 10.5Mm	\$	177.00
Surgigrip 11.5Mm	\$	77.00
Surgigrip 11Mm	\$	74.00
Surgigrip Sleev 10Mm Long	\$	74.00

DESCRIPTION		CHARGE
	<u>,</u>	
Surgigrip Sleeve 5Mm	\$ \$	74.00 77.00
Surgigrips 12Mm Surgineedle 120 Mm	\$	108.00
Surgipad Abd	\$	16.00
Syr Posiflush 10 MI W/O Cannul	\$	40.00
Syr Posiflush 10MI Saline .9%	\$	7.00
Syr Posiflush 3MI Saline 0.9%	\$	8.00
Syringe Adato Sil-0L 5000	\$	1,048.00
Syringe Inflation	\$	108.00
System Fier SIt #329	\$	1,348.00
Sz 2 Airway Kit Green Peds	\$	125.00
Sz 2.5 Airway Kit Orange Peds Sz 3 Airway Kit Yellow Adult	\$	125.00 125.00
Sz 4 Airway Kit Red Adult	\$	125.00
Sz 5 Airway Kit Purple Adult	\$	125.00
Ta Endoscopic 60 Refills	\$	332.00
Theraband Hand Exerc	\$	47.00
Theraband-1 Yard	\$	14.00
Theraputty	\$	25.00
Thoracentesis Evac Cont.	\$	60.00
Thoracentesis Kit Arrow	\$	210.00
Thoracentesis Set Tubing	\$	73.00
Thoracentesis Tray Thoracentesis Cathodro 28 Fa	\$	175.00
Thoracic Catheter 28 Fr Thoracis Catheter 32 Fr	\$ \$	5.00 19.00
Thoravac	\$	374.00
Thorodrain Cannister	\$	119.00
Tip Sapphire	\$	3,275.00
TIs Drainage System	\$	213.00
Tourniquet Cuff Disp 18" Dpsb	\$	23.00
Tourniquet Cuff Disp 24" Dbsb	\$	63.00
Trach Tube	\$	173.00
Trach, Quick 2.0Mm	\$	582.00
Trach, Quick 4.0Mm	\$	582.00
Traction Bood Medium	\$	24.00
Traction Boot Small	\$	24.00
Transpac Art Line	\$	31.00
Transpac Cvp Tray Bladdeer Care	\$	58.00 140.00
Tray Bone Marrow	\$	116.00
Tray Chest Tube	\$	187.00
Tray Cut Down	\$	100.00
Tray Epidural Arrow	\$	109.00
Tray Epidural Block	\$	51.00
Tray Gastric	\$	43.00
Tray I & D	\$	52.00
Tray Lumbar Puncture	\$	119.00
	\$	52.00
Tray Pericardialcintises	\$	292.00
Tray Picc 4.5Fr Tray Picc 5.5Fr	\$ \$	645.00 645.00
Tray Pudendal Block	\$	37.00
Tray Spinal Pencan	\$	49.00
Tray Trach Cleaning	\$	16.00
Tray, Pneumothorax	\$	310.00
Trocar 11.5	\$	412.00
Trocar 12Mm	\$	716.00
Trocar 15Mm	\$	484.00
Trocar Dilating Tip 5Mm	\$	135.00
Trocar Entry System 25G	\$	145.00
Trocar Kii Fios 12X100 Adv.Fix	\$	88.00
Trocar Kii Fios 5X100 Adv.Fix	\$	59.00
Trocar Kii Sleeve Adv. Fix	\$	31.00
Trocar Kii Sleeve Z-Thre Stand Trocar Kii Z Bladeless 12X100	\$ \$	31.00 88.00
Trocar Kii Z Bladeless 5X100 E	\$	59.00
Trocar Kii Z Blunt Tip 12X100	\$	59.00
Trocar Sleeve 5Mm	\$	73.00
Trocar Surgiport 10Mm	\$	714.00
Trocar Surgiport 11Mm	\$	590.00
Trocar Valved Entry System	\$	197.00
Trocar, Endo All	\$	330.00
Tube Argyle 32-36-28 Fr	\$	55.00
Tube Blakmore\Linton	\$	1,149.00
Tube Cantor	\$	181.00
Tube Deknatel 28-36Fr.	\$	55.00

See   Dealbord Freedings All	Published: January 1, 2019  DESCRIPTION	CHARGE	
S			26.00
The sent of Soft and			
Section   Sect	Tube Endo X-Soft All		22.00
Time Langer	Tube Gastric Lavage		40.00
See   Miles   Abbott   Dispo   See   Abbott   Abbott   See   Abb	Tube Infant Feeding		16.00
Feb.			20.00
Tube Salement	•		
the Signord			
Image			
be Trachestomy Ublim			
Table Trachestomy Whith			
be Trachespotnny Mem	· · · · · · · · · · · · · · · · · · ·		
riuber Tachestoniny MMm         \$ 135.0           Uber, Gastres Order         \$ 346.0           Uber, Gastres Order         \$ 346.0           Liver, Gastres Order         \$ 320.0           Liver, Gastres Order         \$ 320.0           Liver, Gastres Order         \$ 46.0           Liver, Gastres Order         \$ 60.0           Liver, Gastres Order         \$ 35.0           Liver, Gastres Order         \$ 25.0           Liver, Gastres Order         \$ 35.0			
tube Tracheostomy Milm         \$ 13.50           tube, Gastron Mils 1887         \$ 346.00           tube, Gastron Mils 1887         \$ 346.00           tube, Gastron Miller, Lindge 2377 Tumende         \$ 35.00           tuben global (Linder, Blobal)         \$ 34.00           tuben global (SS2025)         \$ 46.00           tubeng Good (SS2025)         \$ 60.00           tubeng Good (SS2025)         \$ 72.00           tubeng Good (SS2025)         \$ 72.00           tubeng Good (S	· · · · · · · · · · · · · · · · · · ·		
tube, Castros John 2047         \$ 345.0           tube, Lawres 267 Tumeyer         \$ 35.0           Lube, Lawres 267 Tumeyer         \$ 35.0           Lube, Barbon 2047         \$ 16.0           Lube, Tumpet Valve         \$ 16.0           Lube, Tumpet Valve         \$ 60.0           Lube, Tumpet Valve         \$ 60.0           Lube, Tumpet Valve         \$ 60.0           Lube, Tumpet Valve         \$ 25.0           Lube, Tumpet Valve         \$ 27.0           Lube, Tumpet Valve         \$			35.00
tibe, Lavaee 28FT Turmeac         \$ 350           Ubing Rehord         \$ 160           Ubing Rehord         \$ 160           Ubing Blood CR20295         \$ 460           Ubing Compared 5 Tr         \$ 160           Ubing Compared 5 Tr         \$ 160           Ubing Compared 5 Tr         \$ 620           Ubing Compared 5 Tr         \$ 620           Ubing Turmeac         \$ 550           Ubing Turmeac         \$ 250           Ubing Turmea	Tube, Gastro Mic 18Fr	\$ 34	46.00
Usbing Anchor   Usbing Standord L CEATUSS   \$ 46.0     Usbing Standord CEATUSS   \$ 46.0     Usbing Standord CEATUSS   \$ 62.0     Usbing Performed Lever   \$ 32.0     Usbing Performed L STANDORD L STAND	Tube, Gastros 20Fr 30Ml	\$ 23	38.00
Winting Blood 1, 202025   \$ 46.0   \$	Tube, Lavage 32Fr Tumevac	\$ 3	35.00
ubing blood 1500205         \$ 46.0           ubing temmerated 5F f         \$ 16.6           ubing temmerated 5F f         \$ 68.0           ubing temmerated 5F f         \$ 68.0           ubing 16 central 5F f         \$ 68.0           ubing 2 febrose         \$ 25.0           ubing 17 central 5F f         \$ 20.0           ubing 17 central 5F f         \$ 20.0           ubing 17 central 5F f         \$ 20.0           recommend 5F f <td></td> <td></td> <td>16.00</td>			16.00
Unbing Corruptated S PT   S			46.00
ubing Hemovac Soft         \$ 68.0           ubing Q 2 Ctension 8 Ft         \$ 6.0           ubing Parrose         \$ 25.0           ubing Tumpet Valve         \$ 60.0           trevac         \$ 18.0           trevac         \$ 19.0           trevac Fount Upe         \$ 195.0           trevac Fount Upe         \$ 195.0           trevac Cup Lg         \$ 193.0           trevac	· · · · · · · · · · · · · · · · · · ·		
ubung notamina Cpu Luer         \$ 3.5.0           ubung Perrose         \$ 6.5.0           ubung Perrose         \$ 5.0           ubung Perrose         \$ 5.00           ubung termeye Valve         \$ 5.00           ubung termeye Valve         \$ 7.13.0           ubung termeye Valve         \$ 1.20.0			
ubmg Q2 Extension 8 Ft         \$ 6.0.0           ubmg Tumpet Valve         \$ 5.00           ubmg Tumpet Valve         \$ 60.0           trevace         \$ 188.0           Airc Cannister         \$ 188.0           Airc Cannister         \$ 27.0           Airc Fear Time Black         \$ 27.0           Air E Fear Whete         \$ 27.0           Air E Fear Minder Black         \$ 195.0           Air E Fear Minder White         \$ 25.10           Air E Fear Minder White         \$ 7.0           Air E Fear Minder White         \$ 7.0           Air E Cup Ig         \$ 195.0           Air E Stripe Ig			
Tubing Perrorse   \$ 25.0			
September   Sept	·		
STATES   S			
1820   1820	· · · · · · · · · · · · · · · · · · ·		
face Cannister / face Dress Silver Lg         \$ 277.00           face Dress Silver Lg         \$ 195.00           face Foam Med Silver         \$ 195.00           face Foam Med Silver         \$ 195.00           face Foam Med Silver         \$ 178.00           face Foam Med Silver         \$ 178.00           Jake Helmilch         \$ 77.00           Jake Helmilch         \$ 193.00           Jace Guy Bel         \$ 193.00           Jeane Cuy Bel         \$ 193.00           Jeane Cuy Bel         \$ 193.00           Jein Stripper Glysos         \$ 156.00           Jein Stripper Dispos         \$ 130.00			
Jac Dress Sliver Lg         \$ 177.0           Jac Foam Irge Black         \$ 195.0           Jac Foam Med Sliver         \$ 178.0           Jac Foam Smil White         \$ 178.0           Jake Heimlich         \$ 74.0           Jake Heimlich         \$ 74.0           Jace Eug Say         \$ 193.0           Jeane Cup Lg         \$ 193.0           Jeane Cup Sm         \$ 193.0           Jeane Cup Sm         \$ 193.0           Jein Stripper         \$ 156.0           Jein Stripper Glospos         \$ 130.0           Jein Stripper Lispos         \$ 130.0           Jein Stripper Lispos Lispos         \$ 140.0           Jein Stripper Lispos Lispos         \$ 190.0           Jein Stripper Lis			
Jac Foam Huge Black         \$ 195.0           Jac Foam Mod Sliver         \$ 25.10           Jac Foam Smil White         \$ 178.0           Jac Foam Med Sliver         \$ 178.0           Jake Helmitch         \$ 77.0           Jaseline Guaze 339         \$ 19.0           Kare Cup Ug         \$ 193.0           Kare Cup Wed         \$ 193.0           Kare Cup Sm         \$ 193.0           Jein Stripper Plospos         \$ 156.0           Jein Stripper Dispos         \$ 130.0           Jessel Loop Blue         \$ 20.0           Jessel Loop Blue </td <td></td> <td></td> <td></td>			
Jac Foam Smil Mille         \$ 25.10           Jac Foam Smil Mille         \$ 174.0           Jake Heimlich         \$ 74.0           Jaceline Guaze 399         \$ 74.0           Varaer Cup Ig         \$ 193.0           Jaceline Guaze 399         \$ 193.0           Varaer Cup Sm         \$ 193.0           Varer Cup Sm         \$ 193.0           Varer Cup Sm         \$ 193.0           Verin Stripper         \$ 193.0           Verin Stripper Dispos         \$ 130.0           Verin Stripper Dispos         \$ 190.0           Versel Part Stripper Dispos         \$ 190.0           Versel Part Stripper Dispos         \$ 190.0           Viscous Fluid         \$ 140.0           Valan	Vac Foam Lrge Black		
Sale He Blanch   S   7-0.   Agaeline Guaze 39.9   S   7.0.   Agaeline Guaze 39.9   S   7.0.   Agaeline Guaze 39.9   S   1930.   Agaelin G			51.00
Jaseline Guaze 3V9         \$ 7.0           Arare Cup Ig         \$ 193.0           Kare Cup Med         \$ 193.0           Lein Stripper         \$ 193.0           Kein Stripper ID S	Vac Foam Sml White	\$ 17	78.00
	Valve Heimlich	\$ 7	74.00
Varie Cup Med	Vaseline Guaze 3X9		7.00
Vare Cup Sm   \$   193.0	· · · · · · · · · · · · · · · · · · ·		
Jein Stripper         \$ 156.0           Jein Stripper Dispos         \$ 130.0           Jein Horpo Chtr W/Cn Tubing         \$ 13.0           Jein Hoop Chtr W/Reseal         \$ 13.0           Jessel Loop Blue         \$ 9.0           Jessel Loop Blue         \$ 104.0           Jean Loop Loop Loop Blue         \$ 104.0           Jean Loop Loop Loop Loop Blue         \$ 98.0           Wafer Durahesv 1 3/4" Uro         \$ 19.0           Wafer Durahesv 1 3/4" Uro         \$ 19.0           Wafer Durahesv 1 3/4" Uro         \$ 19.0           Wafer Peumatic 3 Loop Loop Ege         \$ 223.0           Wafer Peumatic 3 Loop Med         \$ 223.0           Wafer Peumatic 3 Loop Med         \$ 223.0           Wafer Shoe See         \$ 223.0			
Jein Stripper Dispos         \$ 13.00           Jenilatop Entr W/Reseal         \$ 13.00           Jeniloop Cntr W/Reseal         \$ 13.00           Jensel Loop Blue         \$ 9.00           Jessel Paws         \$ 10.00           Jiscous Fluid Control Pk         \$ 142.00           - Lance 206 Mvr         \$ 44.00           - Lance 206 Mvr         \$ 98.00           - Jean Ed Mir Z5G         \$ 98.00           Valer Durahesv 13/4" Uro         \$ 19.00           Walfer Sur-Fit 23/4" Colo         \$ 13.00           Walker Pheumatic 3 Loop Large         \$ 223.00           Walker Pheumatic 3 Loop Med         \$ 223.00           Walker Pheumatic 3 Loop Sm         \$ 223.00           Walker Shoe Ned/Lg         \$ 223.00           Walker Shoe Ned/Lg         \$ 224.00           Walker Shoe Ned/Lg         \$ 33.00           Walker Shoe Ned/Lg         \$ 23.00           Walker Shoe Ned/Lg         \$ 38.00           Walker Shoe Ned/Lg         \$ 38.00			
Jeniloop Critt W/Kn Tubinig         \$ 13.0           Jeniloop Critt W/Reseal         \$ 13.0           Jensel Loop Blue         \$ 9.0           Jessel Loop Blue         \$ 104.0           Jessel Loop Mer         \$ 142.0           Jean Can Can Can Can Can Can Can Can Can C			
Jeniloop Chtr W/Reseal         \$ 13.0           Jessel Loop Blue         \$ 9.0           Jessel Paws         \$ 104.0           Joscous Fluid Control PK         \$ 46.0           -Lance 20 Mwr         \$ 46.0           -Lance Mrn ZSG         \$ 88.0           Wafer Duraheva 1 3/4" Uro         \$ 13.0           Wafer Duraheva 1 3/4" Uro         \$ 13.0           Walker Pheumatic 3 Loop Large         \$ 223.0           Walker Pheumatic 3 Loop Large         \$ 223.0           Walker Pheumatic 3 Loop Med         \$ 223.0           Walker Shoe Medy Lg         \$ 223.0           Walker Shoe Medy Lg         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walker Shoe Weig         \$ 224.0           Walker S			
Jessel Loop Blue         \$ 9.0           Jessel Paws         \$ 104.0           Jessel Paws         \$ 98.0           Wafer Durahesy 1 3/4" Uro         \$ 19.0           Wafer Fur Hit 2 3/4" Colo         \$ 13.0           Walker Pheumatic 3 Loop Large         \$ 223.0           Walker Pheumatic 3 Loop Med         \$ 223.0           Walker Pheumatic 3 Loop Mays         \$ 223.0           Walker Pheumatic 3 Loop Xlarge         \$ 223.0           Walker Shoe Med/Lg         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walking Heel         \$ 48.0           Webril 6"         \$ 33.0           Webril 6"         \$ 33.0           Webril 6"         \$ 34.0           Wound Manager Medium         \$ 317.0           shall Nugrip 20K         \$ 8.835.0			
Jersel Paws         \$ 104.0           Jiscous Fluid Control Pk         \$ 142.0           Jiscous Fluid Control Pk         \$ 46.0           Jiscous Fluid Control Pk         \$ 98.0           Jiscous Fluid Control Pk         \$ 98.0           Jiscous Fluid Control Pk         \$ 98.0           Jafer Sur-Fit 23/4" Colo         \$ 13.0           Walker Pneumatic 3 Loop Large         \$ 223.0           Walker Pneumatic 3 Loop Sm         \$ 223.0           Walker Pneumatic 3 Loop Sm         \$ 223.0           Walker Shoe Med/Lg         \$ 224.0           Walker Shoe X-Lg         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walker Shoe Sm/Med         \$ 224.0           Walker Shoe Sm/Med         \$ 23.0           Walking Heel         \$ 48.0           Webril 6"         \$ 13.0           Sasil Nugrip 30         \$ 8,35.0           Sasil Nugrip 20M         \$ 8,35.0 <t< td=""><td>·</td><td></td><td></td></t<>	·		
//scous Pluid Control Pk       \$ 142.0         /-Lance QM Mr       \$ 46.0         /-Lance Mnr 25G       \$ 98.0         Nafer Durahes V 1 3/4" Uro       \$ 19.0         Nafer Sur-Fit 2 3/4" Colo       \$ 19.0         Nalker Pneumatic 3 Loop Large       \$ 223.0         Nalker Pneumatic 3 Loop Med       \$ 223.0         Nalker Pneumatic 3 Loop Med       \$ 223.0         Nalker Pneumatic 3 Loop Mage       \$ 223.0         Nalker Shoe Med/Lg       \$ 224.0         Nalker Shoe Stry Med       \$ 224.0         Nalker Shoe Sm/Med       \$ 224.0         Nalker Jo       \$ 48.0         Nasher 7.0       \$ 33.0         Nebril 6"       \$ 13.0         Nebril 6"       \$ 13.0         Nebril 6"       \$ 13.0         Nound Manager Medium       \$ 317.0         Sasil Nugrip 10S       \$ 8,835.0         Sasil Nugrip 20M       \$ 8,835.0         Sasil Nugrip 20M       \$ 8,835.0         Sasil Nugrip 30M       \$ 8,			
V-Lance 20G Mvr	·		
A			46.00
Wafer Durahesy 1 3/4" Uro       \$ 19.0         Wafer Sur-Fit 2 3/4" Colo       \$ 13.0         Walker Pneumatic 3 Loop Large       \$ 223.0         Walker Pneumatic 3 Loop Med       \$ 223.0         Walker Pneumatic 3 Loop Sm       \$ 223.0         Walker Pneumatic 3 Loop Xlarge       \$ 223.0         Walker Shoe Med/Lg       \$ 224.0         Walker Shoe X-Lg       \$ 224.0         Walker Shoe Sm/Med       \$ 244.0         Walker Shoe Sm/Med       \$ 48.0         Walker Shoe Sm/Med       \$ 30.0         Walking Heel       \$ 33.0         Weckclespears       \$ 11.0         Weckclespears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Nound Manager Medium       \$ 317.0         Saasil Nugrip 10S       \$ 8.835.0         Sasil Nugrip 20M       \$ 8.835.0         Sasil Nugrip 30M       \$ 8.835.0         Sasil Nug	V-Lance Mnr 25G	\$ 9	98.00
Walker Pneumatic 3 Loop Large       \$ 223.0         Walker Pneumatic 3 Loop Med       \$ 223.0         Walker Pneumatic 3 Loop Xlarge       \$ 223.0         Walker Shoe Med/Lg       \$ 224.0         Walker Shoe X-Lg       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walker Shoes Sm/Med       \$ 48.0         Walker Shoe Sm/Med       \$ 33.0         Walker Shoe Wed/Lg       \$ 33.0         Webril G"       \$ 13.0         Weckcelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 8,835.0         Cutter Endo Linr Reload Linear 35Mm Blue       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 745.0         Cutter Scale Time Ticts </td <td>Wafer Durahesv 1 3/4" Uro</td> <td></td> <td>19.00</td>	Wafer Durahesv 1 3/4" Uro		19.00
Walker Pneumatic 3 Loop Med       \$ 223.0         Walker Pneumatic 3 Loop Xlarge       \$ 223.0         Walker Shoe Med/Lg       \$ 224.0         Walker Shoe X-Lg       \$ 224.0         Walker Shoe Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Wound Manager Medium       \$ 317.0         Sasil Nugrip 105       \$ 8,835.0         Sasil Nugrip 20M       \$ 8,835.0         Sasil Nugrip 30L       \$ 8,835.0         Sasil Nugrip 30M       \$ 8,835.0         Sasil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 8,835.0         Cutter Endo Linr Reload Linear 35Mm Bilee       \$ 142.0         Cutter Reload Linear 55Mm Bilee       \$ 792.0         Cutter Endo Linr Reload Linear 55Mm Bilee       \$ 792.0         Cutter Sill Bit 1.0 X8Mm J-Latch End       \$ 30.0	Wafer Sur-Fit 2 3/4" Colo		13.00
Walker Pneumatic 3 Loop Sm       \$ 223.0         Walker Pneumatic 3 Loop Xlarge       \$ 223.0         Walker Shoe Wed/Lg       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckclspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 8,835.0         Cutter Endo Linr Reload Linear 35Mm       \$ 745.0         Cutter Endo Linr Reload Linear 55Mm Blue       \$ 745.0         Cutter Endopath Linear 35Mm Blue       \$ 745.0         Cutter Endo Linr Reload Linear 55Mm Blue       \$ 742.0         Cutter Endo Linr Reload Linear 55Mm Blue       \$ 745.0         Cutter Sill In Till Ebt 1.0 MSMm J-Latch End       \$ 745.0			23.00
Walker Pneumatic 3 Loop Xlarge       \$ 223.0         Walker Shoe Med/Lg       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Wound Manager Medium       \$ 340.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 20S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endo Linr Reload Linear 35Mm       \$ 745.0         Cutter Endo Linr Reload Linear 55Mm Blue       \$ 142.0         Cutter Endo Linr Reload Linear 55Mm Blue       \$ 142.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter Endo Linr Reload Linear 155Mm Blue       \$ 792.0         Cutter			
Walker Shoe Med/Lg       \$ 224.0         Walker Shoe X-Lg       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Nasher 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Mire Guide Zebra       \$ 340.0         Nound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endo Linr Reload Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 42.0         Cutter Endo Linr Tit.55       \$ 792.0         Drill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Walker Shoe X-Lg       \$ 224.0         Walker Shoes Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Basil Nugrip 10S       \$ 151.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 745.0         Cutter Sturr TIC55       \$ 792.0         Ortill Bit 1.0X8Mm J-Latch End       \$ 792.0			
Walker Shoes Sm/Med       \$ 224.0         Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Basil Nugrip 10Fo Cpc       \$ 151.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endogath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 745.0         Cutter Sinr TiC55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Walking Heel       \$ 48.0         Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckcelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endogath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutter Reload Linear 55Mm Blue       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Washer 7.0       \$ 33.0         Webril 6"       \$ 13.0         Weckelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 435.0         Cutter Endo Linr Reload       \$ 745.0         Cutter Endoad Linear 35Mm Blue       \$ 745.0         Cutter Endoad Linear 55Mm Blue       \$ 742.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Webril 6"       \$ 13.0         Weckelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linra Reload       \$ 541.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Endoad Linear 55Mm Blue       \$ 142.0         Cutter Endoad Linear 55Mm Blue       \$ 792.0         Cutter SLinr Tic55       \$ 792.0         Drill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Weckcelspears       \$ 11.0         Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Wire Guide Zebra       \$ 340.0         Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endo Linr Reload Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Wound Manager Medium       \$ 317.0         Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 8,835.0         Cutter Endopath Linear 35Mm       \$ 741.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Band Florio Cpc       \$ 151.0         Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 741.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5			
Basil Nugrip 10S       \$ 8,835.0         Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 741.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 742.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Band Florio Cpc		
Basil Nugrip 20M       \$ 8,835.0         Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 8,835.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Basil Nugrip 10S		
Basil Nugrip 30L       \$ 8,835.0         Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 745.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Basil Nugrip 20M	\$ 8,83	35.00
Basil Nugrip 30M       \$ 8,835.0         Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Basil Nugrip 30L	\$ 8,83	
Basil Nugrip 40L       \$ 8,835.0         Cutter Endo Linr Reload       \$ 541.0         Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Basil Nugrip 30M	\$ 8,83	
Cutter Endopath Linear 35Mm       \$ 745.0         Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Basil Nugrip 40L		
Cutter Reload Linear 55Mm Blue       \$ 142.0         Cutters Linr Tlc55       \$ 792.0         Orill Bit 1.0X8Mm J-Latch End       \$ 430.5	Cutter Endo Linr Reload		
Cutters Linr TIc55     \$ 792.0       Orill Bit 1.0X8Mm J-Latch End     \$ 430.5			
Orill Bit 1.0X8Mm J-Latch End \$ 430.5			

DESCRIPTION		CHARGE
	<u> </u>	
Falope Ring App Kit Dispo	\$   ¢	904.00
Filter, Vena Cava Kit Iud Cu7	\$	6,208.00
lud Dalkon S	\$   \$	77.00 64.00
lud Lippes		64.00
Knowles Pine All	\$	355.00
Patch Gore-Tex 10 X 15 Cm		1,357.00
Patch Micro Mesh	\$   ¢	2,539.00
Rush Pin 1/4"	\$	657.00
Shunt Leveen Prit Venous	\$   \$	1,909.00
Sorbafix Absorbable Fixation	\$	1,623.00
Sut Plain Or 1Pk	\$	1,023.00
Sut Polysorb/Vicry Or 1Pk	\$	15.00
Tubes Myingotomy Pope 8Mm	\$	140.00
Tubes Myingtomy Shep.14Mm	\$	62.00
	\$	88.00
Tubes Myingtotomy Paparel Tubes Pe White Teflon		102.00
Webb Bolts 9"	\$   ¢	
	\$	136.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$	409.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	1,364.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	54.00
Makility welking 2 moving around functional limitation gurrent status at thosping arised a state and at annualization of the state of t	خ ا	0.04
Mobility: walking & moving around functional limitation, current status, at therapy episode outset and at reporting intervals  Mobility: walking & moving around functional limitation, discharge status, at discharge from therapy or to end reporting	\$ \$	0.01 0.01
Mobility: walking & moving around functional limitation, discharge status, at discharge from therapy of to end reporting Mobility: walking & moving around functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$	80.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	55.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	128.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	195.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	53.00
Molecular cytogenetics, interphase in situ hybridization, analyze 100-300 cells	\$	192.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	422.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	639.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	103.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$	87.00
Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or	\$	1,706.00
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, 1278T, 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		
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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		
, (1, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
cancer) translocation or inversion analysis FTV6/NTRK3 (t/12:15)) leg congenital/infantile fibrosarcoma) translocation analysis qualitative, and quantitative, if		
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,		
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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		

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(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 betasynthase deficiency), common variants (eg, 1278T, 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) Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or 993.00 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 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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 betasynthase deficiency), common variants (eg, 1278T, 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 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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)

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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 betasynthase deficiency), common variants (eg, 1278T, 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), 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400.00 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, D18S61, 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, W515L, 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

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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, 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 1,077.00 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; 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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 palmitoyItransferase 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 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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]), 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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 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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 (cyclindependent 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 (7dehydrocholesterol 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

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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 (cyclindependent 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 (7dehydrocholesterol 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 Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25 exons, 54.00 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 (cyclindependent 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 (7dehydrocholesterol 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

CHARGE **DESCRIPTION** Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25 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 (cyclindependent 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 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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 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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 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(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 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, 5,509.00 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-Seipcongenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seipcongenital 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

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 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-Seipcongenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seipcongenital 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 Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or 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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-Seipcongenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seipcongenital lipodystrophy), full gene sequence BTK (Bruton agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence 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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

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type IV, alpha 5) (eg, Alport syndrome), duplication/deletion analysis COL6A1 (collagen, type VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence JAG1 (jagged 1) (eg, Alagille syndrome), full gene sequence KDM5C (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence L1CAM (L1 cell adhesion molecule) (eg, MASA syndrome, Xlinked hydrocephaly), full gene sequence LAMB2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYH6 (myosin, heavy chain 6, cardiac muscle, alpha) (eg, familial dilated cardiomyopathy), full gene sequence MYH7 (myosin, heavy chain 7, cardiac muscle, beta) (eg, familial hypertrophic cardiomyopathy, Liang distal myopathy), full gene sequence MYO7A (myosin VIIA) (eg, Usher syndrome, type 1), full gene sequence NOTCH1 (notch 1) (eg, aortic valve disease), full gene sequence NPHS1 (nephrosis 1, congenital, Finnish type [nephrin]) (eg, congenital Finnish nephrosis), full gene sequence OPA1 (optic atrophy 1) (eg, optic atrophy), full gene sequence PCDH15 (protocadherin-related 15) (eg, Usher syndrome, type 1), full gene sequence PKD1 (polycystic kidney disease 1 [autosomal dominant]) (eg, polycystic kidney disease), full gene sequence PLCE1 (phospholipase C, epsilon 1) (eg, nephrotic syndrome type 3), full gene sequence SCN1A (sodium channel, voltage-gated, type 1, alpha subunit) (eg, generalized epilepsy with febrile seizures), full gene sequence SCN5A (sodium channel, voltage-gated, type V, alpha subunit) (eg, familial dilated cardiomyopathy), full gene sequence SLC12A1 (solute carrier family 12 [sodium/potassium/chloride transporters], member 1) (eg, Bartter syndrome), full gene sequence SLC12A3 (solute carrier family 12 [sodium/chloride transporters], member 3) (eg, Gitelman syndrome), full gene sequence SPG11 (spastic paraplegia 11 [autosomal recessive]) (eg, spastic paraplegia), full gene sequence SPTBN2 (spectrin, beta, non-erythrocytic 2) (eg, spinocerebellar ataxia), full gene sequence TMEM67 (transmembrane protein 67) (eg, Joubert syndrome), full gene sequence TSC2 (tuberous sclerosis 2) (eg, tuberous sclerosis), full gene sequence USH1C (Usher syndrome 1C [autosomal recessive, severe]) (eg, Usher syndrome, type 1), full gene sequence VPS13B (vacuolar protein sorting 13 homolog B [yeast]) (eg, Cohen syndrome), duplication/deletion analysis WDR62 (WD repeat domain 62) (eg, primary autosomal recessive microcephaly), full gene sequence Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, 54.00 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 COL4A4 (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 VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence JAG1 (jagged 1) (eg, Alagille syndrome), full gene sequence KDM5C (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence L1CAM (L1 cell adhesion molecule) (eg, MASA syndrome, Xlinked hydrocephaly), full gene sequence LAMB2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYH6 (myosin, heavy chain 6, cardiac muscle, alpha) (eg, familial dilated cardiomyopathy), full gene sequence MYH7 (myosin, heavy chain 7, cardiac muscle, beta) (eg, familial hypertrophic cardiomyopathy, Liang distal myopathy), full gene sequence MYO7A (myosin VIIA) (eg, Usher syndrome, type 1), full gene sequence NOTCH1 (notch 1) (eg, aortic valve disease), full gene sequence NPHS1 (nephrosis 1, congenital, Finnish type [nephrin]) (eg, congenital Finnish nephrosis), full gene sequence OPA1 (optic atrophy 1) (eg, optic atrophy), full gene sequence PCDH15 (protocadherin-related 15) (eg, Usher syndrome, type 1), full gene sequence PKD1 (polycystic kidney disease 1 [autosomal dominant]) (eg, polycystic kidney disease), full gene sequence PLCE1 (phospholipase C, epsilon 1) (eg, nephrotic syndrome type 3), full gene sequence SCN1A (sodium channel, voltage-gated, type 1, alpha subunit) (eg, generalized epilepsy with febrile seizures), full gene sequence SCN5A (sodium channel, voltage-gated, type V, alpha subunit) (eg, familial dilated cardiomyopathy), full gene sequence SLC12A1 (solute carrier family 12 [sodium/potassium/chloride transporters], member 1) (eg, Bartter syndrome), full gene sequence SLC12A3 (solute carrier family 12 [sodium/chloride transporters], member 3) (eg, Gitelman syndrome), full gene sequence SPG11 (spastic paraplegia 11 [autosomal recessive]) (eg, spastic paraplegia), full gene sequence SPTBN2 (spectrin, beta, non-erythrocytic 2) (eg, spinocerebellar ataxia), full gene sequence TMEM67 (transmembrane protein 67)

(eg, Joubert syndrome), full gene sequence TSC2 (tuberous sclerosis 2) (eg, tuberous sclerosis), full gene sequence USH1C (Usher syndrome 1C [autosomal recessive, severe]) (eg, Usher syndrome, type 1), full gene sequence VPS13B (vacuolar protein sorting 13 homolog B [yeast]) (eg, Cohen syndrome), duplication/deletion

analysis WDR62 (WD repeat domain 62) (eg, primary autosomal recessive microcephaly), full gene sequence

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 COL4A4 (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 VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence JAG1 (jagged 1) (eg, Alagille syndrome), full gene sequence KDM5C (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence L1CAM (L1 cell adhesion molecule) (eg, MASA syndrome, Xlinked hydrocephaly), full gene sequence LAMB2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYH6 (myosin, heavy chain 6, cardiac muscle, alpha) (eg, familial dilated cardiomyopathy), full gene sequence MYH7 (myosin, heavy chain 7, cardiac muscle, beta) (eg, familial hypertrophic cardiomyopathy, Liang distal myopathy), full gene sequence MYO7A (myosin VIIA) (eg, Usher syndrome, type 1), full gene sequence NOTCH1 (notch 1) (eg, aortic valve disease), full gene sequence NPHS1 (nephrosis 1, congenital, Finnish type [nephrin]) (eg, congenital Finnish nephrosis), full gene sequence OPA1 (optic atrophy 1) (eg, optic atrophy), full gene sequence PCDH15 (protocadherin-related 15) (eg, Usher syndrome, type 1), full gene sequence PKD1 (polycystic kidney disease 1 [autosomal dominant]) (eg, polycystic kidney disease), full gene sequence PLCE1 (phospholipase C, epsilon 1) (eg, nephrotic syndrome type 3), full gene sequence SCN1A (sodium channel, voltage-gated, type 1, alpha subunit) (eg, generalized epilepsy with febrile seizures), full gene sequence SCN5A (sodium channel, voltage-gated, type V, alpha subunit) (eg, familial dilated cardiomyopathy), full gene sequence SLC12A1 (solute carrier family 12 [sodium/potassium/chloride transporters], member 1) (eg, Bartter syndrome), full gene sequence SLC12A3 (solute carrier family 12 [sodium/chloride transporters], member 3) (eg, Gitelman syndrome), full gene sequence SPG11 (spastic paraplegia 11 [autosomal recessive]) (eg, spastic paraplegia), full gene sequence SPTBN2 (spectrin, beta, non-erythrocytic 2) (eg, spinocerebellar ataxia), full gene sequence TMEM67 (transmembrane protein 67) (eg, Joubert syndrome), full gene sequence TSC2 (tuberous sclerosis 2) (eg, tuberous sclerosis), full gene sequence USH1C (Usher syndrome 1C [autosomal recessive, severe]) (eg, Usher syndrome, type 1), full gene sequence VPS13B (vacuolar protein sorting 13 homolog B [yeast]) (eg, Cohen syndrome), duplication/deletion analysis WDR62 (WD repeat domain 62) (eg, primary autosomal recessive microcephaly), full gene sequence 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 COL4A4 (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 VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence JAG1 (jagged 1) (eg, Alagille syndrome), full gene sequence KDM5C (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence L1CAM (L1 cell adhesion molecule) (eg, MASA syndrome, Xlinked hydrocephaly), full gene sequence LAMB2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYH6 (myosin, heavy chain 6, cardiac muscle, alpha) (eg, familial dilated cardiomyopathy), full gene sequence MYH7 (myosin, heavy chain 7, cardiac muscle, beta) (eg, familial hypertrophic cardiomyopathy, Liang distal myopathy), full gene sequence MYO7A (myosin VIIA) (eg, Usher syndrome, type 1), full gene sequence NOTCH1 (notch 1) (eg, aortic valve disease), full gene sequence NPHS1 (nephrosis 1, congenital, Finnish type [nephrin]) (eg, congenital Finnish nephrosis), full gene sequence OPA1 (optic atrophy 1) (eg, optic atrophy), full gene sequence PCDH15 (protocadherin-related 15) (eg, Usher syndrome, type 1), full gene sequence PKD1 (polycystic kidney disease 1 [autosomal dominant]) (eg, polycystic kidney disease), full gene sequence PLCE1 (phospholipase C, epsilon 1) (eg, nephrotic syndrome type 3), full gene sequence SCN1A (sodium channel, voltage-gated, type 1, alpha subunit) (eg, generalized epilepsy with febrile seizures), full gene sequence SCN5A (sodium channel, voltage-gated, type V, alpha subunit) (eg, familial dilated cardiomyopathy), full gene sequence SLC12A1 (solute carrier family 12 [sodium/potassium/chloride transporters], member 1) (eg, Bartter syndrome), full gene sequence SLC12A3 (solute carrier family 12 [sodium/chloride transporters], member 3) (eg, Gitelman syndrome), full gene sequence SPG11 (spastic paraplegia 11 [autosomal recessive]) (eg, spastic paraplegia), full gene sequence SPTBN2 (spectrin, beta, non-erythrocytic 2) (eg, spinocerebellar ataxia), full gene sequence TMEM67 (transmembrane protein 67) (eg, Joubert syndrome), full gene sequence TSC2 (tuberous sclerosis 2) (eg, tuberous sclerosis), full gene sequence USH1C (Usher syndrome 1C [autosomal recessive, severe]) (eg, Usher syndrome, type 1), full gene sequence VPS13B (vacuolar protein sorting 13 homolog B [yeast]) (eg, Cohen syndrome), duplication/deletion analysis WDR62 (WD repeat domain 62) (eg, primary autosomal recessive microcephaly), full gene sequence 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 [ABC1], 54.00 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 COL1A1 (collagen, type I, alpha 1) (eg, osteogenesis imperfecta, type I), full gene sequence COL1A2 (collagen, type I, alpha 2) (eg, osteogenesis imperfecta, type I), full gene sequence COL4A1 (collagen, type IV, alpha 1) (eg, brain small-vessel disease with hemorrhage), full gene sequence COL4A3 (collagen, type IV, alpha 3 [Goodpasture antigen]) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence DMD (dystrophin) (eg, Duchenne/Becker muscular dystrophy), full gene sequence DYSF (dysferlin, limb girdle muscular dystrophy 2B [autosomal recessive]) (eg, limb-girdle muscular dystrophy), full gene sequence FBN1 (fibrillin 1) (eg, Marfan syndrome), full gene sequence ITPR1 (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

Published: January 1, 2019		
DESCRIPTION		CHARGE
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 [ABC1],	\$	55.00
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 COL1A1 (collagen, type I, alpha 1) (eg, osteogenesis imperfecta, type I), full gene sequence COL1A2 (collagen, type I, alpha 2) (eg, osteogenesis imperfecta,		
type I), full gene sequence COL4A1 (collagen, type IV, alpha 1) (eg, brain small-vessel disease with hemorrhage), full gene sequence COL4A3 (collagen, type IV, alpha		
3 [Goodpasture antigen]) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence DMD (dystrophin)		
(eg, Duchenne/Becker muscular dystrophy), full gene sequence DYSF (dysferlin, limb girdle muscular dystrophy 2B [autosomal recessive]) (eg, limb-girdle muscular		
dystrophy), full gene sequence FBN1 (fibrillin 1) (eg, Marfan syndrome), full gene sequence ITPR1 (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		
Mononuclear cell antigen, quantitative (eg, flow cytometry), not otherwise specified, each antigen	\$	92.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List separately	\$	961.00
in addition to code for primary procedure)	ć	2 151 00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure	\$	3,151.00 961.00
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), manda, per specimen; mind single procession procedure.  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each additional single probe	\$	961.00
stain procedure (List separately in addition to code for primary procedure)		
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each multiplex probe stain	\$	3,939.00
procedure		
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 specimen,	\$	748.00
each single antibody stain procedure; manual		700.00
Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen,	\$	788.00
each single antibody stain procedure; using computer-assisted technology  Morphometric analysis; tumor (eg, DNA ploidy)	\$	631.00
Morphometric analysis; tumor (eg, DNA ploidy)	\$	390.00
Most recent hemoglobin A1c (HbA1c) level 7.0-9.0% (DM)	\$	0.01
Most recent hemoglobin A1c (HbA1c) level less than 7.0% (DM)	\$	0.01
Motion fluoroscopic evaluation of swallowing function by cine or video recording	\$	509.00
Motor speech functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01
Motor speech functional limitation, discharge status, at discharge from therapy or to end reporting	\$	0.01
Motor speech functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion	\$	431.00
variants MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	771.00
inistiz (muts notificing z, colon cancer, notipolyposis type 1) (eg, nereutiary noti-polyposis colorectar cancer, typicin syndrotine) gene analysis, full sequence analysis	Ą	771.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	54.00
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MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$	481.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$	1,297.00
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	\$	2,735.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$	170.00
Mucin, synovial fluid (Ropes test)	\$	35.00
Mucopolysaccharides, acid, quantitative  Multiple sleep latency or maintenance of wakefulness testing, recording, analysis of physiological measurements of sleep during multiple trials to assess sleepiness	\$ \$	78.00 2,503.00
induciple sleep laterity or maintenance or waveruniess testing, recording, analysis or physiological measurements or sleep during multiple trials to assess sleepiness	٦	2,303.00
Muramidase	\$	129.00
Muramidase	\$	147.00
Muscle testing, manual (separate procedure) with report; extremity (excluding hand) or trunk	\$	118.00
Muscle testing, manual (separate procedure) with report; hand, with or without comparison with normal side	\$	393.00
Mycophenolate (mycophenolic acid)	\$	251.00
Myelin basic protein, cerebrospinal fluid	\$	43.00
Myelin basic protein, cerebrospinal fluid	\$	187.00
Myocardial imaging, infarct avid, planar; qualitative or quantitative	\$	933.00
Myocardial imaging, infarct avid, planar; tomographic SPECT with or without quantification	\$	976.00
Myocardial imaging, infarct avid, planar; with ejection fraction by first pass technique  Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification,	\$	940.00 2,953.00
when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection	Ą	2,933.00
which performed), multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection		
Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification,	\$	2,568.00
when performed); single study, at rest or stress (exercise or pharmacologic)	-	_,500.00
Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated	\$	4,518.00
technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest		
reiniection		
Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated	\$	1,981.00
technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)		

DESCRIPTION		CHARGE
Myoglobin	\$	172.00
Myoglobin	\$	128.00
Nasal smear for eosinophils	\$	35.00
Natriuretic peptide	\$	204.00
Natriuretic peptide	\$	191.00
Natriuretic peptide	\$	332.00
Natural killer (NK) cells, total count	\$   \$	146.00
Natural killer (NK) cells, total count  Nephelometry, each analyte not elsewhere specified	\$	136.00 34.00
Nephelometry, each analyte not elsewhere specified	\$	305.00
Nephelometry, each analyte not elsewhere specified	\$	62.00
Nephelometry, each analyte not elsewhere specified	\$	60.00
Nephelometry, each analyte not elsewhere specified	\$	216.00
Nephelometry, each analyte not elsewhere specified	\$	163.00
Neutralization test, viral	\$	1,214.00
Neutralization test, viral	\$	42.00
Neutralization test, viral	\$	49.00
Neutralization test, viral	\$	88.00
Nickel	\$   \$	175.00 548.00
Non-cardiac vascular flow imaging (ie, angiography, venography)  Noninvasive physiologic studies of lower extremity arteries, at rest and following treadmill stress testing, (ie, bidirectional Doppler waveform or volume plethysmography recording and analysis at rest with ankle/brachial indices immediately after and at timed intervals following performance of a standardized	\$	315.00
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		
Nucleotidase 5'-	\$	122.00
Oasis wound matrix, per square centimeter	\$	26.00
Oasis wound matrix, per square centimeter	\$	49.00
Oasis wound matrix, per square centimeter	\$	291.00
Obstetric panel This panel must include the following: Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) OR Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009) Hepatitis B surface antigen (HBsAg) (87340) Antibody, rubella (86762) Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART) (86592) Antibody screen, RBC, each serum technique (86850) Blood typing ARO (86900) AND Blood typing Rh (D) (86901)	\$	529.00
Occupational therapy evaluation, high complexity, requiring these components: An occupational profile and medical and therapy history, which includes review 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.	\$	319.00
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.	\$	319.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; 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 moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.	\$	558.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; 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 moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.	\$	379.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; 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 to high severity. Typically, 45 minutes are spent face-to-face with the patient and/or family.	\$	379.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; 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 to high severity. Typically, 45 minutes are spent face-to-face with the patient and/or family.	\$	298.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A detailed history; A detailed examination; 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 moderate severity. Typically, 30 minutes are spent face-to-face with the national and/or family	\$	298.00

DESCRIPTION		CHARGE
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A detailed history; A detailed examination; 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 moderate severity. Tvoically, 30 minutes are spent face-to-face with the patient and/or family.	\$	233.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: A problem focused history; A problem focused examination; 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. Typically. 10 minutes are spent face-to-face with the patient and/or family.	-	196.00
Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; 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 of low to moderate severity. Typically, 20 minutes are spent face-to-face with the patient and/or family.	\$	233.00
Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal. Typically, 5 minutes are spent performing or supervising these services.	\$	196.00
Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal. Typically, 5 minutes are spent performing or supervising these services.	\$	558.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A comprehensive history; A comprehensive examination; 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 moderate to high severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.	\$	558.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A comprehensive history; A comprehensive examination; 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 moderate to high severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.	\$	379.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A detailed history; A detailed examination; 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 to high severity. Typically, 25 minutes are spent face-to-face with the patient and/or family.	\$	379.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A detailed history; A detailed examination; 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 to high severity. Typically, 25 minutes are spent face-to-face with the patient and/or family.	\$	233.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A detailed history; A detailed examination; 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 to high severity. Typically, 25 minutes are spent face-to-face with the patient and/or family.	\$	298.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A problem focused history; A problem focused examination; 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. Typically, 10 minutes are spent face-to-face with the patient and/or family.	\$	233.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A problem focused history; A problem focused examination; 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. Typically, 10 minutes are spent face-to-face with the patient and/or family.	\$	196.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: An expanded problem focused history; An expanded problem focused examination; Medical decision making of low complexity. Counseling and 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. Typically, 15 minutes are spent face-to-face with the patient and/or family.	\$	298.00
Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: An expanded problem focused history; An expanded problem focused examination; Medical decision making of low complexity. Counseling and 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. Typically, 15 minutes are spent face-to-face with the patient and/or family.	\$	233.00
Oligoclonal immune (oligoclonal bands)	\$	55.00 188.00
Oligoclonal immune (oligoclonal bands) Oligoclonal immune (oligoclonal bands)	\$ \$	188.00 21.00
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 Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 21 genes, utilizing formalin-fixed paraffin embedded tissue, algorithm reported as	\$	8,307.00 15,366.00
recurrence score Oncology (breast), mRNA, microarray gene expression profiling of 70 content genes and 465 housekeeping genes, utilizing fresh frozen or formalin-fixed paraffin-	\$	13,419.00
embedded tissue, algorithm reported as index related to risk of distant metastasis 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	\$	10,506.00

Propintion		CHARGE
DESCRIPTION		CHARGE
Oncology (colorectal) screening, quantitative real-time target and signal amplification of 10 DNA markers (KRAS mutations, promoter methylation of NDRG4 and	\$	1,595.00
BMP3) and fecal hemoglobin, utilizing stool, algorithm reported as a positive or negative result	¢	607.00
Operating Room by time: 000-015MIN	\$	607.00 7,727.00
Operating Room by time: 000-015MIN Operating Room by time: 016-030 MIN	\$	1,215.00
Operating Room by time: 031-045 MIN	\$	1,525.00
Operating Room by time: 046-060 MIN	\$	1,835.00
Operating Room by time: 061-075 MIN	\$	2,146.00
Operating Room by time: 075-090 MIN	\$	2,456.00
Operating Room by time: 091-105 MIN	\$	2,766.00
Operating Room by time: 1006-1020 MIN	\$	21,683.00
Operating Room by time: 1021-1035 MIN	\$	21,994.00
Operating Room by time: 1036-1050 MIN	\$	22,304.00
Operating Room by time: 1051-1065 MIN	\$	22,614.00
Operating Room by time: 106-120 MIN	\$	3,076.00
Operating Room by time: 1066-1080 MIN	\$	22,924.00
Operating Room by time: 1081-1095 MIN Operating Room by time: 1006-1110 MIN	\$	23,234.00 23,544.00
Operating Room by time: 1096-1110 MIN Operating Room by time: 1111-1125 MIN	\$	23,854.00
Operating Room by time: 11126-1140 MIN	\$	24,164.00
Operating Room by time: 1141-1155 MIN	\$	24,474.00
Operating Room by time: 1141 1133 MIN	\$	24,784.00
Operating Room by time: 1171-1185 MIN	\$	25,094.00
Operating Room by time: 1186-1200 MIN	\$	25,404.00
Operating Room by time: 1201-1215 MIN	\$	25,715.00
Operating Room by time: 121-135 MIN	\$	3,386.00
Operating Room by time: 1216-1230 MIN	\$	26,025.00
Operating Room by time: 1231-1245 MIN	\$	26,335.00
Operating Room by time: 1246-1260 MIN	\$	26,645.00
Operating Room by time: 1261-1275 MIN	\$	26,955.00
Operating Room by time: 1276-1290 MIN	\$	27,265.00
Operating Room by time: 1291-1305 MIN	\$	27,575.00
Operating Room by time: 1306-1320 MIN	\$	27,885.00
Operating Room by time: 1321-1335 MIN	\$	28,196.00
Operating Room by time: 1336-1350 MIN	\$	28,506.00 28,816.00
Operating Room by time: 1351-1365 MIN Operating Room by time: 136-150 MIN	\$	3,696.00
Operating Room by time: 1366-1380 MIN	\$	29,126.00
Operating Room by time: 1381-1395 MIN	\$	29,436.00
Operating Room by time: 1396-1410 MIN	\$	29,746.00
Operating Room by time: 1411-1425 MIN	\$	30,056.00
Operating Room by time: 1426-1440 MIN	\$	30,366.00
Operating Room by time: 151-165 MIN	\$	4,006.00
Operating Room by time: 166-180 MIN	\$	4,316.00
Operating Room by time: 181-195 MIN	\$	4,626.00
Operating Room by time: 196-210 MIN	\$	4,936.00
Operating Room by time: 211-225 MIN	\$	5,246.00
Operating Room by time: 226-240 MIN	\$	5,556.00
Operating Room by time: 241-255 MIN	\$	5,866.00
Operating Room by time: 256-270 MIN	\$	6,177.00
Operating Room by time: 271-285 MIN	\$	6,487.00
Operating Room by time: 286-330 MIN Operating Room by time: 316-330 MIN	\$   ¢	6,797.00 7,417.00
Operating Room by time: 310-330 MIN Operating Room by time: 331-345 MIN	\$	7,417.00
Operating Room by time: 346-360 MIN	\$	8,037.00
Operating Room by time: 361-375 MIN	\$	8,348.00
Operating Room by time: 376-390 MIN	\$	8,658.00
Operating Room by time: 391-405 MIN	\$	8,968.00
Operating Room by time: 406-420 MIN	\$	9,278.00
Operating Room by time: 421-435 MIN	\$	9,588.00
Operating Room by time: 436-450 MIN	\$	9,898.00
Operating Room by time: 451-465 MIN	\$	10,208.00
Operating Room by time: 466-480 MIN	\$	10,518.00
Operating Room by time: 481-495 MIN	\$	10,829.00
Operating Room by time: 496-510 MIN	\$	11,139.00
Operating Room by time: 511-525 MIN	\$	11,449.00
Operating Room by time: 526-540 MIN	\$	11,759.00
Operating Room by time: 541-555 MIN	\$	12,070.00
Operating Room by time: 556-570 MIN	\$	12,380.00
Operating Room by time: 571-585 MIN	\$	12,690.00
Operating Room by time: 586-600 MIN Operating Room by time: 601-615 MIN	\$	13,000.00 13,311.00
Operating Room by time: 616-630 MIN	\$	13,621.00
operating room by time. Otto-000 Mills	ر خ	13,621.00
Operating Room by time: 631-645 MIN		
Operating Room by time: 631-645 MIN Operating Room by time: 646-660 MIN	\$ \$	14,241.00

Section   Section   19-10	DESCRIPTION		CHARGE
Section   Sect	Operating Room by time: 676-690 MIN	\$	14,861.00
September   Sept	Operating Room by time: 691-705 MIN		15,171.00
Section   Sect	Operating Room by time: 706-720 MIN		15,481.00
Section   Sect	Operating Room by time: 721-735 MIN	\$	15,791.00
Separating Norm by times: 78-795 M N   S   17-21.00	Operating Room by time: 736-750 MIN		16,101.00
Description from the Prince 78 1-79 M N   5   27,813.00	Operating Room by time: 751-765 MN	\$	16,411.00
17.94.00	Operating Room by time: 766-780 MIN		16,721.00
Description from the state 23-54 MN   5   17,550.00	Operating Room by time: 781-795 MIN		17,033.00
Description Soon by Unive. 22-6-40 MN   5   17,50.00 MS   5   18,50.00 MS   5   18	Operating Room by time: 796-810 MIN		17,343.00
Searching Soon by time: 844-855 MM   S   82,873.00	Operating Room by time: 811-825 MIN		17,653.00
Secretaria Boom by time: 856-870 MW   \$ 18,850.00   Separating Boom by time: 858-850 MM   \$ 18,850.00   Separating Boom by time: 858-850 MM   \$ 19,200.00   Separating Boom by time: 858-950 MM   \$ 19,200.00   Separating Boom by time: 958-950 MM   \$ 19,200.00   Separating Boom by time: 958-950 MM   \$ 10,800.00   Separating Boom by time: 958-950 MM   \$ 20,335.00   Separating Boom	Operating Room by time: 826-840 MIN		17,963.00
Searante Room by time: 871-885 MM   S   1,202.00	Operating Room by time: 841-855 MIN		·
Separating Room by time. 866-900 MIN   \$ 19,000.00			·
Sperating Room by time: 901-915 MIN   \$   95,130 MIN   \$   92,210 Coperating Room by time: 910-950 MIN   \$   92,210 Coperating Room by time: 910-950 MIN   \$   20,330 MIN   \$			·
Separating Room by time: 916-930MN   \$ 19,823.00			,
Secretaring Room by time: 931-945 MIN   \$ 20,133.00   Separating Room by time: 946-960 MIN   \$ 20,435.00   Separating Room by time: 946-960 MIN   \$ 20,735.00   Separating Room by time: 946-960 MIN   \$ 20,000   Separating Room			·
Secretaria Room by time: 96-950 MIN   S   20,753.00			,
Secretaria Room by time: 961-975 MIN   \$ 20,753.00   Operating Room by time: 976-990 MIN   \$ 21,055.00   Operating Room by time: 976-990 MIN   \$ 21,373.00   Operating Room by time: 976-990 MIN   \$ 21,373.00   Operating Room But time: 976-990 MIN   \$ 21,373.00   Operating Room But time: 976-990 MIN   \$ 21,373.00   Operating Room But time: 976-990 MIN   \$ 21,373.00   Operating room time: 976-990 MIN   \$ 22,373.00   Operating Room But time: 976-990 MIN   \$ 27,373.00   Operating Room But time: 976-990 MIN   \$ 20,373.00   Operating Room But time: 976-990 MIN			·
Departing Room by time: 991-095 MIN   \$ 21,373.00			·
Section   Sect			·
Speaking from time: OR 15 Min   Speaking from the St S Min   Speaking fr			·
Opalates, 1 or more			
Spitates   1 or more   \$ 200.00   Spitates   1 or more   \$ 5 200.00   Spitates   2 or more   2 or mo		\$	
Section   Sect			
Spite   Spit			
Spatial Commons   Spatial Co			
Opiates, 1 or more Opiates and opiate analogs; 1 or 2 Oral magnetic resonance contrast agent, per 100 ml Oral magnetic resonance contrast agent, per 100 ml Organic acid, single, quantitative Organic acid, single, quantitative, each specimen Organic acid, single, quantita		\$	
Opioids and opiate analogs; 1 or 2 or 2 in any apteric resonance contrast agent, per 100 ml or 3 in angretic resonance contrast agent, per 100 ml or 3 in angretic resonance contrast agent, per 100 ml or 3 in any action and straining (unditiative of 5 in 3,000 organic acid, single, quantitative of 5 in 3,000 organic acids; storical, quantitative, each specimen of 5 in 3,000 organic acids; storical, quantitative, each specimen organic acids; storical, acids, ac			
Oral magnetic resonance contrast agent, per 100 ml Grganic acid, single, quantitative Organic acid, single, quantitative Sorganic acid, single, quantitative, acid, single, quantitative, acid, single, quantitative, acid, single, quantitative, acid, single, acid, single, acid, single, quantitative, acid, single, quantitative, acid, single, acid, single, acid, single, acid, single, quantitative, acid, single, single, acid, single, acid, single, quantitative, single, acid, single, acid, single, quantitative, single, acid, single, acid, single, quantitative, single, acid, single, single, acid, single, single, quantitative, single, si			
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Organic add, single, quantitative 5			
Organic acids, stola, quantitative, each specimen Organic acids, stola, quantitative, each specimen Organic acids, stola, quantitative, each specimen Orthotic(s) management and training (including assessment and fitting when not otherwise reported), upper extremity(s), lower extremity(s) and/or trunk, each 15  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  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 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 Orthotic physical or occupations Orthotic physical or occupations Orthotic physical or occupations therapy primary functional limitation, current status, at therapy episode outset and at reporting intervals 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 Other physical or occupational therapy subsequent functional limitation, current status, at therapy episode outset, at reporting intervals Other physical or occupational therapy subsequent functional limitation, discharge status, at therapy episode outset, at reporting intervals Other physical or occupational therapy subsequent functional limitation, projected goal status, at therapy episode outset, and at reporting intervals 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 Other speech language pathology functional limitation of scharge status at discharge from therapy or to end reporting Other speech language pathology functional limitation of scharge status at therapy ep			
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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 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 Osmolality; urine 0 \$ 3.000 Osteocacian (bone gata protein) 1 \$ 9.000 Osteocacian (bone gat			
Minutes Octnobic(s)/prosthetic(s) management and/or training, upper extremity(ies), lower extremity(ies), and/or trunk, subsequent orthotic(s)/prosthetic(s) encounter, seach 15 minutes Octnobility; blood \$ 48.00 Octnobility; blood \$ 5.00 Octnobility; blood \$ 5.00 Octnobility; urine \$ 3.20 Octher physical or occupational therapy primary functional limitation, current status, at therapy episode outset and at reporting intervals \$ 0.01 Octher physical or occupational therapy subsequent functional limitation, projected goal status, at therapy episode outset and at reporting intervals \$ 0.01 Octher physical or occupational therapy subsequent functional limitation, discharge status, at discharge from therapy or to end reporting \$ 0.01 Other physical or occupational therapy subsequent functional limitation, projected goal status, at therapy episode outset, at reporting intervals \$ 0.01 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 \$ 0.01 Other speech language pathology functional limitation, current status at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 0.01 Octher speech language pathology functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting \$ 0.01 Octiver speech language pathology functional limitation, discharge status at discharge from therapy or to end reporting \$ 0.00 Octi			
Orthotic(s)/prosthetic(s) management and/or training, upper extremity(ies), lower extremity(ies), and/or trunk, subsequent orthotic(s)/prosthetic(s) encounter, acta 15 minutes aceth 15 minutes Osmolality; blood \$ 48,00 Osmolality; urine \$ 20,00 Osmolatic fragility, RBC; incubated \$ 33,00 Osmolatic fragility, RBC; incubated \$ 0.01 Other physical or occupational therapy primary functional limitation, discharge status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Other physical or occupational therapy subsequent functional limitation, discharge status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Other speech language pathology functional limitation, current status at therapy episode outset, at reporting intervals, and at discharge or to end reporting Other speech language pathology functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting Ova and parasites, direct smears, concentration and identification  Ovalate		Ş	121.00
leach 15 minutes    Sampolality, blood   Sampolality, urine   Sampola   Samp		4	77.00
Osmolality; urine       \$ 48.00         Osmolality; urine       \$ 50.00         Osmolality; urine       \$ 32.00         Osmolality; urine       \$ 32.00         Osmolality; urine       \$ 32.00         Osmolatity; urine       \$ 33.00         Osteroalitic (bone gla protein)       \$ 1990         Other physical or occupational therapy primary functional limitation, current status, at therapy episode outset and at reporting intervals       \$ 0.01         Other physical or occupational therapy primary functional limitation, discharge status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting of reporting or occupational therapy subsequent functional limitation, discharge status, at therapy episode outset and at reporting intervals, and at discharge or to end reporting or occupational therapy subsequent functional limitation, discharge status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting or end reporting or occupational therapy subsequent functional limitation, discharge status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting other speech language pathology functional limitation, discharge status, at discharge from therapy or to end reporting       \$ 0.01         Other speech language pathology functional limitation, discharge status, at discharge from therapy or to end reporting       \$ 0.01         Other speech language pathology functional limitation, discharge status, at discharge from therapy or to end reporting       \$ 0.01         Other speech language pathology functional limitation, d		\$	77.00
Osmobality; urine \$ 5,000 Somobality; urine \$ 23,000 Somobality; urine \$ 32,000 Somobality; urine \$ 32		, ,	40.00
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Particle agglutination; screen, each antibody \$ 65.00	· · · · · · · · · · · · · · · · · · ·		
Particle applications reteen 63cb applicati	Particle agglutination; screen, each antibody	\$   \$	81.00

DESCRIPTION		CHARGE
Particle agglutination; screen, each antibody	\$	72.00
Particle agglutination; screen, each antibody	\$	25.00
Particle agglutination; screen, each antibody	\$	147.00
Pathology consultation during surgery	\$	145.00
Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary procedure)	\$	116.00
Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site	\$	123.00
Pathology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure)	\$	152.00
Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen	\$	215.00
pH; body fluid, not otherwise specified pH; body fluid, not otherwise specified	\$	33.00 9.00
pH; body fluid, not otherwise specified	\$	49.00
pH; body fluid, not otherwise specified	\$	18.00
Phencyclidine (PCP) drug level	\$	1,106.00
Phencyclidine (PCP) drug level	\$	162.00
Phenobarbital	\$	35.00
Phenobarbital	\$	31.00
Phenylalanine (PKU), blood	\$	252.00
Phenytoin; free	\$	182.00 41.00
Phenytoin; total Phlebotomy, therapeutic (separate procedure)	\$	70.00
Phlebotomy, therapeutic (separate procedure)	\$	258.00
Phosphatase, acid; prostatic	\$	73.00
Phosphatase, acid; total	\$	65.00
Phosphatase, alkaline	\$	13.00
Phosphatase, alkaline	\$	68.00
Phosphatase, alkaline	\$	193.00
Phosphatase, alkaline; heat stable (total not included)	\$	18.00
Phosphatase, alkaline; heat stable (total not included) Phosphatase, alkaline; isoenzymes	\$	86.00 37.00
Phosphatase, alkaline; isoenzymes	\$	146.00
Phospholipid neutralization; platelet	\$	179.00
Phospholipid neutralization; platelet	\$	192.00
Phospholipid neutralization; platelet	\$	158.00
Phosphorus inorganic (phosphate)	\$	12.00
Phosphorus inorganic (phosphate)	\$	72.00
Phosphorus inorganic (phosphate); urine	\$	13.00
Phosphorus inorganic (phosphate); urine Phosphorus inorganic (phosphate); urine	\$   c	18.00 62.00
Phosphorus inorganic (phosphate); urine	\$	64.00
Phosphorus inorganic (phosphate); urine	\$	23.00
Physical performance test or measurement (eg, musculoskeletal, functional capacity), with written report, each 15 minutes	\$	116.00
Physical therapy evaluation: high complexity, requiring these components: A history of present problem with 3 or more personal factors and/or comorbidities that	\$	319.00
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 natient 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; An	\$	319.00
examination of body system(s) using standardized tests and measures addressing 1-2 elements from any of the following: body structures and functions, activity	ې	319.00
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-to-face with the		
asing standard and/or family		
Physical therapy evaluation: moderate complexity, requiring these components: A history of present problem with 1-2 personal factors and/or comorbidities that	\$	319.00
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 snent face-tn-face with the natient and/or family	<u>,</u>	454.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; with continuous ECG monitoring (per session)  Pinworm exam (eg. cellophane tape prep)	\$	154.00 46.00
Platelet, aggregation (in vitro), each agent	\$	113.00
Platelet, aggregation (in vitro), each agent	\$	54.00
Platelet, aggregation (in vitro), each agent	\$	194.00
Platelet, aggregation (in vitro), each agent	\$	308.00
Platelet, aggregation (in vitro), each agent	\$	390.00
Platelet, aggregation (in vitro), each agent	\$	157.00
Platelet, aggregation (in vitro), each agent	\$	209.00
Platelets, each unit	\$	242.00
Platelets, hla-matched leukocytes reduced, apheresis/pheresis, each unit	\$	2,267.00
Platelets, pheresis, each unit Platelets, pheresis, leukocytes reduced, each unit	\$ \$	2,039.00 4,755.00
PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with liability to pressure palsies) gene analysis; duplication/deletion analysis	\$	2,436.00
PMS2 (postmeiotic segregation increased 2 [S. cerevisiae]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion	\$	411.00

MSS (posterioristic segregation increased 2 (S. crevisine)) (eg., herealtary non-polyposis connectal cancer, lynch synthoreal gene analysis, full sequence analysis (MSS) (posterioristic segregation increased 2 (S. crevisine)) (eg., herealtary non-polyposis connectal cancer, lynch synthoreal gene analysis, full sequence analysis (MSS) (posterioristic segregation increased 2 (S. crevisine)) (eg., herealtary non-polyposis connectal cancer, lynch synthoreal gene analysis, full sequence analysis (MSS) (posterioristic segregation increased 2 (S. crevisine)) (eg., herealtary non-polyposis) (eg., herealtary	Published: January 1, 2019  DESCRIPTION		CHARGE
MS2 [postumeiotic segregation increased 2 [5] correlated [1] (e.g., the reditary runs polypools colorectal cancer, Lynch syndrome) gene analysis. [MI sequence analysis of postuments of the pos		Ś	
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Interest vermitation, attended by a technologist.  my displainings, univer, quantitative my displainings, univer, quantitation and fractionation of property, univer, quantitation and fractionation my displainings, univer, quantitation and fractionation of property, univers, quantitation and fractionation of property, univers, quantitation and fractionation of property, univers, quantitation and fractionation of property my displaining to the property of pr	Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of sleep, attended by a technologist	\$	2,877.00
omboblingoes, urine; coalitative of morbolingoes, urine; quantitation and fractionation of morbolingoes, urine; quantitation and grade computed tomography (CT) for attenuation correction and anatomical localization imaging; skull of the morbolingoes, urine; quantitation of morbolingoes, urine of the morbolingoes, urine; quantitation of the morbolingoes, urine of the morbolingoes, urine; quantitation of the morbolingoes, urine of the morbolingoes, urine; quantitation of the morboli	Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of sleep, with initiation of continuous positive airway pressure therapy or	\$	2,877.00
sombolimoses, unine, ausaitative or sombolimoses, unine ausaitative or sombolimoses, unine ausaitative or sombolimoses, unine, quantitative or sombolimoses, unine, quantitative or sombolimoses, unine quantitative or sombolimoses, unine, quantitative or sombolimoses, quantitative or sombolimoses, unine, quantitative or sombolimoses, quantitative or sombol	bilevel ventilation, attended by a technologist		
umphotingen, ume, quantitative  orphystry, girler, quantitative  orthogological properties  o			
omphyriss, urine; qualifiative or proteins and fractionation of proteins and fractionation of proteins and fractionation of proteins, urine; quantifiation and fractionation of proteins and proteins an			
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orshyrins, unine; quantitation and fractionation  it, indivelling (implantable)  of tr. indivelling (implantable)  outron emission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron emission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron emission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron emission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron emission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron to mission tomography (PT) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron to mission tomography (PT) with concurrently acquired computed tomography (PT) with concurrently acquired computed tomography (PT) for attenuation correction and anatomical localization imaging; shull asset to mid-thip outron to mission tomography (PT) with concurrently acquired computed tomography (PT) with concurrently acquired tomography (PT) with concurrently acquired computed tomography (PT) with concurrently acquired tomography (PT) with acquired tomography (PT) with concurrently acquired tomography (PT)	Porphyrins, urine; qualitative	\$	115.00
out, nixeling (implantable)  of 2, 28,10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Porphyrins, urine; quantitation and fractionation		63.00
ort, indwelling (implantable) ostition envision tonography (PTI) with concurrently acquired compared tomography (CT) for attenuation correction and anatomical localization imaging; limited for see (ext. the adjaces) ostition envision tomography (PTI) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; while act to mich (In) ostition envision tomography (PTI) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; while act to mich (In) ostassium, serum, plasma or whole blood ostassium, serum, plasma or whole blood ostassium, urine ostassium, serum, plasma or whole blood ostassium, urine os			
soliton emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shall soliton emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shall soliton emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shall soliton emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shall soliton emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; shall soliton active to the state of			·
sostron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; sholle obtained in the season of the processor of the season o	Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; limited		3,096.00
ase to mid-thiph ody ody oth	area (eg, chest, head/neck)		
ositron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; whole of voltaskims; serum, plasma or whole blood crassium; urine    10	Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; skull	\$	3,096.00
odvotassium, serum, plasma or whole blood tassium, serum, plasma or whole blood tassium, serum, plasma or whole blood tassium, urine  1 3 43.0 totassium, urine  2 4 43.0 totassium, urine  3 49.0 totassium, urine  3 49.0 totassium, urine  3 49.0 totassium, urine  3 23.0 totassium, urine  4 24.2 t	base to mid-thigh		2 005 00
otassium, serum, plasma or whole blood         \$ 13.0           otassium, serum, plasma or whole blood         \$ 43.0           otassium, urine         \$ 11.0           otassium, urine         \$ 49.0           otassium, urine         \$ 49.0           otassium, urine         \$ 20.0           cotassium, urine         \$ 23.0           cotassium, urine         \$ 5.2           cotassium, urine         \$ 23.0		\$	3,096.00
trassium; serum, plasma or whole blood of assistant, urine \$ 410 otassium; urine \$ 5 430 otassium; urine \$ 5 230 otassium; uri	Potassium; serum, plasma or whole blood	\$	18.00
obassim, urine disassim, urine	Potassium; serum, plasma or whole blood		43.00
tasising, urine         \$ 43.0           trasibumin         \$ 23.0           trasibumin         \$ 14.10           regnancy-associated plasma protein-A (PAPP-A)         \$ 14.10           regnancy-associated plasma protein-A (PAPP-A)         \$ 5.20           resperative preparation time: 000-030 MM         \$ 18.00           re-operative preparation time: 051-090 MM         \$ 34.00           re-operative preparation time: 051-190 MM         \$ 93.00           re-operative preparation time: 121-150 MM         \$ 79.00           re-operative preparation time: 121-120 MM         \$ 90.00           re-operative preparation time: 241-270 MM         \$ 10.63           re-operative preparation time: 241-270 MM         \$ 1.05           re-operative preparation time: 241-270 MM         \$ 1.05           re-operative preparation time: 241-270 MM         \$ 1.05           resourced or nonpressurated inhalation reatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction of than aerosod sentention, resourced preparation time: 241-270 MM         \$	Potassium; urine	\$	11.00
tassium uner reginancy-associated plasma protein-A (PAPP-A) \$ 3.80 reginancy-associated plasma protein-A (PAPP-A) \$ 5.20 respensible in the control of	Potassium; urine		49.00
regnancy-associated plasma protein-A (PAPP-A) (pregnancy-associated plasma pro	Prealbumin		141.00
regenenolone reoperative preparation time: 000-030 MIN reoperative preparation time: 031-060 MIN reoperative preparation time: 031-060 MIN reoperative preparation time: 031-060 MIN reoperative preparation time: 091-120 MIN reoperative preparation time: 091-120 MIN reoperative preparation time: 091-120 MIN reoperative preparation time: 191-130 MIN reoperative preparation time: 191-140 MIN reoperative preparation time: 191-140 MIN reoperative preparation time: 211-240 MIN reoperative preparation time: 211-300 MIN reoperative preparation time: 211-300 MIN reoperative preparation time: 211-300 MIN reoperative preparation time: 313-360 MIN reoperative preparation time: 313-360 MIN resoperative preparation time: 310-360 MIN resolution time: 310-360 MIN resolution time: 310-360 MIN resolution time: 310-360 MIN resolution time: 310-360 MIN res	Pregnancy-associated plasma protein-A (PAPP-A)		38.00
re-operative preparation time: 000-030 MNN	Pregnancy-associated plasma protein-A (PAPP-A)		52.00
re-operative preparation time: 031-060 MIN re-operative preparation time: 091-120 MIN re-operative preparation time: 091-120 MIN re-operative preparation time: 091-120 MIN re-operative preparation time: 191-130 MIN re-operative preparation time: 191-20 MIN re-operative preparation time: 191-20 MIN re-operative preparation time: 191-20 MIN re-operative preparation time: 191-300 MIN re-operative preparation tim	Pregnenolone		263.00
re-operative preparation time: 061-090 MIN re-operative preparation time: 121-150 MIN re-operative preparation time: 121-150 MIN re-operative preparation time: 121-150 MIN re-operative preparation time: 121-10 MIN re-operative preparation time: 121-10 MIN re-operative preparation time: 121-270 MIN re-operative preparation ti			
re-operative preparation time: 091-120 MIN re-operative preparation time: 121-150 MIN re-operative preparation time: 151-180 MIN re-operative preparation time: 151-180 MIN re-operative preparation time: 181-210 MIN re-operative preparation time: 181-210 MIN re-operative preparation time: 181-200 MIN re-operative preparation time: 211-240 MIN re-operative preparation time: 211-300 MIN re-operative preparation time: 313-360 MIN re-operative preparation time: 313-360 MIN re-operative preparation time: 313-360 MIN resourced or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized melanet or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized melanet or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized melanet or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized melanetic melanetic positive purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulized melanetic melanet			354.00
re-operative preparation time: 151-180 MIN re-operative preparation time: 181-210 MIN \$ 25.0 re-operative preparation time: 211-200 MIN \$ 34.0 re-operative preparation time: 211-200 MIN \$ 1,053.0 re-operative preparation time: 211-200 MIN \$ 1,053.0 re-operative preparation time: 211-200 MIN \$ 1,175.0 re-operative preparation time: 311-300 MIN \$ 1,175.0 resurrized 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 ressurized 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 ressurized 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 ressurized 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 retreatment of serum for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each \$ 202.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 117.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption us	Pre-operative preparation time: 091-120 MIN		472.00
re-operative preparation time: 181-210 MIN	Pre-operative preparation time: 121-150 MIN	\$	591.00
re-operative preparation time: 211-240 MIN re-operative preparation time: 211-270 MIN \$ 1,053. re-operative preparation time: 221-300 MIN re-operative preparation time: 221-300 MIN \$ 1,797.0 re-operative preparation time: 321-300 MIN \$ 1,297.0 respective preparation time: 331-300 MIN \$ 1,297.0 resurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, rebuilzer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, rebuilzer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized 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 inhalaer or intermittent positive pressure breathing (IPPB) device ressurized 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 inhalaer or intermittent positive pressure breathing (IPPB) device ressurized 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 inhalaer or intermittent positive pressure breathing (IPPB) device retreatment of RBCs for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 117.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 107.0 retreatment of serum for use	Pre-operative preparation time: 151-180 MIN		707.00
re-operative preparation time: 241-270 MIN re-operative preparation time: 301-330 MIN re-operative preparation time: 301-330 MIN re-operative preparation time: 313-360 MIN re-operative preparation time: 414-40 ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction retreatment of secure for use in RBC antibody identification, induffication in the restrict purposes and/or for diagnostic purposes such as sputum induction retreatment of serum for use in RBC antibody identification; by differential red cell absorption usi			
re-operative preparation time: 271-300 MIN re-operative preparation time: 301-300 MIN re-operative preparation time: 301-300 MIN re-operative preparation time: 301-300 MIN resourized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction ith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction ith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction ith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction ith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of kno			
re-operative preparation time: 301-330 MIN resourized 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 inhalaer or intermittent positive pressure breathing (IPPB) device ressurized 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 inhalaer or intermittent positive pressure breathing (IPPB) device ressurized 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 inhalaer or intermittent positive pressure breathing (IPPB) device retreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each retreatment of RBCs for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each rimidance retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each rimidate rocalization (P	Pre-operative preparation time: 271-300 MIN		1,179.00
ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (in the pressure of the pressure of the pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment of serum for use in RBC antibody detection, identification, and/or compatibility testing; incubation with temelical agents or drugs, each \$ 20.00.00	Pre-operative preparation time: 301-330 MIN		1,297.00
with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction stith an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized 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 ressurized 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 ressurized 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 retreatment of RBCs of the IRCs for time in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each \$202.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$117.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$165.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$165.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each ab	Pre-operative preparation time: 331-360 MIN		1,417.00
ressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction (inhalation treatment for serum for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each (such an acrosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device retreatment of serum for use in RBC antibody identification, and/or compatibility testing; incubation with chemical agents or drugs, each (such as a such as a such as sputum induction (such an acrosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption (such as a such as a suc		\$ 	90.00
ressurized 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 ressure to nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction ressurated inhalation treatment of reatment of resource inhalation treatment of reatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each secure retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by dilution set in the serum for use in RBC antibody identification; by dilution set in the serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each similarly per square centimeter set in the serum for use in RBC antibody identification; incubation with inhibitors, each similarly per square centimeter set in the serum for use in RBC antibody identification; incubation with inhibitors, each similarly per square centimeter set in the serum for use in RBC antibody identification; incubation with inhibitors, each set in the serum for use in RBC antibody identification; incubation with inhibitors, each set in the serum for use in RBC antibody identification; by dilution set in RBC antibody identification; by dilution set in RBC antib	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction	\$	95.00
with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressurized 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 retreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each \$ 202.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by dilution retreatment of serum for use in RBC antibody identification; by dilution retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each \$ 107.0 retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each \$ 107.0 retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each \$ 107.0 retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each \$ 107.0 retreatment of serum for use in RBC antibody identification; by dilution \$ 107.0 retreatment of serum for use in RBC antibody identification; by dilution \$ 107.0 retreatment of serum for use in RBC antibody identification; by dilution \$ 107.0 retreatment of serum for use in RBC antibody identification; by dilution \$ 107.0 retreatment of serum for use in RBC antibody identification; by dilution \$ 107.0 retreatment of serum for use in RBC antibody identificati	with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device		74.00
ressurized 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 retreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each \$ 202.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 86.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 117.0 retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption \$ 165.0 retreatment of serum for use in RBC antibody identification; by dillution \$ 107.0 retreatment of serum for use in RBC antibody identification; by dillution \$ 107.0 retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each \$ 162.0 rimatrix, per square centimeter \$ 2.027.0 rimatrix, per square centimeter \$ 1,000.0 rima		\$ 	/1.00
retreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility testing; incubation with chemical agents or drugs, each secure treatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption retreatment of serum for use in RBC antibody identification; by dilution retreatment of serum for use in RBC antibody identification; by dilution serum for use in RBC antibody identification; by dilution serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; incubation with inhibitors, each serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption serum for use in RBCs or RBCs of known phenotype, each absorption serum for use in RBCs or RBCs of known phenotype, each absorption serum for use in RBCs or RBCs of known phenotype, each absorption serum for use in RBCs or RBCs of known phenotype, each absorption serum for	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction	\$	161.00
retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each  rimatrix, per square centimeter  rimatrix, per square centimeter  rimidone  rocainamide  rocainamide; with metabolites (eg, n-acetyl procainamide)  rocainamide; with metabolites (eg, n-acetyl procainamide)  rogesterone  rogesterone  rogesterone  rogesterone  rolactin  rolactin  rostaglandin, each  \$ 493.0  493.0		, c	202.00
retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; by dilution  special content of serum for use in RBC antibody identification; incubation with inhibitors, each  incutation, per square centimeter  rimatrix, per square centimeter  rimidone  rocaliance  roc			
retreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption  retreatment of serum for use in RBC antibody identification; by dilution  retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each  rimatrix, per square centimeter  rimatrix, per square centimeter  rimidone  rimidone  rocainamide  rocainamide; with metabolites (eg, n-acetyl procainamide)  rocaicunamide; with metabolites (eg, n-acetyl procainamide)  rogesterone  rogesterone  rogesterone  rojesterone  ro	rectreatment of serum for use in the antibody identification, by differential red cen absorption using patient thes of those of known phenotype, each absorption	Ą	80.00
retreatment of serum for use in RBC antibody identification; by dilution retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each rimatrix, per square centimeter rimidone rimidone rimidone rocainamide rocainamide rocainamide; with metabolites (eg, n-acetyl procainamide) rocaicitonin (PCT) rogesterone rogesterone rogesterone roinsulin rocinsulin rolactin rocatalandin, each  \$ 180.0  \$ 187.0  \$ 250.0  \$ 31	Pretreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each absorption	\$	117.00
retreatment of serum for use in RBC antibody identification; by dilution retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each rimatrix, per square centimeter rimidone rimidone rimidone rocainamide rocainamide rocainamide; with metabolites (eg, n-acetyl procainamide) rocaicitonin (PCT) rogesterone rogesterone rogesterone roinsulin rocinsulin rolactin rocatalandin, each  \$ 180.0  \$ 187.0  \$ 250.0  \$ 31	Protrostment of carum for use in PRC antihody identification; by differential red cell absorption using nation PRCs of PRCs of known phenotype, each absorption	Ċ	165.00
retreatment of serum for use in RBC antibody identification; incubation with inhibitors, each rimatrix, per square centimeter rimidrix, per square centimeter rimidone rimidone rimidone rocainamide rocainamide rocainamide; with metabolites (eg, n-acetyl procainamide) rocalcitonin (PCT) rogesterone rogesterone rogesterone rogesterone rogesterone rocinsulin rocinsulin rolactin rolactin rolactin rolactin rostaglandin, each	Fred earliest of securition use in NBC antibody identification, by differential red cell absorption using patient NBCs of NBCs	Ą	103.00
rimatrix, per square centimeter       \$ 2,027.0         rimatrix, per square centimeter       \$ 8,100.0         rimidone       \$ 142.0         rimidone       \$ 41.0         rocainamide       \$ 121.0         rocainamide; with metabolites (eg, n-acetyl procainamide)       \$ 143.0         rocalcitionin (PCT)       \$ 250.0         rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 331.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Pretreatment of serum for use in RBC antibody identification; by dilution	\$	107.00
rimatrix, per square centimeter       \$ 8,100.0         rimidone       \$ 142.0         rocainamide       \$ 121.0         rocainamide; with metabolites (eg, n-acetyl procainamide)       \$ 123.0         rocalcitonin (PCT)       \$ 250.0         rogesterone       \$ 187.0         rogesterone       \$ 187.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Pretreatment of serum for use in RBC antibody identification; incubation with inhibitors, each		162.00
rimidone       \$ 142.0         rimidone       \$ 41.0         rocainamide       \$ 121.0         rocainamide; with metabolites (eg, n-acetyl procainamide)       \$ 143.0         rocalcitonin (PCT)       \$ 250.0         rogesterone       \$ 52.0         rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 331.0         rolactin       \$ 331.0         rostaglandin, each       \$ 493.0	·		2,027.00
rimidone       \$ 41.0         rocainamide       \$ 121.0         rocainamide; with metabolites (eg, n-acetyl procainamide)       \$ 143.0         rocacitonin (PCT)       \$ 250.0         rogesterone       \$ 52.0         rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	· ·		•
rocainamide rocainamide rocainamide; with metabolites (eg, n-acetyl procainamide) rocalcitonin (PCT) rogesterone rogesterone rogesterone rogesterone roinsulin rolactin rolactin rostaglandin, each  \$ 121.0 143.0 143.0 150.0	Primidone		41.00
rocalcitonin (PCT)       \$ 250.0         rogesterone       \$ 52.0         rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Procainamide		121.00
rogesterone       \$ 52.0         rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Procainamide; with metabolites (eg, n-acetyl procainamide)	\$	143.00
rogesterone       \$ 187.0         rogesterone       \$ 188.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Procalcitonin (PCT)		250.00
rogesterone       \$ 188.0         roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Progesterone  Progesterone		52.00
roinsulin       \$ 136.0         roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0			
roinsulin       \$ 331.0         rolactin       \$ 260.0         rostaglandin, each       \$ 493.0	Proinsulin		136.00
rolactin \$ 260.0 rostaglandin, each \$ 493.0	Proinsulin		331.00
	Prolactin	\$	260.00
	Prostaglandin, each Prostate cancer screening; prostate specific antigen test (psa)	\$ \$	493.00 170.00

Published: January 1, 2019		CHARGE
DESCRIPTION		CHARGE
Prostate specific antigen (PSA); free	\$	147.00
Prostate specific antigen (PSA); total	\$	170.00
Prosthetic training, upper and/or lower extremity(s), each 15 minutes	\$	108.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)  Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$	9.00 38.00
Protein, total, except by refractometry, other source (eg, synovial fluid, cerebrospinal fluid)	\$ \$	59.00
Protein, total, except by refractometry; serum, plasma or whole blood	\$	43.00
Protein, total, except by refractometry; urine	\$	29.00
Protein, total, except by refractometry; urine	\$	55.00
Protein, total, except by refractometry; urine	\$	48.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$	44.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$	133.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$	120.00
Protein; electrophoretic fractionation and quantitation, serum	\$	75.00
Protein; electrophoretic fractionation and quantitation, serum	\$	80.00
Protein; Western Blot, blood or other body fluid	\$	368.00
Protein; Western Blot, blood or other body fluid	\$	155.00
Protein; Western Blot, blood or other body fluid	\$	42.00
Protein; Western Blot, blood or other body fluid	\$	111.00 154.00
Protein; Western Blot, blood or other body fluid Protein; Western Blot, blood or other body fluid	\$	277.00
Protein; Western Blot, blood or other body fluid	\$ \$	307.00
Protein; Western Blot, blood or other body fluid	\$	734.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	83.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	828.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	367.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	1,541.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	1,813.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	59.00
Protein; Western Blot, blood or other body fluid, immunological probe for band identification, each	\$	395.00
Prothrombin time	\$	93.00
Prothrombin time	\$	57.00
Prothrombin time	\$	48.00
Prothrombin time; substitution, plasma fractions, each	\$	35.00
Protoporphyrin, RBC; quantitative	\$	87.00
Protoporphyrin, RBC; quantitative	\$	60.00
Protoporphyrin, RBC; quantitative	\$	95.00
PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; full sequence analysis	\$	55.00
Pulmonary perfusion imaging (eg, particulate)	\$ \$	965.00 58.00
Pulmonary stress testing (eg, 6-minute walk test), including measurement of heart rate, oximetry, and oxygen titration, when performed Pulmonary ventilation (eg, aerosol or gas) and perfusion imaging	\$	850.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$	328.00
Puncture aspiration of cyst of breast	\$	982.00
Pyridoxal phosphate (Vitamin B-6)	\$	230.00
Pyruvate	\$	44.00
Pyruvate	\$	138.00
Pyruvate kinase	\$	344.00
Quantitation of therapeutic drug, not elsewhere specified	\$	175.00
Quantitation of therapeutic drug, not elsewhere specified	\$	204.00
Quantitation of therapeutic drug, not elsewhere specified	\$	127.00
Quantitation of therapeutic drug, not elsewhere specified	\$	61.00
Quantitation of therapeutic drug, not elsewhere specified	\$	120.00
Quantitation of therapeutic drug, not elsewhere specified	\$	109.00
Quantitation of therapeutic drug, not elsewhere specified	\$	128.00
Quantitation of therapeutic drug, not elsewhere specified	\$	140.00
Quantitation of therapeutic drug, not elsewhere specified	\$	253.00
Quantitation of therapeutic drug, not elsewhere specified  Quantitation of therapeutic drug, not elsewhere specified	\$ \$	225.00 264.00
Quantitation of therapeutic drug, not elsewhere specified  Quantitation of therapeutic drug, not elsewhere specified	\$	264.00
Quantitation of therapeutic drug, not elsewhere specified	\$	387.00
Quantitation of therapeutic drug, not elsewhere specified	\$	353.00
Quantitation of the apeutic drug, not elsewhere specified	\$	294.00
Quantitation of therapeutic drug, not elsewhere specified	\$	590.00
Quantitation of therapeutic drug, not elsewhere specified	\$	516.00
Quantitation of therapeutic drug, not elsewhere specified	\$	38.00
Quantitation of therapeutic drug, not elsewhere specified	\$	585.00
Quantitation of therapeutic drug, not elsewhere specified	\$	216.00
Quantitation of therapeutic drug, not elsewhere specified	\$	202.00
Quantitation of therapeutic drug, not elsewhere specified	\$	184.00
Quantitation of therapeutic drug, not elsewhere specified	\$	122.00
Quantitation of therapeutic drug, not elsewhere specified	\$	143.00
Quantitation of therapeutic drug, not elsewhere specified	\$	173.00
Quantitation of therapeutic drug, not elsewhere specified	\$	107.00
Quantitation of therapeutic drug, not elsewhere specified	\$	119.00
Quantitation of therapeutic drug, not elsewhere specified	\$	147.00
Quantitation of therapeutic drug, not elsewhere specified	\$	322.00

Published: January 1, 2019		
DESCRIPTION	c	HARGE
Quinidine	\$	153.00
Radiologic examination from nose to rectum for foreign body, single view, child	\$	165.00
Radiologic examination, abdomen; 1 view	\$	159.00
Radiologic examination, abdomen; 2 views	\$	207.00
Radiologic examination, abdomen; 3 or more views Radiologic examination, abdomen; complete acute abdomen series, including supine, erect, and/or decubitus views, single view chest	\$   \$	251.00 338.00
Radiologic examination, absorber, complete acute abdomen series, including supine, erect, and/or decubitus views, single view chest	\$	341.00
Radiologic examination, ankle; 2 views	\$	155.00
Radiologic examination, ankle; complete, minimum of 3 views	\$	223.00
Radiologic examination, chest; 2 views	\$	248.00
Radiologic examination, chest; 3 views	\$	278.00
Radiologic examination, chest; 4 or more views	\$	328.00
Radiologic examination, chest; single view	\$	144.00
Radiologic examination, colon; air contrast with specific high density barium, with or without glucagon	\$	675.00 404.00
Radiologic examination, colon; contrast (eg, barium) enema, with or without KUB Radiologic examination, elbow, arthrography, radiological supervision	\$   \$	474.00
Radiologic examination, elbow; 2 views	\$	158.00
Radiologic examination, elbow; complete, minimum of 3 views	\$	223.00
Radiologic examination, eye, for detection of foreign body	\$	173.00
Radiologic examination, facial bones; complete, minimum of 3 views	\$	219.00
Radiologic examination, facial bones; less than 3 views	\$	172.00
Radiologic examination, femur; 1 view	\$	159.00
Radiologic examination, femur; minimum 2 views	\$	256.00
Radiologic examination, finger(s), minimum of 2 views	\$	145.00
Radiologic examination, foot; 2 views Radiologic examination, foot; complete, minimum of 3 views	\$   \$	155.00 223.00
Radiologic examination, root, complete, minimum of 3 views Radiologic examination, gastrointestinal tract, upper; with or without delayed images, with KUB	\$	462.00
Radiologic examination, gastrointestinal tract, upper; with or without delayed images, without KUB	\$	383.00
Radiologic examination, gastrointestinal tract, upper; with small intestine, includes multiple serial images	\$	572.00
Radiologic examination, hand; 2 views	\$	155.00
Radiologic examination, hand; minimum of 3 views	\$	223.00
Radiologic examination, hip, arthrography, radiological supervision	\$	449.00
Radiologic examination, hip, arthrography, radiological supervision	\$	474.00
Radiologic examination, hip, unilateral, with pelvis when performed; 1 view	\$	52.00
Radiologic examination, hip, unilateral, with pelvis when performed; 2-3 views Radiologic examination, hip, unilateral, with pelvis when performed; minimum of 4 views	\$   \$	212.00 263.00
Radiologic examination, hips, bilateral, with pelvis when performed, minimum of 4 views  Radiologic examination, hips, bilateral, with pelvis when performed; 2 views	\$	292.00
Radiologic examination, hips, bilateral, with pelvis when performed; 3-4 views	\$	396.00
Radiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views	\$	500.00
Radiologic examination, knee, arthrography, radiological supervision	\$	474.00
Radiologic examination, knee; 1 or 2 views	\$	150.00
Radiologic examination, knee; 3 views	\$	175.00
Radiologic examination, knee; both knees, standing, anteroposterior	\$	151.00
Radiologic examination, knee; complete, 4 or more views	\$	223.00
Radiologic examination, mandible; complete, minimum of 4 views	\$   \$	264.00
Radiologic examination, mastoids; complete, minimum of 3 views per side Radiologic examination, nasal bones, complete, minimum of 3 views	\$	240.00 228.00
Radiologic examination, osseous survey; complete (axial and appendicular skeleton)	\$	431.00
Radiologic examination, osseous survey; limited (eg, for metastases)	\$	486.00
Radiologic examination, pelvis; 1 or 2 views	\$	174.00
Radiologic examination, pelvis; complete, minimum of 3 views	\$	223.00
Radiologic examination, ribs, bilateral; 3 views	\$	211.00
Radiologic examination, ribs, bilateral; including posteroanterior chest, minimum of 4 views	\$	383.00
Radiologic examination, ribs, unilateral; 2 views	\$	196.00
Radiologic examination, ribs, unilateral; including posteroanterior chest, minimum of 3 views	\$	197.00
Radiologic examination, sacroiliac joints; 3 or more views Radiologic examination, sacrum and coccyx, minimum of 2 views	\$	264.00 223.00
Radiologic examination, salivary gland for calculus	\$	139.00
Radiologic examination, shoulder, arthrography, radiological supervision	\$	449.00
Radiologic examination, shoulder; 1 view	\$	70.00
Radiologic examination, shoulder; 1 view	\$	74.00
Radiologic examination, shoulder; complete, minimum of 2 views	\$	179.00
Radiologic examination, sinuses, paranasal, complete, minimum of 3 views	\$	230.00
Radiologic examination, skull; complete, minimum of 4 views	\$	230.00
Radiologic examination, skull; less than 4 views	\$   ¢	173.00
Radiologic examination, small intestine, includes multiple serial images Radiologic examination, spine, cervical; 2 or 3 views	\$	323.00 166.00
Radiologic examination, spine, cervical; 2 or 3 views Radiologic examination, spine, cervical; 4 or 5 views	\$	264.00
Radiologic examination, spine, cervical; 6 or more views	\$	288.00
Radiologic examination, spine, ectivities, 6 of more views  Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 2 or 3 views	\$	617.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views	\$	680.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); minimum of 6 views	\$	748.00

DESCRIPTION		CHARGE
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); one view	\$	349.00
Radiologic examination, spine, lumbosacral; 2 or 3 views	\$	198.00
Radiologic examination, spine, lumbosacral; bending views only, 2 or 3 views	\$   c	318.00
Radiologic examination, spine, lumbosacral; complete, including bending views, minimum of 6 views Radiologic examination, spine, lumbosacral; minimum of 4 views	\$	390.00 324.00
Radiologic examination, spine, simple view, specify level	\$	115.00
Radiologic examination, spine; thoracic, 2 views	\$	207.00
Radiologic examination, spine; thoracic, 3 views	\$	57.00
Radiologic examination, spine; thoracolumbar junction, minimum of 2 views	\$	159.00
Radiologic examination, temporomandibular joint, open and closed mouth; bilateral	\$	230.00
Radiologic examination, wrist; 2 views	\$	152.00
Radiologic examination, wrist; complete, minimum of 3 views	\$	217.00
Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction	\$	212.00
Radiologic examination; calcaneus, minimum of 2 views	\$	223.00
Radiologic examination; clavicle, complete	\$	223.00
Radiologic examination; esophagus	\$	264.00
Radiologic examination; forearm, 2 views Radiologic examination; humerus, minimum of 2 views	\$	223.00 190.00
Radiologic examination; lower extremity, infant, minimum of 2 views	\$	155.00
Radiologic examination; neck, soft tissue	\$	198.00
Radiologic examination; optic foramina	\$	180.00
Radiologic examination; orbits, complete, minimum of 4 views	\$	230.00
Radiologic examination; scapula, complete	\$	246.00
Radiologic examination; sternoclavicular joint or joints, minimum of 3 views	\$	202.00
Radiologic examination; sternum, minimum of 2 views	\$	217.00
Radiologic examination; tibia and fibula, 2 views	\$	187.00
Radiologic examination; tibia and fibula, 2 views	\$	188.00
Radiologic examination; toe(s), minimum of 2 views	\$	145.00
Radiologic examination; upper extremity, infant, minimum of 2 views	\$	155.00
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without	\$	572.00
delayed images, with KUB	, ,	524.00
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without	\$	524.00
delaved images. without KUB Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with small	\$	675.00
intestine follow-through	,	073.00
Radiological examination, surgical specimen	\$	250.00
Radiopharmaceutical dacryocystography	\$	815.00
Radiopharmaceutical localization of inflammatory process; limited area	\$	408.00
Radiopharmaceutical localization of inflammatory process; tomographic (SPECT)	\$	1,692.00
Radiopharmaceutical localization of inflammatory process; whole body	\$	1,552.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); limited area	\$	555.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); multiple areas	\$	1,195.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); tomographic (SPECT)	\$	976.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, requiring 2 or more days imaging	\$	684.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, single day imaging	\$	976.00
Radiopharmaceutical, diagnostic, not otherwise classified	\$	2,131.00
Radiopharmaceutical, diagnostic, not otherwise classified	\$	341.00 106.00
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); each extremity (excluding hand) or each trunk section (spine)	\$	
Range of motion measurements and report (separate procedure); each extremity (excluding fining) of each trunk section (spine)  Range of motion measurements and report (separate procedure); hand, with or without comparison with normal side	) \$ \$	112.00 88.00
Range of motion measurements and report (separate procedure); hand, with or without comparison with normal side	\$	102.00
Receptor assay; endocrine, other than estrogen or progesterone (specify hormone)	\$	681.00
Receptor assay; estrogen	\$	372.00
Receptor assay; non-endocrine (specify receptor)	\$	413.00
Recovery room time: 000-030 MIN	\$	276.00
Recovery room time: 031-060 MIN	\$	550.00
Recovery room time: 061-090 MIN	\$	825.00
Recovery room time: 091-120 MIN	\$	1,101.00
Recovery room time: 121-150 MIN	\$	1,377.00
Recovery room time: 151-180 MIN	\$	1,494.00
Recovery room time: 181-210 MIN	\$	1,612.00
Recovery room time: 211-240 MIN	\$   ¢	1,730.00
Recovery room time: 241-270 MIN Recovery room time: 271-300 MIN	\$ \$	1,849.00 1,966.00
Recovery room time: 301-330 MIN	\$	2,083.00
Recovery room time: 331-360 MIN	\$	2,203.00
Recovery room time: 361-390 MIN	\$	2,321.00
Recovery room time: 391-420 MIN	\$	2,437.00
Recovery room time: 421-450 MIN	\$	2,556.00
Recovery room time: 451-480 MIN	\$	2,675.00
Recovery room time: 481-540 MIN	\$	2,793.00
Recovery room time: 541-600 MIN	\$	2,909.00
Recovery room time: 601-660 MIN	\$	3,028.00
Recovery room time: 661-720 MIN	\$	3,146.00
Red Blood Cells, Ea Unit	Ś	371.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
Red blood cells, each unit	\$	696.00
Red blood cells, leukocytes reduced, each unit	\$	696.00
Red blood cells, leukocytes reduced, irradiated, each unit	\$   c	792.00
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 outcome	\$	125.00
Typically. 20 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 outcome	\$	127.00
Tvoicallv. 20 minutes are soent face-to-face with the patient and/or familv. Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg, wet-to-moist dressings, enzymatic, abrasion, larval therapy),	\$	202.00
including topical application(s), wound assessment, and instruction(s) for ongoing care, per session  Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg, wet-to-moist dressings, enzymatic, abrasion, larval therapy),	\$	175.00
including topical application(s), wound assessment, and instruction(s) for ongoing care, per session Removal of tunneled central venous catheter, without subcutaneous port or pump	\$	367.00
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)		158.00
Renin	\$	215.00
Renin	\$	95.00
Reptilase test	\$	78.00
Reticulated platelet assay	\$	47.00
Rheumatoid factor; qualitative	\$	68.00
Rheumatoid factor; quantitative	\$	23.00
Rheumatoid factor; quantitative	\$	103.00
Riboflavin (Vitamin B-2)	\$	293.00
Room & Care/Bed: ASU 23 Hr Stay Bed Charge	\$	758.00
Room & Care/Bed: ASU Room Level I	\$	412.00
Room & Care/Bed: ASU Room Level II	\$	554.00
Room & Care/Bed: ASU Room Level III	\$   ¿	617.00
Room & Care/Bed: ASU Room Level IV Room & Care/Bed: Critical Care	\$ \$	758.00 1,554.00
Room & Care/Bed: Critical Care	\$	637.00
Room & Care/Bed: Progressive Care	\$	1,079.00
Room & Care/Bed: Semi Private	\$	745.00
Room & Care/Bed: Swing Bed	\$	526.00
Russell viper venom time (includes venom); diluted	\$	72.00
Salivary gland imaging	\$	815.00
Schearing Test W/ Exam	\$	42.00
Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, requiring interpretation by physician	\$	180.00
Screening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by cytotechnologist under physician supervision	\$	180.00
Screening mammography, bilateral (2-view study of each breast), including computer-aided detection (CAD) when performed	\$	351.00
Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision	\$	119.00
Screening papanicolaou smear, cervical or vaginal, up to three smears, requiring interpretation by physician	\$   \$	119.00 72.00
Sedimentation rate, erythrocyte; automated Sedimentation rate, erythrocyte; non-automated	>   \$	72.00
Selenium	\$	254.00
Self care functional limitation, current status, at therapy episode outset and at reporting intervals	\$	0.01
Self care functional limitation, discharge status, at discharge from therapy or to end reporting	\$	0.01
Self care functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
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	\$	106.00
Semen analysis; sperm presence and motility of sperm, if performed	\$	77.00
Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands, direct (one-on-one) patient contact, each 15 minutes	\$	112.00
Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands, direct (one-on-one) patient contact, each 15 minutes	\$	81.00
Serotonin	\$	361.00
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)	\$	1,149.00
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)	\$	109.00
Sex hormone binding globulin (SHBG)	\$	62.00
Sex hormone binding globulin (SHBG)	\$	98.00
Short Proced Cre Per 15Mn Sialic acid	\$   ¢	92.00
Sialography, radiological supervision	\$	145.00 236.00
Sickling of RBC, reduction	\$	52.00
Sickling of RBC, reduction	\$	39.00
Sirolimus - various dosages	\$	136.00
Skeletal muscle relaxants; 1 or 2	\$	220.00
Skin test; tuberculosis, intradermal	\$	43.00
Skin test; tuberculosis, intradermal	\$	55.00
Smear, primary source; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	\$	45.00
Smear, primary source; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	93.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
Smear, primary source; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	173.00
Smear, primary source; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	115.00
Smear, primary source; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	65.00
Smear, primary source; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	70.00
Smear, primary source; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	11.00
Smear, primary source; Gram or Giemsa stain for bacteria, fungi, or cell types	\$   c	35.00
Smear, primary source; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	37.00 19.00
Smear, primary source; Gram or Giemsa stain for bacteria, fungi, or cell types Smear, primary source; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	31.00
Smear, primary source; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)  Smear, primary source; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$ \$	15.00
Smear, primary source; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	61.00
Smear, primary source; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	47.00
Smear, primary source; wet mount for infectious agents (eg. saline, India ink, KOH preps)	\$	52.00
Smoking and tobacco use cessation counseling visit; intensive, greater than 10 minutes	\$	65.00
Smoking and tobacco use cessation counseling visit; intermediate, greater than 3 minutes up to 10 minutes	\$	51.00
SMPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg, Niemann-Pick disease, Type A) gene analysis, common variants (eg, R496L, L302P, fsP330)	\$	95.00
SNRPN/UBE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg, Prader-Willi syndrome and/or Angelman syndrome), methylation analysis	\$	882.00
Sodium fluoride f-18, diagnostic, per study dose, up to 30 millicuries	\$	1,094.80
Sodium; other source	\$	57.00
Sodium; serum, plasma or whole blood	\$	18.00
Sodium; serum, plasma or whole blood	\$	41.00
Sodium; urine	\$	12.00
Sodium; urine	\$	41.00
Sodium; urine	\$	37.00
Sodium; urine	\$	25.00
Somatomedin	\$	260.00
Somatostatin	\$	401.00
Special stain including report; Group I for microorganisms (eg, acid fast, methenamine silver)  Special stain including report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and	\$	104.00 94.00
immunohistochemistrv  Special stain including report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	174.00
Special stain including report; Group III, for enzyme constituents	\$	302.00
Special stain including report; Group in, for enzyme constituents  Special stain including report; histochemical stain on frozen tissue block (List separately in addition to code for primary procedure)	\$	129.00
Specific gravity (except urine)	\$	32.00
Spectrophotometry, analyte not elsewhere specified	\$	116.00
Spectrophotometry, analyte not elsewhere specified	\$	17.00
Spectrophotometry, analyte not elsewhere specified	\$	14.00
Spectrophotometry, analyte not elsewhere specified	\$	224.00
Spectrophotometry, analyte not elsewhere specified	\$	91.00
Spectrophotometry, analyte not elsewhere specified	\$	109.00
Spectrophotometry, analyte not elsewhere specified	\$	80.00
Sperm antibodies	\$	579.00
Spinal orthosis, anterior-posterior-lateral control, with interface material, custom fitted (dewall posture protector only)	\$	6,524.00
Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	193.00
Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	169.00
Spleen imaging only, with or without vascular flow	\$	793.00
Spoken language comprehension functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01
Spoken language comprehension functional limitation, discharge status, at discharge from therapy or to end reporting	\$	0.01
Spoken language comprehension functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
Spoken language expression functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01
Spoken language expression functional limitation, discharge status at discharge from therapy or to end reporting	\$	0.01
Spoken language expression functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
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	\$	289.00
time administering tests to the patient and time interpreting these test results and preparing the report  Stem cells (ie, CD34), total count	\$	986.00
Strapping; ankle and/or foot	\$	162.00
Strapping; knee	\$	162.00
Strapping, Unna boot	\$	208.00
Strapping, Unna boot	\$	239.00
Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen	\$	91.00
Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen	\$	1,059.00
Sulfate, urine	\$	259.00
Sulfate, urine	\$	24.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	180.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	12.00
Susceptibility studies, antilinicrobial agent, agai dilution method, per agent (eg, antibiotic gradient strip)	\$	15.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	۲	
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip) Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	20.00
usceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	1	

Published: January 1, 2019		
DESCRIPTION		CHARGE
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	60.00
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	35.00
Susceptibility studies, antimicrobial agent; enzyme detection (eg, beta lactamase), per enzyme	\$	42.00
Susceptibility studies, antimicrobial agent; enzyme detection (eg, beta lactamase), per enzyme	\$	39.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	398.00
Constitution and the second se	Ċ	02.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	93.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	¢	167.00
Susceptionity studies, artificional agent, microdilution of against unition (minimum miniotory concentration (minimum) representation (minimum) re	Ą	107.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	61.00
,	т.	
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	176.00
Swallowing function, with cineradiography/videoradiography	\$	304.00
Swallowing functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01
Swallowing functional limitation, discharge status, at discharge from therapy or to end reporting	\$	0.01
Swallowing functional limitation, projected goal status, at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01
Sweat collection by iontophoresis	\$	275.00
Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	24.00
Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)  Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$	11.00
Syphilis test, non-treponemal antibody; qualitative (eg, VDRL, RPR, ART)	\$ \$	14.00 15.00
Syphilis test, non-treponemal antibody; quantitative  T cells; absolute CD4 and CD8 count, including ratio	\$	15.00 181.00
T cells; absolute CD4 count	\$	240.00
T cells; total count	\$	94.00
T cells; total count	\$	146.00
T cells; total count	\$	106.00
Tacrolimus	\$	352.00
Tapentadol	\$	1,302.00
Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries	\$	1,618.00
Technetium tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries	\$	210.00
Technetium tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose	\$	2,148.00
Technetium tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose	\$	7,512.83
Technetium Tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries	\$	2,148.00
Technetium Tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries	\$	3,557.00
Technetium tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries	\$	341.00
Technetium tc-99m labeled red blood cells, diagnostic, per study dose, up to 30 millicuries	\$	628.80
Technetium tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries	\$	47.00
Technetium tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries	\$	287.87 250.00
Technetium tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries  Technetium tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries	\$	705.57
Technetium tc-99m medronate, diagnostic, per study dose, up to 30 millicuries	\$	60.00
Technetium tc-99m medronate, diagnostic, per study dose, up to 30 millicuries	\$	379.31
Technetium tc-99m mertiatide, diagnostic, per study dose, up to 15 millicuries	\$	904.00
Technetium tc-99m mertiatide, diagnostic, per study dose, up to 15 millicuries	\$	1,705.77
Technetium tc-99m oxidronate, diagnostic, per study dose, up to 30 millicuries	\$	48.00
Technetium tc-99m oxidronate, diagnostic, per study dose, up to 30 millicuries	\$	138.86
Technetium tc-99m pentetate, diagnostic, aerosol, per study dose, up to 75 millicuries	\$	118.00
Technetium tc-99m pentetate, diagnostic, aerosol, per study dose, up to 75 millicuries	\$	286.37
Technetium tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries	\$	167.00
Technetium tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries	\$	267.55
Technetium tc-99m pertechnetate, diagnostic, per millicurie	\$	8.00
Technetium tc-99m pertechnetate, diagnostic, per millicurie	\$	13.55
Technetium tc-99m pyrophosphate, diagnostic, per study dose, up to 25 millicuries	\$	167.00
Technetium tc-99m pyrophosphate, diagnostic, per study dose, up to 25 millicuries	\$	347.70
Technetium tc-99m sestamibi, diagnostic, per study dose	\$	296.00
Technetium tc-99m sestamibi, diagnostic, per study dose Technetium tc-99m sestamibi, diagnostic, per study dose	\$	233.00 431.24
Technetium tc-99m succimer, diagnostic, per study dose Technetium tc-99m succimer, diagnostic, per study dose, up to 10 millicuries	\$	1,479.99
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	1,479.99
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	772.17
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$	1,075.85
Technetium tc-99m tetrofosmin, diagnostic, per study dose	\$	358.00
Technetium tc-99m tetrofosmin, diagnostic, per study dose	\$	1,303.88
Testicular imaging with vascular flow	\$	544.00
Testosterone; free	\$	423.00
Testosterone; total	\$	64.00
Testosterone; total	\$	202.00
Testosterone; total	\$	126.00
Thallium tl-201 thallous chloride, diagnostic, per millicurie	\$	85.00
Thallium tl-201 thallous chloride, diagnostic, per millicurie	\$	228.04
Theophylline	\$	130.00
Therapeutic activities, direct (one-on-one) patient contact (use of dynamic activities to improve functional performance), each 15 minutes	\$	104.00

Published: January 1, 2019		
DESCRIPTION		CHARGE
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 tasks), direct (one-on-	\$	102.00
one) patient contact Therapeutic procedure(s), group (2 or more individuals)	\$	98.00
Therapeutic procedure(s), group (2 or more individuals)	\$	86.00
Therapeutic procedure, 1 or more areas, each 15 minutes; aquatic therapy with therapeutic exercises	\$	114.00
Therapeutic procedure, 1 or more areas, each 15 minutes; gait training (includes stair climbing)	\$	98.00
Therapeutic procedure, 1 or more areas, each 15 minutes; massage, including effleurage, petrissage and/or tapotement (stroking, compression, percussion)	\$	77.00
Therapeutic procedure, 1 or more areas, each 15 minutes; neuromuscular reeducation of movement, balance, coordination, kinesthetic sense, posture, and/or proprioception for sitting and/or standing activities	\$	99.00
Therapeutic procedure, 1 or more areas, each 15 minutes; neuromuscular reeducation of movement, balance, coordination, kinesthetic sense, posture, and/or proprioception for sitting and/or standing activities	\$	104.00
Therapeutic procedure, 1 or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately	\$	120.00 197.00
in addition to code for primary procedure)	Ť	137.00
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)	\$	197.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$	197.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$	60.00 657.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$	50.00
Therapeutić, prophylactić, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$	49.00
Thiamine (Vitamin B-1)	\$	55.00
Thiamine (Vitamin B-1)	\$	249.00
Thiocyanate Theoretic Mineral Property of the Control of the Contr	\$	136.00
Thrombin time; plasma Thromboplastin time, partial (PTT); plasma or whole blood	\$   \$	22.00 76.00
Thromboplastin time, partial (PTT); plasma or whole blood  Thromboplastin time, partial (PTT); plasma or whole blood	\$	83.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$	15.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$	72.00
Thromboplastin time, partial (PTT); plasma or whole blood	\$	75.00
Thromboplastin time, partial (PTT); substitution, plasma fractions, each	\$	16.00
Thromboplastin time, partial (PTT); substitution, plasma fractions, each Thyroglobulin	\$	35.00 55.00
Thyroglobulin	\$	188.00
Thyroglobulin antibody	\$	91.00
Thyroglobulin antibody	\$	55.00
Thyroglobulin antibody	\$	40.00
Thyroglobulin antibody Thyroglobulin antibody	\$	75.00 87.00
Thyroid carcinoma metastases imaging; whole body	\$   \$	976.00
Thyroid carcinoma metastases uptake (List separately in addition to code for primary procedure)	\$	154.00
Thyroid hormone (T3 or T4) uptake or thyroid hormone binding ratio (THBR)	\$	48.00
Thyroid imaging (including vascular flow, when performed); with single or multiple uptake(s) quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$	740.00
Thyroid stimulating hormone (TSH)	\$	42.00
Thyroid stimulating hormone (TSH)	\$	143.00
Thyroid stimulating immune globulins (TSI)	\$	462.00
Thyroid stimulating immune globulins (TSI) Thyroid uptake, single or multiple quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$   \$	248.00 146.00
Thyroxine binding globulin (TBG)	\$	228.00
Thyroxine; free	\$	192.00
Thyroxine; free	\$	109.00
Thyroxine; free	\$	40.00
Thyroxine; total Thyroxine; total	\$   \$	57.00 38.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,481.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	1,491.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$	315.00
Tissue culture for neoplastic disorders; solid tumor	\$	960.00
Tissue culture for neoplastic disorders; solid tumor	\$	368.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells Tissue culture for non-neoplastic disorders; lymphocyte	\$	367.00 582.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ \$	902.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	632.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	291.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$	496.00
Tissue culture for non-neoplastic disorders; lymphocyte  Tissue culture for non-neoplastic disorders; skip or other solid tissue biopsy	\$	855.00
Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy	\$ \$	276.00 351.00
Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova or mites (eg, scabies)	\$	52.00
Tobramycin	\$	154.00
Tobramycin	\$	112.00
Tocopherol alpha (Vitamin E)	\$	199.00
Topiramate	\$	215.00

internated \$ 2,750.00  International \$ 2,750	DESCRIPTION		CHARGE
Internated \$ 7,700 comments of the Control of the C	Toxin or antitoxin assav, tissue culture (eg. Clostridium difficile toxin)	Ś	263.00
Transport (a plane amino (ALT) (SGPT)	Tramadol		736.00
raundresse, allanines amino (ALT) (SGTP) randréseage, allanines amino (ALT) (SGTP) randréseage) randréseage (SGTP) ran	Tramadol	\$	47.00
Franche salamine amino (ALT) (SGPT)  Franche salamine amino (ALT) (SGPT)  Franche salamine amino (ALT) (SGPT)  Franche salamine salamine (ALT) (SGPT)  Franche salamine short (ALT) (SGPT)  Franche salamine (ALT) (SGPT)	Tramadol		374.00
ransferase, alannea mino (Art (Sort)** ransferase, alannea mino (Art (Sort)** ransferase), planed on blood components (an interferase), planed on the blood components (an interferase), planed on the blood components (an interferase), planed (an interf			68.00
irranderine armino (AST) (SOOT)  arministrates (Sood an influed camponents)  arministrates (Sood an influed ca			
randerein frameforine, blood or blood components frameforine, blood or b			
ransfation, blood or blood components fransfation, blood or blood components fransfation, blood or blood components fransfations, blood or blood components fransfations fransfations, blood or blood components fransfations fran		-	
reardurance). Dood or blood components  ransharbance inchangingspaly with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording.  \$ 1,875.00  when serformed, considers, with secretal dopoder or boardingsraphy, and with rich or flow dopoler echocardingsraphy with contrast, and the most image documentation (2d), includes m-mode recording.  \$ 2,160.00  retement of open the property of the pro			551.00
when performed, complete, with spectral doppeder echocardiography, and notification of the control of the performed of controlography. With control of the performance of controlography, with control of the performance of controlography. With control of the performance of controlography with control of the performance of controlography. With control of the performance of controlography with control of the performance of controlography. With control of the performance of controlography with control of the performance of controlography with control of the performance of controlography. The performance of controlography with control of the performance of control of the performance of controlography with control of the performance of of the performa	Transfusion, blood or blood components		644.00
risenstroands erhotantique galay, with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes mende recording, when performed, unique gest and craftovicus are state study and practice and or plannar control gradual process and report, including information and the performation of control for the performation of several performance of control for the performance of complete of	Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording,	\$	1,879.00
when performed, during rest and cardovoscolar stress test using treadmal, bitycle exercice and/or pharmacologically induced stress, and report; including performance of continuous electroactions with obscical suspensions.  Freshment of Speech, language, voice, communication, and/or auditory processing disorder; productal \$ 2,700.00	when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography  Transthoracic echocardiography, with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording,	\$	2,160.00
restment of speech, language, voice, communication, and/or auditory processing disorder, group, 2 or more individuals 7.200. 7.2	when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, and report; including		ŕ
reterment of speech, language, yovice, communication, and/or auditory processing disorder; individuals  15 (270.05		\$	270.00
riestment of swallowing dysfunction and/or or alfunction for feeding RGB (T cell antique receptor, gamma) (e.g. leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population(c) \$ 1,311.000 \$ 1,311.000 \$ 2,00			270.00
rigiyerides rigiyerides \$ 2000 rigiyerides \$ 5 2000 rigiyerides \$ 5 2000 rigidodityronine 13; free \$ 5 2400 ridodityronine 13; fortal [TT-3] ridodityronine 13; fotal [TT-3] ridodityron	Treatment of swallowing dysfunction and/or oral function for feeding		270.00
ringlycerdeds friedothyronine 13; free friedothyronine 13; total (TT-3)  \$ 248.00 friedothyronine 13; total (TT-3)  \$ 35.00 friedothyronine 13; total (TT-3)	TRG@ (T cell antigen receptor, gamma) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population(s)	\$	1,310.00
risplycerides friedothyronine 13; free   friedothyronine 14; friedothyr	Triglycerides	\$	20.00
rilidodhyronine T3; freer  frilidodhyronine T3; reverse  frilidodhyronine T3; treal [TT-3]  frilidodhyronine T3; treal [T	Triglycerides	•	50.00
Friedodryonine 13; reverse  \$ 426.00 friedodryonine 13; total (TT-3) \$ 533.00 friedodryonine 13; total (TT-3) \$ 133.00 friedodryonine 13; total (TT-3) \$ 25.00 froponin, quantitative \$ 59.00 froponin, quantitative \$ 59.00 froponin, quantitative \$ 59.00 frypsin; deces, qualitative \$ 59.00 frypsin; deces,	Triiodothyronine T3; free	-	42.00
initiodethyronine T3; total (T1-3) friidodethyronine T3; total (T1-3) froponin, quantitative froponi	Triiodothyronine T3; free		248.00
initiadothyronine T3; total (T1-3) frigodothyronine T3; total (T1-3) frigo			
risidodhyronine Ts; total (Tr-3) froponin, quantitative 5,900 froponin, quantitative 5,900 froponin, quantitative 5,900 froponin, quantitative 5,900 froponin, quantitative 5,800 froponin, quantitative 5,800 froponin, quantitative 5,800 frypsin, duodenal fluid 5,800 frypsin, decel mediated immunity antigen response measurement; gamma interferon 5,445.00 flitrasonic guidance for arminocentesis, imaging supervision and interpretation 5,570 flitrasonic guidance for amminocentesis, imaging supervision and interpretation 5,570 flitrasonic guidance for amminocentesis, imaging supervision and interpretation 5,570 flitrasonich, abdominal, real time with image documentation; complete 5,580 flitrasonich, breast, unilateral, real time with image documentation; flitted (e.g. single organ, quadrant, follow-up) 5,780 flitrasonich, breast, unilateral, real time with image documentation; flitted (e.g. single organ, quadrant, follow-up) 5,780 flitrasonich, chest (includes mediastinum), real time with image documentation; dispraying sailar when performed; (impleted for includes mediastinum), real time with image documentation; dispraying sailar when performed; impleted 5,780 flitrasonich, chest (includes mediastinum), real time with image documentation; dispraying sailar when performed; impleted 5,880 flitrasonich, destriettiv, nonvexiour; real-time with image documentation; complete 5,880 flitrasonich, destriettiv, nonvexiour; real-time with image documentation; dispraying physician or other qualified health care professional manipulation) 5,880 flitrasonich, pelvic (nonobstetric), real time with image documentation; limited, static (not requiring physician or other qualified health care professional manipulation) 5,880 flitrasonich, pelvic (nonobstetric), real time with image documentation; limited or follow-up (e.g. for follicles) flitrasonich, pelvic (nonobstetric), real time with image documentation; limited or follow-up (e.g. for follicles) flitrasonich, pelvic (nonobstetric), real time with image documentation; limited or	· · · · · · · · · · · · · · · · · · ·		
Irroponin, quantitative \$ 5,00.00 Irroponin, quantitative \$ 5,78.00 Irroponin, quantitative quantitati			
Irroporin, quantitative (proporting quantitative) (proport			
Invasion, doudenal fluid Typosin, feces, qualitative    Sacration   Sacratic		-	78.00
Tuber culosis test, cell mediated immunity antigen response measurement; gamma interferon  Iltrasonic guidance for needle placement (e.g. biosy, aspiration, injection, localization device), imaging supervision  Iltrasound, abdominal, real time with image documentation; complete  S25.00  Iltrasound, abdominal, real time with image documentation; limited (e.g. single organ, quadrant, follow-up)  Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete  S27.00  Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete  S27.00  Iltrasound, chest (includes mediastinum), real time with image documentation, including axilla when performed; immited  S27.00  Iltrasound, chest (includes mediastinum), real time with image documentation, including axilla when performed; immited  S27.00  Iltrasound, chest (includes mediastinum), real time with image documentation, immited, anatomic specific  S27.00  Iltrasound, extremity, nonvascular, real-time with image documentation; limited, anatomic specific  S27.00  Iltrasound, infant hips, real time with image documentation; limited, anatomic specific  S27.00  Iltrasound, pelvic (nonobstetric), real time with image documentation; complete  S28.00  S28	Trypsin; duodenal fluid		18.00
Iltrasonic guidance for amniocentesis, imaging supervision and interpretation   S 557.00   Iltrasonic guidance for medie placement (e.g. biosoy, sapiration, inicipetion, ocalization device), imaging supervision   S 528.00   Iltrasound, abdominal, real time with image documentation; complete   S 28.00   Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete   S 28.00   Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete   S 28.00   Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; imited   S 28.00   Iltrasound, breast, unilateral, real time with image documentation or the properties of the complete of the complete or the comple	Trypsin; feces, qualitative	\$	363.00
Iltrasounic guidance for needle placement (eg., biopsy, aspiration, injection, localization device), imaging supervision  \$ 55,00.0  Iltrasound, abdominal, real time with image documentation; complete  \$ 5,28,00  \$ 422,00  Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete  \$ 315,00  \$	Tuberculosis test, cell mediated immunity antigen response measurement; gamma interferon	\$	445.00
Iltrasound, abdominal, real time with image documentation; complete Iltrasound, abdominal, real time with image documentation, including axilla when performed; complete Iltrasound, breast, uniateral, real time with image documentation, including axilla when performed; complete Iltrasound, chest (includes mediastinum), real time with image documentation, including axilla when performed; limited Iltrasound, externity, nonvascular, real-time with image documentation; omplete Iltrasound, extremity, nonvascular, real-time with image documentation; omplete Iltrasound, extremity, nonvascular, real-time with image documentation; minted, anatomic specific Iltrasound, infant hips, real time with image documentation; described in the proposed of the proposed in a proposed, each additional gestation (list separately in addition to code for primary procedure) Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proposed, each additional gestation (list separately in addition to code for primary procedure) Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proposed, each additional gestation (list separately in addition to code for primary procedure) Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> 14 weeks 0 days), transabdominal approach; supproach; single or first gestation Iltrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal trans	Ultrasonic guidance for amniocentesis, imaging supervision and interpretation		567.00
Jitrasound, abdominal, real time with image documentation, limited (eg., single organ, quadrant, follow-up)   Jitrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete   \$ 315.00   Jitrasound, chest (includes mediastinum), real time with image documentation, including axilla when performed; limited   \$ 173.00   Jitrasound, chesterilly, nonvascular, real-time with image documentation; promplete   \$ 459.00   Jitrasound, extremity, nonvascular, real-time with image documentation; promplete   \$ 411.00   Jitrasound, extremity, nonvascular, real-time with image documentation; promplete   \$ 411.00   Jitrasound, extremity, nonvascular, real-time with image documentation; promplete   \$ 411.00   Jitrasound, extremity, nonvascular, real-time with image documentation; promplete   \$ 411.00   Jitrasound, infant hips, real time with image documentation; promplete   \$ 411.00   Jitrasound, infant hips, real time with image documentation; promplete   \$ 390.00   Jitrasound, pelvic (nonobstetric), real time with image documentation; promplete   \$ 390.00   Jitrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg. for follicles)   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation; limited or follow-up (eg. for follicles)   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation; limited or follow-up (eg. for follicles)   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> 0 r = 14 weeks 0 days), transabdominal   \$ 250.00   Jitrasound, pregnant uterus, real time with image documentation, fetal and m			
Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete  Iltrasound, chest, unilateral, real time with image documentation, including axilla when performed; limited  \$ 173,00 Iltrasound, extremity, nonvascular, real-time with image documentation; complete  \$ 495,00 Iltrasound, extremity, nonvascular, real-time with image documentation; complete  \$ 411,00 Iltrasound, extremity, nonvascular, real-time with image documentation; complete  \$ 411,00 Iltrasound, infant hips, real time with image documentation; dynamic (requiring physician or other qualified health care professional manipulation)  \$ 388,00 Iltrasound, infant hips, real time with image documentation; dynamic (requiring physician or other qualified health care professional manipulation)  \$ 388,00 Iltrasound, pelvic (nonobstetric), real time with image documentation; complete  \$ 390,00 Iltrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg. for follicles)  \$ 256,00 Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List searately in addition to code for primary procedure)  Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; single or first estation  Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; single or first estation  Iltrasound, 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 searately in addition to code for primary procedure)  Iltrasound, pregnant uterus, real time with image documentation, first and maternal evaluation, first trimester (> 14 weeks 0 days	- · · · · · · · · · · · · · · · · · · ·		
Iltrasound, breast, unilateral, real time with image documentation, including axilla when performed; limited Iltrasound, extremity, nonvascular, real-time with image documentation; complete Standard, extremity, nonvascular, real-time with image documentation; complete Standard, extremity, nonvascular, real-time with image documentation; limited, anatomic specific Iltrasound, infant hips, real time with imaging documentation; limited, anatomic specific Iltrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation) Iltrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation) Iltrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) Iltrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) Iltrasound, pelvic (nonobstetric), real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure) Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proproach; since or first sestation Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proproach; since or first sestation Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; since or first sestation Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (> 14 weeks 0 days), transabdominal approach; sincle or first sestation Iltrasound, pregnant			
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Jitrasound, extremity, nonvascular, real-time with image documentation; complete Jitrasound, extremity, nonvascular, real-time with image documentation; limited, anatomic specific Jitrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)  \$ 358.00 Jitrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)  \$ 358.00 Jitrasound, pelvic (nonobstetric), real time with image documentation; complete Jitrasound, pelvic (nonobstetric), real time with image documentation; complete Jitrasound, pregnant uterus, real time with image documentation; fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each early of rist gesetation Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each early of rist gesetation Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure)  Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; single or first gestation Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; single or first gestation Jitrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; each additional sestation (List separately in addition to code for primary procedure)  Jitrasound, pregnant uterus, real time with image documentation, first trimester (<			459.00
Ultrasound, infant hips, real time with imaging documentation; dynamic (requiring physician or other qualified health care professional manipulation)  \$ 358.00  Ultrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)  \$ 358.00  Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  \$ 390.00  Ultrasound, pelvic (nonobstetric), real time with image documentation, feltal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  \$ 256.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  \$ 280.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  \$ 256.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  \$ 254.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  \$ 256.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  \$ 256.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each  \$ 236.00  Ultrasound, pregnant uterus, real time with image documentation, first trimester (< 14 weeks 0 days), transabdominal approach;  \$ 238.00  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach;  \$ 238.00  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal trans	Ultrasound, extremity, nonvascular, real-time with image documentation; complete		411.00
Ultrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)  \$ 358.00  Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  \$ 390.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proposate, single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proposate, single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proposach; each additional gestation (List separately in addition to code for primary procedure)  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)  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)  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)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency m	Ultrasound, extremity, nonvascular, real-time with image documentation; limited, anatomic specific	\$	411.00
Ultrasound, pelvic (nonobstetric), real time with image documentation; complete  \$ 390.00  Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  \$ 256.00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; sporoach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal appr	Ultrasound, infant hips, real time with imaging documentation; dynamic (requiring physician or other qualified health care professional manipulation)	\$	358.00
Ultrasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  Sal. 00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  Sal. 00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal  Sal. 00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  Sal. 00  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each solicity of first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each solicity of first gestation  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)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; seach additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, first trimes	Ultrasound, infant hips, real time with imaging documentation; limited, static (not requiring physician or other qualified health care professional manipulation)	\$	358.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal sporoach; each additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$580.00    Separately in additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal \$254.00    Separately in additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal \$254.00    Separately of first gestation (List separately in addition to code for primary procedure)  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)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation of fetal size by measuring standard growth parameters and amniotic fluid volume, re-evaluation of organ system(s) suspected or confirmed t	Ultrasound, pelvic (nonobstetric), real time with image documentation; complete		390.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$580.00 processes and interest pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$580.00 processes and difficional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal \$254.00 processes, single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal \$422.00 processes, single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each \$236.00 processes and the processes and diditional experiments of the processes and processes	· · · · · · · · · · · · · · · · · · ·		
Iltrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal paproach; each additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal 422.00 (approach; single or first gestation)  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)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; 223.00 (additional gestation)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; 238.00 (altrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; 372.00 (altrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; 372.00 (altrasound, pregnant uterus, real time with image documentation, follow-up (eg. re-evaluation of fetal size by measuring standard growth parameters and amniotic (altrasound, pregnant uterus, real time with image documentation approach) (altrasound, pregnant uterus, real time with image documentation) (altrasound, pregnant uterus, real time with image documentation) (altrasound, pregnant uterus, real time with image documentation) (altrasound, retroperitioneal (eg. renal, aorta, nodes), real time with image documentation; complete (altrasound, retroperitioneal (eg. renal, aorta, nodes), real time with image documentation; limited (altras	approach; each additional gestation (List separately in addition to code for primary procedure)		
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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  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)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; ingle or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; seach additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; ingle or first gestation  Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic luid 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal  \$ 270.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete  \$ 384.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited  \$ 270.00  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal	\$	254.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; each sadditional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; seach additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic luid 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal  \$ 270.00  Ultrasound, pregnant uterus, real time with image documentation, transvaginal  \$ 270.00  Ultrasound, pregnant uterus, real time with image documentation; complete  \$ 308.00  Ultrasound, gertoperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited  \$ 279.00  Ultrasound, scrotum and contents  Ultrasound, scrotum and contents  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal	\$	422.00
Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; \$ 223.00 pltrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; \$ 238.00 pltrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; \$ 372.00 pltrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic luid 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$ 334.00 pltrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$ 308.00 pltrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 372.00 pltrasound, scrotum and contents \$ 372.00 pltrasound, scrotum and contents \$ 372.00 pltrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00 pltrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation	•••••••••••••••••••••••••••••••••••••••	\$	236.00
Jitrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; \$238.00 pltrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; \$372.00 pltrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; \$372.00 pltrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic luid 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal pltrasound, pregnant uterus, real time with image documentation, transvaginal pltrasound, pregnant uterus, real time with image documentation, transvaginal pltrasound, pregnant uterus, real time with image documentation; complete significant placental location, fetal position and/or qualitative amniotic fluid pltrasound, pregnant uterus, real time with image documentation; complete significant placental location, fetal position and/or qualitative amniotic fluid pltrasound, pregnant uterus, real time with image documentation; complete significant placental location, fetal position and/or qualitative amniotic fluid pltrasound, pregnant uterus, real time with image documentation; complete significant placental location, fetal position and/or qualitative amniotic fluid pltrasound, setal position and/or qualitative amniotic fluid significant placental location, fetal position and/or qualitative amniotic fluid significant placental location, fetal position a	additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach:	Ś	223.00
Pach additional gestation (List separately in addition to code for primary procedure)  Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic luid 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$ 270.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$ 308.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 279.00  Ultrasound, scrotum and contents \$ 372.00  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00	single or first gestation		
Single or first gestation  Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and 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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$270.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$308.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$279.00  Ultrasound, scrotum and contents \$372.00  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$372.00	each additional gestation (List separately in addition to code for primary procedure)		
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  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  Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$ 270.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$ 308.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 279.00  Ultrasound, scrotum and contents \$ 372.00  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00	Ultrasound, pregnant uterus, real time with image documentation, first trimester fetal nuchal translucency measurement, transabdominal or transvaginal approach; single or first gestation	Ş	372.00
volume), 1 or more fetuses  Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$ 270.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$ 308.00  Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 279.00  Ultrasound, scrotum and contents \$ 372.00  Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00	Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus	\$	236.00
Ultrasound, pregnant uterus, real time with image documentation, transvaginal \$ 270.00 Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete \$ 308.00 Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 279.00 Ultrasound, scrotum and contents \$ 372.00 Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00	Ultrasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic fluid	\$	334.00
JItrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete\$ 308.00JItrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited\$ 279.00JItrasound, scrotum and contents\$ 372.00JItrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation\$ 372.00		\$	270.00
Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited \$ 279.00 purpose \$ 372.00	Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete		308.00
Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation \$ 372.00	Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; limited		279.00
	Ultrasound, scrotum and contents		372.00
Ultrasound, spinal canal and contents	Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation Ultrasound, spinal canal and contents		372.00 359.00

Published: January 1, 2019		CHARGE
DESCRIPTION		
Ultrasound, transvaginal Unclassified biologics: Bilirubin Total-Exp	\$	509.00 11,168.00
Unclassified drugs or biologicals: Prenatal Hemoglobinopathy Eval	\$	394.00
Unclassified drugs: Alkaline Phosphatase-Exp	\$	12.00
Unclassified drugs: Alt-Exp	\$	24.00
Unclassified drugs: Blood Gas Arterial	\$	24.00
Unclassified drugs: Blood Gas Capillary	\$	14.00
Unclassified drugs: Blood Gas Venous	\$	12.00
Unclassified drugs: Cbc With Manual Diff	\$	14.00
Unclassified drugs: Cbc With Smear Review Unclassified drugs: Creatinine-Exp	\$ \$	22.00 22.00
Unclassified drugs: Exposure Cbc With Buffy Diff	\$	22.00
Unclassified drugs: Exposure Cbc With Manual Diff	\$	26.00
Unlisted chemistry procedure: Eb Virus Antibody Panel(X3)	\$	158.00
Unlisted chemistry procedure: Electrolytes 24 Hour Urine	\$	377.00
Unlisted chemistry procedure: Susceptibility Studies Group 1	\$	119.00
Unlisted chemistry procedure: Susceptibility Studies Group 2	\$	113.00
Unlisted chemistry procedure: Susceptibility Studies Group 3	\$	128.00
Unlisted immunology procedure: Etest Yeast 2	\$	468.00
Unlisted immunology procedure: Susceptibility Studies Group 4 Unlisted immunology procedure: Susceptibility Studies Group 5	\$ \$	1,036.00 718.00
Unlisted immunology procedure: Susceptibility Studies Group 6	\$	77.00
Unlisted microbiology procedure: Etest Yeast 3	\$	161.00
Unlisted microbiology procedure: Etest Yeast 4	\$	38.00
Unlisted molecular pathology procedure: Aggregation Platelet (Exp X4)	\$	10,468.00
Unlisted molecular pathology procedure: Culture Prosthetic Joint	\$	54.00
Unlisted molecular pathology procedure: First Trimester Screen Panel	\$	1,511.00
Unlisted molecular pathology procedure: Gastric Occult Panel	\$	397.00
Unlisted molecular pathology procedure: Hepatitis Panel (Outreach)	\$	2,683.00
Unlisted molecular pathology procedure: Hsv And Vzv Pcr Panel Unlisted molecular pathology procedure: Immunoglobulin Quant (X3)	\$ \$	54.00 397.00
Unlisted molecular pathology procedure: Limitalogiobalin Quant (x5)	\$	2,825.00
Unlisted molecular pathology procedure: Lupus Anticoag Prof/Interp	\$	2,303.00
Unlisted molecular pathology procedure: Lupus Anticoagulant Profile	\$	3,552.00
Unlisted molecular pathology procedure: Microalbumin/Creatin Ur Ratio	\$	2,735.00
Unlisted molecular pathology procedure: Mmr Igg Immunity Panel	\$	2,735.00
Unlisted molecular pathology procedure: Mtb Rif Pcr Bill Only	\$	2,735.00
Unlisted molecular pathology procedure: Nocardia Smear And Culture	\$	5,059.00
Unlisted molecular pathology procedure: North East Regional Rast	\$	5,059.00
Unlisted molecular pathology procedure: Nut Allergen Panel Unlisted molecular pathology procedure: Op/Benzo Compliance Consult	\$	5,059.00 5,059.00
Unlisted molecular pathology procedure: Op/Benzo Compilance Consult  Unlisted molecular pathology procedure: Op/Benzo Compilance Test	\$	5,059.00
Unlisted molecular pathology procedure: Paraprotein Serum (X5)	\$	31.00
Unlisted molecular pathology procedure: Paraprotein Urine (X2)	\$	54.00
Unlisted molecular pathology procedure: Pediatric Allergy Panel	\$	25.00
Unlisted molecular pathology procedure: Probe Group B Strep Panel	\$	21,803.00
Unlisted molecular pathology procedure: Protein/Creatinine Urine Ratio	\$	54.00
Unlisted molecular pathology procedure: Rast Profile (X20)	\$	55.00
Unlisted molecular pathology procedure: Seafood Allergen Panel	\$	57.00
Unlisted molecular pathology procedure: Shigella Typing Panel	\$	57.00
Unlisted molecular pathology procedure: Sodium Frac Excret Panel Unlisted procedure, hemic or lymphatic system	\$   \$	1,333.00 456.00
Unlisted therapeutic procedure (specify)	\$	68.00
Urea breath test, C-14 (isotopic); analysis	\$	294.00
Urea nitrogen, urine	\$	63.00
Urea nitrogen, urine	\$	59.00
Urea nitrogen; quantitative	\$	43.00
Urea nitrogen; quantitative	\$	18.00
Ureteral reflux study (radiopharmaceutical voiding cystogram)	\$	815.00
Urethrocystography, retrograde, radiological supervision	\$	285.00
Urethrocystography, voiding, radiological supervision	\$	400.00
Uric acid; blood Uric acid; other source	\$ \$	62.00 12.00
Uric acid; other source	\$	52.00
Uric acid; other source	\$	43.00
Uric acid; other source	\$	55.00
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	81.00
these constituents; automated, with microscopy		
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	74.00
these constituents; automated, with microscopy	1	
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	10.00
these constituents; automated, with microscopy	1	
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	53.00
these constituents; automated, without microscopy	1	44.00
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	41.00

Published: January 1, 2019			
DESCRIPTION		CHARGE	
Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	72.00	
these constituents; non-automated, with microscopy Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	15.00	
these constituents; non-automated, without microscopy Urinalysis, by dipstick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of	\$	13.00	
these constituents; non-automated, without microscopy Urinalysis; microscopic only	\$	33.00	
Urinalysis; qualitative or semiquantitative, except immunoassays	\$	65.00	
Urinalysis; qualitative or semiquantitative, except immunoassays	\$	50.00	
Urinary bladder residual study (List separately in addition to code for primary procedure)	\$	815.00	
Urine pregnancy test, by visual color comparison methods	\$	62.00	
Urography (pyelography), intravenous, with or without KUB, with or without tomography	\$	202.00	
Urography, antegrade (pyelostogram, nephrostogram, loopogram), radiological supervision	\$	341.00	
Valproic acid (dipropylacetic acid); free	\$	87.00	
Valproic acid (dipropylacetic acid); total	\$	41.00	
Vancomycin	\$	215.00	
Vancomycin	\$	122.00	
Vanillylmandelic acid (VMA), urine	\$	39.00	
Vanillylmandelic acid (VMA), urine	\$	237.00	
Vanillylmandelic acid (VMA), urine	\$	53.00	
Vasoactive intestinal peptide (VIP)	\$	520.00	
Vasopressin (antidiuretic hormone, ADH)	\$	480.00	
Venous thrombosis imaging, venogram; bilateral	\$	508.00	
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital ip/observation, each subsequent day	\$	251.00	
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital ip/observation, initial day	\$	343.00	
Vertebral fracture assessment via dual-energy X-ray absorptiometry (DXA)	\$	283.00	
Very long chain fatty acids	\$	734.00	
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	236.00	
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	283.00	
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	81.00	
Virus isolation; including identification by non-immunologic method, other than by cytopathic effect (eg, virus specific enzymatic activity)	\$	184.00	
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	551.00	
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	136.00	
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	184.00	
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	78.00	
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	78.00	
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	62.00	
Viscosity	\$	133.00	
Viscosity	\$	114.00	
Vital capacity, total (separate procedure)	\$	119.00	
Vitamin A	\$	133.00	
Vitamin D; 1, 25 dihydroxy, includes fraction(s), if performed	\$	597.00	
Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	120.00	
Vitamin K	\$	248.00	
Voice functional limitation, current status at therapy episode outset and at reporting intervals	\$	0.01	
Voice functional limitation, discharge status at discharge from therapy or to end reporting	\$	0.01	
Voice functional limitation, projected goal status at therapy episode outset, at reporting intervals, and at discharge or to end reporting	\$	0.01	
Volatiles (eg. acetic anhydride, diethylether)	\$	299.00	
Volatiles (eg, acetic anhydride, diethylether)	\$	228.00	
Volatiles (eg, acetic anhydride, diethylether)	\$	133.00	
Volume measurement for timed collection, each	\$	14.00	
Wheelchair management (eg, assessment, fitting, training), each 15 minutes	\$	88.00	
Wheelchair management (eg, assessment, fitting, training), each 15 minutes	\$	77.00	
Xylose absorption test, blood and/or urine	\$	129.00	
Zinc	\$	150.00	
Zinc	\$	39.00	
Zonisamide	Ś	160.00	