DESCRIPTION	CHARGE
Fine needle aspiration; without imaging guidance	\$ 177.00
Fine needle aspiration; without imaging guidance	\$ 1,068.00
Fine needle aspiration; with imaging guidance	\$ 1,145.00
Fine needle aspiration; with imaging guidance	\$ 1,145.00
Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst), soft tissue (eg, extremity, abdominal wall, neck), percutaneous	\$ 2,440.00
percutaneous	\$ 2,440.00
Placement of soft tissue localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous, including imaging guidance; first lesion	\$ 622.00
Placement of soft tissue localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous, including imaging guidance; each additional lesion (List separately in addition to code for primary procedure)	\$ 442.00
Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single	\$ 510.00
Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple	\$ 905.00
Incision and drainage of pilonidal cyst; simple	\$ 276.00
Incision and removal of foreign body, subcutaneous tissues; simple	\$ 388.00
Incision and drainage of hematoma, seroma or fluid collection	\$ 2,162.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$ 450.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$ 450.00
Puncture aspiration of abscess, hematoma, bulla, or cyst	\$ 450.00
Debridement of extensive eczematous or infected skin; up to 10% of body surface	\$ 658.00
Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin and subcutaneous tissues	\$ 2,201.00
Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin, subcutaneous tissue, muscle fascia, muscle, and bone	\$ 2,915.00
Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); first 20 sq cm or less	\$ 1,217.00
Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); first 20 sq cm or less	\$ 1,693.00
Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less	\$ 3,090.00
Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)	\$ 800.00
Paring or cutting of benign hyperkeratotic lesion (eg, corn or callus); 2 to 4 lesions	\$ 358.00
Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; single lesion	\$ 585.00
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)	\$ 391.00
Removal of skin tags, multiple fibrocutaneous tags, any area; up to and including 15 lesions	\$ 466.00
Trimming of nondystrophic nails, any number	\$ 224.00
Debridement of nail(s) by any method(s); 1 to 5	\$ 320.00
Avulsion of nail plate, partial or complete, simple; single	\$ 164.00
Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure)	\$ 121.00
Evacuation of subungual hematoma	\$ 261.00
Excision of nail and nail matrix, partial or complete (eg, ingrown or deformed nail), for permanent removal	\$ 1,439.00
Repair of nail bed	\$ 895.00
Wedge excision of skin of nail fold (eg, for ingrown toenail)	\$ 554.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.5 cm or less	\$ 517.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.6 cm to 7.5 cm	\$ 484.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 7.6 cm to 12.5 cm	\$ 281.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 12.6 cm to 20.0 cm	\$ 295.00
Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); over 30.0 cm	\$ 1,236.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	\$ 470.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.6 cm to 5.0 cm	\$ 530.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 5.1 cm to 7.5 cm	\$ 281.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 7.6 cm to 12.5 cm	\$ 881.00
Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 12.6 cm to 20.0 cm	\$ 1,096.00
Treatment of superficial wound dehiscence; simple closure	\$ 1,497.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 2.5 cm or less	\$ 756.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 2.6 cm to 7.5 cm	\$ 957.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 7.6 cm to 12.5 cm	\$ 1,052.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 12.6 cm to 20.0 cm	\$ 1,174.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 20.1 cm to 30.0 cm	\$ 1,241.00
Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); over 30.0 cm	\$ 1,853.00

DESCRIPTION	CHARGE
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 2.5 cm or less	\$ 706.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 2.6 cm to 7.5 cm	\$ 861.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 7.6 cm to 12.5 cm	\$ 987.00
Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 12.6 cm to 20.0 cm	\$ 1,290.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.5 cm or less	\$ 816.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 2.6 cm to 5.0 cm	\$ 588.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 5.1 cm to 7.5 cm	\$ 995.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 7.6 cm to 12.5 cm	\$ 1,094.00
Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 12.6 cm to 20.0 cm	\$ 1,353.00
Repair, complex, trunk; 2.6 cm to 7.5 cm	\$ 2,101.00
Repair, complex, scalp, arms, and/or legs; 1.1 cm to 2.5 cm	\$ 1,320.00
Repair, complex, scalp, arms, and/or legs; 2.6 cm to 7.5 cm	\$ 1,531.00
Repair, complex, scalp, arms, and/or legs; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$ 881.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 1.1 cm to 2.5 cm	\$ 1,440.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; 2.6 cm to 7.5 cm	\$ 1,689.00
Repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; each additional 5 cm or less (List separately in addition to code for primary procedure)	\$ 1,218.00
Repair, complex, eyelids, nose, ears and/or lips; 1.1 cm to 2.5 cm	\$ 1,964.00
Repair, complex, eyelids, nose, ears and/or lips; 2.6 cm to 7.5 cm	\$ 2,121.00
Adjacent tissue transfer or rearrangement, forehead, cheeks, chin, mouth, neck, axillae, genitalia, hands and/or feet; defect 10 sq cm or less	\$ 6,608.00
Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10 sq cm or less	\$ 5,831.00
Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10.1 sq cm to 30.0 sq cm	\$ 5,290.00
Initial treatment, first degree burn, when no more than local treatment is required	\$ 423.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; small (less than 5% total body surface area)	\$ 216.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; medium (eg, whole face or whole extremity, or 5% to 10% total body surface area)	\$ 726.00
Dressings and/or debridement of partial-thickness burns, initial or subsequent; large (eg, more than 1 extremity, or greater than 10% total body surface area)	\$ 915.00
Chemical cauterization of granulation tissue (ie, proud flesh)	\$ 476.00
Unlisted procedure, skin, mucous membrane and subcutaneous tissue	\$ 881.00
Puncture aspiration of cyst of breast	\$ 1,142.00
Puncture aspiration of cyst of breast; each additional cyst (List separately in addition to code for primary procedure)	\$ 660.00
Injection procedure only for mammary ductogram or galactogram	\$ 866.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including stereotactic guidance	\$ 2,995.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including stereotactic guidance	\$ 4,004.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$ 2,995.00
performed, percutaneous; each additional lesion, including stereotactic guidance (List separately in addition to code for primary procedure)  Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$ 1,326.00
performed, percutaneous; each additional lesion, including stereotactic guidance (List separately in addition to code for primary procedure) Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$ 2,995.00
performed, percutaneous; first lesion, including ultrasound guidance Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$ 4,004.00
performed, percutaneous; first lesion, including ultrasound guidance Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when	\$ 2,995.00
performed, percutaneous; each additional lesion, including ultrasound guidance (List separately in addition to code for primary procedure)	,
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including ultrasound guidance (List separately in addition to code for primary procedure)	\$ 1,326.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; first lesion, including magnetic resonance guidance	\$ 2,995.00
Biopsy, breast, with placement of breast localization device(s) (eg, clip, metallic pellet), when performed, and imaging of the biopsy specimen, when performed, percutaneous; each additional lesion, including magnetic resonance guidance (List separately in addition to code for primary procedure)	\$ 2,995.00
Biopsy of breast; open, incisional	\$ 2,405.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including mammographic guidance	\$ 3,043.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including mammographic guidance	\$ 2,159.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including mammographic guidance (List separately in addition to code for primary procedure)	\$ 1,619.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including mammographic guidance (List separately in addition to code for primary procedure)	\$ 712.00

DESCRIPTION	(	CHARGE
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including stereotactic guidance	\$	3,043.00
Tracement of breast focus actions device(s) (eg, clip) metallic peliet, when receive, radioactive seeds), percetaineous, mist lesion, metalling seer established	Y	3,013.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including stereotactic guidance (List separately in addition to code for primary procedure)	\$	1,619.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including ultrasound guidance	\$	3,043.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including ultrasound guidance	\$	2,159.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including ultrasound guidance (List separately in addition to code for primary procedure)	\$	1,619.00
Placement of breast localization device(s) (eg, clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including ultrasound guidance (List separately in addition to code for primary procedure)	\$	712.00
Placement of breast localization device(s) (eg clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; first lesion, including magnetic resonance guidance	\$	3,043.00
Placement of breast localization device(s) (eg clip, metallic pellet, wire/needle, radioactive seeds), percutaneous; each additional lesion, including magnetic resonance guidance (List separately in addition to code for primary procedure)	\$	1,619.00
Biopsy, muscle, percutaneous needle	\$	2,703.00
Biopsy, muscle, percutaneous needle	\$	2,703.00
	\$	2,636.00
	\$	2,636.00
	\$	4,271.00
Injection of sinus tract; diagnostic (sinogram)	\$	771.00
	\$	771.00
Injection(s); single tendon sheath, or ligament, aponeurosis (eg, plantar 'fascia')	\$	800.00
Injection(s); single or multiple trigger point(s), 1 or 2 muscle(s)	\$	831.00
Arthrocentesis, aspiration and/or injection, small joint or bursa (eg, fingers, toes); without ultrasound guidance	\$	847.00
Arthrocentesis, aspiration and/or injection, small joint or bursa (eg, fingers, toes); with ultrasound guidance, with permanent recording and reporting	\$	2,422.00
without ultrasound guidance	\$	840.00
Arthrocentesis, aspiration and/or injection, intermediate joint or bursa (eg, temporomandibular, acromioclavicular, wrist, elbow or ankle, olecranon bursa); without ultrasound guidance	\$	840.00
Arthrocentesis, aspiration and/or injection, major joint or bursa (eg, shoulder, hip, knee, subacromial bursa); without ultrasound guidance	\$	906.00
Arthrocentesis, aspiration and/or injection, major joint or bursa (eg, shoulder, hip, knee, subacromial bursa); without ultrasound guidance	\$	906.00
	\$	906.00
Aspiration and/or injection of ganglion cyst(s) any location	\$	712.00
Insertion of wire or pin with application of skeletal traction, including removal (separate procedure)	\$	4,763.00
Monitoring of interstitial fluid pressure (includes insertion of device, eg, wick catheter technique, needle manometer technique) in detection of muscle compartment syndrome	\$	1,068.00
Closed treatment of nasal bone fracture without manipulation	\$	809.00
Closed treatment of nasal bone fracture; without stabilization	\$	3,825.00
	\$	760.00
	\$	3,634.00
Closed treatment of sternum fracture	\$	568.00
Closed treatment of vertebral fracture(s) and/or dislocation(s) requiring casting or bracing, with and including casting and/or bracing by manipulation or	\$	1,212.00 2,443.00
traction Injection procedure for shoulder arthrography or enhanced CT/MRI shoulder arthrography	\$	632.00
	\$	632.00
	\$	4,220.00
Closed treatment of scapular fracture; without manipulation	\$	1,093.00
	\$	837.00
Closed treatment of proximal humeral (surgical or anatomical neck) fracture; with manipulation, with or without skeletal traction	\$	3,878.00
Closed treatment of greater humeral tuberosity fracture; without manipulation	\$	1,087.00
	\$	3,807.00
Closed treatment of shoulder dislocation, with manipulation; without anesthesia	\$	1,110.00
	\$	1,969.00
Closed treatment of shoulder dislocation, with fracture of greater humeral tuberosity, with manipulation	\$	1,969.00
Closed treatment of shoulder dislocation, with surgical or anatomical neck fracture, with manipulation	\$	1,367.00
Injection procedure for elbow arthrography	\$	690.00
Closed treatment of humeral shaft fracture; without manipulation	\$	1,260.00
Closed treatment of humeral shaft fracture; with manipulation, with or without skeletal traction	\$	1,137.00
Closed treatment of supracondylar or transcondylar humeral fracture, with or without intercondylar extension; without manipulation	\$	

DESCRIPTION		CHARGE
Closed treatment of supracondylar or transcondylar humeral fracture, with or without intercondylar extension; with manipulation, with or without skin or	\$	1,971.00
skeletal traction	*	_,
Closed treatment of humeral epicondylar fracture, medial or lateral; without manipulation	\$	1,175.00
Closed treatment of humeral epicondylar fracture, medial or lateral; with manipulation	\$	776.00
Closed treatment of humeral condylar fracture, medial or lateral; without manipulation	\$	1,476.00
Closed treatment of humeral condylar fracture, medial or lateral; with manipulation	\$	1,695.00
Treatment of closed elbow dislocation; without anesthesia	\$	946.00
Treatment of closed elbow dislocation; requiring anesthesia	\$	3,726.00
Closed treatment of Monteggia type of fracture dislocation at elbow (fracture proximal end of ulna with dislocation of radial head), with manipulation	\$	3,690.00
Closed treatment of radial head subluxation in child, nursemaid elbow, with manipulation	\$	383.00
Closed treatment of radial head or neck fracture; without manipulation	\$	707.00
Closed treatment of radial head or neck fracture; with manipulation	\$	1,753.00
Closed treatment of ulnar fracture, proximal end (eg, olecranon or coronoid process[es]); without manipulation	\$	1,394.00
Closed treatment of ulnar fracture, proximal end (eg, olecranon or coronoid process[es]); with manipulation	\$	1,198.00
Injection procedure for wrist arthrography	\$	721.00
Closed treatment of radial shaft fracture; without manipulation	\$	821.00
Closed treatment of radial shaft fracture; with manipulation	\$	1,754.00
Closed treatment of ulnar shaft fracture; without manipulation	\$	768.00
Closed treatment of ulnar shaft fracture; with manipulation	\$	1,178.00
Closed treatment of radial and ulnar shaft fractures; without manipulation	\$	1,177.00
Closed treatment of radial and ulnar shaft fractures; with manipulation	\$	1,931.00
Open treatment of radial AND ulnar shaft fractures, with internal fixation, when performed; of radius AND ulna	\$	6,423.00
Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; without manipulation	\$	1,044.00
Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; with manipulation	\$	1,902.00
Closed treatment of carpal scaphoid (navicular) fracture; without manipulation	\$	831.00
Closed treatment of carpal scaphoid (navicular) fracture; with manipulation	\$	2,181.00
Closed treatment of carpal bone fracture (excluding carpal scaphoid [navicular]); with manipulation, each bone	\$	1,814.00
Closed treatment of distal radioulnar dislocation with manipulation	\$	1,502.00
Closed treatment of trans-scaphoperilunar type of fracture dislocation, with manipulation	\$	2,069.00
Closed treatment of lunate dislocation, with manipulation	\$	3,576.00
Repair, extensor tendon, finger, primary or secondary; without free graft, each tendon	\$	4,986.00
Closed treatment of metacarpal fracture, single; without manipulation, each bone	\$	843.00
Closed treatment of metacarpal fracture, single; with manipulation, each bone	\$	1,026.00
Closed treatment of carpometacarpal dislocation, thumb, with manipulation	\$	896.00
Closed treatment of carpometacarpal dislocation, other than thumb, with manipulation, each joint; without anesthesia	\$	725.00
Closed treatment of metacarpophalangeal dislocation, single, with manipulation; without anesthesia	\$	790.00
Closed treatment of phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; without manipulation, each	\$	719.00
Closed treatment of phalangeal shaft fracture, proximal or middle phalanx, finger or thumb; with manipulation, with or without skin or skeletal traction, each	\$	801.00
Closed treatment of articular fracture, involving metacarpophalangeal or interphalangeal joint; without manipulation, each	\$	824.00
Closed treatment of articular fracture, involving metacarpophalangeal or interphalangeal joint; with manipulation, each	\$	969.00
Closed treatment of distal phalangeal fracture, finger or thumb; without manipulation, each	\$	684.00
Closed treatment of distal phalangeal fracture, finger or thumb; with manipulation, each	\$	383.00
Percutaneous skeletal fixation of distal phalangeal fracture, finger or thumb, each	\$	7,713.00
Open treatment of distal phalangeal fracture, finger or thumb, includes internal fixation, when performed, each	\$	8,395.00
Closed treatment of interphalangeal joint dislocation, single, with manipulation; without anesthesia	\$	377.00
Closed treatment of interphalangeal joint dislocation, single, with manipulation; requiring anesthesia	\$	1,816.00
Amputation, finger or thumb, primary or secondary, any joint or phalanx, single, including neurectomies; with direct closure	\$	4,101.00
Amputation, finger or thumb, primary or secondary, any joint or phalanx, single, including neurectomies; with local advancement flaps (V-Y, hood)	\$	5,779.00
Injection procedure for hip arthrography; without anesthesia	\$	840.00
Injection procedure for hip arthrography; with anesthesia	\$	1,987.00
Closed treatment of posterior pelvic ring fracture(s), dislocation(s), diastasis or subluxation of the ilium, sacroiliac joint, and/or sacrum, with or without anterior pelvic ring fracture(s) and/or dislocation(s) of the pubic symphysis and/or superior/inferior rami, unilateral or bilateral; without manipulation		933.00
Closed treatment of acetabulum (hip socket) fracture(s); without manipulation	\$	1,694.00
Closed treatment of acetabulum (hip socket) fracture(s); without manipulation  Closed treatment of acetabulum (hip socket) fracture(s); with manipulation, with or without skeletal traction	\$	4,250.00
Closed treatment of acetabulum (nip socket) fracture(s); with manipulation, with or without skeletal traction  Closed treatment of femoral fracture, proximal end, neck; without manipulation	\$	1,374.00
Closed treatment of femoral fracture, proximal end, neck; with manipulation.  Closed treatment of femoral fracture, proximal end, neck; with manipulation, with or without skeletal traction	\$	
	\$	4,386.00 1,093.00
Closed treatment of hip dislocation, traumatic; without anesthesia		

DESCRIPTION		CHARGE
Closed treatment of post hip arthroplasty dislocation; requiring regional or general anesthesia	\$	4,794.00
Incision and drainage, deep abscess, bursa, or hematoma, thigh or knee region	\$	4,936.00
Injection of contrast for knee arthrography	\$	612.00
Removal of foreign body, deep, thigh region or knee area	\$	6,148.00
Closed treatment of femoral fracture, distal end, medial or lateral condyle, without manipulation	\$	1,752.00
Closed treatment of femoral fracture, distal end, medial or lateral condyle, with manipulation	\$	2,275.00
Closed treatment of patellar fracture, without manipulation	\$	1,194.00
Closed treatment of tibial fracture, proximal (plateau); without manipulation	\$	1,735.00
Closed treatment of tibial fracture, proximal (plateau); with or without manipulation, with skeletal traction	\$	3,772.00
Closed treatment of knee dislocation; without anesthesia	\$	1,421.00
Closed treatment of patellar dislocation; without anesthesia	\$	1,096.00
Biopsy, soft tissue of leg or ankle area; superficial	\$	2,465.00
Biopsy, soft tissue of leg or ankle area; deep (subfascial or intramuscular)	\$	4,803.00
Injection procedure for ankle arthrography	\$	816.00
Closed treatment of tibial shaft fracture (with or without fibular fracture); without manipulation	\$	1,313.00
Closed treatment of tibial shaft fracture (with or without fibular fracture); with manipulation, with or without skeletal traction	\$	3,739.00
Closed treatment of medial malleolus fracture; without manipulation	\$	1,218.00
Closed treatment of medial malleolus fracture; with manipulation, with or without skin or skeletal traction	\$	3,715.00
Closed treatment of posterior malleolus fracture; without manipulation	\$	1,752.00
Closed treatment of proximal fibula or shaft fracture; without manipulation	\$	1,341.00
Closed treatment of proximal fibula or shaft fracture; with manipulation	\$	3,770.00
Closed treatment of distal fibular fracture (lateral malleolus); without manipulation	\$	1,266.00
Closed treatment of distal fibular fracture (lateral malleolus); with manipulation	\$	1,410.00
Closed treatment of bimalleolar ankle fracture (eg, lateral and medial malleoli, or lateral and posterior malleoli or medial and posterior malleoli); without manipulation	\$	1,049.00
Closed treatment of bimalleolar ankle fracture (eg, lateral and medial malleoli, or lateral and posterior malleoli or medial and posterior malleoli); with	\$	1,436.00
manipulation	4	
Closed treatment of trimalleolar ankle fracture; without manipulation	\$	1,110.00
Closed treatment of trimalleolar ankle fracture; with manipulation	\$	1,731.00
Closed treatment of fracture of weight bearing articular portion of distal tibia (eg, pilon or tibial plafond), with or without anesthesia; without manipulation	\$	1,380.00
Closed treatment of fracture of weight bearing articular portion of distal tibia (eg, pilon or tibial plafond), with or without anesthesia; with skeletal traction and/or requiring manipulation	\$	3,578.00
Closed treatment of ankle dislocation; without anesthesia	\$	1,326.00
Removal of foreign body, foot; subcutaneous	\$	1,721.00
Closed treatment of calcaneal fracture; without manipulation	\$	1,010.00
Closed treatment of calcaneal fracture; with manipulation	\$	3,648.00
Closed treatment of talus fracture; with manipulation	\$	727.00
Treatment of tarsal bone fracture (except talus and calcaneus); without manipulation, each	\$	783.00
Closed treatment of metatarsal fracture; without manipulation, each	\$	753.00
Closed treatment of metatarsal fracture; with manipulation, each	\$	946.00
Closed treatment of fracture great toe, phalanx or phalanges; without manipulation	\$	573.00
Closed treatment of fracture great toe, phalanx or phalanges; with manipulation	\$	862.00
Closed treatment of fracture, phalanx or phalanges, other than great toe; without manipulation, each	\$	674.00
Closed treatment of fracture, phalanx or phalanges, other than great toe; with manipulation, each	\$	716.00
Closed treatment of talotarsal joint dislocation; without anesthesia	\$	760.00
Closed treatment of tarsometatarsal joint dislocation; without anesthesia	\$	1,004.00
Closed treatment of metatarsophalangeal joint dislocation; without anesthesia Closed treatment of interphalangeal joint dislocation; without anesthesia	\$	633.00
Application, cast; elbow to finger (short arm)	\$	720.00 592.00
Application, cast, enow to finger (short arm)  Application of long arm splint (shoulder to hand)	\$	208.00
Application of short arm splint (forearm to hand); static	\$	433.00
Application of short arm splint (forearm to hand); dynamic	\$	544.00
Application of finger splint; static	\$	403.00
Strapping; shoulder (eg, Velpeau)	\$	208.00
Application of hip spica cast; 1 leg	\$	1,400.00
Application of long leg cast (thigh to toes)	\$	781.00
Application of long leg cast (triigh to toes)  Application of long leg cast brace	\$	781.00
Application of short leg cast chace  Application of short leg cast (below knee to toes)	\$	666.00
Application of short leg cast (below knee to toes); walking or ambulatory type	\$	697.00
Application of long leg splint (thigh to ankle or toes)	\$	276.00
Application of short leg splint (calf to foot)	\$	433.00
Application of Short leg Spirit (call to 100t)		

DESCRIPTION		CHARGE
Control nasal hemorrhage, anterior, simple (limited cautery and/or packing) any method	\$	450.00
Control nasal hemorrhage, anterior, complex (extensive cautery and/or packing) any method	\$	750.00
Control nasal hemorrhage, posterior, with posterior nasal packs and/or cautery, any method; initial	\$	862.00
Intubation, endotracheal, emergency procedure	\$	1,025.00
Intubation, endotracheal, emergency procedure	\$	1,025.00
Intubation, endotracheal, emergency procedure	\$	1,025.00
Tracheotomy tube change prior to establishment of fistula tract	\$	701.00
Laryngoscopy, flexible; diagnostic	\$	797.00
Tracheostomy, emergency procedure; transtracheal	\$	2,578.00
Tracheobronchoscopy through established tracheostomy incision	\$	3,293.00
Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure)	\$	3,781.00
Biopsy, pleura, percutaneous needle	\$	2,205.00
Biopsy, lung or mediastinum, percutaneous needle	\$	3,128.00
Insertion of indwelling tunneled pleural catheter with cuff	\$	7,802.00
Tube thoracostomy, includes connection to drainage system (eg, water seal), when performed, open (separate procedure)	\$	1,828.00
Tube thoracostomy, includes connection to drainage system (eg, water seal), when performed, open (separate procedure)	\$	1,828.00
Removal of indwelling tunneled pleural catheter with cuff	\$	1,617.00
Thoracentesis, needle or catheter, aspiration of the pleural space; without imaging guidance	\$	1,618.00
Thoracentesis, needle or catheter, aspiration of the pleural space; with imaging guidance	\$	2,550.00
Thoracentesis, needle or catheter, aspiration of the pleural space; with imaging guidance	\$	2,550.00
Thoracentesis, needle or catheter, aspiration of the pleural space; with imaging guidance	\$	2,550.00
Pleural drainage, percutaneous, with insertion of indwelling catheter; with imaging guidance	\$	4,480.00
Pleural drainage, percutaneous, with insertion of indwelling catheter; with imaging guidance	\$	4,480.00
Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous, radiofrequency, unilateral	\$	12,685.00
Unlisted procedure, lungs and pleura	\$	840.00
Pericardiocentesis; initial	\$	2,698.00
Pericardiocentesis; initial	\$	2,698.00
Introduction of needle or intracatheter, aortic, translumbar	\$	2,095.00
Venipuncture, younger than age 3 years, necessitating the skill of a physician or other qualified health care professional, not to be used for routine	\$	178.00
venipuncture; femoral or jugular vein	*	270.00
Venipuncture, age 3 years or older, necessitating the skill of a physician or other qualified health care professional (separate procedure), for diagnostic or	\$	225.00
therapeutic purposes (not to be used for routine venipuncture)	ļ .	
Collection of venous blood by venipuncture	\$	39.00
Collection of venous blood by venipuncture	\$	39.00
Collection of venous blood by venipuncture	\$	39.00
Collection of venous blood by venipuncture	\$	39.00
Collection of venous blood by venipuncture	\$	18.00
Collection of venous blood by venipuncture	\$	18.00
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Collection of venous blood by venipuncture	\$	18.00
Collection of venous blood by venipuncture	\$	18.00
Collection of venous blood by venipuncture	\$	39.00
Collection of venous blood by venipuncture	\$	39.00
Collection of capillary blood specimen (eg. finger, heel, ear stick)	\$	43.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	43.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	32.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	32.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	32.00
Collection of capillary blood specimen (eg, finger, heel, ear stick)	\$	32.00
Transfusion, blood or blood components	\$	2,038.00
Transfusion, blood or blood components	\$	1,415.00
Transfusion, blood or blood components	\$	1,415.00
Transfusion, blood or blood components	\$	1,415.00
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Transfusion, blood or blood components	\$	1,415.00i
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DESCRIPTION		CHARGE
Therapeutic apheresis; for platelets	\$	4,487.00
Therapeutic apheresis; for plasma pheresis	\$	4,320.00
Therapeutic apheresis; for plasma pheresis	\$	3,856.00
Insertion of non-tunneled centrally inserted central venous catheter; younger than 5 years of age	\$	3,123.00
Insertion of non-tunneled centrally inserted central venous catheter; age 5 years or older	\$	2,618.00
Insertion of non-tunneled centrally inserted central venous catheter; age 5 years or older	\$	3,139.00
Insertion of non-tunneled centrally inserted central venous catheter; age 5 years or older	\$	3,139.00
Insertion of peripherally inserted central venous catheter (PICC), without subcutaneous port or pump; age 5 years or older	\$	2,494.00
Insertion of peripherally inserted central venous catheter (PICC), without subcutaneous port or pump; age 5 years or older	\$	2,494.00
Collection of blood specimen from a completely implantable venous access device	\$	227.00
Collection of blood specimen from a completely implantable venous access device	\$	227.00
Collection of blood specimen from a completely implantable venous access device	\$	227.00
Collection of blood specimen using established central or peripheral catheter, venous, not otherwise specified	\$	211.00
Collection of blood specimen using established central or peripheral catheter, venous, not otherwise specified	\$	211.00
Collection of blood specimen using established central or peripheral catheter, venous, not otherwise specified	\$	211.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	914.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	972.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	972.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	972.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	972.00
Declotting by thrombolytic agent of implanted vascular access device or catheter	\$	972.00
Arterial puncture, withdrawal of blood for diagnosis	\$	144.00
Arterial puncture, withdrawal of blood for diagnosis	\$	144.00
Arterial puncture, withdrawal of blood for diagnosis	\$	144.00
Arterial catheterization or cannulation for sampling, monitoring or transfusion (separate procedure); percutaneous	\$	1,425.00
Arterial catheterization or cannulation for sampling, monitoring or transfusion (separate procedure); percutaneous	\$	1,425.00
Placement of needle for intraosseous infusion	\$	579.00
Management of recipient hematopoietic progenitor cell donor search and cell acquisition	\$	2,447.00
Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; allogeneic	\$	9,874.00
Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; allogeneic	\$	9,125.00
Blood-derived hematopoietic progenitor cell harvesting for transplantation, per collection; autologous	\$	10,036.00
Transplant preparation of hematopoietic progenitor cells; cryopreservation and storage	\$	3,100.00
Transplant preparation of hematopoietic progenitor cells; thawing of previously frozen harvest, without washing, per donor	\$	1,321.00
Bone marrow; biopsy, needle or trocar	\$	1,197.00
Diagnostic bone marrow; biopsy(ies) and aspiration(s)	\$	603.00
Allogeneic lymphocyte infusions	\$	1,464.00
Biopsy or excision of lymph node(s); by needle, superficial (eg, cervical, inguinal, axillary)	\$	3,712.00
Biopsy or excision of lymph node(s); by needle, superficial (eg, cervical, inguinal, axillary)	\$	3,712.00
Injection procedure; radioactive tracer for identification of sentinel node	\$	1,096.00
Unlisted procedure, hemic or lymphatic system	\$	550.00
Unlisted procedure, hemic or lymphatic system	\$	550.00
Drainage of abscess, cyst, hematoma, vestibule of mouth; simple	\$	615.00
Closure of laceration, vestibule of mouth; 2.5 cm or less	\$	781.00
Repair of laceration 2.5 cm or less; floor of mouth and/or anterior two-thirds of tongue	\$	813.00
Drainage of abscess, cyst, hematoma from dentoalveolar structures	\$	635.00
Biopsy of salivary gland; needle	\$	1,789.00
Biopsy of salivary gland; incisional	\$	5,688.00
Incision and drainage abscess; peritonsillar	\$	1,092.00
Biopsy; nasopharynx, survey for unknown primary lesion	\$	6,423.00
Control oropharyngeal hemorrhage, primary or secondary (eg. post-tonsillectomy); simple	\$	1,331.00
Gastric intubation and aspiration(s) therapeutic, necessitating physician's skill (eg, for gastrointestinal hemorrhage), including lavage if performed	\$	563.00
Change of gastrostomy tube, percutaneous, without imaging or endoscopic guidance	\$	802.00
Repositioning of a naso- or oro-gastric feeding tube, through the duodenum for enteric nutrition	\$	2,254.00
Introduction of long gastrointestinal tube (eg, Miller-Abbott) (separate procedure)	\$	1,119.00
Incision and drainage of ischiorectal and/or perirectal abscess (separate procedure)	\$	4,523.00
Incision and drainage of ischiolectal analytic perfectal abscess (separate procedure)	\$	649.00
Incision and dramage, perianal abscess, supericial	\$	799.00
Excision of thrombosed hemorrhoid, external	\$	3,770.00
Anoscopy; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	\$	468.00
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Biopsy of liver, needle; percutaneous	\$	3,335.00
Biopsy of liver, needle; percutaneous	\$	3,335.00
Biopsy of liver, needle; when done for indicated purpose at time of other major procedure (List separately in addition to code for primary procedure)	۶	3,193.00

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pervision procedure for cholangography, percutaneous, complete diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all sociated radiological supervision; existing access exerent of bilany crange cartherer procurianeous, including diagnostic cholangography when performed, imaging guidance (eg., ultrasound and/or sociated radiological supervision), and all associated radiological supervision; external diadriumal biospycity of bilany tree, percutaneous, method (eg., thurs), forceps, and/or needle), including imaging guidance (eg., fluoroscopy), and all associated radiological supervision, single or multiple (lut separately in addition to code for primary procedure).  3 4,894, large vedoccopy, percutaneous in endle 3 5,2443, large vedoccopy, percutaneous in endle 3 5,2443, large vedoccopy, percutaneous in endle 3 5,2443, large vedoccopy, percutaneous needle 3 5,2443, large vedoccopy, percutaneous in endle 3 6,2443, large vedoccopy, percutaneous in endle 3 6,2443, large vedoccopy, percutaneous in endle 3 1,252, large vedocinities percutaneous in endle vedoc	Ablation, 1 or more liver tumor(s), percutaneous, radiofrequency		11,114.00
iection procedure for cholangiography, percutaneous, complete diagnostic procedure including imaging guidance (eg., ultrasound and/or fluoroscopy) and all societae andiological supervision, pecifical supervision, pecifical supervision, pecifical supervision, pecifical supervision, supervision, pecifical supervision,	Cholecystostomy, percutaneous, complete procedure, including imaging guidance, catheter placement, cholecystogram when performed, and radiological	\$	5,902.00
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dominal paracentesis (diagnostic or therapeutic); without imaging guidance \$ 1,325. dominal paracentesis (diagnostic or therapeutic); with imaging guidance \$ 1,322. dominal paracentesis (diagnostic or therapeutic); with imaging guidance \$ 1,322. dominal paracentesis (diagnostic or therapeutic); with imaging guidance \$ 1,322. dominal paracentesis (diagnostic or therapeutic); with imaging guidance \$ 1,322. dominal paracentesis (diagnostic or therapeutic); with imaging guidance \$ 2,444. age-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); visceral (eg. kidney, liver, spleen, lung/mediastinum), rectanaeous age-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous \$ 3,292. trautaneous age-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous \$ 3,292. tage-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous \$ 3,292. tage-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous \$ 3,292. tage-guided fluid collection drainage by catheter (eg. abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, transvaginal or transrectal \$ 4,004. thange of previously placed abscess or cyst drainage catheter under the (sparate procedure) \$ 5,252.4 thange of previously placed abscess or cyst drainage catheter under the (sparate procedure) \$ 7,552. thange of previously placed abscess or cyst drainage catheter or the (sparate procedure) \$ 7,552. thange of previously placed abscess or cyst drainage catheter or those (sparate procedure) \$ 7,552. thange of previously placed abscess or cyst drainage catheter or those (sparate procedure) \$ 7,552. thange of previously placed abscess or cyst drainage catheter under ble (sparate) through the	Biopsy of pancreas, percutaneous needle	-	2,443.00
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change of previously placed abscess or cyst drainage catheter under radiological guidance (separate procedure)  \$ 2,627.6  Intrast injection for assessment of abscess or cyst wa previously placed drainage catheter or tube (separate procedure)  \$ 765.  Fiplacement of gastrostomy or eccostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image  current injection(s) for radiological evaluation of existing gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or eccostomy (or other colonic) tube, or an a percutaneous approach including image documentation and report  \$ 964.  Inisted procedure, abdomen, peritoneum and omentum  \$ 1,137.6  Inisted procedure, abdomen, peritoneum and omentum  \$ 1,137.6  Initiated procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and or gection procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and or gection procedure for ureterogramy or ureteropytelography through ureterostomy or indwelling ureteral catheter  [Initiate of ureterograde urethrocytogramy or ureteropytelography through ureterostomy or indwelling ureteral catheter  [Initiate of ureterograde urethrocytography  [Initiate of ureterograde urethrocytography  [Initiation, simple, lavage and/or instillation  [Initiation	Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, percutaneous	\$	3,292.00
ontrast injection for assessment of abscess or cyst via previously placed drainage catheter or tube (separate procedure)  \$ 765. pplacement of gastrostomy or ecostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image  \$ 1,797.  untrast injection(s) for radiological evaluation of existing gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or ecostomy (or other colonic) tube, on a percutaneous approach including image documentation and report  \$ 1,137.  964.  964.  964.  968.  1,137	Image-guided fluid collection drainage by catheter (eg, abscess, hematoma, seroma, lymphocele, cyst); peritoneal or retroperitoneal, transvaginal or transrectal	\$	4,004.00
ontrast injection for assessment of abscess or cyst via previously placed drainage catheter or tube (separate procedure)  \$ 765. pplacement of gastrostomy or ecostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image  \$ 1,797.  untrast injection(s) for radiological evaluation of existing gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or ecostomy (or other colonic) tube, on a percutaneous approach including image documentation and report  \$ 1,137.  964.  964.  964.  968.  1,137			
splacement of gastrostomy or eccostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image  scumentation and report  triatst injection(s) for radiological evaluation of existing gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or eccostomy (or other colonic) tube,  an a percutaneous approach including image documentation and report  listed procedure, abdomen, peritoneum and omentum  \$ 1,137.  Initiated procedure, abdomen, peritoneum and omentum  \$ 4,284.  Initiated procedure, by trocar or needle  \$ 4,284.  Initiated procedure procedure procedure procedure peritors and procedure proced		-	2,627.00
commentation and report  Intrast injection(s) for radiological evaluation of existing gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or cecostomy (or other colonic) tube,  an a percutaneous approach including image documentation and report  Inisted procedure, abdomen, peritoneum and omentum  \$ 1,137.4  Inisted procedure, abdomen, peritoneum and omentum  \$ 1,137.4  Inisted procedure, abdomen, peritoneum and omentum  \$ 1,137.4  Inisted procedure, abdomen, peritoneum and omentum  \$ 2,075.6  Initiated procedure, abdomen, peritoneum and omentum  \$ 4,284.4  Initiation and/or injection of renal cyst or pelvis by needle, percutaneous  \$ 2,075.6  Initiation procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg., ultrasound and coroscopy) and all associated radiological supervision cyestism access  Initiation procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter  [ection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter  [ection procedure for visualization of lieal conduit and/or ureteropyelography, exclusive of radiologic service  \$ 1,409.  Initiation of bladder; with insertion of suprapubic catheter  \$ 4,284.6  Initiation of bladder; with insertion of suprapubic catheter  \$ 4,284.6  Initiation of bladder; with insertion of suprapubic catheter  \$ 4,284.6  Initiation of procedure for retrograde urethrocystography  \$ 333.  Initiation of procedure for retrograde urethrocystography  \$ 365.  Initiation, simple, lavage and/or instillation  \$ 669.  Initiation of non			
misted procedure, abdomen, peritoneum and omentum  silsted procedure, abdomen, peritoneum and omentum  silsted, periton of renal cyst or pelvis by needle, percutaneous  silsted, periton of renal cyst or pelvis by needle, percutaneous  silsted, periton of renal cyst or pelvis by needle, percutaneous  silsted, periton of periton periton of renal cyst or pelvis by needle, percutaneous  solation, renal tumor(s), unilateral, percutaneous, cryotherapy  silsted, periton procedure for uretargaphy or voiding ureteropyelography through ureterostomy or indwelling ureteral catheter  silsted procedure for uretargaphy or voiding urethrocystography through ureterostomy or indwelling ureteral catheter  silsted procedure for retrograde urethrocystography  silsted procedure for retrograde u	documentation and report	·	
Alisted procedure, abdomen, peritoneum and omentum  \$ 1,137.0  \$ 4,284.0  \$ 4,284.0  \$ \$ 4,284.0		\$	964.00
serial biopsy; percutaneous, by trocar or needle serial biopsy; percutaneous, by trocar or needle serial biopsy; percutaneous, by trocar or needle spiration and/or injection of renal cyst or pelvis by needle, percutaneous seriction procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg, ultrasound and or osscopy) and all associated radiological supervision; existing access solation, renal tumor(s), unilateral, percutaneous, cryotherapy section procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter \$ 1,409, section procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$ 777. spiration of bladder, with insertion of suprapubic catheter section procedure for cystography or voiding urethrocystography section procedure for retograde urethrocystography \$ 333. section procedure for retograde urethrocystography \$ 1,156. adder irrigation, simple, lavage and/or instillation \$ 656. adder irrigation, simple, lavage and/or instillation \$ 656. adder irrigation, simple, lavage and/or instillation \$ 669. adder irrigation, simple, lavage and/or instillation \$ 609. adder irrigation, simple, lavage and/or instillation \$ 500. sertion of non-indwelling bladder catheter (eg. straight catheterization for residual urine) \$ 300. sertion of non-indwelling bladder catheter (eg. straight catheterization for residual urine) \$ 300. sertion of non-indwelling bladder catheter (eg. straight catheterization for residual urine) \$ 300. sertion of non-indwelling bladder catheter (eg. straight catheterization for residual urine) \$ 300. s		Ś	1,137.00
piration and/or injection of renal cyst or pelvis by needle, percutaneous  \$ 2,075.05  iection procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg, ultrasound and or oroscopy) and all associated radiological supervision; existing access  lolation, renal tumor(s), unilateral, percutaneous, cryotherapy  section procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter  \$ 1,409.  section procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service  \$ 777.  spiration of bladder; with insertion of suprapubic catheter  \$ 4,284.05  section procedure for rystography or voiding urethrocystography  \$ 4,284.06  section procedure for retrograde urethrocystography  \$ 1,156.  adder irrigation, simple, lavage and/or instillation  \$ 556.  adder irrigation, simple, lavage and/or instillation  \$ 656.  section of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple	Renal biopsy; percutaneous, by trocar or needle	-	4,284.00
section procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg, ultrasound and coroscopy) and all associated radiological supervision; existing access leading in the procedure for ureterography per ureteropyelography through ureterostomy or indwelling ureteral catheter \$1,409. Idention procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter \$1,409. Idention procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service \$1,777. Individual of procedure for visualization of suprapubic catheter \$1,4284. Idention procedure for cystography or voiding urethrocystography \$1,156. Identify in the procedure for cystography or voiding urethrocystography \$1,156. Individual of the procedure for retrograde urethrocystography \$1,156. Individual of the procedure for extended urine \$1,156. Individual of the procedure for extended urine \$1,156. Individual of the procedure for foreign and procedure for extended urine \$1,156. Individual of the procedure for foreign and procedure for extende	Renal biopsy; percutaneous, by trocar or needle		4,284.00
lation, renal tumor(s), unilateral, percutaneous, cryotherapy   Salation, procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter   Salation procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service   Salation procedure for cystography or voiding urethrocystography   Salation procedure for cystography or voiding urethrocystography   Salation procedure for retrograde	Aspiration and/or injection of renal cyst or pelvis by needle, percutaneous	\$	2,075.00
blation, renal tumor(s), unilateral, percutaneous, cryotherapy jection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter jection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service  \$ 1,409. jection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service  \$ 2,777. jection procedure for visualization of suprapubic catheter jection procedure for cystography or voiding urethrocystography  \$ 3,333. jection procedure for retrograde urethrocystography  \$ 1,156. adder irrigation, simple, lavage and/or instillation  \$ 656. adder irrigation, simple, lavage and/or instillation  \$ 669. adder irrigation, simple, lava	Injection procedure for antegrade nephrostogram and/or ureterogram, complete diagnostic procedure including imaging guidance (eg, ultrasound and fluoroscopy) and all associated radiological supervision: existing access	\$	684.00
jection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service  \$ 777. piration of bladder; with insertion of suprapubic catheter  \$ 4,284.6 jection procedure for cystography or voiding urethrocystography  \$ 833. jection procedure for retrograde urethrocystography  \$ 1,156. adder irrigation, simple, lavage and/or instillation  \$ 656. adder irrigation, simple, lavage and/or instillation  \$ 656. adder irrigation, simple, lavage and/or instillation  \$ 669. adder irrigation, simple, lavage and/or instillation  \$ 656. sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)	Ablation, renal tumor(s), unilateral, percutaneous, cryotherapy	\$	15,073.00
piration of bladder; with insertion of suprapubic catheter \$4,284.0 (section procedure for cystography or voiding urethrocystography \$833.0 (section procedure for retrograde urethrocystography \$1,156.0 (adder irrigation, simple, lavage and/or instillation \$656.0 (adder irrigation, simple, lavage and/or instillation \$656.0 (adder irrigation, simple, lavage and/or instillation \$656.0 (adder irrigation, simple, lavage and/or instillation \$669.0 (adder irrigation, simple, lavage and/or instillation \$656.0 (adder irrigation, simple, lavage and/or instillation \$669.0 (adder irrigation, simple, lavage and/or instillation \$656.0 (adder irrigat	Injection procedure for ureterography or ureteropyelography through ureterostomy or indwelling ureteral catheter	\$	1,409.00
lection procedure for cystography or voiding urethrocystography    Sassistic procedure for retrograde urethrocystography   Sassistic procedure	Injection procedure for visualization of ileal conduit and/or ureteropyelography, exclusive of radiologic service	\$	777.00
lection procedure for retrograde urethrocystography adder irrigation, simple, lavage and/or instillation  \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple, lavage and/or instillation \$ 669.  adder irrigation, simple (eg, straight catheterization for residual urine) \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine) \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine) \$ 300.  sertion of non-indwelling bladder catheter (eg, straight ca	Aspiration of bladder; with insertion of suprapubic catheter	\$	4,284.00
adder irrigation, simple, lavage and/or instillation  \$ 669.  adder irrigation, simple, lavage and/or instillation  \$ 669.  adder irrigation, simple, lavage and/or instillation  \$ 669.  adder irrigation, simple, lavage and/or instillation  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  \$ 300.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.	Injection procedure for cystography or voiding urethrocystography		833.00
adder irrigation, simple, lavage and/or instillation  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladde		-	1,156.00
adder irrigation, simple, lavage and/or instillation  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)			656.00
adder irrigation, simple, lavage and/or instillation  adder irrigation, simple, lavage and/or instillation  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)		-	656.00
adder irrigation, simple, lavage and/or instillation  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)			
sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.			
sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.			300.00
sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.		-	300.00
sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.	Insertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)	_	300.00
sertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.  sertion of temporary indwelling bladder catheter; simple (eg, Foley)  \$ 365.	Insertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)	\$	300.00
sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365.	Insertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)	\$	300.00
sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365.	Insertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)		300.00
sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365. sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365.	Insertion of temporary indwelling bladder catheter; simple (eg, Foley)		365.00
sertion of temporary indwelling bladder catheter; simple (eg, Foley) \$ 365.	Insertion of temporary indwelling bladder catheter; simple (eg, Foley)		365.00
	Insertion of temporary induelling bladder catheter; simple (eg, Foley)	-	365.00
sertion of temporary indwelling bladder catheter; simple (eg., Foley) \$ 365.0	Insertion of temporary indwelling bladder catheter; simple (eg, Foley)  Insertion of temporary indwelling bladder catheter; simple (eg, Foley)		365.00 365.00

DESCRIPTION  Insertion of temporary indwelling bladder catheter; simple (eg, Foley)		CHARGE
	\$	365.00
Insertion of temporary indwelling bladder catheter; simple (eg, Foley)  Insertion of temporary indwelling bladder catheter; complicated (eg, altered anatomy, fractured catheter/balloon)	\$	550.00
Change of cystostomy tube; simple	\$	794.00
Bladder instillation of anticarcinogenic agent (including retention time)	\$	970.00
Bladder instillation of anticarcinogenic agent (including retention time)	\$	970.00
Bladder instillation of anticarcinogenic agent (including retention time)	\$	970.00
Needle electromyography studies (EMG) of anal or urethral sphincter, any technique	\$	1,021.00
Measurement of post-voiding residual urine and/or bladder capacity by ultrasound, non-imaging	\$	559.00
Slitting of prepuce, dorsal or lateral (separate procedure); except newborn	\$	4,188.00
Circumcision, using clamp or other device with regional dorsal penile or ring block	\$	4,154.00
Biopsy, prostate; needle or punch, single or multiple, any approach	\$	2,143.00
Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), prostate (via needle, any approach), single or multiple	\$	2,996.00
Incision and drainage of vulva or perineal abscess	\$	2,066.00
Incision and drainage of Bartholin's gland abscess	\$	586.00
Endometrial sampling (biopsy) with or without endocervical sampling (biopsy), without cervical dilation, any method (separate procedure)	\$	656.00
Removal of intrauterine device (IUD)	\$	630.00
Catheterization and introduction of saline or contrast material for saline infusion sonohysterography (SIS) or hysterosalpingography	\$	910.00
Catheterization and introduction of saline or contrast material for saline infusion sonohysterography (SIS) or hysterosalpingography	\$	910.00
Amniocentesis; diagnostic	\$	1,173.00
Fetal non-stress test	\$	406.00
Unlisted procedure, maternity care and delivery	\$	458.00
Biopsy thyroid, percutaneous core needle	\$	1,411.00
Aspiration and/or injection, thyroid cyst	\$	1,145.00
Aspiration and/or injection, thyroid cyst	\$	1,145.00
Unlisted procedure, endocrine system	\$	2,114.00
Cisternal or lateral cervical (C1-C2) puncture; without injection (separate procedure)	\$	239.00
Cisternal or lateral cervical (C1-C2) puncture; with injection of medication or other substance for diagnosis or treatment	\$	1,990.00
Percutaneous aspiration within the nucleus pulposus, intervertebral disc, or paravertebral tissue for diagnostic purposes	\$	2,102.00
Spinal puncture, lumbar, diagnostic	\$	721.00
Spinal puncture, lumbar, diagnostic	\$	721.00
Injection, epidural, of blood or clot patch	\$	1,682.00
Injection, epidural, of blood or clot patch	\$	1,682.00
Myelography via lumbar injection, including radiological supervision ; cervical	\$	4,105.00
Myelography via lumbar injection, including radiological supervision ; thoracic	\$	4,023.00
Myelography via lumbar injection, including radiological supervision; lumbosacral	\$	4,070.00
Myelography via lumbar injection, including radiological supervision; 2 or more regions (eg, lumbar/thoracic, cervical/thoracic, lumbar/cervical,	\$	4,679.00
lumbar/thoracic/cervical)	,	,
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)	\$	2,079.00
Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)	\$	2,079.00
Injection, anesthetic agent; trigeminal nerve, any division or branch	\$	980.00
	\$	886.00
Injection, anesthetic agent; facial nerve	\$	1,638.00
Injection, anesthetic agent; facial nerve Injection, anesthetic agent; intercostal nerve, single	\$	1,195.00
Injection, anesthetic agent; intercostal nerve, single	\$	572.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch	_	124.00
Injection, anesthetic agent; intercostal nerve, single	\$	124.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma)	\$	12 1.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when	\$	178.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed)	\$ \$	178.00 178.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed) Unlisted procedure, nervous system	\$ \$	178.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed)	\$ \$	178.00 178.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed) Unlisted procedure, nervous system	\$ \$	178.00 178.00 1,048.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed) Unlisted procedure, nervous system Removal of foreign body, external eye; conjunctival superficial	\$ \$ \$ \$ \$ \$ \$	178.00 178.00 1,048.00 143.00
Injection, anesthetic agent; intercostal nerve, single Injection, anesthetic agent; other peripheral nerve or branch Injection(s), anesthetic agent and/or steroid, plantar common digital nerve(s) (eg, Morton's neuroma) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by injection(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) unilateral; by continuous infusion(s) (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by injections (includes imaging guidance, when performed) Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) bilateral; by continuous infusions (includes imaging guidance, when performed) Unlisted procedure, nervous system Removal of foreign body, external eye; conjunctival superficial Removal of foreign body, external eye; conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating	\$ \$ \$ \$ \$	178.00 178.00 1,048.00 143.00 657.00

DESCRIPTION	C	CHARGE
Removal foreign body from external auditory canal; without general anesthesia	\$	372.00
Removal impacted cerumen using irrigation/lavage, unilateral	\$	145.00
Removal impacted cerumen requiring instrumentation, unilateral	\$	130.00
Cisternography, positive contrast, radiological supervision	\$	1,987.00
Radiologic examination, eye, for detection of foreign body	\$	470.00
Radiologic examination, eye, for deceased of foreign body	\$	641.00
Radiologic examination, mandible; complete, minimum of 4 views	\$	632.00
Radiologic examination, mastoids; less than 3 views per side	\$	441.00
Radiologic examination, mastoids; complete, minimum of 3 views per side	\$	691.00
Radiologic examination, internal auditory meati, complete	\$	391.00
Radiologic examination, facial bones; less than 3 views	\$	623.00
Radiologic examination, facial bones; complete, minimum of 3 views	\$	658.00
Radiologic examination, racial bones, complete, minimum of 3 views	\$	494.00
Radiologic examination; nasar sories, complete, minimum of 5 views	\$	445.00
Radiologic examination; optic for anima  Radiologic examination; orbits, complete, minimum of 4 views	\$	507.00
Radiologic examination, orbits, complete, minimum of 4 views	\$	337.00
	\$	621.00
Radiologic examination, sinuses, paranasal, complete, minimum of 3 views	\$	
Radiologic examination, sella turcica Radiologic examination, skull; less than 4 views	\$	346.00 367.00
Radiologic examination, skull; less than 4 views  Radiologic examination, skull; complete, minimum of 4 views	\$	1,177.00
Radiologic examination, skuir, complete, minimum of 4 views  Radiologic examination, temporomandibular joint, open and closed mouth; bilateral	\$	718.00
	\$	
Temporomandibular joint arthrography, radiological supervision	_	1,525.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	4,835.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	4,835.00
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	\$	4,835.00
Radiologic examination; neck, soft tissue	\$	523.00
Radiologic examination, salivary gland for calculus	\$	503.00
Sialography, radiological supervision	\$	970.00
Computed tomography, head or brain; without contrast material	\$	2,733.00
Computed tomography, head or brain; with contrast material(s)	\$	3,050.00
Computed tomography, head or brain; without contrast material, followed by contrast material(s) and further sections	\$	3,741.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material	\$	2,907.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; with contrast material(s)	\$	3,790.00
Computed tomography, orbit, sella, or posterior fossa or outer, middle, or inner ear; without contrast material, followed by contrast material(s) and further	\$	3,624.00
sections	ć	2 722 00
Computed tomography, maxillofacial area; without contrast material	\$	2,733.00
Computed tomography, maxillofacial area; with contrast material(s)	\$	3,892.00
Computed tomography, maxillofacial area; without contrast material, followed by contrast material(s) and further sections		3,624.00
Computed tomography, soft tissue neck; without contrast material	\$	2,965.00
Computed tomography, soft tissue neck; with contrast material(s)	\$	3,363.00
Computed tomography, soft tissue neck; without contrast material followed by contrast material(s) and further sections	\$	3,669.00
Computed tomographic angiography, head, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,005.00
Computed tomographic angiography, neck, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,005.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)	\$	4,684.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; with contrast material(s)	\$	5,610.00
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s), followed by contrast material(s) and further sequences	\$	6,224.00
Magnetic resonance angiography, head; without contrast material(s)	\$	3,788.00
Magnetic resonance angiography, head; with contrast material(s)	\$	4,692.00
Magnetic resonance angiography, head; without contrast material(s), followed by contrast material(s) and further sequences	\$	5,106.00
Magnetic resonance angiography, neck; without contrast material(s)	\$	3,745.00
Magnetic resonance angiography, neck; with contrast material(s)	\$	4,479.00
Magnetic resonance angiography, neck; without contrast material(s), followed by contrast material(s) and further sequences	\$	5,904.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material	\$	3,989.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); with contrast material(s)	\$	4,623.00
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material, followed by contrast material(s) and further sequences	\$	6,099.00
Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not	\$	4,164.00
requiring physician or psychologist administration	Ť	1,104.00
	\$	4,115.00
		7,113.00
Magnetic resonance imaging, brain, functional MRI; requiring physician or psychologist administration of entire neurofunctional testing		/10 00
	\$	419.00 472.00

DESCRIPTION		CHARGE
Radiologic examination, chest; 4 or more views	\$	878.00
Radiologic examination, cliest, 4 of more views	\$	637.00
Radiologic examination, ribs, unilateral; including posteroanterior chest, minimum of 3 views	\$	611.00
Radiologic examination, ribs, bilateral; 3 views	\$	951.00
Radiologic examination, ribs, bilateral; including posteroanterior chest, minimum of 4 views	\$	964.00
Radiologic examination; ribs, bilateral, including posteroanterior criest, minimum of 4 views	\$	573.00
	\$	422.00
Radiologic examination; sternoclavicular joint or joints, minimum of 3 views	\$	
Computed tomography, thorax; without contrast material	_	2,945.00
Computed tomography, thorax; with contrast material(s)	\$	4,057.00
Computed tomography, thorax; without contrast material, followed by contrast material(s) and further sections	\$	4,392.00
Computed tomographic angiography, chest (noncoronary), with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,335.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s)	\$	3,783.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); with contrast material(s)	\$	5,196.00
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s), followed by	\$	6,304.00
contrast material(s) and further sequences		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Radiologic examination, spine, single view, specify level	\$	576.00
Radiologic examination, spine, cervical; 2 or 3 views	\$	520.00
Radiologic examination, spine, cervical; 4 or 5 views	\$	1,039.00
Radiologic examination, spine, cervical; 6 or more views	\$	946.00
Radiologic examination, spine, cervical; o or more views  Radiologic examination, spine; thoracic, 2 views	\$	682.00
	_	
Radiologic examination, spine; thoracic, 3 views	\$	718.00
Radiologic examination, spine; thoracic, minimum of 4 views	\$	831.00
Radiologic examination, spine; thoracolumbar junction, minimum of 2 views	\$	732.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); one view	\$	493.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 2 or 3 views	\$	493.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); 4 or 5 views	\$	493.00
Radiologic examination, spine, entire thoracic and lumbar, including skull, cervical and sacral spine if performed (eg, scoliosis evaluation); minimum of 6 views	\$	493.00
Radiologic examination, spine, lumbosacral; 2 or 3 views	\$	576.00
Radiologic examination, spine, lumbosacral; minimum of 4 views	\$	829.00
Radiologic examination, spine, lumbosacral; complete, including bending views, minimum of 6 views	\$	915.00
Radiologic examination, spine, lumbosacral; bending views only, 2 or 3 views	\$	819.00
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Computed tomography, cervical spine; without contrast material	\$	3,624.00
Computed tomography, cervical spine; with contrast material	\$	4,623.00
Computed tomography, cervical spine; without contrast material, followed by contrast material(s) and further sections	\$	4,116.00
Computed tomography, thoracic spine; without contrast material	\$	3,431.00
Computed tomography, thoracic spine; with contrast material	\$	4,321.00
Computed tomography, thoracic spine; without contrast material, followed by contrast material(s) and further sections	\$	5,297.00
Computed tomography, lumbar spine; without contrast material	\$	3,431.00
Computed tomography, lumbar spine; with contrast material	\$	3,631.00
Computed tomography, lumbar spine; without contrast material, followed by contrast material(s) and further sections	\$	4,116.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; without contrast material	\$	3,970.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; with contrast material(s)	\$	5,651.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; without contrast material	\$	3,963.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic; with contrast material(s)	\$	5,540.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; without contrast material	\$	4,574.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; with contrast material(s)	\$	5,541.00
Magnetic resonance (eg., proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical	\$	5,457.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; thoracic	\$	5,467.00
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; lumbar	\$	6,181.00
Radiologic evamination, nelvis: 1 or 2 views	\$	477.00
Radiologic examination, pelvis; 1 or 2 views	_	
Radiologic examination, pelvis; complete, minimum of 3 views	\$	620.00
Computed tomographic angiography, pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	4,787.00
Computed tomography, pelvis; without contrast material	\$	3,451.00
Computed tomography, pelvis; with contrast material(s)	\$	4,292.00
Computed tomography, pelvis; without contrast material, followed by contrast material(s) and further sections	\$	4,793.00

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ywelography, Unbracie, radiological supervision ywelography, Unbracier, radiological supervision \$ 2,278.6 ywelography, 2 or more regions (e.g., lumbar/horacis, cercleal/thoracis, lumbar/cervical), lumbar/horacis/cervical, radiological supervision \$ 3,444.6 adiologic examination, scapula, complete \$ 4,494.6 adiologic examination, shoulder, promptee, minimum of 2 views \$ 3,494.6 adiologic examination, shoulder, complete, minimum of 2 views \$ 3,494.6 adiologic examination, shoulder, promptee, minimum of 2 views \$ 3,494.6 adiologic examination, shoulder, arthrogaphy, radiological supervision \$ 5,134.6 adiologic examination, subround-colorisolar joints, bilateral, with or without weighted distraction \$ 5,277.6 adiologic examination, subround-colorisolar joints, bilateral, with or without weighted distraction \$ 5,477.6 adiologic examination, albows, views \$ 5,483.0 adiologic examination, albows, ruthrography, radiological supervision \$ 1,200.6 adiologic examination, albows, ruthrography, radiological supervision \$ 1,200.6 adiologic examination, albows, complete, minimum of 3 views \$ 2,200.6 adiologic examination, albows, ruthrography, radiological supervision \$ 2,200.6 adiologic examination, albows, complete, minimum of 3 views \$ 3,484.6 adiologic examination, wirds, complete, minimum of 3 views \$ 3,484.6 adiologic examination, wirds, complete, minimum of 3 views \$ 4,944.6 adiologic examination, wirds, complete, minimum of 3 views \$ 4,944.6 adiologic examination, wirds, complete, minimum of 3 views \$ 5,494.6 adiologic examination, wirds, complete, minimum of 3 views \$ 5,494.6 adiologic examination, minimum of 3 views \$ 5,494.6 adiologic examination, minimum of 3 views \$ 6,494.6 adiologic examination, langer(3), minimum of 3 views \$ 6,494.6 adiologic examination, langer(3), minimum of 3 views \$ 6,494.6 adiologic examination, langer(3), minimum of 3 views \$ 6,494.6 adiologic examination, langer(3), minimum of 3 views \$ 6,494.6 adiologic examination, langer(3), minimum of 3 views \$ 6,494.6 adiologic examination, langer		_	2,770.00
Security numboscent, radiological supervision   \$ 2,736.0		_	2,687.00
ywelogaphy, 2 or more regions (e.g., lumbar/hboracic, lumbar/choracic/revical), radiological supervision	Myelography, lumbosacral, radiological supervision		2,736.00
safelogic examination, sapula, complete \$ 4914 deliciogic examination, shoulder; Livew \$ 3414 deliciogic examination, shoulder; Livew \$ 3414 deliciogic examination, shoulder; Livew \$ 5 1314 deliciogic examination, shoulder; Complete, minimum of 2 views \$ 5 1314 deliciogic examination, shoulder; Complete, minimum of 2 views \$ 5 1314 deliciogic examination, shoulder; complete, minimum of 2 views \$ 5 2530 deliciogic examination, chlow, 2 views \$ 5 4530 deliciogic examination, elbow, complete, minimum of 3 views \$ 5 4530 deliciogic examination, elbow, complete, minimum of 3 views \$ 5 4530 deliciogic examination, elbow, complete, minimum of 3 views \$ 5 2520 deliciogic examination, elbow, arthrography, radiological supervision \$ 5 2420 deliciogic examination, wrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, wrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, wrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, wrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, wrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, myrist, complete, minimum of 3 views \$ 5 2520 deliciogic examination, linger(5), minimum of 3 views \$ 5 2520 deliciogic examination, linger(5), minimum of 3 views \$ 5 2520 deliciogic examination, linger(5), minimum of 3 views \$ 5 2520 deliciogic examination, linger(5), minimum of 3 views \$ 5 2520 deliciogic examination, linger(5), minimum of 3 views \$ 5 2520 deliciogic exami		\$	3,343.00
adologic examination, shoulder, 1 wiew datologic examination, shoulder, complete, minimum of 2 views \$ 5, 31,44 adologic examination, shoulder, arthrography, radiological supervision \$ 1, 92,14 adologic examination, shoulder, arthrography, radiological supervision \$ 2, 42,7 adologic examination, shoulder, arthrography, radiological supervision \$ 4, 52,0 adologic examination, elbow, 2 views \$ 4, 53,0 adologic examination, elbow, 2 views \$ 5, 43,0 adologic examination, elbow, 2 views \$ 5, 43,0 adologic examination, elbow, 2 views, 2 5, 43,0 adologic examination, whore, 2 views \$ 5, 43,0 adologic examination, whore, 2 views \$ 5, 43,0 adologic examination, wrist, complete, minimum of 2 views \$ 5, 43,0 adologic examination, wrist, complete, minimum of 3 views \$ 5, 43,0 adologic examination, wrist, complete, minimum of 2 views \$ 5, 43,0 adologic examination, wrist, complete, minimum of 2 views \$ 5, 43,0 adologic examination, wrist, complete, minimum of 3 views \$ 6, 61,7 adologic examination, wrist, complete, minimum of 2 views \$ 6, 43,0 adologic examination, wrist, complete, minimum of 2 views \$ 6, 43,0 adologic examination, wrist, complete, minimum of 2 views \$ 6, 61,7 adologic examination, wrist, complete, minimum of 2 views \$ 6, 61,7 adologic examination, wrist, complete, minimum of 2 views \$ 6, 61,7 adologic examination, wrist, complete, minimum of 2 views \$ 6, 61,7 adologic examination, wrist, complete, minimum of 2 views \$ 7, 60,7 adologic examination, wrist, complete, minimum of 2 views \$ 7, 60,7 adologic examination, high, upper extremity, with contrast material(3) and further sections \$ 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Radiologic examination; clavicle, complete	\$	404.00
	Radiologic examination; scapula, complete	\$	419.00
adologic examination, shoulder, arthrographyr, radiological supervision diologic examination, arcmonical-vating prints, failateral, with or without weighted distraction \$ 427. adologic examination, branch, cellow, 2 views \$ 453. adologic examination, chlow, 2 views \$ 5, 453. adologic examination, chlow, 2 views \$ 5, 453. adologic examination, chlow, 2 views \$ 1, 260. adologic examination, whore, 2 views \$ 2, 262. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, which can be a view of the control of views \$ 1, 260. adologic examination, figers for, minimum of 3 views \$ 1, 260. adologic examination, figers for, minimum of 3 views \$ 2, 273. adologic examination, figers for, minimum of 3 views \$ 3, 260. adologic examination, figers for, minimum of 3 views \$ 3, 260. adologic examination, figers for, minimum of 3 views \$ 3, 273. adologic examination, figers for, minimum of 3 views \$ 3, 273. adologic examination, figers for, minimum of 3 views \$ 3, 273. adologic examination, figers for, minimum of 3 views \$ 3, 273. adologic examination, figers for, minimum of 3 views \$ 3, 273. adologic examination, figers for, minimum of 3 views \$ 4, 261. adologic examination, figers for, minimum of 2 views \$ 3, 273. adologic examination, figers for, minimum of 2 views \$ 3, 273. adologic examination, figers for minimum of 2 views \$ 3, 273. adologic examination, figers for minimum of 2 views \$ 3, 273. adologic examination, figers for minimum of 2 views \$ 3, 273. adologic examination, figers for minimum of	Radiologic examination, shoulder; 1 view	\$	314.00
adologic examination, acronicidavicular joints, bilateria, with or without weighted distraction  4 27.4  427.4  428.4  439.4  430.4  43	Radiologic examination, shoulder; complete, minimum of 2 views	\$	513.00
adologic examination, flumerus, minimum of 2 views  \$ 153.0 adiologic examination, elbow 2 views  \$ 153.0 adiologic examination, elbow 2 views  \$ 153.0 adiologic examination, elbow, attrosprathy, radiological supervision  \$ 126.0 adiologic examination, upon attrosprathy, radiological supervision  \$ 248.0 adiologic examination, upon extremity, infant, minimum of 2 views  \$ 262.1 adiologic examination, wrist; 2 views  \$ 262.1 adiologic examination, wrist; 2 views  \$ 262.1 adiologic examination, wrist, 2 views  \$ 263.0 adiologic examination, wrist, 2 views  \$ 263.0 adiologic examination, wrist, 2 views  \$ 263.0 adiologic examination, wrist, 2 views  \$ 264.0 adiologic examination, wrist, 2 views  \$ 265.0 adiologic examination, wrist, 2 views  \$ 267.0 adiologic examination, wrist, 2 views  \$ 267.0 adiologic examination, hard, minimum of 3 views  \$ 267.0 adiologic examination, hard, minimum of 3 views  \$ 267.0 adiologic examination, hard, minimum of 3 views  \$ 267.0 adiologic examination, hard, minimum of 3 views  \$ 267.0 adiologic examination, hard, minimum of 3 views  \$ 267.0 adiologic examination, proving views and a views  \$ 267.0 adiologic examination, proving views and a views  \$ 267.0 adiologic examination, finger(s), minimum of 2 views  \$ 27.0 adiologic examination, finger(s), minimum of 2 views  \$ 27.0 adiologic examination, finger(s), minimum of 2 views  \$ 27.0 and proving view extremity, without contrast material(s) and further sections  \$ 3.0 adiologic examination, finger(s), upper extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing  \$ 4.00.77 agenetic resonance (eg, proton) imaging, upper extremity, wither than joint; without contrast material(s)  \$ 4.07.1 agenetic resonance (eg, proton) imaging, upper extremity, wither than joint; without contrast material(s)  \$ 4.07.1 agenetic resonance (eg, proton) imaging, any joint of upper extremity, without contrast material(s)  \$ 5.066.0 adiologic examination, hip, unitateral, with pelvis when performed; 1 vi	Radiologic examination, shoulder, arthrography, radiological supervision	\$	1,051.00
actiologic examination, elbow; complete, minimum of 3 wews  3 1,200 adiologic examination, elbow; complete, minimum of 3 wews  4 1,200 adiologic examination, elbow; complete, minimum of 2 views  4 2,200 adiologic examination, forearm, 2 views  4 2,200 adiologic examination, wrist; complete, minimum of 2 views  4 2,200 adiologic examination, wrist; complete, minimum of 3 views  4 2,200 adiologic examination, wrist; complete, minimum of 3 views  4 2,200 adiologic examination, wrist; complete, minimum of 3 views  4 2,200 adiologic examination, wrist; complete, minimum of 3 views  4 2,200 adiologic examination, wrist; complete, minimum of 3 views  4 2,200 adiologic examination, wrist; complete, minimum of 2 views  4 2,200 adiologic examination, wrist; complete, minimum of 2 views  4 2,200 adiologic examination, many complete, minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), minimum of 2 views  5 2,200 adiologic examination, frager(s), vieh preference, so and contrast material(s), followed by contrast material(s) and further exque	Radiologic examination; acromioclavicular joints, bilateral, with or without weighted distraction		427.00
adologic examination, elbow, complete, minimum of 3 views adologic examination, below, arthrography, radological supervision adologic examination, wrist, 2 views adologic examination, hand; minimum of 3 views  \$ 451, adologic examination, hand; minimum of 3 views  \$ 365, adologic examination, hand; minimum of 3 views  \$ 365, adologic examination, hand; minimum of 3 views  \$ 365, adologic examination, hand; write write, write and a views  \$ 365, adologic examination, hand; write write, write a view of 3 views  \$ 365, adologic examination, hand; write write, write contrast material (5) adologic examination, hand; write, write, write, write, write, write, write, and a views  \$ 365, adologic examination, hand; write, wr	Radiologic examination; humerus, minimum of 2 views		453.00
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Aganetic resonance (eg. proton) imaging, upper extremity, other than joint; without contrast material(s), followed by contrast material(s) and further equences Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging, any joint of upper extremity; with contrast material(s) Aganetic resonance (eg. proton) imaging and extremity; with contrast material(s) Aganetic		_	4,921.00
lagnetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s)  Agnetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s)  Agnetic resonance (eg. proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences  5,466.0  adiologic examination, hip, unilateral, with pelvis when performed; 1 view  5,668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views  5,668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views  5,668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 2-4 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 2-4 views  5,798.0  adiologic examination, hip, arthrography, radiological supervision  5,798.0  adiologic examination, hip, arthrography, radiological supervision  5,798.0  adiologic examination, femur; 1 view  5,230.0  adiologic examination, knee; 1 or 2 views  5,230.0  adiologic examination, knee; 1 or 2 views  5,230.0  adiologic examination, knee; 1 or 2 views  6,207.0  adiologic examination, knee; 1 or 2 views  6,207.0  adiologic examination, knee; 2 ormplete, 4 or more views  5,207.0  adiologic examination, knee; ormplete, 4 or more views  5,207.0  adiologic examination, knee, complete, 4 or more views  5,207.0  adiologic examination, knee, ormplete, 4 or more views  5,207.0  adiologic examination, knee, ormplete, 4 or more views  5,207.0  adiologic examination, knee, ormplete, minimum of 2 views  5,207.0  adiologic examination, ankle, complete, minimum of 3 views  5,207.0  adiologic examination, ankle, arthrography, radiological supervision  5,207.0  4,508.0  408.0  409.0  400.0			5,856.00
Aganetic resonance (eg, proton) imaging, any joint of upper extremity; with contrast material(s)  Aganetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences  5,466.0  adiologic examination, hip, unilateral, with pelvis when performed; 2·3 views  5,668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2·3 views  5,668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2·3 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 2·2 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, pilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, pilateral, with pelvis when performed; 3·4 views  5,798.0  adiologic examination, hips, pilateral, with pelvis when performed; 3·4 views  5,230.0  adiologic examination, hips, pilateral, with pelvis when performed; 3·4 views  5,230.0  adiologic examination, knee; 1 or 2 views  5,230.0  adiologic examination, knee; 2 or 2 views  5,240.0  adiologic examination, knee; 3 views  5,240.0  adiologic examination, knee; 2 or 2 views  5,240.0  adiologic examination, knee, 3 views  5,240.0  adiologic examination, knee, a thrography, radiological supervision  5,240.0  adiologic examination, ankle; complete, minimum of 3 views  5,240.0  adiologic examination, ankle; complete, minimum of 3 views  5,240.0  adiologic examination, not; 2 views  5,240.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  40.0  4	sequences		
Agametic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences  \$ 5,466.0  adiologic examination, hip, unilateral, with pelvis when performed; 1 view  \$ 668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views  \$ 668.0  adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; 2 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  \$ 798.0  adiologic examination, hips, pathrography, radiological supervision  \$ 1,277.0  adiologic examination, femur; 1 view  \$ 523.0  adiologic examination, femur; 1 view  \$ 523.0  adiologic examination, knee; 1 or 2 views  \$ 419.0  adiologic examination, knee; 3 views  \$ 627.0  adiologic examination, knee; 4 or more views  adiologic examination, knee, both knees, standing, anteroposterior  \$ 784.0  adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0  adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0  adiologic examination, lower extremity, infant, minimum of 2 views  adiologic examination, lower extremity, infant, minimum of 2 views  adiologic examination, ankle; 2 views  \$ 376.0  adiologic examination, ankle, arthrography, radiological supervision  \$ 1,480.0  adiologic examination, ankle, complete, minimum of 3 views  \$ 445.0  adiologic examination, foot; complete, minimum of 3 views  \$ 412.0  adiologic examination, foot; complete, minimum of 2 views  \$ 404.0  adiologic examination, foot; complete, minimum of 2 views  \$ 404.0  adiologic examination, cot; complete, minimum of 2 views  \$ 404.0	Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s)	\$	3,776.00
adiologic examination, hip, unilateral, with pelvis when performed; 1 view adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views 3 diologic examination, hip, unilateral, with pelvis when performed; minimum of 4 views 3 diologic examination, hip, bilateral, with pelvis when performed; 2 views 3 diologic examination, hips, bilateral, with pelvis when performed; 2 views 3 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 3 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 3 6 diologic examination, hip, arthrography, radiological supervision 3 diologic examination, hip, arthrography, radiological supervision 4 1,277.0 3 diologic examination, femur; 1 view 5 5 23.0 3 diologic examination, femur; 2 views 5 5 23.0 3 diologic examination, knee; 1 or 2 views 5 5 23.0 3 diologic examination, knee; 2 or 2 views 5 6 27.0 3 diologic examination, knee; omplete, 4 or more views 5 784.0 3 diologic examination, knee, omplete, 4 or more views 5 784.0 3 diologic examination, knee, arthrography, radiological supervision 5 1,488.0 3 diologic examination, knee, arthrography, radiological supervision 5 1,488.0 3 diologic examination; lower extremity, infant, minimum of 2 views 5 3 76.0 3 diologic examination, ankle; 2 views 5 4 445.0 3 diologic examination, ankle; 2 views 5 4 445.0 3 diologic examination, ankle, arthrography, radiological supervision 5 1,363.0 3 diologic examination, ankle, arthrography, radiological supervision 5 1,363.0 3 diologic examination, ankle, arthrography, radiological supervision 5 1,363.0 3 diologic examination, ankle, arthrography, radiological supervision 5 1,363.0 3 diologic examination, foot; 2 views 5 2 404.0 3 diologic examination, foot; 2 views 5 2 404.0 3 diologic examination, foot; 2 views 5 2 404.0 3 diologic examination, foot; 2 views 5 2 404.0 3 diologic examination, foot; 2 views 5 2 404.0	Magnetic resonance (eg, proton) imaging, any joint of upper extremity; with contrast material(s)	\$	3,783.00
adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views 3 diologic examination, hip, unilateral, with pelvis when performed; ninimum of 4 views 5 668.0 3 adiologic examination, hips, bilateral, with pelvis when performed; 2 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views 5 798.0 3 diologic examination, hip, arthrography, radiological supervision 5 523.0 3 diologic examination, femur; 1 view 7 5 523.0 3 diologic examination, femur; minimum 2 views 8 5 627.0 3 diologic examination, knee; 1 or 2 views 9 401.0 3 diologic examination, knee; 3 views 9 5 627.0 3 diologic examination, knee; 3 views 9 5 627.0 3 diologic examination, knee; 3 views 9 5 784.0 3 diologic examination, knee; athrography, radiological supervision 9 5 785.0 3 diologic examination, knee, arthrography, radiological supervision 9 5 786.0 3 diologic examination, thee, arthrography, radiological supervision 9 5 787.0 3 diologic examination, thee, arthrography, radiological supervision 9 1,488.0 9 3 76	Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s), followed by contrast material(s) and further sequences	\$	5,466.00
adiologic examination, hip, unilateral, with pelvis when performed; 2-3 views 3 diologic examination, hip, unilateral, with pelvis when performed; ninimum of 4 views 5 668.0 3 adiologic examination, hips, bilateral, with pelvis when performed; 2 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; 3-4 views 5 798.0 3 diologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views 5 798.0 3 diologic examination, hip, arthrography, radiological supervision 5 523.0 3 diologic examination, femur; 1 view 7 5 523.0 3 diologic examination, femur; minimum 2 views 8 5 627.0 3 diologic examination, knee; 1 or 2 views 9 401.0 3 diologic examination, knee; 3 views 9 5 627.0 3 diologic examination, knee; 3 views 9 5 627.0 3 diologic examination, knee; 3 views 9 5 784.0 3 diologic examination, knee; athrography, radiological supervision 9 5 785.0 3 diologic examination, knee, arthrography, radiological supervision 9 5 786.0 3 diologic examination, thee, arthrography, radiological supervision 9 5 787.0 3 diologic examination, thee, arthrography, radiological supervision 9 1,488.0 9 3 76			
adiologic examination, hip, unilateral, with pelvis when performed; minimum of 4 views  adiologic examination, hips, bilateral, with pelvis when performed; 2 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views  adiologic examination, hip, arthrography, radiological supervision  \$ 1,277.0  adiologic examination, femur; 1 view  \$ 523.0  adiologic examination, femur; 1 view  \$ 523.0  adiologic examination, knee; 1 or 2 views  \$ 419.0  adiologic examination, knee; 3 views  \$ 627.0  adiologic examination, knee; 3 views  \$ 523.0  adiologic examination, knee; omplete, 4 or more views  \$ 784.0  adiologic examination, knee; both knees, standing, anteroposterior  \$ 597.0  adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0  adiologic examination; lower extremity, infant, minimum of 2 views  \$ 376.0  adiologic examination, ankle; 2 views  \$ 445.0  adiologic examination, ankle; complete, minimum of 3 views  \$ 445.0  adiologic examination, ankle, arthrography, radiological supervision  \$ 1,463.0  adiologic examination, ankle, complete, minimum of 3 views  \$ 445.0  adiologic examination, ankle, arthrography, radiological supervision  \$ 1,463.0  adiologic examination, ankle, complete, minimum of 3 views  \$ 445.0  adiologic examination, foot; 2 views  \$ 520.0  adiologic examination, foot; 2 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0	Radiologic examination, hip, unilateral, with pelvis when performed; 1 view	\$	668.00
adiologic examination, hips, bilateral, with pelvis when performed; 2 views  adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  \$ 798.0  adiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views  \$ 798.0  adiologic examination, hips, arthrography, radiological supervision  \$ 1,277.0  adiologic examination, femur; 1 view  \$ 523.0  adiologic examination, femur; minimum 2 views  \$ 419.0  adiologic examination, knee; 1 or 2 views  adiologic examination, knee; 3 views  \$ 627.0  adiologic examination, knee; omplete, 4 or more views  \$ 784.0  adiologic examination, knee; both knees, standing, anteroposterior  adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0  adiologic examination; tibia and fibula, 2 views  \$ 524.0  adiologic examination, ilower extremity, infant, minimum of 2 views  \$ 376.0  adiologic examination, ankle; 2 views  \$ 445.0  adiologic examination, ankle; complete, minimum of 3 views  \$ 471.0  adiologic examination, ankle, arthrography, radiological supervision  \$ 1,363.0  adiologic examination, foot; 2 views  \$ 412.0  adiologic examination, foot; 2 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0	Radiologic examination, hip, unilateral, with pelvis when performed; 2-3 views		668.00
adiologic examination, hips, bilateral, with pelvis when performed; 3-4 views  adiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views  adiologic examination, hip, arthrography, radiological supervision  \$ 1,277.0 adiologic examination, femur; 1 view  \$ 523.0 adiologic examination, femur; minimum 2 views  adiologic examination, knee; 1 or 2 views  adiologic examination, knee; 1 or 2 views  adiologic examination, knee; 3 views  adiologic examination, knee; or or or or views  adiologic examination, knee; oth knees, standing, anteroposterior  adiologic examination, knee, arthrography, radiological supervision  adiologic examination; tibia and fibula, 2 views  adiologic examination; lower extremity, infant, minimum of 2 views  \$ 376.0 adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  \$ 445.0 adiologic examination, ankle, arthrography, radiological supervision  \$ 445.0 adiologic examination, onc); 2 views  \$ 445.0 adiologic examination, onc); 2 views  \$ 445.0 adiologic examination, onc); 2 views  \$ 445.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination; calcaneus, minimum of 2 views	Radiologic examination, hip, unilateral, with pelvis when performed; minimum of 4 views	\$	668.00
adiologic examination, hips, bilateral, with pelvis when performed; minimum of 5 views adiologic examination, hip, arthrography, radiological supervision adiologic examination, femur; 1 view \$ 523.0 adiologic examination, femur; minimum 2 views \$ 523.0 adiologic examination, knee; 1 or 2 views \$ 523.0 adiologic examination, knee; 1 or 2 views \$ 523.0 adiologic examination, knee; 1 or 2 views \$ 627.0 adiologic examination, knee; 2 views \$ 784.0 adiologic examination, knee; omplete, 4 or more views \$ 784.0 adiologic examination, knee, arthrography, radiological supervision \$ 597.0 adiologic examination, knee, arthrography, radiological supervision \$ 1,488.0 adiologic examination; lower extremity, infant, minimum of 2 views \$ 376.0 adiologic examination, ankle; 2 views \$ 376.0 adiologic examination, ankle; complete, minimum of 3 views \$ 471.0 adiologic examination, ankle, arthrography, radiological supervision \$ 1,363.0 adiologic examination, not; 2 views \$ 471.0 adiologic examination, not; 2 views \$ 471.0 adiologic examination, not; 2 views \$ 472.0 adiologic examination, not; 2 views \$ 473.0 adiologic examination, not; 2 views \$ 474.0 adiologic examination, foot; 2 views	Radiologic examination, hips, bilateral, with pelvis when performed; 2 views	_	798.00
adiologic examination, hip, arthrography, radiological supervision  adiologic examination, femur; 1 view  \$ 523.0 adiologic examination, femur; minimum 2 views  \$ 523.0 adiologic examination, knee; 1 or 2 views  \$ 419.0 adiologic examination, knee; 3 views  \$ 627.0 adiologic examination, knee; omplete, 4 or more views  \$ 784.0 adiologic examination, knee, complete, 4 or more views  \$ 784.0 adiologic examination, knee, arthrography, radiological supervision  \$ 597.0 adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0 adiologic examination; lower extremity, infant, minimum of 2 views  adiologic examination, ankle; 2 views  adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  \$ 471.0 adiologic examination, ankle, arthrography, radiological supervision  \$ 1,363.0 adiologic examination, foot; 2 views  \$ 412.0 adiologic examination, foot; 2 views  \$ 412.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination; calcaneus, minimum of 2 views  \$ 404.0	Radiologic examination, hips, bilateral, with pelvis when performed; 3-4 views		798.00
adiologic examination, femur; 1 view  adiologic examination, femur; minimum 2 views  adiologic examination, knee; 1 or 2 views  adiologic examination, knee; 3 views  adiologic examination, knee; 3 views  adiologic examination, knee; complete, 4 or more views  adiologic examination, knee; complete, 4 or more views  adiologic examination, knee; both knees, standing, anteroposterior  adiologic examination, knee, arthrography, radiological supervision  adiologic examination, knee, arthrography, radiological supervision  adiologic examination; libia and fibula, 2 views  adiologic examination; lower extremity, infant, minimum of 2 views  adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  adiologic examination, ankle, arthrography, radiological supervision  \$ 1,363.0  adiologic examination, foot; 2 views  adiologic examination, foot; 2 views  adiologic examination, foot; complete, minimum of 3 views  \$ 442.0  adiologic examination, foot; complete, minimum of 3 views  \$ 442.0  adiologic examination, foot; complete, minimum of 3 views  \$ 442.0  adiologic examination, foot; complete, minimum of 3 views  \$ 442.0  adiologic examination, foot; complete, minimum of 3 views  \$ 442.0  \$ 443.0  \$ 444.0  \$ 444.0			798.00
adiologic examination, femur; minimum 2 views  adiologic examination, knee; 1 or 2 views  adiologic examination, knee; 3 views  adiologic examination, knee; 3 views  adiologic examination, knee; complete, 4 or more views  adiologic examination, knee; both knees, standing, anteroposterior  adiologic examination, knee, arthrography, radiological supervision  adiologic examination; tibia and fibula, 2 views  adiologic examination; lower extremity, infant, minimum of 2 views  adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  adiologic examination, ankle, arthrography, radiological supervision  adiologic examination, ankle, arthrography, radiological supervision  adiologic examination, foot; 2 views  adiologic examination, foot; 2 views  adiologic examination, foot; 2 views  adiologic examination, foot; complete, minimum of 3 views  \$ 412.0  adiologic examination, foot; complete, minimum of 3 views  \$ 520.0  adiologic examination; calcaneus, minimum of 2 views  \$ 404.0		_	1,277.00
adiologic examination, knee; 1 or 2 views adiologic examination, knee; 3 views adiologic examination, knee; 3 views 419.0 adiologic examination, knee; 3 views 427.0 adiologic examination, knee; complete, 4 or more views 4578.4 adiologic examination, knee; both knees, standing, anteroposterior 4597.0 adiologic examination, knee, arthrography, radiological supervision 4597.0 adiologic examination; tibia and fibula, 2 views 450.0 adiologic examination; lower extremity, infant, minimum of 2 views 450.0 adiologic examination, ankle; 2 views 460.0 adiologic examination, ankle; complete, minimum of 3 views 471.0 adiologic examination, ankle, arthrography, radiological supervision 471.0 adiologic examination, foot; 2 views 471.0 adiologic examination, foot; 2 views 471.0 adiologic examination, foot; complete, minimum of 3 views 471.0 adiologic examination, foot; complete, minimum of 3 views 472.0 adiologic examination, foot; complete, minimum of 3 views 473.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination, foot; complete, minimum of 3 views			523.00
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adiologic examination, knee; complete, 4 or more views adiologic examination, knee; both knees, standing, anteroposterior adiologic examination, knee; both knees, standing, anteroposterior adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0 adiologic examination; tibia and fibula, 2 views \$ 524.0 adiologic examination; lower extremity, infant, minimum of 2 views \$ 376.0 adiologic examination, ankle; 2 views \$ 445.0 adiologic examination, ankle, complete, minimum of 3 views \$ 471.0 adiologic examination, ankle, arthrography, radiological supervision \$ 1,363.0 adiologic examination, foot; 2 views \$ 412.0 adiologic examination, foot; complete, minimum of 3 views \$ 520.0 adiologic examination; calcaneus, minimum of 2 views \$ 404.0			419.00
adiologic examination, knee; both knees, standing, anteroposterior adiologic examination, knee, arthrography, radiological supervision adiologic examination; tibia and fibula, 2 views adiologic examination; lower extremity, infant, minimum of 2 views adiologic examination, ankle; 2 views adiologic examination, ankle; complete, minimum of 3 views adiologic examination, ankle, arthrography, radiological supervision adiologic examination, foot; 2 views 471.0 adiologic examination, foot; 2 views 412.0 adiologic examination, foot; complete, minimum of 3 views 450.0 adiologic examination, foot; complete, minimum of 3 views 471.0 adiologic examination, foot; 2 views 472.0 adiologic examination, foot; complete, minimum of 3 views 473.0 adiologic examination, foot; complete, minimum of 3 views 474.0 adiologic examination; calcaneus, minimum of 3 views 475.0 adiologic examination; calcaneus, minimum of 3 views 476.0 477.			627.00
adiologic examination, knee, arthrography, radiological supervision  \$ 1,488.0 adiologic examination; tibia and fibula, 2 views adiologic examination; lower extremity, infant, minimum of 2 views \$ 376.0 adiologic examination, ankle; 2 views \$ 445.0 adiologic examination, ankle; complete, minimum of 3 views \$ 471.0 adiologic examination, ankle, arthrography, radiological supervision \$ 1,363.0 adiologic examination, foot; 2 views \$ 412.0 adiologic examination, foot; complete, minimum of 3 views \$ 520.0 adiologic examination; calcaneus, minimum of 2 views \$ 404.0			
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adiologic examination; lower extremity, infant, minimum of 2 views  adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  adiologic examination, ankle, arthrography, radiological supervision  adiologic examination, foot; 2 views  412.6  adiologic examination, foot; complete, minimum of 3 views  \$ 412.6  adiologic examination, foot; complete, minimum of 3 views  \$ 404.6			•
adiologic examination, ankle; 2 views  adiologic examination, ankle; complete, minimum of 3 views  adiologic examination, ankle, arthrography, radiological supervision  31,363.0  adiologic examination, foot; 2 views  412.0  adiologic examination, foot; complete, minimum of 3 views  430.0  adiologic examination, foot; complete, minimum of 3 views  445.0  471.0  471.0  472.0  473.0  474.0  474.0  474.0  474.0  475.0  475.0  475.0  476	•	-	
adiologic examination, ankle; complete, minimum of 3 views  adiologic examination, ankle, arthrography, radiological supervision  adiologic examination, foot; 2 views  \$ 412.0 adiologic examination, foot; complete, minimum of 3 views  \$ 520.0 adiologic examination; calcaneus, minimum of 2 views  \$ 404.0			
adiologic examination, ankle, arthrography, radiological supervision \$1,363.0 adiologic examination, foot; 2 views \$412.0 adiologic examination, foot; complete, minimum of 3 views \$520.0 adiologic examination; calcaneus, minimum of 2 views \$404.0	· · · · · · · · · · · · · · · · · · ·		471.00
adiologic examination, foot; 2 views \$ 412.0 adiologic examination, foot; complete, minimum of 3 views \$ 520.0 adiologic examination; calcaneus, minimum of 2 views \$ 404.0			1,363.00
adiologic examination, foot; complete, minimum of 3 views \$ 520.0 adiologic examination; calcaneus, minimum of 2 views \$ 404.0		-	412.00
adiologic examination; calcaneus, minimum of 2 views \$ 404.0			520.00
		_	404.00
	Radiologic examination; toe(s), minimum of 2 views	\$	321.00

DESCRIPTION	CHARGE	
Computed tomography, lower extremity; without contrast material		1 00
Computed tomography, lower extremity; with contrast material (s)	· · · · · · · · · · · · · · · · · · ·	
Computed tomography, lower extremity; without contrast material, followed by contrast material(s) and further sections	•	
Computed tomographic angiography, lower extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	· · · · · · · · · · · · · · · · · · ·	
	3,78	
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; with contrast material(s)		
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast material(s), followed by contrast material(s) and further sequences	5,59	6.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material	\$ 3,870	0.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; with contrast material(s)	\$ 4,440	6.00
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material(s), followed by contrast material(s) and further sequences	5,27	1.00
Radiologic examination, abdomen; 1 view	\$ 41	19.00
Radiologic examination, abdomen; 2 views	\$ 57	77.00
Radiologic examination, abdomen; 3 or more views	\$ 62	25.00
Radiologic examination, abdomen; complete acute abdomen series, including supine, erect, and/or decubitus views, single view chest	\$ 73	32.00
Computed tomography, abdomen; without contrast material	3,56	6.00
Computed tomography, abdomen; with contrast material(s)	\$ 3,804	4.00
Computed tomography, abdomen; without contrast material, followed by contrast material(s) and further sections	\$ 5,05	7.00
Computed tomographic angiography, abdomen and pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	5,48	88.00
Computed tomographic angiography, abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$ 4,70	5.00
Computed tomography, abdomen and pelvis; without contrast material		
Computed tomography, abdomen and pelvis; with contrast material(s)	•	
	\$ 9,880	
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s)	\$ 4,030	86.00
Magnetic resonance (eg, proton) imaging, abdomen; with contrast material(s)  Solution (eg, proton) imaging, abdomen; with contrast material(s)	· · · · · · · · · · · · · · · · · · ·	
	5,78	
Radiologic examination; pharynx and/or cervical esophagus	· · · · · · · · · · · · · · · · · · ·	
		33.00
		94.00
		27.00
		23.00
	•	53.00
		13.00
without delayed images, without KUB		
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with or without delayed images, with KUB	\$ 1,40	04.00
Radiological examination, gastrointestinal tract, upper, air contrast, with specific high density barium, effervescent agent, with or without glucagon; with small intestine follow-through	\$ 1,56	54.00
Radiologic examination, small intestine, includes multiple serial images	\$ 70	00.00
	·	56.00
Computed tomographic (CT) colonography, diagnostic, including image postprocessing; without contrast material		
	\$ 2,964	
Computed tomographic (CT) colonography, screening, including image postprocessing	\$ 2,42	7.00
		01.00
		13.00
		51.00
		43.00
Cholecystography, oral contrast		12.00
		2.00
	, 1,11.	
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision	\$ 1,65	
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision  Endoscopic catheterization of the pancreatic ductal system, radiological supervision	\$ 1,65 \$ 1,53	33.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision  Endoscopic catheterization of the pancreatic ductal system, radiological supervision  Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision	\$ 1,65 \$ 1,53 \$ 2,08	33.00 38.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision  Endoscopic catheterization of the pancreatic ductal system, radiological supervision  Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision  Introduction of long gastrointestinal tube (eg, Miller-Abbott), including multiple fluoroscopies and images, radiological supervision	\$ 1,65 \$ 1,53 \$ 2,08 \$ 1,03	33.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision  Endoscopic catheterization of the pancreatic ductal system, radiological supervision  Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision  Introduction of long gastrointestinal tube (eg, Miller-Abbott), including multiple fluoroscopies and images, radiological supervision  Intraluminal dilation of strictures and/or obstructions (eg, esophagus), radiological supervision	\$ 1,65 \$ 1,53 \$ 2,08 \$ 1,03 \$ 1,32	33.00 88.00 38.00 21.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision  Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision  Endoscopic catheterization of the pancreatic ductal system, radiological supervision  Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision  Introduction of long gastrointestinal tube (eg, Miller-Abbott), including multiple fluoroscopies and images, radiological supervision  Intraluminal dilation of strictures and/or obstructions (eg, esophagus), radiological supervision  Urography (pyelography), intravenous, with or without KUB, with or without tomography	\$ 1,65 \$ 1,53 \$ 2,08 \$ 1,03 \$ 1,32 \$ 1,19	33.00 38.00 38.00 21.00
Cholangiography and/or pancreatography; intraoperative, radiological supervision Cholangiography and/or pancreatography; additional set intraoperative, radiological supervision (List separately in addition to code for primary procedure)  Endoscopic catheterization of the biliary ductal system, radiological supervision Endoscopic catheterization of the pancreatic ductal system, radiological supervision Combined endoscopic catheterization of the biliary and pancreatic ductal systems, radiological supervision Introduction of long gastrointestinal tube (eg, Miller-Abbott), including multiple fluoroscopies and images, radiological supervision Intraluminal dilation of strictures and/or obstructions (eg, esophagus), radiological supervision Urography (pyelography), intravenous, with or without KUB, with or without tomography Urography, infusion, drip technique and/or bolus technique; with nephrotomography	\$ 1,65 \$ 1,53 \$ 2,08 \$ 1,03 \$ 1,32	33.00 38.00 38.00 21.00 97.00 33.00

DESCRIPTION	CI	HARGE
Urography, antegrade (pyelostogram, nephrostogram, loopogram), radiological supervision	\$	1,425.00
Cystography, minimum of 3 views, radiological supervision	\$	906.00
Urethrocystography, retrograde, radiological supervision	\$	892.00
Urethrocystography, voiding, radiological supervision	\$	989.00
Dilation of nephrostomy, ureters, or urethra, radiological supervision	\$	1,895.00
Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; single or first gestation	\$	592.00
Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in	\$	790.00
addition to code for primary procedure)		
Hysterosalpingography, radiological supervision	\$	1,190.00
Perineogram (eg, vaginogram, for sex determination or extent of anomalies)	\$	1,102.00
Cardiac magnetic resonance imaging for morphology and function without contrast material	\$	4,356.00
Cardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging	\$	5,946.00
Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences	\$	4,951.00
Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with stress imaging	\$	5,892.00
Cardiac magnetic resonance imaging for velocity flow mapping (List separately in addition to code for primary procedure)	\$	2,601.00
Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium	\$	125.00
Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology (including 3D image postprocessing, assessment of	\$	3,025.00
cardiac function, and evaluation of venous structures, if performed)		
Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image postprocessing, assessment of LV cardiac function, RV structure and function and evaluation of venous structures, if performed)	\$	3,217.00
Computed tomographic angiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)	\$	3,773.00
Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing	\$	5,225.00
Transcatheter therapy, embolization, any method, radiological supervision	\$	6,649.00
Change of percutaneous tube or drainage catheter with contrast monitoring (eg, genitourinary system, abscess), radiological supervision	\$	1,544.00
Change of percutaneous tube or drainage catheter with contrast monitoring (eg, genitourinary system, abscess), radiological supervision	\$	1,544.00
Radiological guidance (ie, fluoroscopy, ultrasound, or computed tomography), for percutaneous drainage (eg, abscess, specimen collection), with placement of catheter, radiological supervision	\$	2,103.00
Radiological guidance (ie, fluoroscopy, ultrasound, or computed tomography), for percutaneous drainage (eg, abscess, specimen collection), with placement of catheter, radiological supervision	\$	2,103.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$	1,096.00
Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)	\$	1,096.00
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$	1,096.00
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	1,096.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)		
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	1,096.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)		
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$	1,065.00
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)	\$	1,330.00
Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	1,599.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)  Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	1,863.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	2,131.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	2,397.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy) Fluoroscopy, physician or other qualified health care professional time more than 1 hour, assisting a nonradiologic physician or other qualified health care	\$	2,666.00
professional (eg, nephrostolithotomy, ERCP, bronchoscopy, transbronchial biopsy)		
Radiologic examination from nose to rectum for foreign body, single view, child	\$	422.00
Radiologic examination, abscess, fistula or sinus tract study, radiological supervision	\$	1,140.00 618.00
Radiological examination, surgical specimen	\$	618.00
Radiological examination, surgical specimen	ہ ا	010.00

tsprocessing under concurrent appervision, regulning image postprocessing on an independent workstation pretenting with image processing of an independent workstation processing under concurrent supervision, requiring image postprocessing on an independent workstation processing under concurrent supervision, requiring image postprocessing on an independent workstation processing under concurrent supervision, requiring image postprocessing on an independent workstation processing under concurrent supervision, interventionally \$ 3.83. Interventional processing on an independent workstation appeals are processing on an independent workstation processing on an independent workstation processing on an independent workstation and state of the processing of the pro	DESCRIPTION		CHARGE
rendering with interpretation and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image processing under concurrent supervisions; requiring image paptoprocessing on an independent workstation patient compared to fooliaged follow-up study  sized computed tomography procedure (eg. diagnostic, interventional)  sized computed tomography procedure (eg. diagnostic, interventional)  sized computed tomography procedure (eg. diagnostic, interventional)  sized originated image play procedure (eg. diagnostic, interventional)  sized originated image play procedure (eg. diagnostic, interventional)  sized originated image play procedure (eg. diagnostic, interventional)  sized originated interventional control originated (eg. diagnostic, interventional)  sized o	3D rendering with interpretation and reporting of computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with image	\$	1,160.00
psprocessing under concurrent supervision, regularing image postprocessing on an independent workstation protect company limited or localized follow-up study (agentic resonance spectroscopy)  1.73 (agentic resonance spectroscopy)  1.73 (agentic resonance spectroscopy)  1.74 (agentic resonance procedure (e.g. diagnostic, interventional)  1.75 (agentic resonance procedure (e.g. diagnostic, interventional)  1.76 (agentic resonance procedure (e.g. diagnostic, interventional)  1.76 (agentic resonance procedure (e.g. diagnostic, interventional)  1.77 (agentic resonance procedure (e.g. diagnostic, interventional)  1.78 (agentic resonance procedure (e.g. diagnostic, interventional)  1.79 (agentic resonance procedure (e.g. diagnostic, interventional)  1.70 (agentic resonance procedure (e.g. diagnostic, interventional)  1.70 (agentic resonance) (e.g. diagnostic, interventional)  1.70 (agentic resonance) (e.g. diagnostic, interventional)  1.70 (agentic resonance)  1.70 (agentic resonance) (agentic resonance) (agentic resonance)  1.70 (agentic resonance) (agent	postprocessing under concurrent supervision; requiring image postprocessing on an independent workstation		
injuncted tomography, limited or localized follow-up study genicit resonance sportsexpospy  specific resonance sportsexpospy  specific resonance sportsexpospy  specific resonance sportsexpospy  specific resonance procedure (e.g. diagnostic, interventional)  specific resonance (e.g. diagnostic, interventional)  specific resonance (e.g. diagnostic, interventional)  specific resonan		\$	1,160.00
gnetic resonance spectroscopy  istated computed tomography procedure (eg., diagnostic, interventional)  istated computed tomography procedure (eg., diagnostic, interventional)  istated managear foresonance procedure (eg., diagnostic, interventional)  istated managear foresonance procedure (eg., diagnostic, interventional)  isted managearic resonance procedure (eg., diagnostic, interventional)  isted (eg., diagnostic, eg., diagnostic, interventional)  isted (eg., diagnostic, eg., diagnostic, interventional)  isted (eg., diagnostic, eg., dia		ċ	1 720 00
isted computed tomography pracedure (eg., diagnostic, interventional)  isted magnetic resonance procedure (eg., diagnostic, di		_	3,631.00
listed computed tomography procedure (e.g. diagnostic, interventional)  stick of magnetic resonance procedure (e.g. diagnostic, interventional)  storage (e.g. diagnostic, e.g. team)  storage (e.g. t		_	797.00
isted magnetic resonance procedure (e.g. diagnostic, Interventional)  sourcepholography, real time with image documentation (gry scale) (for determination of ventricular size, delineation of cerebral contents, and detection  full dimasses or other intracranial abnormalities), including A-mode encepholography as secondary component where indicated hithlamic ultrasonic foreign body localization  full dimasses or other intracranial abnormalities), including A-mode encepholography as secondary component where indicated hithlamic ultrasonic foreign body localization  full dimasses or other intracranial abnormalities), including and intervention of the properties of the prope	Unlisted computed tomography procedure (eg, diagnostic, interventional)	_	797.00
conceptual paraphy, real time with image documentation (gray scale) (for determination of ventricular size, definication of cerebral contents, and detection with dimasses or other intracranial abnormalities), including A mode enceptual group years occurred to the contents of the conten	Unlisted magnetic resonance procedure (eg, diagnostic, interventional)	\$	1,048.00
Julid masses or other intracranial abnormalities), including &-mode encephalography as secondary component where indicated this halms ultrasonic foreign body localization  \$ 2	Unlisted magnetic resonance procedure (eg, diagnostic, interventional)	\$	1,048.00
Inhibalinic ultrasound, diagnostic; 8-scan (with or without superimposed non-quantitative A-scan)  A second, 30ft tissues of head and neck (eg. thyroid, parathyroid, parottely, real time with image documentation  S associated, chest (includes mediatation), real time with image documentation  S reasound, chest (includes mediatation), real time with image documentation (as a parathyroid, parottely, real time with image documentation (as a parathyroid, parottely, real time with image documentation, including axilla when performed; complete  S 791  rasound, abdominal, real time with image documentation, including axilla when performed; imitted  S 792  rasound, abdominal, real time with image documentation; promplete  S 1,471  rasound, abdominal, real time with image documentation; primed (eg. single organ, quadrant, follow-up)  S 197  rasound, abdominal, real time with image documentation; primed (eg. single organ, quadrant, follow-up)  S 197  rasound, abdominal, real time with image documentation; primed (eg. single organ, quadrant, follow-up)  S 297  rasound, abdominal, real time with image documentation; primed (eg. single organ, quadrant, follow-up)  S 297  rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; primed a primed and pri	Echoencephalography, real time with image documentation (gray scale) (for determination of ventricular size, delineation of cerebral contents, and detection	\$	1,043.00
Inthalminc ultrasonic foreign body localization  \$ 43 rasound, off tissues of feed and not keige, thyroid, parathyroid, parotish, real time with image documentation  \$ 575 rasound, best (includes mediastrium), real time with image documentation  \$ 755 rasound, brest, unlateral, real time with image documentation  \$ 755 rasound, brest, unlateral, real time with image documentation, including axilla when performed; complete  \$ 759 rasound, breast, unlateral, real time with image documentation, including axilla when performed; limited  \$ 759 rasound, breast, unlateral, real time with image documentation, including axilla when performed; limited  \$ 759 rasound, abdominal, real time with image documentation; complete  \$ 1,279 rasound, abdominal, real time with image documentation; limited (e.g. single organ, quadrant, follow-up)  \$ 377 rasound, abdominal, real time with image documentation; limited (e.g. single organ, quadrant, follow-up)  \$ 378 rasound, retoperitional (e.g. renal, aorta, nodes), real time with image documentation; mixed (e.g. single organ, quadrant, follow-up)  \$ 380 rasound, retroperitional (e.g. renal, aorta, nodes), real time with image documentation; limited  \$ 344 rasound, retroperitional (e.g. renal, aorta, nodes), real time with image documentation; limited  \$ 344 rasound, ransplanted kidney, real time and duplex Doppler with image documentation; limited  \$ 344 rasound, ransplanted kidney, real time and duplex Doppler with image documentation; limited  \$ 378 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (> 14 weeks 0 days), transabdominal approach; per official gestation  \$ 378 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; per original particular times, and image documentation, fetal and maternal evaluation; after first trimester (> or = 14 weeks 0 days), transabdominal proach; per original particular times, and t			=0= 00
rasound, and tissues of head and neck (eg. thyroid, parathyroid, parat		_	707.00
rasound, chest (includes mediastinum), real time with image documentation \$ 75 reasound, brest, unlateral, real time with image documentation, including axilla when performed; complete \$ 75 reasound, bresst, unlateral, real time with image documentation, including axilla when performed; complete \$ 75 reasound, abromain, real time with image documentation, including axilla when performed; complete \$ 75 reasound, abromain, real time with image documentation; complete \$ 75 reasound, abdominal, real time with image documentation; complete \$ 1.47 reasound, abdominal, real time with image documentation; timeted (eg. single organ, quadrant, follow-up) \$ 9 70 reasound, abdominal, real time with image documentation; timeted (eg. single organ, quadrant, follow-up) \$ 90 70 70 70 70 70 70 70 70 70 70 70 70 70		_	437.00 989.00
rasound, chest (includes mediastinum), real time with image documentation, including axilla when performed; complete  5 75; rasound, breast, unilateral, real time with image documentation, including axilla when performed; complete  5 1,47; rasound, abdominal, real time with image documentation; complete  5 1,47; rasound, abdominal, real time with image documentation; mitted (e.g. single organ, quadrant, follow-up)  5 27; rasound, abdominal, real time with image documentation; mitted (e.g. single organ, quadrant, follow-up)  5 37; rasound, abdominal, real time with image documentation; mitted (e.g. single organ, quadrant, follow-up)  5 37; rasound, abdominal, real time with image documentation; mitted (e.g. single organ, quadrant, follow-up)  5 37; rasound, retroperitioneal (e.g. renal, aorta, nodes), real time with image documentation; complete  5 1,15; rasound, retroperitioneal (e.g. renal, aorta, nodes), real time with image documentation; limited  5 24; rasound, retroperitioneal (e.g. renal, aorta, nodes), real time with image documentation; limited  5 34; rasound, sent can also contents  5 4,29; rasound, spiral can also contents  5 5 75; rasound, perpanet uterus, real time with image documentation; limited  5 1,29; rasound, spiral can also contents  5 2,29; rasound, spiral can also contents  5 2,29; rasound, spiral can also contents  5 38; documentation  5 4,29; rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; per or spiral uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; per or spiral uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; per orach; each additional gestation (List separately in addition to code for primary procedure)  7 5 76; rasound, pregnant uterus, real time with image documentation, intent (e.g.,		_	755.00
rasound, preast, unilateral, real time with image documentation, including axilla when performed; limited \$ 792 rasound, abdominal, real time with image documentation, including axilla when performed; limited \$ 792 rasound, abdominal, real time with image documentation; complete \$ 1,476 rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up) \$ 977 rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up) \$ 978 rasound, abdominal, real time with image documentation, screening study for abdominal aortic aneurysm (AAA) \$ 800 rasound, retropertioneal (eg. renal, aorta, nodes), real time with image documentation, complete \$ 1,155 rasound, retropertioneal (eg. renal, aorta, nodes), real time with image documentation; limited \$ 944 rasound, transplanted kidney, real time and duplex Doppler with image documentation; limited \$ 1,292 rasound, spinal canal and contents \$ 1,293 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; \$ 988 real or first gestation  \$ 1,255 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (> or = 14 weeks 0 days), transabdominal approach; \$ 1,455 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (> or = 14 weeks 0 days), transabdominal proach; \$ 1,455 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal \$ 1,551 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$ 1,551 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$ 1,551 rasound, pregnant uterus, real time with image documentation, fetal		_	755.00
rasound, preast, unitateral, real time with image documentation, including axilla when performed; limited  \$ 797 rasound, abdominal, real time with image documentation; complete  \$ 1,474 rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up)  \$ 977 rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up)  \$ 977 rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up)  \$ 978 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; complete  \$ 1,155 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 147 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 148 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 148 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 148 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 149 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 149 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; for a diditional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation pl	, , ,	-	791.00
rasound, abdominal, real time with image documentation; limited (eg., single organ, quadrant, follow-up)  saound, abdominal aorta, real time with image documentation; limited (eg., single organ, quadrant, follow-up)  saound, abdominal aorta, real time with image documentation; screening study for abdominal aortic aneurysm (AAA)  \$ 300  saound, retroperitioneal (eg., renal, aorta, nodes), real time with image documentation; complete  \$ 1,155  saound, retroperitioneal (eg., renal, aorta, nodes), real time with image documentation; limited  \$ 3 94  saound, retroperitioneal (eg., renal, aorta, nodes), real time with image documentation; limited  \$ 1,291  saound, spinal canal and contents  \$ 733  saound, pregnant uterus, real time with image documentation, first trimester (< 14 weeks 0 days), transabdominal approach; spile or first gestation  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; spile or first gestation  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (> or = 14 weeks 0 days), transabdominal approach; spile or first gestation  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal broach; single or first gestation  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal broach; seach additional gestation (List separately in addition to code for primary procedure)  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal broach; seach additional gestation (List separately in addition to code for primary procedure)  saound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdomina	Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; limited	_	791.00
rasound, abdominal, real time with image documentation; limited (eg. single organ, quadrant, follow-up)  7 arasound, abdominal aorta, real time with image documentation, screening study for abdominal aorta aneurysm (AAA)  8 806 arasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; complete  8 1,155 arasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  9 94 arasound, transplanted kidney, real time and duplex Doppler with image documentation; limited  9 1,292 arasound, pregnant uterus, real time with image documentation image documentation; limited  9 1,293 arasound, pregnant uterus, real time with image documentation; limited  9 1,293 arasound, pregnant uterus, real time with image documentation; first trimester (< 14 weeks 0 days), transabdominal approach; sele or first gestation  1 arasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; and additional gestation (List separately in addition to code for primary procedure)  1 arasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation  1 arasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation (List separately in addition to code for primary procedure)  1 arasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation (List separately in addition to code for primary procedure)  1 arasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation (List separately in addition to code for primary p	Ultrasound, abdominal, real time with image documentation; complete	\$	1,478.00
rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; complete saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited saxound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation saxound, spinal canal and contents saxound, pregnant uren, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; be of rist gestation saxound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; hadditional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation saxound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, p	Ultrasound, abdominal, real time with image documentation; limited (eg, single organ, quadrant, follow-up)	\$	976.00
rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; complete  \$ 1,155 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 94 rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  \$ 94 rasound, transplanted kidney, real time and duplex Doppler with image documentation  \$ 1,29 rasound, spinal canal and contents  \$ 733 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; gle or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; hadditional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, limited (eg., fetal heart beat, placental location, fetal position and/or qualitative amniotic doulementation, pregnant uterus, real time with image documentation, limited (eg., fetal heart beat, placental location, fetal position and/or qualitative amn	Ultrasound, abdominal, real time with image documentation; limited (eg, single organ, quadrant, follow-up)	_	976.00
rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited  saound, tratoplanted kidney, real time and duplex Doppler with image documentation  saound, spinal canal and contents  saound, spinal canal and contents  sple or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; haddition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; haddition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; sple or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; sple or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; sple or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic douloume), or more fetuses  rasound, pregnant uterus, real time with image documentation, fellow-up (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic douloume), or more fetuses  rasound,	Ultrasound, abdominal aorta, real time with image documentation, screening study for abdominal aortic aneurysm (AAA)	_	809.00
rasound, retroperitoneal (eg. renal, aorta, nodes), real time with image documentation; limited \$ 9.46 rasound, transplanted kidney, real time and duplex Doppler with image documentation \$ 1.29 rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (<14 weeks 0 days), transabdominal approach; and additional gestation (lust separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (<14 weeks 0 days), transabdominal approach; and additional gestation (lust separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; each additional gestation (lust separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (lust separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (lust separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each proach proach; each proach proach proach; each proach proach; each proach; each proach; each pro	Ultrasound, retroperitoneal (eg, renal, aorta, nodes), real time with image documentation; complete	_	1,151.00
rasound, transplanted kidney, real time and duplex Doppler with image documentation  \$ 1,29			946.00
rasound, spinal canal and contents  73: 73: 73: 73: 73: 73: 73: 73: 73: 73		_	946.00
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; sple or first gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal approach; the additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; splen of first gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal volume, 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic divolume, 1 or more fetuses rasound, pregnant uterus, real time with image documentation, transvaginal solume, 1 or more fetuses rasound, pregnant uterus, real time with image documentation, transvaginal special profile; without non-stress testing profile; without non-stress testing special profile; without non-stress testing profile; without non-stress testing profile; without non-stress testing special profile; without non-stress testing special profile; without non-stress testing pr		_	733.00
gle or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; the additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative aminotic dvolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative aminotic dvolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg. re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus rasound, pregnant uterus, real time with image documentation, transvaginal \$ 866 sabound, pregnant uterus, real time with image documentation, transvaginal \$ 9.247 resound, pregnant uterus, fe	• • •	_	989.00
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach; h additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative amniotic dvolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative amniotic dvolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg. re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus rasound, pregnant uterus, real time with image documentation, transvaginal \$ 866 al bioprivation profile; etal; middle cerebral artery \$ 766 rasound, transvaginal \$ 1,045 rasound, transvaginal \$ 1,045 rasound, tran	single or first gestation		303.00
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation around, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; single or first gestation around, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation around, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation around, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) around, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative amniotic dvolume), 1 or more fetuses around, pregnant uterus, real time with image documentation, limited (eg. fetal heart beat, placental location, fetal position and/or qualitative amniotic dvolume, 1 or more fetuses around, pregnant uterus, real time with image documentation, follow-up (eg. re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  around, pregnant uterus, real time with image documentation, transvaginal  \$ 86 al biophysical profile; without non-stress testing pipel velocimetry, fetal; middle cerebral artery  \$ 76 al biophysical profile; without non-stress testing pipel velocimetry, fetal; middle cerebral artery  \$ 76 around, transvaginal  ine infusion sonohysterography (SIS), including color flow Doppler, when performed  a	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, first trimester (< 14 weeks 0 days), transabdominal approach;	\$	632.00
proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal or proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal or proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal or proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, limited (eg., fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume). 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg., fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume). 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg., fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume). 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg., re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus rasound, pregnant uterus, real time with image documentation, transvaginal \$ 86 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 96 rasound, transvaginal \$ 97 resound, transvaginal \$ 1,048 resound, transvaginal \$ 1,049 resound, transvectal \$ 1,279 resound, pr	each additional gestation (List separately in addition to code for primary procedure)		
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic divolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, filmited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic divolume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and nictic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal  \$ 866 rasound, pregnant uterus, real time with image documentation, transvaginal  \$ 966 rasound, pregnant uterus, real time with image documentation, transvaginal  \$ 1,24 popler velocimetry, fetal; umbilical artery  \$ 766 popler velocimetry, fetal; umbilical artery  \$ 766 rasound, transvaginal  \$ 1,027 rasound, transvaginal  \$ 1,039	Ultrasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation, after first trimester (> or = 14 weeks 0 days), transabdominal	\$	1,153.00
proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus rasound, pregnant uterus, real time with image documentation, transvaginal \$ 86 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 96 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 1,24 popler velocimetry, fetal; umbilical artery \$ 76 rasound, transvaginal \$ 1,04 ine infusion sonohysterography (SIS), including color flow Doppler, when performed \$ 1,27 rasound, pelvic (nonobstetric), real time with image documentation; complete \$ 1,38 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 1,04 rasound, transrectal	approach; single or first gestation		
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; single or first gestation  rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal  sacound, pregnant uterus, real time with image documentation, transvaginal  sal biophysical profile; without non-stress testing  popler velocimetry, fetal; middle cerebral artery  spoler velocimetry, fetal; mi		\$	1,156.00
proach; single or first gestation rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal \$ 1,05: proach; each additional gestation (List separately in addition to code for primary procedure) rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal \$ 86 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 9,24 popler velocimetry, fetal; unibilical artery \$ 760 popler velocimetry, fetal; unibilical artery \$ 760 popler velocimetry, fetal; unibilical artery \$ 760 rasound, transvaginal \$ 1,04 rine infusion sonohysterography (SIS), including color flow Doppler, when performed \$ 1,27 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  rasound, transrectal \$ 1,025		ċ	1 554 00
rasound, pregnant uterus, real time with image documentation, fetal and maternal evaluation plus detailed fetal anatomic examination, transabdominal proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal  \$ 86  rasound, pregnant uterus, real time with image documentation, transvaginal  \$ 1,24  poler velocimetry, fetal; umbilical artery  \$ 766  poler velocimetry, fetal; middle cerebral artery  \$ 766  poler velocimetry, fetal; middle cerebral artery  \$ 766  rasound, transvaginal  \$ 1,044  ine infusion sonohysterography (SiS), including color flow Doppler, when performed  \$ 1,274  rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  \$ 786  rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  \$ 788  rasound, transrectal		۶	1,554.00
proach; each additional gestation (List separately in addition to code for primary procedure)  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses  rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal \$865  al biophysical profile; without non-stress testing \$1,244  spiler velocimetry, fetal; umbilical artery \$766  spiler velocimetry, fetal; umbilical artery \$766  spiler velocimetry, fetal; middle cerebral artery \$766  spiler velocimetry, fetal; middle		Ś	1,051.00
rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus rasound, pregnant uterus, real time with image documentation, transvaginal \$ 86 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 86 rasound, pregnant uterus, real time with image documentation, transvaginal \$ 1,24 ppler velocimetry, fetal; umbilical artery \$ 76 ppler velocimetry, fetal; middle cerebral artery \$ 76 ppler velocimetry, fetal; middle cerebral artery \$ 76 presound, transvaginal \$ 1,04 ppler velocimetry, fetal; middle cerebral artery \$ 76 presound, transvaginal \$ 1,04 ppler velocimetry, real time with image documentation; complete \$ 1,33 presound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 78 presound, scrotum and contents \$ 1,025 presound, transrectal			2,002.00
rasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal rasound, pregnant uterus, real time with image documentation, transvaginal shipphysical profile; without non-stress testing pupler velocimetry, fetal; umbilical artery speler velocimetry, fetal; middle cerebral artery rasound, transvaginal sine infusion sonohysterography (SIS), including color flow Doppler, when performed rasound, pelvic (nonobstetric), real time with image documentation; complete rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  rasound, transvectal	Ultrasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic	\$	1,039.00
d volume), 1 or more fetuses rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal rasound, pregnant uterus, real time with image documentation, transvaginal slibiophysical profile; without non-stress testing popler velocimetry, fetal; umbilical artery streaming transvaginal sine infusion sonohysterography (SIS), including color flow Doppler, when performed rasound, pelvic (nonobstetric), real time with image documentation; complete rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  783 rasound, transrectal	fluid volume), 1 or more fetuses		
rasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and niotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus  rasound, pregnant uterus, real time with image documentation, transvaginal  rasound, pregnant uterus, real time with image documentation, transvaginal  al biophysical profile; without non-stress testing  poler velocimetry, fetal; umbilical artery  poler velocimetry, fetal; middle cerebral artery  rasound, transvaginal  ine infusion sonohysterography (SIS), including color flow Doppler, when performed  rasound, pelvic (nonobstetric), real time with image documentation; complete  rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  rasound, transrectal  \$ 1,025  rasound, transrectal	Ultrasound, pregnant uterus, real time with image documentation, limited (eg, fetal heart beat, placental location, fetal position and/or qualitative amniotic	\$	1,039.00
rasound, pregnant uterus, real time with image documentation, transvaginal \$86 rasound, pregnant uterus, real time with image documentation, transvaginal \$86 rasound, pregnant uterus, real time with image documentation, transvaginal \$86 rasound, pregnant uterus, real time with image documentation, transvaginal \$86 rasound, pregnant uterus, real time with image documentation, transvaginal \$1,240 rasound, pregnant uterus, real time with image documentation, transvaginal \$1,040 rasound, transvaginal \$1,040 rasound, transvaginal \$1,040 rasound, pelvic (nonobstetric), real time with image documentation; complete \$1,338 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$1,025 rasound, transrectal \$1,025 rasound, transrectal \$1,45	fluid volume), 1 or more fetuses		
rasound, pregnant uterus, real time with image documentation, transvaginal rasound, pregnant uterus, real time with image documentation, transvaginal al biophysical profile; without non-stress testing popler velocimetry, fetal; umbilical artery popler velocimetry, fetal; middle cerebral artery rasound, transvaginal ine infusion sonohysterography (SIS), including color flow Doppler, when performed rasound, pelvic (nonobstetric), real time with image documentation; complete rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) rasound, scrotum and contents rasound, transrectal \$ 1,026 rasound, transrectal \$ 1,45		\$	763.00
rasound, pregnant uterus, real time with image documentation, transvaginal  al biophysical profile; without non-stress testing  popler velocimetry, fetal; umbilical artery  popler velocimetry, fetal; middle cerebral artery  rasound, transvaginal  ine infusion sonohysterography (SIS), including color flow Doppler, when performed  rasound, pelvic (nonobstetric), real time with image documentation; complete  rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  rasound, scrotum and contents  rasound, transrectal  \$ 1,45	amniotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus		
rasound, pregnant uterus, real time with image documentation, transvaginal  al biophysical profile; without non-stress testing  popler velocimetry, fetal; umbilical artery  popler velocimetry, fetal; middle cerebral artery  rasound, transvaginal  ine infusion sonohysterography (SIS), including color flow Doppler, when performed  rasound, pelvic (nonobstetric), real time with image documentation; complete  rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  rasound, scrotum and contents  rasound, transrectal  \$ 1,45	Ultrasound, pregnant uterus, real time with image documentation, transveginal	¢	865.00
al biophysical profile; without non-stress testing popler velocimetry, fetal; umbilical artery popler velocimetry, fetal; umbilical artery popler velocimetry, fetal; middle cerebral artery rasound, transvaginal ine infusion sonohysterography (SIS), including color flow Doppler, when performed rasound, pelvic (nonobstetric), real time with image documentation; complete rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles)  783 rasound, scrotum and contents 794 795 796 797 797 798 798 799 799 799 799 799 799		_	865.00
popler velocimetry, fetal; umbilical artery popler velocimetry, fetal; middle cerebral artery popler velocimetry, fetal; middle cerebral artery popler velocimetry, fetal; middle cerebral artery prasound, transvaginal prasound, transvaginal prasound, senothysterography (SIS), including color flow Doppler, when performed prasound, pelvic (nonobstetric), real time with image documentation; complete popler velocimetry, fetal; umbilical artery popler velocimetry, fetal; unbilical artery popler velocimetry popler velocimet		_	1,241.00
rasound, transvaginal \$ 1,048 ine infusion sonohysterography (SIS), including color flow Doppler, when performed \$ 1,274 rasound, pelvic (nonobstetric), real time with image documentation; complete \$ 1,338 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 783 rasound, scrotum and contents \$ 1,029 rasound, transrectal \$ 1,45	Doppler velocimetry, fetal; umbilical artery	_	766.00
ine infusion sonohysterography (SIS), including color flow Doppler, when performed \$ 1,274 rasound, pelvic (nonobstetric), real time with image documentation; complete \$ 1,338 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 783 rasound, scrotum and contents \$ 1,029 rasound, transrectal \$ 1,45	Doppler velocimetry, fetal; middle cerebral artery	\$	761.00
rasound, pelvic (nonobstetric), real time with image documentation; complete \$ 1,338 rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 783 rasound, scrotum and contents \$ 1,029 rasound, transrectal \$ 1,45	Ultrasound, transvaginal	\$	1,048.00
rasound, pelvic (nonobstetric), real time with image documentation; limited or follow-up (eg, for follicles) \$ 783 rasound, scrotum and contents \$ 1,029 rasound, transrectal \$ 1,45	Saline infusion sonohysterography (SIS), including color flow Doppler, when performed	_	1,274.00
rasound, scrotum and contents \$ 1,029 rasound, transrectal \$ 1,45	Ultrasound, pelvic (nonobstetric), real time with image documentation; complete	_	1,338.00
rasound, transrectal \$ 1,45		_	783.00
		_	1,029.00
rasouna, transfectar			1,453.00 1,453.00
	Ultrasound, extremity, nonvascular, real-time with image documentation; complete	_	906.00
	Ultrasound, extremity, nonvascular, real-time with image documentation; complete	_	906.00
	Ultrasound, extremity, nonvascular, real-time with image documentation; limited, anatomic specific	_	906.00
	Ultrasound, infant hips, real time with imaging documentation; dynamic (requiring physician or other qualified health care professional manipulation)		1,068.00

DESCRIPTION		CHARGE
Ultrasonic guidance for pericardiocentesis, imaging supervision	\$	1,579.00
Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	\$	933.00
Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	\$	933.00
Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	\$	933.00
Ultrasound guidance for, and monitoring of, parenchymal tissue ablation	\$	1,297.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision	\$	1,430.00
Ultrasonic guidance for amniocentesis, imaging supervision	\$	973.00
Ultrasonic guidance, intraoperative	\$	1,409.00
Fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection, localization device) (List separately in addition to code for primary procedure)	\$	1,534.00
Fluoroscopic guidance and localization of needle or catheter tip for spine or paraspinous diagnostic or therapeutic injection procedures (epidural or subarachnoid) (List separately in addition to code for primary procedure)	\$	1,029.00
Computed tomography guidance for stereotactic localization	\$	3,129.00
Computed tomography guidance for needle placement (eg, biopsy, aspiration, injection, localization device), radiological supervision	\$	3,077.00
Computed tomography guidance for needle placement (eg, biopsy, aspiration, injection, localization device), radiological supervision	\$	3,077.00
Computed tomography guidance for, and monitoring of, parenchymal tissue ablation	\$	3,397.00
Magnetic resonance guidance for needle placement (eg, for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision	\$	3,426.00
Magnetic resonance guidance for needle placement (eg, for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision	\$	3,426.00
Mammary ductogram or galactogram, single duct, radiological supervision	\$	1,048.00
Screening digital breast tomosynthesis, bilateral (List separately in addition to code for primary procedure)	\$	125.00
Diagnostic mammography, including computer-aided detection (CAD) when performed; unilateral	\$	650.00
Diagnostic mammography, including computer-aided detection (CAD) when performed; bilateral	\$	821.00
Screening mammography, bilateral (2-view study of each breast), including computer-aided detection (CAD) when performed	\$	734.00
Bone age studies	\$	597.00
Bone length studies (orthoroentgenogram, scanogram)	\$	577.00
Radiologic examination, osseous survey; complete (axial and appendicular skeleton)	\$	1,940.00
Radiologic examination, osseous survey, infant	\$	977.00
Computed tomography, bone mineral density study, 1 or more sites, axial skeleton (eg, hips, pelvis, spine)	\$	839.00 881.00
Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)	-	804.00
Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; appendicular skeleton (peripheral) (eg, radius, wrist, heel)  Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine), including vertebral fracture assessment	\$	925.00
Vertebral fracture assessment via dual-energy X-ray absorptiometry (DXA)	, c	470.00
Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic	\$	2,638.00
dosimetry calculation(s)  Special medical radiation physics consultation	\$	1,608.00
Special freatment procedure (eg, total body irradiation, hemibody radiation, per oral or endocavitary irradiation)	\$	3,930.00
Interstitial radiation source application, complex, includes supervision, handling, loading of radiation source, when performed	\$	8,524.00
Supervision, handling, loading of radiation source	\$	869.00
Supervision, handling, loading of radiation source	\$	869.00
Thyroid uptake, single or multiple quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$	1,194.00
Thyroid imaging (including vascular flow, when performed)	\$	846.00
Thyroid imaging (including vascular flow, when performed); with single or multiple uptake(s) quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	\$	2,158.00
Thyroid carcinoma metastases imaging; whole body	\$	3,024.00
Parathyroid planar imaging (including subtraction, when performed)	\$	2,361.00
Parathyroid planar imaging (including subtraction, when performed); with tomographic (SPECT)	\$	2,241.00
Parathyroid planar imaging (including subtraction, when performed); with tomographic (SPECT), and concurrently acquired computed tomography (CT) for anatomical localization	\$	3,947.00

Whole blood volume determination, including separate measurement of plasma volume and red cell volume (radiopharmaceutical volume-dilution technique)  Lymphatics and lymph nodes imaging  Liver imaging; static only  Liver imaging (SPECT)  Liver imaging (SPECT); with vascular flow  Liver and spleen imaging; static only  Liver and spleen imaging; with vascular flow  Hepatobiliary system imaging, including gallbladder when present  Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed  Salivary gland function study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging  Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$ \$ \$ \$ \$	1,711.00 2,625.00 2,855.00
Whole blood volume determination, including separate measurement of plasma volume and red cell volume (radiopharmaceutical volume-dilution technique)  Lymphatics and lymph nodes imaging  Liver imaging; static only  Liver imaging (SPECT)  Liver imaging (SPECT); with vascular flow  Liver and spleen imaging; static only  Liver and spleen imaging; with vascular flow  Hepatobiliary system imaging, including gallbladder when present  Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed  Salivary gland function study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging  Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$ \$ \$	2,625.00
Lymphatics and lymph nodes imaging Liver imaging; static only Liver imaging (SPECT) Liver imaging (SPECT); with vascular flow Liver and spleen imaging; static only Liver and spleen imaging; static only Liver and spleen imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed Salivary gland function study Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$ \$ \$	
Liver imaging; static only Liver imaging (SPECT) Liver imaging (SPECT); with vascular flow Liver and spleen imaging; static only Liver and spleen imaging; with vascular flow Hepatobiliary system imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed Salivary gland function study Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$ \$	2,855.00
Liver imaging (SPECT) Liver imaging (SPECT); with vascular flow Liver and spleen imaging; static only Liver and spleen imaging; with vascular flow Hepatobiliary system imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed Salivary gland function study Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$ \$	
Liver imaging (SPECT); with vascular flow Liver and spleen imaging; static only Liver and spleen imaging; with vascular flow Hepatobiliary system imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed Salivary gland function study Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$ \$ \$	2,063.00
Liver and spleen imaging; static only Liver and spleen imaging; with vascular flow Hepatobiliary system imaging, including gallbladder when present Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed Salivary gland function study Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	3,223.00
Liver and spleen imaging; with vascular flow  Hepatobiliary system imaging, including gallbladder when present  Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed  Salivary gland function study  Gastroesophageal reflux study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging  Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,856.00
Hepatobiliary system imaging, including gallbladder when present  Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed  Salivary gland function study  Gastroesophageal reflux study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging  Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine		2,491.00
Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed  Salivary gland function study  Gastroesophageal reflux study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging  Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,756.00
Salivary gland function study  Gastroesophageal reflux study  Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine		2,247.00
Gastroesophageal reflux study Gastric emptying imaging study (eg, solid, liquid, or both); Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,352.00
Gastric emptying imaging study (eg, solid, liquid, or both);  Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,195.00
Acute gastrointestinal blood loss imaging Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus) Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,405.00
Intestine imaging (eg, ectopic gastric mucosa, Meckel's localization, volvulus)  Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt)  Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	1,983.00
Peritoneal-venous shunt patency test (eg, for LeVeen, Denver shunt) Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,490.00
Unlisted gastrointestinal procedure, diagnostic nuclear medicine	\$	2,254.00
	\$	1,728.00
Bone and/or joint imaging: limited area	\$	1,610.00
	\$	1,536.00
	\$	2,199.00
	\$	2,472.00
	\$	3,303.00
	\$	1,250.00
Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)	\$	3,225.00
	\$	6,743.00
gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or	۶	0,743.00
rest reinjection		
·	\$	4,784.00
quantification, when performed); single study, at rest or stress (exercise or pharmacologic)	7	4,764.00
Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection	\$	5,301.00
Acute venous thrombosis imaging, peptide	\$	3,001.00
Venous thrombosis imaging, venogram; unilateral	\$	1,275.00
Venous thrombosis imaging, venogram; bilateral	\$	2,069.00
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 without additional quantitative processing	\$	2,697.00
Cardiac blood pool imaging, gated equilibrium, SPECT, at rest, wall motion study plus ejection fraction, with or without quantitative processing	\$	3,004.00
Pulmonary ventilation imaging (eg, aerosol or gas)	\$	2,054.00
Pulmonary perfusion imaging (eg, particulate)	\$	2,072.00
Pulmonary ventilation (eg, aerosol or gas) and perfusion imaging	\$	2,162.00
Quantitative differential pulmonary perfusion, including imaging when performed	\$	2,280.00
	\$	3,132.00
	\$	1,987.00
	\$	3,530.00
	\$	9,339.00
	\$	9,339.00
	\$	2,559.00
	\$	1,932.00
	\$	2,871.00
	\$	2,057.00
	\$	2,415.00
	\$	2,907.00
	\$	2,907.00
	\$	2,845.00
	\$	2,628.00
enzyme inhibitor and/or diuretic)	Ċ	2.700.00
	\$	2,789.00
Kidney imaging morphology; tomographic (SPECT)	\$	1,662.00 2,102.00

DESCRIPTION	CHARGE	
Testicular imaging with vascular flow		371.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); limited area		486.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); multiple areas		091.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, single day imaging		982.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); tomographic (SPECT)	•	416.00
Radiopharmaceutical localization of tumor or distribution of radiopharmaceutical agent(s); whole body, requiring 2 or more days imaging		71.00
Radiopharmaceutical localization of inflammatory process; limited area	<u> </u>	307.00
Radiopharmaceutical localization of inflammatory process; whole body		32.00
Radiopharmaceutical localization of inflammatory process; tomographic (SPECT)		099.00
Positron emission tomography (PET) imaging; limited area (eg, chest, head/neck)		63.00
Positron emission tomography (PET) imaging; skull base to mid-thigh	· · · · · · · · · · · · · · · · · · ·	91.00
Positron emission tomography (PET) imaging; whole body		94.00
Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging;		76.00
limited area (eg, chest, head/neck)		70.00
Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; skull base to mid-thigh		72.00
Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; whole body	\$ 10,89	90.00
Radiopharmaceutical therapy, by oral administration	\$ 2,3	399.00
Radiopharmaceutical therapy, by intravenous administration		903.00
Radiopharmaceutical therapy, radiolabeled monoclonal antibody by intravenous infusion		85.00
Radiopharmaceutical therapy, by intra-arterial particulate administration		03.00
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)		375.00
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)	\$ 3	375.00
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)	\$ 2	265.00
Electrolyte panel This panel must include the following: Carbon dioxide (bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)	\$ 1	128.00
Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)		460.00
Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)	\$ 4	460.00
Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$ 1	152.00
Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718) Triglycerides (84478)	\$ 1	152.00
Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol)	\$ 24	40.00
(83718) Triglycerides (84478) Lipid panel This panel must include the following: Cholesterol, serum, total (82465) Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol)	\$	77.00
(83718) Triglycerides (84478)		
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)	\$ 3	332.00
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)	\$ 67	72.00
Hepatic function panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Bilirubin, direct (82248) Phosphatase, alkaline (84075)  Protein, total (84155) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450)	\$ 2	227.00
Amikacin	\$	78.00
Amikacin		229.00
Amikacin		229.00
Caffeine		213.00
Carbamazepine; total	-	213.00
Carbamazepine; total		479.00
Carbamazepine; free	-	457.00
Cyclosporine		302.00
Cyclosporine	•	129.00
Clozapine		56.00
Digoxin; total		200.00
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DESCRIPTION		CHARGE
Valproic acid (dipropylacetic acid); free	\$	300.00
Ethosuximide	\$	126.00
Everolimus	\$	636.00
Gentamicin	\$	213.00
Gentamicin	\$	213.00
Gentamicin	\$	213.00
Gabapentin, whole blood, serum, or plasma	\$	256.00
Haloperidol	\$	200.00
Lamotrigine	\$	155.00
Lidocaine	\$	190.00
Lidocaine	Ś	90.00
Levetiracetam	\$	155.00
Lithium	\$	86.00
Mycophenolate (mycophenolic acid)	\$	600.00
Oxcarbazepine Ox	\$	320.00
Phenobarbital	\$	213.00
Phenobarbital	\$	35.00
	\$	194.00
Phenytoin; total	\$	194.00
Phenytoin; free	\$	192.00
Phenytoin; free Primidone	\$	195.00
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Primidone State of the Control of th	\$	69.00
Primidone	\$	48.00
Procainamide; with metabolites (eg, n-acetyl procainamide)	\$	297.00
Procainamide; with metabolites (eg, n-acetyl procainamide)	\$	77.00
Quinidine	\$	190.00
Quinidine	\$	62.00
Sirolimus - various dosages	\$	732.00
Tacrolimus	\$	415.00
Theophylline	\$	199.00
Tobramycin	\$	199.00
Tobramycin	\$	199.00
Tobramycin	\$	199.00
Topiramate	\$	398.00
Vancomycin	\$	216.00
Vancomycin	\$	216.00
Vancomycin	\$	216.00
Zonisamide	\$	723.00
Quantitation of therapeutic drug, not elsewhere specified	\$	213.00
Quantitation of therapeutic drug, not elsewhere specified	\$	213.00
Quantitation of therapeutic drug, not elsewhere specified	\$	687.00
Quantitation of therapeutic drug, not elsewhere specified	\$	168.00
Quantitation of therapeutic drug, not elsewhere specified	\$	627.00
Quantitation of therapeutic drug, not elsewhere specified	\$	1,193.00
Quantitation of therapeutic drug, not elsewhere specified	\$	522.00
Quantitation of therapeutic drug, not elsewhere specified	\$	915.00
Quantitation of therapeutic drug, not elsewhere specified	\$	1,047.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg,	\$	57.00
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	۶	37.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$	57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$	57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$	57.00

DESCRIPTION	CHARGE
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 275.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 57.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 83.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 83.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 89.00

DESCRIPTION	CHARGE
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 89.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 56.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 154.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 143.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 143.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 139.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 139.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 277.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 514.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 585.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 304.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 556.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 556.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 556.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 195.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 1,156.00

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-	\$ 176.00
MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	
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-	\$ 359.00
MS, GC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 397.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 336.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 578.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 937.00
Drug test(s), presumptive, any number of drug classes, any number of devices or procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS/MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service	\$ 975.00
Drug screening Fentanyl	\$ 302.00
Drug screening Fentanyl  Uting keig by din stick on tablet reasont for hillswhip, glyspes hamselebig ketangs leuksgrates nitrite all protein coesific gravity, weblilingen any number.	\$ 302.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; non-automated, with microscopy	\$ 128.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; non-automated, with microscopy	\$ 128.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; automated, with microscopy	\$ 144.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; automated, with microscopy	\$ 144.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 144.00
of these constituents; automated, with microscopy  Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 100.00
of these constituents; non-automated, without microscopy	
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; non-automated, without microscopy	\$ 100.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; automated, without microscopy	\$ 93.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; automated, without microscopy	\$ 93.00
Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 93.00
of these constituents; automated, without microscopy  Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 93.00
of these constituents; automated, without microscopy  Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 93.00
of these constituents; automated, without microscopy Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number	\$ 93.00
of these constituents; automated, without microscopy	27.11
Urinalysis; qualitative or semiquantitative, except immunoassays Urinalysis; qualitative or semiquantitative, except immunoassays	\$ 97.00 100.00
Urinalysis; microscopic only	\$ 58.00
Urinalysis; microscopic only	\$ 58.00
Urinalysis; microscopic only	\$ 58.00
Urine pregnancy test, by visual color comparison methods  Urine pregnancy test, by visual color comparison methods	\$ 93.00
Urine pregnancy test, by visual color comparison methods Urine pregnancy test, by visual color comparison methods	\$ 93.00

DESCRIPTION		CHARGE
Volume measurement for timed collection, each	\$	32.00
Human Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune	\$	1,793.00
thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)		
ASPA (aspartoacylase) (eg, Canavan disease) gene analysis, common variants (eg, E285A, Y231X)	\$	1,128.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence	\$	54.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence	\$	5,802.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence	\$	7,132.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; known familial variants	\$	1,151.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants	\$	5,802.00
APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; duplication/deletion variants	\$	7,132.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	3,855.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	3,855.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	3,590.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	646.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; major breakpoint, qualitative or quantitative	\$	646.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	3,155.00
BCR/ABL1 (t(9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	3,155.00
	\$	646.00
BCR/ABL1 (t/9;22)) (eg, chronic myelogenous leukemia) translocation analysis; minor breakpoint, qualitative or quantitative	\$	3,265.00
BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, colon cancer, melanoma), gene analysis, V600 variant(s)	\$	· · · · · · · · · · · · · · · · · · ·
BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, colon cancer, melanoma), gene analysis, V600 variant(s)	_	2,420.00
BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, colon cancer, melanoma), gene analysis, V600 variant(s)	\$	311.00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion	\$	16,721.00
variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)		
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion	\$	5,388.00
variants in BRCA1 (ie, exon 13 del 3.835kb, exon 13 dup 6kb, exon 14-20 del 26kb, exon 22 del 510bp, exon 8-9 del 7.1kb)		
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; 185delAG, 5385insC, 6174delT variants	\$	3,519.00
BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; uncommon duplication/deletion variants	\$	4,219.00
BRCA1 (breast cancer 1) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and common duplication/deletion variants (ie, exon 13	\$	54.00
del 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; full sequence analysis and common duplication/deletion variants (ie, exon 13	\$	9,790.00
del 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	\$	2,913.00
BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis	\$	54.00
BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis	\$	11,691.00
BRCA2 (breast cancer 2) (eg, hereditary breast and ovarian cancer) gene analysis; known familial variant	\$	2,913.00
CALR (calreticulin) (eg, myeloproliferative disorders), gene analysis, common variants in exon 9	\$	1,588.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; common variants (eg, ACMG/ACOG guidelines)	\$	635.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; common variants (eg, ACMG/ACOG guidelines)	\$	635.00
CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; full gene sequence	\$	3,025.00
CYP2C19 (cytochrome P450, family 2, subfamily C, polypeptide 19) (eg, drug metabolism), gene analysis, common variants (eg, *2, *3, *4, *8, *17)	\$	1,038.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome	\$	5,756.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)		
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg. bacterial artificial chromosome	\$	6,852.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)		ŕ
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome	\$	6,852.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	'	-,
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome	\$	8,444.00
[BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	,	0,444.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP)	\$	5,756.00
variants for chromosomal abnormalities		3,730.00
Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP)	\$	5,890.00
variants for chromosomal abnormalities	٦	3,630.00
EGFR (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants (eg, exon 19 LREA deletion, L858R, T790M, G719A,	\$	2 265 00
	٦	3,265.00
G719S, L861Q)	Ċ	710.00
F2 (prothrombin, coagulation factor II) (eg, hereditary hypercoagulability) gene analysis, 20210G>A variant	\$	719.00
F5 (coagulation factor V) (eg, hereditary hypercoagulability) gene analysis, Leiden variant	\$	709.00
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$	1,157.00
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$	1,029.00
FMR1 (fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; evaluation to detect abnormal (eg, expanded) alleles	\$	270.00
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)	\$	671.00
FMR1 (Fragile X mental retardation 1) (eg, fragile X mental retardation) gene analysis; characterization of alleles (eg, expanded size and methylation status)	\$	271.00
GBA (glucosidase, beta, acid) (eg, Gaucher disease) gene analysis, common variants (eg, N370S, 84GG, L444P, IVS2+1G>A)	\$	954.00

DESCRIPTION	CHARGE
HFE (hemochromatosis) (eg, hereditary hemochromatosis) gene analysis, common variants (eg, C282Y, H63D)	\$ 373.00
HFE (hemochromatosis) (eg, hereditary hemochromatosis) gene analysis, common variants (eg, C282Y, H63D)	\$ 1,636.00
IKBKAP (inhibitor of kappa light polypeptide gene enhancer in B-cells, kinase complex-associated protein) (eg, familial dysautonomia) gene analysis, common variants (eg, 2507+6T>C, R696P)	\$ 2,218.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemias and lymphomas, B-cell), gene rearrangement analysis to detect abnormal clonal population(s); amplified methodology (eg, polymerase chain reaction)	\$ 867.00
IGH@ (Immunoglobulin heavy chain locus) (eg, leukemia and lymphoma, B-cell), variable region somatic mutation analysis	\$ 2,218.00
Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing,	\$ 5,068.00
post-transplant non-hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor testing, twin zygosity testing, or maternal cell contamination of fetal cells)	5,000.00
Comparative analysis using Short Tandem Repeat (STR) markers; patient and comparative specimen (eg, pre-transplant recipient and donor germline testing, post-transplant non-hematopoietic recipient germline [eg, buccal swab or other germline tissue sample] and donor testing, twin zygosity testing, or maternal cell contamination of fetal cells)	\$ 3,829.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; without cell selection	\$ 2,396.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; without cell selection	\$ 2,423.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$ 3,217.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$ 3,217.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$ 3,217.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$ 3,217.00
Chimerism (engraftment) analysis, post transplantation specimen (eg, hematopoietic stem cell), includes comparison to previously performed baseline analyses; with cell selection (eg, CD3, CD33), each cell type	\$ 3,217.00
HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops fetalis syndrome, HbH disease), gene analysis; duplication/deletion variants	\$ 2,355.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$ 1,847.00
JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) gene analysis, p.Val617Phe (V617F) variant	\$ 1,728.00
KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, gastrointestinal stromal tumor [GIST], acute myeloid leukemia, melanoma), gene analysis, targeted sequence analysis (eg, exons 8, 11, 13, 17, 18)	\$ 3,219.00
KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; variants in exon 2 (eg, codons 12 and 13)	\$ 3,265.00
KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis; variants in exon 2 (eg, codons 12 and 13)	\$ 311.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 622.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 622.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 681.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 681.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 1,304.00
MTHFR (5,10-methylenetetrahydrofolate reductase) (eg, hereditary hypercoagulability) gene analysis, common variants (eg, 677T, 1298C)	\$ 739.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 3,734.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 2,104.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 54.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$ 3,733.00
MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$ 2,102.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 3,201.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 2,102.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 54.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$ 3,202.00
MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	\$ 2,102.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 3,627.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 2,102.00
MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	\$ 54.00

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Asser frums homolog E (c. coli) (leg. hereitary non-physiosis colorectal career, lynch syndrome) gene analysis, diputation/deletion variants (s. 2,0,0.0) ARSC (neurobiations RSC visual (rural) encogene homologi) (leg. colorectal carcinoma), gene analysis, variants in exon 2 (leg. codons 12 and 13) and exon 3 (leg. 5 3,265.00 ARSC (neurobiations RSC visual (rural) encogene homologi) (leg. colorectal carcinoma), gene analysis, variants in exon 2 (leg. codons 12 and 13) and exon 3 (leg. 5 3,265.00 ARSC (neurobiations RAS viral (rural) encogene homologi) (leg. colorectal carcinoma), gene analysis, variants in exon 2 (leg. codons 12 and 13) and exon 3 (leg. 5 3,265.00 ARSC (postmedict segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcin, lynch syndrome) gene analysis, full sequence (s. 2,10.2,10.2) ARSC (postmedict segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcin, lynch syndrome) gene analysis, full sequence (s. 2,10.2,10.2) ARSC (postmedict segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcin, lynch syndrome) gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedict segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcine, lynch syndrome) gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedic segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcine, lynch syndrome) gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedic segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcine, lynch syndrome) gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedic segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcine, lynch syndrome gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedic segregation increased 2 (S. cerevisiae)) (leg. hereditary non-polyposis colorectal carcine, lynch syndrome gene analysis, dull sequence (s. 2,10.2,10.2) ARSC (postmedic	MSH6 (mutS homolog 6 [F_coli]) (eg_hereditary non-polynosis colorectal cancer_Lynch syndrome) gene analysis; known familial variants	\$ 2,913,00
ASHe forus fornology 5 (E. coli) (ije, hereditary non-opyposis colorectal carcinoma), gene analysis, duplaction/decton variants (s. 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,		· · · · · · · · · · · · · · · · · · ·
SARS (neuroblastoma RAS wiral (v-ras) omcogene homologi (eg. corriectal carcinoma), gene analysis, variants in exono 2 (eg. codoms 12 and 13) and exono 3 (eg. 5 and 50 codo fis.)  ***ASS (neuroblastoma RAS viral (v-ras) omcogene homologi (eg. potiorectal carcinoma), gene analysis, variants in exono 2 (eg. codoms 12 and 13) and exono 3 (eg. 5 and 50 codo fis.)  ***SE (postmetic (egregation in creased 2 (S. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, full sequence motivation.  ***SE (postmetic (egregation in creased 2 (S. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, full sequence motivation.  ***SE (postmetic (egregation in creased 2 (S. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, duplication/deletion ariants.  ***SE (postmetic (egregation in creased 2 (S. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, duplication/deletion ariants.  ***SE (postmetic (egregation in creased 2 (S. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, duplication/deletion ariants.  ***SE (egregation in protein 2) (eg. Apoten Syndrome, PTRN harmartoma tumor syndrome) gene analysis, duplication/deletion analysis and testin homologi (eg. Cowden syndrome, PTRN harmartoma tumor syndrome) gene analysis, comovariants (eg. R4964, 1302P, pPR30)  ***SE (postmetic (eg. Nason) protein polyposition (eg. polyposition protein polyposition protein polyposition (eg. protein polyposition (eg. polyposition protein polyposition (eg. polyposition protein polyposition (eg. polyposition protein polyposition (eg. polyposition protein polyposition protein polyposition protein polyposition protein polyposition protein protein polyposition protein prote		· · · · · · · · · · · · · · · · · · ·
sodon 61)  **RAS** (neurobiatoria RAS* viral [v-rag] oncogene homologi [eg. colorectal carcinoma), gene analysis, variants in exce 2 (eg. codons 12 and 13) and exon 3 (eg. 5 and 60 ft) and 50 (eg. bereditary non-polyposis colorectal cancer, kynch syndrome) gene analysis, full sequence shall be a support of the color		
analysis. MPSZ (postmeiotic segregation increased 2 (5. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, full sequence shall segregation increased 2 (5. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, full sequence analysis full sequence shall segregation increased 2 (5. cerevisiae)) (eg. hereditary non-polyposis colorectal cancer, lynch syndrome) gene analysis, full sequence analysis full sequence analysis of the syndrome per search syndrome, PTEN humantoma tumor syndrome) gene analysis, brown familial virainia of the periodic pe	codon 61)	
malysis  MNZ (postmeiotic segregation increased 2 (5. cerevisiae)) (e.g. hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis, full sequence  \$ 5.40  malysis  MNZ (postmeiotic segregation increased 2 (5. cerevisiae)) (e.g. hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis, duplication/deletion  ### (MNZ) (postmeiotic segregation increased 2 (5. cerevisiae)) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, the syndrome periodical cancer analysis  ### (MNZ) (postmeiotic segregation increased 2 (5. cerevisiae)) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, shown familial viantim  #### (MNZ) (peripheral hippel protein 22) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis, shown familial viantim  #### (2) (e.g. Cowden syndrome) gene analysis gene analysis gene analysis gene an	NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61)	\$ 318.00
Invalvation More posterior increased 2 (S. cerevisae) (eg., hereditary non-polyposs colorectal cancer, Lynch syndrome; gene analysis; duplication/deletion straints.  **TRIN (phosphatase and tensin homolog) (eg. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; non maniful urariant.  **TRIN (phosphatase and tensin homolog) (eg. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; non maniful urariant.  **TRIN (phosphatase and tensin homolog) (eg. Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; duplication/deletion.  **PRIN (22) (periphera university in the properties of the properties of the properties of the pressure pables) gene analysis; duplication/deletion.  **PRIN (22) (periphera university in the properties of the	PMS2 (postmeiotic segregation increased 2 [S. cerevisiae]) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence	\$ 2,102.00
MAS2 (potmicistic gergegation increased 2 [S. cerevisiae]) (eg., bereditary non-polyposis colorectal canner, Lynch syndrome) gene analysis, duplication/deletion ariantes.  **TEN (phosphatase and tensin homolog) (eg., Cowden syndrome, PTEN hammartons tumor syndrome) gene analysis. full sequence analysis (PTEN (phosphatase) and tensin homology (eg., Cowden syndrome, PTEN hammartons tumor syndrome) gene analysis. duplication/deletion native properties and tensin homology (eg., Cowden syndrome, PTEN hammartons tumor syndrome) gene analysis gene analysis; duplication/deletion native properties and tensin homology (eg., Cowden syndrome, PTEN hammartons tumor syndrome) gene analysis; cuplication/deletion native properties and tensin homologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin perplicate) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin perplicate) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., Cowden syndrome), etc., 1997.  **MP21 (perpin peptidase) inhologic (eg., del., 2007.  **MP22 (perpin pe		\$ 54.00
TREN (phosphatase and tensis homolog) (eg., Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; known familial variant.  4.3240 malysis  MPDI (phinpsomyelin phosphodiesterase 1, add lyosomal) (eg., Nemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, L302P, fs9330)  5.3,025.0  SNPPA/URE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg. Prader-Willi syndrome and/or Angelman syndrome), benthydation analysis  6.3,025.0  SNPPA/URE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg. Prader-Willi syndrome and/or Angelman syndrome), benthydation analysis  6.3,025.0  SNPPA/URE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg. Prader-Willi syndrome and/or Angelman syndrome), benthydation analysis  6.2,039.00  sariants (eg. 7-5 and 7-2)  6.2,040.00  sariants (eg. 7-5 and 7-2)  sariants (eg. 7-5	•	\$ 2,102.00
MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg. Niemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, 1302P, SP330)  MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg. Niemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, 1302P, SP330)  MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg. Niemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, 1302P, SP330)  MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg. Niemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, 1302P, SP330)  MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg. Analpha-1 antityrotein ligase E3A) (eg. Prader-Willi syndrome and/or Angelman syndrome), acid eg. Spain (eg. Spai	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; full sequence analysis	\$ 55.00
Inalysis (MPDI (sphingomyelin phosphodiesterase 1, acid lyasosmal) (eg. Niemann-Pick disease, Type A) gene analysis, common variants (eg. R496L, 1302P, fs9330) \$ 3,025.0 \$ 3,02	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; known familial variant	\$ 311.00
NRPN/URE3A (small nuclear ribonucleoprotein polypeptide N and ubiquitin protein ligase E3A) (eg. Prader-Willi syndrome and/or Angelman syndrome), nethylation analysis  ERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin defliciency), gene analysis, common ariants (eg. "5 and "2")  ERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin defliciency), gene analysis, common ariants (eg. "5 and "2")  ERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin defliciency), gene analysis, common ariants (eg. "5 and "2")  FROM (E1 antigen receptor, gamma) (eg. leukemia and lymphomal), gene rearrangement analysis, evaluation to detect abnormal clonal population(s)  \$ 2,324.00  HAC Class 1 and Il typing, low resolution (eg. antigen equivalents); HLAA., 8, -C., DRB1/3/1/5, and -DOB1  **LA Class 1 typing, low resolution (eg. antigen equivalents); HLAA., 8, -C., DRB1/3/1/5, and -DOB1  **LA Class 1 typing, low resolution (eg. antigen equivalents); complete (ej. HLAA., 8, and -C)  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C)  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C)  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivalents); cone locus (eg. HLAA., 8, and -C), each  **LA Class 1 typing, low resolution (eg. antigen equivale		
nethylation analysis  ERPINAL (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin deficiency), gene analysis, common sariants (eg. *5 and *2)  ERPINAL (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin deficiency), gene analysis, common ariants (eg. *5 and *2)  ERG@ (T ceil antigen receptor, gamma) (eg. leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population(s)  \$ 2,224.00  Id.A Class I and II typing, low resolution (eg. antigen equivalents); HLA-A, -8, -C., -D881/3/4/5, and -DQB1  \$ 7,146.0  Id.A Class I and II typing, low resolution (eg. antigen equivalents); HLA-A, -8, -C., -D881/3/4/5, and -DQB1  \$ 3,083.00  Id.A Class I pyling, low resolution (eg. antigen equivalents); HLA-A, -8, -C., -D881/3/4/5, and -DQB1  \$ 4,127.0  Id.A Class I typing, low resolution (eg. antigen equivalents); HLA-A, -8, -C., -D881/3/4/5, and -DQB1  \$ 4,127.0  Id.A Class I typing, low resolution (eg. antigen equivalents); complete (eg. HLA-A, -8, -C., -D881/3/4/5, and -DQB1  Id.A Class I typing, low resolution (eg. antigen equivalents); complete (eg. HLA-A, -8, -C., -C, each  \$ 4,070.00  Id.A Class I typing, low resolution (eg. antigen equivalents); complete (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,644.0  Id.A Class I typing, low resolution (eg. antigen equivalents); come locus (eg. HLA-A, -8, -C., -C, each  \$ 5,6	MPD1(sphingomyelin phosphodiesterase 1, acid lysosomal) (eg, Niemann-Pick disease, Type A) gene analysis, common variants (eg, R496L, L302P, fsP330)	\$ 3,025.00
SERPINAL (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin deficiency), gene analysis, common ariants (eg. *5 and *2)		\$ 1,565.00
SERPINAL (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg. alpha-1-antitrypsin deficiency), gene analysis, common ariantis (eg. "Sa and "2)   RG@ (T cell antigen receptor, gamma) (eg. leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population(s)   \$2,324.00 (Alc Class I and Il typing, low resolution (eg. antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1   \$4,127.00 (Alc Class I and Il typing, low resolution (eg. antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1   \$4,023.10 (Alc Class I typing, low resolution (eg. antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1   Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,027.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,027.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,027.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,027.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,027.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$5,040.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,020.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-A, -B, -C), each   \$4,020.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-DB1, DB2, -C), each   \$4,020.00 (Alc Class I typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-DB1, DB2, DB2, A), -DQ1, -DPA1, each   \$4,020.00 (Alc Class II typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-DB1, DB2, A), -DQ1, -DPB1, or -DPA1), each   \$4,020.00 (Alc Class II typing, low resolution (eg. antigen equivalents); one locus (eg. HLA-DB1, DB2	SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg, alpha-1-antitrypsin deficiency), gene analysis, common	\$ 2,039.00
ItA Class I and II typing, low resolution (eg., antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1 \$ 7,146.0 \$ 3,083.00 \$ 14.0 Class I and II typing, low resolution (eg., antigen equivalents); HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1 \$ 3,083.00 \$ 14.0 Class I and II typing, low resolution (eg., antigen equivalents); Demonstrated (eg., HLA-A, -B, -C, -DRB1/3/4/5, and -DQB1 \$ 4,127.00 \$ 4,	SERPINA1 (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase, antitrypsin, member 1) (eg, alpha-1-antitrypsin deficiency), gene analysis, common	\$ 3,029.00
H.A. Class I and II typing, low resolution (eg, antigen equivalents); H.A.A., B., C., DRB1/3/4/5, and -DQB1  \$ 3,083,08  I.A. Class I shall in typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 1,722.0  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 1,722.0  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 4,407.00  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C), each  \$ 4,407.00  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (		\$ 2,324.00
H.A. Class I and II typing, low resolution (eg, antigen equivalents); H.A.A., B., C., DRB1/3/4/5, and -DQB1  \$ 3,083,08  I.A. Class I shall in typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 1,722.0  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 1,722.0  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C)  \$ 4,407.00  I.A. Class I typing, low resolution (eg, antigen equivalents); complete (ig, H.L.A., B., and -C), each  \$ 4,407.00  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,644.0  I.A. Class I typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (eg, H.L.A., B., or -C), each  \$ 1,249.0  I.A. Class II typing, low resolution (eg, antigen equivalents); come locus (	HA Class Land Haturing Journas olution Jog antigan equivalents), IHA A. D. C. DDD1/2/4/5 and DOD1	¢ 7.146.00
H.A. Class I and II typing, low resolution (eg., antigen equivalents); H.A.A., B., -C., -DRB1/3/4/5, and -DQB1  S. 4,227.0  L.A. Class I typing, low resolution (eg., antigen equivalents); complete (ie, H.A.A., -B., and -C)  S. 4,070.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 4,407.00  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.A., -B., or -C), each  S. 1,644.0  H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.A.D. R.B., -D.R.B., -		
H.A. Class I typing, low resolution (eg, antigen equivalents); complete (ie, HLA-A, -B, and -C) H.A. Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLAA, -B, or -C), each H.A. Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLAA, -B, or -C), each H.A. Class I typing, low resolution (eg, antigen equivalents); one locus (eg, H.AA, -B, or -C), each H.A. Class I typing, low resolution (eg, antigen equivalents); one locus (eg, H.AA, -B, or -C), each H.A. Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each H.A. Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each H.A. Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, H.A. DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1),	7.5	·
H.A Class I Typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  1.A Class I Typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  2. 1,644.0  1.A Class I Typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  3. 1,644.0  1.A Class I Typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  3. 1,644.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,640.0  3. 1,6		
H.A Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  I.A Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  I.A Class I typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, or -C), each  I.A Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each  I.A Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DRB3, -DDR1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DBR3, -DDR1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, -DPB1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DBB1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DBB1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3, -DBB1, -DDR1, -DDR1, or -DPA1), each  I.A Class II typing, low resolution (eg, antigen equivalents); one antigen equ		
H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.AA., -B., or -C.), each  I.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.AA., -B., or -C.), each  I.A. Class I typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg., B*27), each  \$ 966.0  II.A. Class I typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg., B*27), each  \$ 597.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0  II.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.A		<u> </u>
H.A. Class I typing, low resolution (eg., antigen equivalents); one locus (eg., H.AA., -B., orC.), each H.A. Class I typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg., B*27), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -B.) H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -B.) H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one locus (eg., H.ADRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each H.A. Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each H.A. Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each H.A. Class II typing, low resolution (eg., antigen		· · · · · · · · · · · · · · · · · · ·
HLA Class I typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg. 8*27), each  \$ 966.0  HLA Class I typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg. 8*27), each  \$ 597.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,249.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 920.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 939.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 950.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 950.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 3,284.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 461.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,265.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,265.0  HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,265.0  HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 1,265.0  HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, high resolution (eg., alleles or allele groups);		
HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent (eg., 8*27), each  \$ 597.0 HLA Class II typing, low resolution (eg., antigen equivalents); HLA-DRB1/3/4/5 and -DQB1  \$ 1,249.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 920.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 1,265.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 1,265.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, ligh resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1),	7 5 7 7 7 7 7 7	
H.A. Class II typing, low resolution (eg, antigen equivalents); nel ocus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 92.0.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 92.0.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 95.0.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 95.0.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 3,284.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 3,284.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 461.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,266.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, DRB3/4/5, DQB1, DQA1, DPB1, or DPA1), each  \$ 1,266.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,265.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,265.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 214.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 215.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 216.0 H.A. Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 217.0 H.A. Class II typing, low resolution (eg, antige		
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HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 39.00 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,266.0 HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0 HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,265.0 HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,265.0 HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, ligh resolution (eg, antigen equivalents); one locus (eg, HLA-A, -B, -C, and -DRB1  \$ 5,330.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.00 HLA Class II typing, high resolution		
HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,266.0 HLA Class II typing, low resolution (eg., antigen equivalents); one locus (eg., HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 1,750.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, low resolution (eg., antigen equivalents); one antigen equivalent, each  \$ 213.0 HLA Class II typing, ligh resolution (ie, alleles or allele groups); one locus (eg., HLA-A, -B, -C, and -DRB1  \$ 5,330.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg., HLA-A, -B, or -C), each  \$ 2,859.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg., HLA-D, -B, or -C), each  \$ 2,859.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg., HLA-D, -B, or -C), each  \$ 2,859.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg., HLA-D, -B, or -C), each  \$ 2,859.0 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		•
ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0  ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0  ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0  ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0  ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,750.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, high resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1  \$ 5,330.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,859.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,859.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II		
HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 3,284.0  HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 461.0  HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,266.0  HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,765.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 233.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1  \$ 5,330.0  HLA Class II typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  \$ 4,227.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  \$ 1,538.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  \$ 1,538.0  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  \$ 1,538.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class		
ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,266.0  HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,750.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 233.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, -C, and -DRB1  \$ 5,330.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,859.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1,		
HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,266.0  HLA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,750.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  HLA Class II typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  \$ 4,227.0  HLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  HLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  HLA Class I typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  HLA Class I typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DP		
ALA Class II typing, low resolution (eg, antigen equivalents); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 1,265.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 393.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, -C, and -DRB1  \$ 5,330.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  \$ 2,859.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,00.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (		
ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 1,750.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 393.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  \$ 213.0  ALA Class II typing, low resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1  \$ 5,330.0  ALA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  \$ 4,227.0  ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.0  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one allele group (eg, B*57:01P), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  ALA Class II typing, high resolution (ie, alleles or allele groups);		
ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  ALA Class II typing, low resolution (ie, alleles or allele groups); one antigen equivalent, each  ALA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA		
LLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  LLA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  LLA Class I and II typing, high resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1  LLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  LLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele gro		•
ALA Class II typing, low resolution (eg, antigen equivalents); one antigen equivalent, each  LLA Class I and II typing, high resolution (ie, alleles or allele groups), HLA-A, -B, -C, and -DRB1  LLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, and -C)  LLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  LLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  LLA Class II		
ALA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA-A, -B, -C, and -DRB1 \$ 5,330.0    ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, and -C) \$ 4,227.0    ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each \$ 2,859.00    ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each \$ 2,859.00    ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each \$ 790.0    ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each \$ 1,538.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 720.00    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 339.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 950.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 2,867.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 2,867.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 2,867.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 2,862.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 2,862.0    ALA Class II typing, high resolution (ie, alleles or allele groups); one locus		•
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 locus (eg, HLA-A, -B, or -C), each  #HLA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  #HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  #HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #HLA Class II typing, high resolution (ie, alleles		·
#LA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  #LA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  #LA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  #LA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  #LA Class II typing, hi		
ALA Class I typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-A, -B, or -C), each  \$ 2,859.0  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  ALA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -		
HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  \$ 790.0 HLA Class I typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  \$ 1,538.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 720.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 950.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0		
ALA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, B*57:01P), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  ALA 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  \$ 720.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 950.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.00 HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.00  \$ 339.00  \$ 950.00  \$ 2,867.00  \$ 2,867.00  \$ 2,862.00  \$ 339.00  \$ 3	77 57 77	•
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 339.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 950.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0  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  \$ 613.00		
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 950.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0  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  \$ 613.00		
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,867.0  HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0  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  \$ 613.00		
HLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each  \$ 2,862.0  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  \$ 613.00		
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 \$ 613.00	41 A Class II typing, high resolution (ie. alleles or allele groups); one locus (eg. HLA-DRB1, -DRB3/4/5, -DOB1, -DOB1, -DPB1, or -DPA1), each	
		> 2.862.00
tLA Class II typing, high resolution (ie, alleles or allele groups); one locus (eg, HLA-DRB1, -DRB3/4/5, -DQB1, -DQA1, -DPB1, or -DPA1), each \$ 613.00	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	

DESCRIPTION	CHARGE
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	\$ 461.00
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	\$ 1,930.00
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	\$ 1,930.00
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	\$ 1,654.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$ 395.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$ 395.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$ 216.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$ 216.00
HLA Class II typing, high resolution (ie, alleles or allele groups); one allele or allele group (eg, HLA-DQB1*06:02P), each	\$ 1,529.00
Molecular pathology procedure, Level 1 (eg, identification of single germline variant [eg, SNP] by techniques such as restriction enzyme digestion or melt curve	\$ 499.00
analysis) ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acyl dehydrogenase deficiency), K304E variant ACE	
(angiotensin converting enzyme) (eg, hereditary blood pressure regulation), insertion/deletion variant AGTR1 (angiotensin II receptor, type 1) (eg, essential	
hypertension), 1166A>C variant BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease, type 1A), Y438N	
variant CCR5 (chemokine C-C motif receptor 5) (eg, HIV resistance), 32-bp deletion mutation/794 825del32 deletion CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), N48K variant DPYD (dihydropyrimidine dehydrogenase) (eg, 5-fluorouracil/5-FU and capecitabine drug metabolism), IVS14+1G>A variant F2 (coagulation	
factor 2) (eg, hereditary hypercoagulability), 1199G>A variant F5 (coagulation factor V) (eg, hereditary hypercoagulability), HR2 variant F7 (coagulation factor	
VII [serum prothrombin conversion accelerator]) (eg, hereditary hypercoagulability), R353Q variant F13B (coagulation factor XIII, B polypeptide) (eg, hereditary	
hypercoagulability), V34L variant FGB (fibrinogen beta chain) (eg, hereditary ischemic heart disease), -455G>A variant FGFR1 (fibroblast growth factor receptor	
1) (eg, Pfeiffer syndrome type 1, craniosynostosis), P252R variant FGFR3 (fibroblast growth factor receptor 3) (eg, Muenke syndrome), P250R variant FKTN	
(fukutin) (eg, Fukuyama congenital muscular dystrophy), retrotransposon insertion variant GNE (glucosamine [UDP-N-acetyl]-2-epimerase/N-	
acetylmannosamine kinase) (eg, inclusion body myopathy 2 [IBM2], Nonaka myopathy), M712T variant Human Platelet Antigen 1 genotyping (HPA-1), ITGB3	
(integrin, beta 3 [platelet glycoprotein Illa], antigen CD61 [GPIlla]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-1a/b	
(L33P) Human Platelet Antigen 2 genotyping (HPA-2), GP1BA (glycoprotein lb [platelet], alpha polypeptide [GPIba]) (eg, neonatal alloimmune	
thrombocytopenia [NAIT], post-transfusion purpura), HPA-2a/b (T145M) Human Platelet Antigen 3 genotyping (HPA-3), ITGA2B (integrin, alpha 2b [platelet	
glycoprotein IIb of IIb/IIIa complex], antigen CD41 [GPIIb]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-3a/b (1843S)	
Human Platelet Antigen 4 genotyping (HPA-4), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune	
thrombocytopenia [NAIT], post-transfusion purpura), HPA-4a/b (R143Q) Human Platelet Antigen 5 genotyping (HPA-5), ITGA2 (integrin, alpha 2 [CD49B, alpha	
2 subunit of VLA-2 receptor] [GPIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-5a/b (K505E) Human Platelet Antigen	
6 genotyping (HPA-6w), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa, antigen CD61] [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-	
transfusion purpura), HPA-6a/b (R489Q) Human Platelet Antigen 9 genotyping (HPA-9w), ITGA2B (integrin, alpha 2b [platelet glycoprotein IIb of IIb/IIIa	
complex, antigen CD41] [GPIIb]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-9a/b (V837M) Human Platelet Antigen 15	
genotyping (HPA-15), CD109 (CD109 molecule) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-15a/b (S682Y) IL28B	
(interleukin 28B [interferon, lambda 3]) (eg, drug response), rs12979860 variant IVD (isovaleryl-CoA dehydrogenase) (eg, isovaleric acidemia), A282V variant	
LCT (lactase-phlorizin hydrolase) (eg, lactose intolerance), 13910 C>T variant NEB (nebulin) (eg, nemaline myopathy 2), exon 55 deletion variant PCDH15	
(protocadherin-related 15) (eg, Usher syndrome type 1F), R245X variant SERPINE1 (serpine peptidase inhibitor clade E, member 1, plasminogen activator	
inhibitor -1, PAI-1) (eg, thrombophilia), 4G variant SHOC2 (soc-2 suppressor of clear homolog) (eg, Noonan-like syndrome with loose anagen hair), S2G variant	
SLCO1B1 (solute carrier organic anion transporter family, member 1B1) (eg, adverse drug reaction), V174A variant SMN1 (survival of motor neuron 1,	
telomeric) (eg, spinal muscular atrophy), exon 7 deletion SRY (sex determining region Y) (eg, 46,XX testicular disorder of sex development, gonadal dysgenesis),	
gene analysis TOR1A (torsin family 1, member A [torsin A]) (eg, early-onset primary dystonia [DYT1]), 907_909delGAG (904_906delGAG) variant	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg. c.3898-96-A (6.3992-96-A), F1388del) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), 1315 variant ACADM (asyl-Cod Aelhydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acylehydrogenase 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 APD8 (apolipoproteine B) (eg., familial hypercholesterolemia type B), common variants (eg., 72., *3, *4) AR (androgen receptor) (eg., spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATN1 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN1 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 3) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 3) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 3) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATNN3 (ataxin 3) (eg., spinocerebellar ataxia), evaluation to	\$ 1,762.00

DESCRIPTION	С	HARGE
Molecular pathology procedure, Level 2 (eg., 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg., familial hyperinsulinism), common variants (eg., c3898-967A [c.3992-967A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg., acquired imatinib resistance), T3151 variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg., K304E, V42H) ADR82 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., G16R, Q2TE) 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., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorobral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATXM1 (ataxin 1) (eg., spinocerebellar ataxia), avaluation to detect abnormal (eg., expanded) alleles ATXM1 (ataxin 1) (eg., spinocerebellar ataxia), avaluation to detect abnormal (eg., expanded) alleles ATXN2 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA14 (aclicium channel, voltage-dependent, P/Q type, alpha 1A subun	\$	4,180.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg, c.3898-96-A (E.3992-96-A), F1388deil) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance), and the ACADM (asyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg, medium chain acque 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 AFD8 (agolipoproteine ib) (eg, familial hypercholesterolemia type B), common variants (eg, 820, CR300M) APOE (apolipoproteine ib) (eg, hyperilopoproteinemia by Eu, Gardiovascular 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 adnormal (eg, expanded) alleles ATXN1 (ataxin 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN1 (atxian 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (atxian 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (atxian 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (atxian 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (atxian 1) (eg, spinocerebellar ataxia), evaluation to detect abnormal (eg, expanded) alleles ATXN3 (atxian 1) (eg, spinocerebellar ataxia), eva	\$ 10,468.00

DESCRIPTION	СН	ARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg., familial hyperinsulinism), common variants (eg., c3898-967A [c.3992-96-A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg., acquired imatinib resistance), T3151 variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg., K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., G16R, Q2TE) AFF2 (AF4/FMR2 family, member 2 [FMR2]), (eg., fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg., expanded) alleles ADOB (apolipoprotein B) (eg., familial hypercholesterolemia type B), common variants (eg., R3500Q, R3500W) APOE (apolipoprotein E) (eg., hyperlipoproteinemia type III, cardiovascular disease, Alzheimer disease), common variants (eg., expanded) sileeles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), evaluation of alleles (eg., expanded) silee (eg., expanded) silee (eg., expanded) silee (eg., expanded) alleles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN2 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN2 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN2 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA14 (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA14 (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebel	\$	3,028.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg. c.3898-96-X [c.3992-96-X], E1388del) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg, acquired imatinib resistance), 1315 variant ACADM (asyl-Cod Aelhydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acylehydrogenase 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 APD8 (applioporoteine B) (eg., familial hypercholesterolemia type B), common variants (eg., 8200, R3500W) APOC (apolipoporteine if) (eg., byperlipoproteinemia type B), common variants (eg., 820, 830 M), APOC (apolipoporteine if) (eg., byperlipoproteinemia type B), common variants (eg., 820, 830 M), APOC (apolipoporteine if) (eg., byperlipoproteinemia type B), common variants (eg., 82, 83, 83, 83, 83, 83, 83, 83, 83, 83, 83	\$ 8,014.00

DESCRIPTION	С	HARGE
Molecular pathology procedure, Level 2 (eg., 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg. familial hyperinsulinism), common variants (eg., c3898-967-A) [c.3992-96-A], F1388del) ABL1 (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), T3151 variant ACADM (acyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg. K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., 616R, Q27E) AFE2 (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., 825, 93, 44) AR (androgen receptor) (eg., spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg., expanded size or methylation status) ATN1 (atrophin 1) (eg., dentatorubral-pallidoluysian atrophy), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 1) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 2) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN1 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA14 (calcium channel, voltage, edependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles	\$	700.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 2 (eg. 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg. c.3898-96-X [c.3992-96-X], F1388del) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), 1315 variant ACADM (asyl-CoA dehydrogenase, C-4 to C-12 straight chain, MCAD) (eg. medium chain acylehydrogenase deficiency, commons variants (eg. K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg. drug metabolism), common variants (eg. G16R, Q27E) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg. fragile X mental retardation 2 [FRAXE]), evaluation to detect abnormal (eg. expanded) alleles APD8 (apolipoproteine B) (eg. familial hypercholesterolemia type B), common variants (eg. R300A, R3500W) APOC (apolipoproteine E) (eg. hyperlipoproteinemia type B). Common variants (eg. R300A, R350W) APOC (apolipoproteine E) (eg. hyperlipoproteinemia type B). Common variants (eg. R30A, R30A) APOC (apolipoproteine E) (eg. hyperlipoproteinemia type B). Common variants (eg. R30A) APOC (apolipoproteine E) (eg. hyperlipoproteinemia type B). Common variants (eg. R30A) APOC (apolipoproteine E) (eg. hyperlipoproteinemia type B). Common variants (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar atxia), evaluation to detect abnormal (eg. expanded) alleles ATXN (atxin 2) (eg. spinocerebellar a	\$ 5,068.00

DESCRIPTION	CHARGE
detection of a dynamic mutation disorder/triplet repeat) ABCC8 (ATP-binding cassette, sub-family C (CFTR/MRP], member 8) (eg, familial hyperinsulinism), common variants (eg. c.3898-96-A (c.3992-96-A), F1388del) ABLI (ABL proto-oncogene 1, non-receptor tyrosine kinase) (eg. acquired imatinib resistance), T3151 variant ACADM (asyl-CoA dehydrogenase, C-4 to c.12 straight chain, MCAD) (eg., medium chain acyl dehydrogenase deficiency), commons variants (eg. K304E, Y42H) ADR82 (adrenergic beta-2 receptor surface) (eg., drug metabolism), common variants (eg., G16R, Q27E) AFF2 (AF4/FMR2 family, member 2 (FMR2)) (eg., fragile X mental retardation 2 [FRXXE]), evaluation to detect abnormal (eg., expanded) alleles APOB (apolipoproteit ple) (eg., familial hyperinloperoteine) type B), common variants (eg., R3500Q, R3500W) APOE (apolipoprotein E) (eg., hyperilipoproteine) 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 2) (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 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles ATXN8 (ataxin 7) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to detect abnormal (eg., expanded) alleles CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg., spinocerebellar ataxia), evaluation to	\$ 3,145
Molecular pathology procedure, Level 3 (eg, >10 SNPs, 2-10 methylated variants, or 2-10 somatic variants [typically using non-sequencing target variant analysis], immunoglobulin and T-cell receptor gene rearrangements, duplication/deletion variants of 1 exon, loss of heterozygosity [LOH], uniparental disomy [UPD]) Chromosome 1p-/19q- (eg, glial tumors), deletion analysis Chromosome 18q- (eg, D18S55, D18S58, 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, W515R) TRD@ (T cell antigen receptor, delta) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population Uniparental disomy (UPD) (eg, Russell-Silver syndrome, Prader-Willi/Angelman syndrome), short tandem repeat (STR) analysis	\$ 1,207

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 3 (eg, >10 SNPs, 2-10 methylated variants, or 2-10 somatic variants [typically using non-sequencing target variant analysis], immunoglobulin and T-cell receptor gene rearrangements, duplication/deletion variants of 1 exon, loss of heterozygosity [LOH], uniparental disomy [UPD]) Chromosome 1p-/19q- (eg, glial tumors), deletion analysis Chromosome 18q- (eg, D18555, D18564, D18564, and D18569) (eg, colon cancer), allelic imbalance assessment (ie, loss of heterozygosity) COL1A1/PDGFB (t(17;22)) (eg, dermatofibrosarcoma protuberans), translocation analysis, multiple breakpoints, qualitative, and quantitative, if performed CYP21A2 (cytochrome P450, family 21, subfamily A, polypeptide 2) (eg, congenital adrenal hyperplasia, 21-hydroxylase deficiency), common variants (eg, IVS2-13G, P30L, 1172N, exon 6 mutation cluster [1235N, V236E, M238K], V281L, L307FfsX6, Q318X, R356W, P453S, G110VfsX21, 30-kb deletion variant) ESR1/PGR (receptor 1/progesterone receptor) ratio (eg, breast cancer) IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma), translocation analysis; major breakpoint region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative MEFV (Mediterranean fever) (eg, familial Mediterranean fever), common variants (eg, E148Q, P369S, F479L, M680I, I692del, M694V, M694I, K695R, V726A, A744S, R761H) MPL (myeloproliferative leukemia virus oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), common variants (eg, W515A, W515K, W515R) TRD@ (T cell antigen receptor, delta) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population Uniparental disomy (UPD) (eg, Russell-Silver syndrome, Prader-Willi/Angelman syndrome), short tandem repeat (STR) analysis	\$ 710.00
Molecular pathology procedure, Level 4 (eg., analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg. amyotrophic lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg., X-linked insental 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, AZ	\$ 1,912.00

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more	\$ 1,828.00
independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic	
lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation),	
duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence	
analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence	
analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd)	
DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion	
molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12	
(coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast	
growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use	
81404) GJB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth X-linked), full gene sequence GNAQ (guanine nucleotide-binding protein G[q] subunit	
alpha) (eg, uveal melanoma), common variants (eg, R183, Q209) HBB (hemoglobin, beta, beta-globin) (eg, beta thalassemia), duplication/deletion analysis	
Human erythrocyte antigen gene analyses (eg, SLC14A1 [Kidd blood group], BCAM [Lutheran blood group], ICAM4 [Landsteiner-Wiener blood group], SLC4A1	
[Diego blood group], AQP1 [Colton blood group], ERMAP [Scianna blood group], RHCE [Rh blood group, CcEe antigens], KEL [Kell blood group], DARC [Duffy	
blood group], GYPA, GYPB, GYPE [MNS blood group], ART4 [Dombrock blood group]) (eg, sickle-cell disease, thalassemia, hemolytic transfusion reactions,	
hemolytic disease of the fetus or newborn), common variants HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), exon 2	
sequence IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common exon 4 variants (eg, R132H, R132C) IDH2 (isocitrate dehydrogenase 2	
[NADP+], mitochondrial) (eg, glioma), common exon 4 variants (eg, R140W, R172M) JAK2 (Janus kinase 2) (eg, myeloproliferative disorder), exon 12 sequence	
and exon 13 sequence, if performed KCNC3 (potassium voltage-gated channel, Shaw-related subfamily, member 3) (eg, spinocerebellar ataxia), targeted	
sequence analysis (eg, exon 2) KCNJ2 (potassium inwardly-rectifying channel, subfamily J, member 2) (eg, Andersen-Tawil syndrome), full gene sequence	
KCNJ11 (potassium inwardly-rectifying channel, subfamily J, member 11) (eg, familial hyperinsulinism), full gene sequence Killer cell immunoglobulin-like	
receptor (KIR) gene family (eg, hematopoietic stem cell transplantation), genotyping of KIR family genes Known familial variant not otherwise specified, for	
gene listed in Tier 1 or Tier 2, or identified during a genomic sequencing procedure, DNA sequence analysis, each variant exon (For a known familial variant that	
is considered a common variant, use specific common variant Tier 1 or Tier 2 code) MC4R (melanocortin 4 receptor) (eg, obesity), full gene sequence MICA	
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus	
oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg,	
nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP	
(Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full	
gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn,	
Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene) RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and	
newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For	
human eruthrocute gene analysis of RHD. use a senarate unit of 81403\ SH2D1A (SH2 domain containing 1A) (eg. Y-linked lymphonroliferative syndrome)	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more 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 cEt. (araboya lester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young (MOVT)), 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, AZ	\$ 4,316.0

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more	\$ 310.00
independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic	I
lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation),	I
duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence	I
analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence	I
analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd)	I
DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion	I
molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12	I
(coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast	I
growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use	1
81404) GJB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth X-linked), full gene sequence GNAQ (guanine nucleotide-binding protein G[q] subunit	I
alpha) (eg, uveal melanoma), common variants (eg, R183, Q209) HBB (hemoglobin, beta, beta-globin) (eg, beta thalassemia), duplication/deletion analysis	I
Human erythrocyte antigen gene analyses (eg, SLC14A1 [Kidd blood group], BCAM [Lutheran blood group], ICAM4 [Landsteiner-Wiener blood group], SLC4A1	I
[Diego blood group], AQP1 [Colton blood group], ERMAP [Scianna blood group], RHCE [Rh blood group, CcEe antigens], KEL [Kell blood group], DARC [Duffy	I
blood group], GYPA, GYPB, GYPE [MNS blood group], ART4 [Dombrock blood group]) (eg, sickle-cell disease, thalassemia, hemolytic transfusion reactions,	I
hemolytic disease of the fetus or newborn), common variants HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), exon 2	I
sequence IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common exon 4 variants (eg, R132H, R132C) IDH2 (isocitrate dehydrogenase 2	I
[NADP+], mitochondrial) (eg, glioma), common exon 4 variants (eg, R140W, R172M) JAK2 (Janus kinase 2) (eg, myeloproliferative disorder), exon 12 sequence	I
and exon 13 sequence, if performed KCNC3 (potassium voltage-gated channel, Shaw-related subfamily, member 3) (eg, spinocerebellar ataxia), targeted	I
sequence analysis (eg, exon 2) KCNJ2 (potassium inwardly-rectifying channel, subfamily J, member 2) (eg, Andersen-Tawil syndrome), full gene sequence	I
KCNJ11 (potassium inwardly-rectifying channel, subfamily J, member 11) (eg, familial hyperinsulinism), full gene sequence Killer cell immunoglobulin-like	I
receptor (KIR) gene family (eg, hematopoietic stem cell transplantation), genotyping of KIR family genes Known familial variant not otherwise specified, for	I
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	I
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	I
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus	I
oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg,	I
nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP	I
(Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full	I
gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	1
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn,	1
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	1
newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For	1
human eruthrocyte gene analysis of RHD use a senarate unit of 81403\ SH2D1A (SH2 domain containing 1A) (eg. Y-linked lymphonroliferative syndrome)	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons) ANG (angiogenin, ribonuclease, RNase A family, 5) (eg, amyotrophic lateral sclerosis), full gene sequence ARX (aristaless-related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), duplication/deletion analysis CEL (carboxyl ester lipase [bile salt-stimulated lipase]) (eg, maturity-onset diabetes of the young [MODY]), targeted sequence analysis of exon 11 (eg, c.1785delC, c.1686delT) CTNNB1 (catenin [cadherin-associated protein], beta 1, 88kDa) (eg, desmoid tumors), targeted sequence analysis (eg, exon 3) DAZ/SRY (deleted in azoospermia and sex determining region Y) (eg, male infertility), common deletions (eg, AZFa, AZFb, AZFc, AZFd) DNMT3A (DNA [cytosine-5-]-methyltransferase 3 alpha) (eg, acute myeloid leukemia), targeted sequence analysis (eg, exon 23) EPCAM (epithelial cell adhesion molecule) (eg, Lynch syndrome), duplication/deletion analysis F8 (coagulation factor VIII) (eg, hemophilia A), inversion analysis, intron 1 and intron 22A F12 (coagulation factor XII [Hageman factor]) (eg, angioedema, hereditary, type III; factor XII deficiency), targeted sequence analysis of exon 9 FGFR3 (fibroblast growth factor receptor 3) (eg, isolated craniosynostosis), targeted sequence analysis (eg, exon 7) (For targeted sequence analysis of multiple FGFR3 exons, use 81404) GIB1 (gap junction protein, beta 1) (eg, Charcot-Marie-Tooth-Vinked, full gene sequence GNAQ (guanien 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], LCAM4 [Landsteiner-Wiener blood group], DARC [Duffy blood group], GVPA, GVPB, GVP	\$ 310.00
(MHC class I polypeptide-related sequence A) (eg, solid organ transplantation), common variants (eg, *001, *002) MPL (myeloproliferative leukemia virus oncogene, thrombopoietin receptor, TPOR) (eg, myeloproliferative disorder), exon 10 sequence MT-RNR1 (mitochondrially encoded 12S RNA) (eg, nonsyndromic hearing loss), full gene sequence MT-TS1 (mitochondrially encoded tRNA serine 1) (eg, nonsyndromic hearing loss), full gene sequence NDP (Norrie disease [pseudoglioma]) (eg, Norrie disease), duplication/deletion analysis NHLRC1 (NHL repeat containing 1) (eg, progressive myoclonus epilepsy), full gene sequence PHOX2B (paired-like homeobox 2b) (eg, congenital central hypoventilation syndrome), duplication/deletion analysis PLN (phospholamban) (eg,	
dilated cardiomyopathy, hypertrophic cardiomyopathy), full gene sequence RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene) RHD (Rh blood group, D antigen) (eg, hemolytic disease of the fetus and newborn, Rh maternal/fetal compatibility), deletion analysis (eg, exons 4, 5, and 7, pseudogene), performed on cell-free fetal DNA in maternal blood (For human enythrocyte gene analysis of RHD, use a separate unit of 81403\ SH2D1A (SH2 domain containing 1A) (eg, X-linked lymphoproliferative syndrome)	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 6,209.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short	
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental	
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes	
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene	
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl	
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,	
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full	
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-	
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type	
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence	
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy	
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,	
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic	
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD	
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,	
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast	
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth	
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,	
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle	
muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral	
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)	
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein Ib [platelet], beta	
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),	
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,	
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras	
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid	
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,	
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)	
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence	
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene	
sequence LITAE (linonolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 5 (eg. analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons, or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental retardation 2 [FRAXE]), characterization of alleles (eg. expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes insipidus), full gene sequence BX10 (Bardet-Biedl syndrome 10) (eg., Bardet-Biedl syndrome), full gene sequence AVPR2 (arginine vasopressin receptor 2) (eg., nephrogenic diabetes insipidus), full gene sequence BS10 (Bardet-Biedl syndrome 10) (eg., Bardet-Biedl syndrome), full gene sequence BT0 (biotinidase) (eg., biotinidase deficiency), full gene sequence CD40rf2 (chromosome 10 open reading frame 2) (eg., Bardet-Biedl syndrome), full gene sequence CD40rf3 (CD40 ligand) (eg., X-linked hyper igM syndrome), full gene sequence CD80rf2 (Crybin by the particle of the par	\$ 5,488.00

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

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

DESCRIPTION	CHARGE	
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$ 310.	.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short		
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental		
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes		
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene		
sequence AVPR2 (arginine vasopressin receptor 2) (eg, nephrogenic diabetes insipidus), full gene sequence BBS10 (Bardet-Biedl syndrome 10) (eg, Bardet-Biedl		
syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,		
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full		
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-		
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type		
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence		
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy		
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,		
family 1, subfamily B, polypeptide 1) (eg, primary congenital glaucoma), full gene sequence DMPK (dystrophia myotonica-protein kinase) (eg, myotonic		
dystrophy type 1), characterization of abnormal (eg, expanded) alleles EGR2 (early growth response 2) (eg, Charcot-Marie-Tooth), full gene sequence EMD		
(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg,		
progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast		
growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth		
factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg,		
Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle		
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral		
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral		
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), characterization of haplotype(s) (ie, chromosome 4A and 4B haplotypes) FXN (frataxin)		
(eg, Friedreich ataxia), full gene sequence GH1 (growth hormone 1) (eg, growth hormone deficiency), full gene sequence GP1BB (glycoprotein lb [platelet], beta		
polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia),		
duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg,		
thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras		
Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid		
delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg,		
mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin)		
(eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence		
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene		
sequence LITAE /linonolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial		

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

DESCRIPTION	CHAR	RGE
Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons,	\$	57.00
or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis) ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short		
chain acyl-CoA dehydrogenase deficiency), targeted sequence analysis (eg, exons 5 and 6) AFF2 (AF4/FMR2 family, member 2 [FMR2]) (eg, fragile X mental		
retardation 2 [FRAXE]), characterization of alleles (eg, expanded size and methylation status) AQP2 (aquaporin 2 [collecting duct]) (eg, nephrogenic diabetes		
insipidus), full gene sequence ARX (aristaless related homeobox) (eg, X-linked lissencephaly with ambiguous genitalia, X-linked mental retardation), full gene		
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syndrome), full gene sequence BTD (biotinidase) (eg, biotinidase deficiency), full gene sequence C10orf2 (chromosome 10 open reading frame 2) (eg,		
mitochondrial DNA depletion syndrome), full gene sequence CAV3 (caveolin 3) (eg, CAV3-related distal myopathy, limb-girdle muscular dystrophy type 1C), full		
gene sequence CD40LG (CD40 ligand) (eg, X-linked hyper IgM syndrome), full gene sequence CDKN2A (cyclin-dependent kinase inhibitor 2A) (eg, CDKN2A-		
related cutaneous malignant melanoma, familial atypical mole-malignant melanoma syndrome), full gene sequence CLRN1 (clarin 1) (eg, Usher syndrome, type		
3), full gene sequence COX6B1 (cytochrome c oxidase subunit VIb polypeptide 1) (eg, mitochondrial respiratory chain complex IV deficiency), full gene sequence		
CPT2 (carnitine palmitoyltransferase 2) (eg, carnitine palmitoyltransferase II deficiency), full gene sequence CRX (cone-rod homeobox) (eg, cone-rod dystrophy		
2, Leber congenital amaurosis), full gene sequence CSTB (cystatin B [stefin B]) (eg, Unverricht-Lundborg disease), full gene sequence CYP1B1 (cytochrome P450,		
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Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle		
muscular dystrophy [LGMD] type 2I), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral		
muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), evaluation to detect abnormal (eg, deleted) alleles FSHMD1A (facioscapulohumeral		
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(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),		
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Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid		
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sequence LITAE (linonolysaccharide-induced TNE factor) (eg. Charcot-Marie-Tooth). full gene sequence MEEV (Mediterranean fever) (eg. familial		

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(emerin) (eg, Emery-Dreifuss muscular dystrophy), duplication/deletion analysis EPM2A (epilepsy, progressive myoclonus type 2A, Lafora disease [laforin]) (eg, progressive myoclonus epilepsy), full gene sequence FGF23 (fibroblast growth factor 23) (eg, hypophosphatemic rickets), full gene sequence FGFR2 (fibroblast growth factor receptor 2) (eg, craniosynostosis, Apert syndrome, Crouzon syndrome), targeted sequence analysis (eg, exons 8, 10) FGFR3 (fibroblast growth factor receptor 3) (eg, achondroplasia, hypochondroplasia), targeted sequence analysis (eg, exons 8, 11, 12, 13) FHL1 (four and a half LIM domains 1) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence FKRP (fukutin related protein) (eg, congenital muscular dystrophy type 1C [MDC1C], limb-girdle muscular dystrophy [LGMD] type 21), full gene sequence FOXG1 (forkhead box G1) (eg, Rett syndrome), full gene sequence FSHMD1A (facioscapulohumeral muscular dystrophy 1A) (eg, facioscapulohumeral muscular dystrophy), 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 GP1B (glycoprotein lb [platelet], beta polypeptide) (eg, Bernard-Soulier syndrome type B), full gene sequence HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia), duplication/deletion analysis (For common deletion variants of alpha globin 1 and alpha globin 2 genes, use 81257) HBB (hemoglobin, beta, Beta-Globin) (eg, thalassemia), full gene sequence HNF1B (HNF1 homeobox B) (eg, maturity-onset diabetes of the young [MODY]), duplication/deletion analysis HRAS (v-Ha-ras Harvey rat sarcoma viral oncogene homolog) (eg, Costello syndrome), full gene sequence HSD3B2 (hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid delta-isomerase 2) (eg, 3-beta-hydroxysteroid dehydrogenase type II deficiency), full gene sequence HSD11B2 (hydroxysteroid [11-beta] dehydrogenase 2) (eg, mineralocorticoid excess syndrome), full gene sequence HSPB1 (heat shock 27kDa protein 1) (eg, Charcot-Marie-Tooth disease), full gene sequence INS (insulin) (eg, diabetes mellitus), full gene sequence KCNJ1 (potassium inwardly-rectifying channel, subfamily J, member 1) (eg, Bartter syndrome), full gene sequence		
KCNJ10 (potassium inwardly-rectifying channel, subfamily J, member 10) (eg, SeSAME syndrome, EAST syndrome, sensorineural hearing loss), full gene		

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

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

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

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

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

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

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

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

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

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

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

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

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

DESCRIPTION		CHARGE
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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	1	
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	1	
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis		
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,		
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4		
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,		
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain	1	
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	1	
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		
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duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence		
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)		
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),		
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(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH		
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(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
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(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),		
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21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted	
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for	
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific	
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report	
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),	
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence	
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)	
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),	
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene	
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),	
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9	
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH	
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle	
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),	
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene	
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-	
associated protein 1) leg. Charcot-Marie-Tooth disease). full gene seguence GFAP (glial fibrillary acidic protein) leg. Alexander disease). full gene seguence GHR	

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

DESCRIPTION	CHARGE	
Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25	\$ 57	.00
exons, regionally targeted cytogenomic array analysis) ABCD1 (ATP-binding cassette, sub-family D [ALD], member 1) (eg, adrenoleukodystrophy), full gene		
sequence ACADS (acyl-CoA dehydrogenase, C-2 to C-3 short chain) (eg, short chain acyl-CoA dehydrogenase deficiency), full gene sequence ACTA2 (actin, alpha		
2, smooth muscle, aorta) (eg, thoracic aortic aneurysms and aortic dissections), full gene sequence ACTC1 (actin, alpha, cardiac muscle 1) (eg, familial		
hypertrophic cardiomyopathy), full gene sequence ANKRD1 (ankyrin repeat domain 1) (eg, dilated cardiomyopathy), full gene sequence APTX (aprataxin) (eg,		
ataxia with oculomotor apraxia 1), full gene sequence AR (androgen receptor) (eg, androgen insensitivity syndrome), full gene sequence ARSA (arylsulfatase A)		
(eg, arylsulfatase A deficiency), full gene sequence BCKDHA (branched chain keto acid dehydrogenase E1, alpha polypeptide) (eg, maple syrup urine disease,		
type 1A), full gene sequence BCS1L (BCS1-like [S. cerevisiae]) (eg, Leigh syndrome, mitochondrial complex III deficiency, GRACILE syndrome), full gene sequence		
BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase]) (eg, heritable pulmonary arterial hypertension), duplication/deletion analysis		
CASQ2 (calsequestrin 2 [cardiac muscle]) (eg, catecholaminergic polymorphic ventricular tachycardia), full gene sequence CASR (calcium-sensing receptor) (eg,		
hypocalcemia), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), duplication/deletion analysis CHRNA4		
(cholinergic receptor, nicotinic, alpha 4) (eg, nocturnal frontal lobe epilepsy), full gene sequence CHRNB2 (cholinergic receptor, nicotinic, beta 2 [neuronal]) (eg,		
nocturnal frontal lobe epilepsy), full gene sequence COX10 (COX10 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain		
complex IV deficiency), full gene sequence COX15 (COX15 homolog, cytochrome c oxidase assembly protein) (eg, mitochondrial respiratory chain complex IV		
deficiency), full gene sequence CYP11B1 (cytochrome P450, family 11, subfamily B, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence		
CYP17A1 (cytochrome P450, family 17, subfamily A, polypeptide 1) (eg, congenital adrenal hyperplasia), full gene sequence CYP21A2 (cytochrome P450, family		
21, subfamily A, polypeptide2) (eg, steroid 21-hydroxylase isoform, congenital adrenal hyperplasia), full gene sequence Cytogenomic constitutional targeted		
microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for		
chromosomal abnormalities (When performing genome-wide cytogenomic constitutional microarray analysis, see 81228, 81229) (Do not report analyte-specific		
molecular pathology procedures separately when the specific analytes are included as part of the microarray analysis of chromosome 22q13) (Do not report		
88271 when performing cytogenomic microarray analysis) DBT (dihydrolipoamide branched chain transacylase E2) (eg, maple syrup urine disease, type 2),		
duplication/deletion analysis DCX (doublecortin) (eg, X-linked lissencephaly), full gene sequence DES (desmin) (eg, myofibrillar myopathy), full gene sequence		
DFNB59 (deafness, autosomal recessive 59) (eg, autosomal recessive nonsyndromic hearing impairment), full gene sequence DGUOK (deoxyguanosine kinase)		
(eg, hepatocerebral mitochondrial DNA depletion syndrome), full gene sequence DHCR7 (7-dehydrocholesterol reductase) (eg, Smith-Lemli-Opitz syndrome),		
full gene sequence EIF2B2 (eukaryotic translation initiation factor 2B, subunit 2 beta, 39kDa) (eg, leukoencephalopathy with vanishing white matter), full gene		
sequence EMD (emerin) (eg, Emery-Dreifuss muscular dystrophy), full gene sequence ENG (endoglin) (eg, hereditary hemorrhagic telangiectasia, type 1),		
duplication/deletion analysis EYA1 (eyes absent homolog 1 [Drosophila]) (eg, branchio-oto-renal [BOR] spectrum disorders), duplication/deletion analysis F9		
(coagulation factor IX) (eg, hemophilia B), full gene sequence FGFR1 (fibroblast growth factor receptor 1) (eg, Kallmann syndrome 2), full gene sequence FH		
(fumarate hydratase) (eg, fumarate hydratase deficiency, hereditary leiomyomatosis with renal cell cancer), full gene sequence FKTN (fukutin) (eg, limb-girdle		
muscular dystrophy [LGMD] type 2M or 2L), full gene sequence FTSJ1 (FtsJ RNA methyltransferase homolog 1 [E. coli]) (eg, X-linked mental retardation 9),		
duplication/deletion analysis GABRG2 (gamma-aminobutyric acid [GABA] A receptor, gamma 2) (eg, generalized epilepsy with febrile seizures), full gene		
sequence GCH1 (GTP cyclohydrolase 1) (eg, autosomal dominant dopa-responsive dystonia), full gene sequence GDAP1 (ganglioside-induced differentiation-		
associated protein 1) (eg. Charcot-Marie-Tooth disease). full gene seguence GEAP (glial fibrillary acidic protein) (eg. Alevander disease). full gene seguence GHR		

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

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

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

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

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

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg. analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 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 ACH4 (actinin, alpha 4) (eg. focal segmental glomerulosclerosis), full gene sequence ACH7812 (AFG3 ATPase family gene 3-like 2 (S. cerevisiae)) (eg., spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg., autoimmont polyendocrinopathy syndrome type 1), full gene sequence AIDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg. pyridoxine-dependent epilepsy), full gene sequence ANOS (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 APP (amyloid beta [A4] precursor protein) (eg., Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg., parlia), full gene sequence APP (amyloid beta [A4] precursor protein) (eg., Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg., parlia), full gene sequence BEST1 (Bestrophin 1) (eg., titelliform macular dystrophy), full gene sequence BEST2 (Bartophin 1) (eg., titelliform macular dystrophy), full gene sequence BBST2 (Bartophin 1) (eg., vitelliform macular dystrophy), full gene sequence BMFR2 (bone morphogenetic protein receptor, type II) (serine/threonine kinase) (eg., Nonan syndrome), full gene sequence BSC12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BSC1 (general protein receptor, type II), serine/threonine kinase) (eg., Nonan syndrome), full gene sequence CCLONE (cyclinder), full gene sequence CCLONE (cyclinder)	\$ 10,468.00

DESCRIPTION	CHARGE	
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$ 7,584	1.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase		
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2		
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene		
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-		
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate		
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+		
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson		
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl		
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene		
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine		
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full		
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton		
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)		
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS		
(cadherin 1, type 1, E-cadherin (cadherin 1, type 1, E-cadherin 1, type 1,		
[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		ļ
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with		
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central		
nervous system hynomyelination/vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene		

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence ACTS4 (aCFG3 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 ANDS (anoctamin 5) (eg, limbgirdle muscular dystrophy), full gene sequence APP (amyloid beta [AA] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type), full gene sequence ASS2 (argininosuccinate synthase 1) (eg, citrullinemia type), full gene sequence BSS1 (Bardet-Biedl syndrome), full gene sequence BSS1 (	\$ 7,132.00

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

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG312 (AFG3 ATPase family gene 3-like 2 (S. cerevisiae)) (eg, spinocrebeller ataxia), full gene sequence AIRE (automume regulator) (eg, automume 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, limbgirdle muscular dystrophy), full gene sequence APP (amyloid beta [Ad] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence AFD7 (argininosuccinate synthase) (eg., citrullinemia type 1), full gene sequence AFD78 (AFPase, Cu++ transporting, beta polypeptide) (eg, Gamilial hemiplegic migraine), full gene sequence AFD78 (AFPase, Cu++ transporting, beta polypeptide) (eg, Wilson disease), full gene sequence BKDH8 (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 18), full gene sequence BKDT1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BKDF (bone morphogenetic protein receptor, type II (serine/threonine kinase) (eg, Noonan syndrome), full gene sequence BKDF (Berardinelii-Seip congenitati lipodystrophy), full gene sequence BKDF (Berardinelii-Seip congenitati lipodystrophy), full gene sequence BKT (Bruton agammaglobulinemia tyrosine kinase) (eg, Noonan syndrome), full gene sequence BKDF (Berardinelii-Seip congenitati lipodystrophy), full gene sequence CBKDF (gregoria by 10 (eg, Brutata) (eg, Brutada syndrome), full gene sequence CAPR3 (calpain 3) (eg, limb-girdle muscular dystrophy), full gene sequence CBKDF	\$ 18,875.00

DESCRIPTION		CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$	8,283.00
exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase		
deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2		
[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	1	
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	1	
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	1	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl		
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	1	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine		
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	1	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton		
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	1	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS		
(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	1	
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	1	
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	1	
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	1	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence		
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)		
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy		
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with		
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central		
nervous system hynomyelination/yanishing white matter) full gene sequence ENG (endoglin) (eg. hereditary hemorrhagic telangiertasia, tyne 1) full gene		

DESCRIPTION	С	HARGE
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 AFG312 (AFG3 ATPase family gene 3-like 2 (5. cerevisiae)) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmen polyendocrinopathy syndrome type 1), full gene sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANOS (anoctamin 5) (eg, limbgirdle muscular dystrophy), full gene sequence APP (amyloid beta [AA] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence AFD7 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence AFD78 (AFD78ae) (eg, spassite paralpejai), gligene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BKD18 (bardet-Biedl syndrome), full gene sequence BKD18 (bardet-Biedla)) (eg, beredital byrosine kinase) (eg,	\$	8,283.00

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

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg, very long chain acyl-coenzyme A dehydrogenase 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, pinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene sequence AIPTA1 (aldehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANDS (anottamin 5) (eg, limbgirde muscular dystrophy), full gene sequence APF (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (altastin GTPase 1) (eg, spastic paraplegia), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type I), full gene sequence BSS1 (Bardet-Biedl syndrome 2) (eg, spastic paraplegia), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type I), full gene sequence BSS1 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl syndrome), full gene sequence BSS1 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl syndrome), full gene sequence BCS1 (Berardinelli-Seigl oxportine macular dystrophy), full gene sequence BRP2 (Bornome), full gene sequence BCS1 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BSS1 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BCS1 (Berardinelli-Seip congenital lipodystrophy), full gene sequence CASNB2 (Captamiolemial tyrosine kinase) (eg, Alichinomia dystrophy), full gene sequence CASNB2 (captamiolemial tyrosine kinase) (eg, Alichinomia byrosine kinase) (eg, Siruka dystrophy), full gene sequence CASNB2 (captamiolemial tyrosine kinase) (eg, Alichinomial dystrophy), full gene s	\$ 4,841.00

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

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

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

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. cerevisiaei)) (eg, spinocerebellar ataxia), full gene sequence AIDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-sgirdle 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 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 BSC12 (Berardinelli-Seip congenital lipodystrophy) Z (seipinl) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BCS12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BCS12 (Berardinelli-Seip congenital 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 [epithelia]]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like	DESCRIPTION	CHARGE
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	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 AFG312 (AFG3 ATPase family gene 3-like 2 (S. cerevisiae)) (eg, supriocerebellar ataxia), full gene sequence ARG (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 ANOS (anoctamin 5) (eg, limbgirdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer dieasee), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paralegia), full gene sequence ASS1 (argininosuccinate synthase 1) (eg, citrullinemia type 1), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paralegia), full gene sequence ASS1 (argininosuccinate syndrome), alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson disease), full gene sequence BEST3 (Bardet-Biedl syndrome) (eg, Bardet-Biedl syndrome), full gene sequence BEST3 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BBAF4 (best polypeptide) (eg, maple syrup urine disease), full gene sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BBAF4 (best polypeptide) (eg, maple syrup urine disease, type 1B), full gene sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BBAF4 (best polypeptide) (eg, maple syrup urine disease), full gene sequence BBAF4 (best polypeptide) (eg, paralegia) (eg, polypeptide) (eg, polypeptide) (eg, polypepti	

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[S. cerevisiae]) (eg, spinocerebellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg, autoimmune polyendocrinopathy syndrome type 1), full gene	
sequence ALDH7A1 (aldehyde dehydrogenase 7 family, member A1) (eg, pyridoxine-dependent epilepsy), full gene sequence ANO5 (anoctamin 5) (eg, limb-	
girdle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg, Alzheimer disease), full gene sequence ASS1 (argininosuccinate	
synthase 1) (eg, citrullinemia type I), full gene sequence ATL1 (atlastin GTPase 1) (eg, spastic paraplegia), full gene sequence ATP1A2 (ATPase, Na+/K+	
transporting, alpha 2 polypeptide) (eg, familial hemiplegic migraine), full gene sequence ATP7B (ATPase, Cu++ transporting, beta polypeptide) (eg, Wilson	
disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cadherin 1, type 1, E-cadherin (cadherin 1, type 1)	
[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	
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syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
DLD (dihydrolipoamide dehydrogenase) (eg, maple syrup urine disease, type III), full gene sequence DSC2 (desmocollin) (eg, arrhythmogenic right ventricular	
dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
DSP (desmoplakin) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 8), full gene sequence EFHC1 (EF-hand domain [C-terminal] containing 1)	
(eg, juvenile myoclonic epilepsy), full gene sequence EIF2B3 (eukaryotic translation initiation factor 2B, subunit 3 gamma, 58kDa) (eg, leukoencephalopathy	
with vanishing white matter), full gene sequence EIF2B4 (eukaryotic translation initiation factor 2B, subunit 4 delta, 67kDa) (eg, leukoencephalopathy with	
vanishing white matter), full gene sequence EIF2B5 (eukaryotic translation initiation factor 2B, subunit 5 epsilon, 82kDa) (eg, childhood ataxia with central	
nervous system hynomyelination/vanishing white matter) full gene sequence FNG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene	

DESCRIPTION	CHARGE
Molecular pathology procedure, Level 7 (eg., analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia) ACADVL (acyl-CoA dehydrogenase, very long chain) (eg. very long chain acyl-coenzyme A dehydrogenase deficiency), full gene sequence CATR4 (actinin, alpha 4) (eg., focal segmental glomerulosclerosis), full gene sequence ACBT4 (actinin, alpha 4) (eg., focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2 [S. cerevisiae]) (eg., spinocrerobellar ataxia), full gene sequence AIRE (autoimmune regulator) (eg., autoimmune polyendocrinopathy syndrome type 1), full gene sequence AIDT47A1 (aldehyde dehydrogenase 7 family, member A1) (eg., pyridoxine-dependent epilepsy), full gene sequence ANOS (anoctamin 5) (eg., limbgidle muscular dystrophy), full gene sequence APP (amyloid beta [A4] precursor protein) (eg., Alzheimer disease), full gene sequence ARS1 (argininosuccinate synthase 1) (eg., tortullinemia type I), full gene sequence APP (amyloid beta [A4] precursor protein) (eg., Alzheimer disease), full gene sequence ASS1 (argininosuccinate synthase) (eg., bardet-Biedl syndrome), full gene sequence BEST (Bardet-Biedl syndrome), full gene sequence BEST (Bardet-Biedl syndrome), full gene sequence BEST (Bardet-Biedl syndrome), full gene sequence BEST (bestrophin 1) (eg., vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine kinase)) (eg., Noanan syndrome), full gene sequence BSC12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BSC12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence BSC12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence CCNB2 (calcium channel, voltage-dependent, beta 2 subunit) (eg., Brudardorne), full gene sequence BSC12 (Berardinelli-Seip congenital lipodystrophy), full gene sequence CCNB2 (cystathionine-beta-synthase) (eg., homocystinuria, cystathionine	\$ 54.00

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Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50	\$ 54.00
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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+	
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disease), full gene sequence BBS1 (Bardet-Biedl syndrome 1) (eg, Bardet-Biedl syndrome), full gene sequence BBS2 (Bardet-Biedl syndrome 2) (eg, Bardet-Biedl	
syndrome), full gene sequence BCKDHB (branched-chain keto acid dehydrogenase E1, beta polypeptide) (eg, maple syrup urine disease, type 1B), full gene	
sequence BEST1 (bestrophin 1) (eg, vitelliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II [serine/threonine	
kinase]) (eg, heritable pulmonary arterial hypertension), full gene sequence BRAF (B-Raf proto-oncogene, serine/threonine kinase) (eg, Noonan syndrome), full	
gene sequence BSCL2 (Berardinelli-Seip congenital lipodystrophy 2 [seipin]) (eg, Berardinelli-Seip congenital lipodystrophy), full gene sequence BTK (Bruton	
agammaglobulinemia tyrosine kinase) (eg, X-linked agammaglobulinemia), full gene sequence CACNB2 (calcium channel, voltage-dependent, beta 2 subunit)	
(eg, Brugada syndrome), full gene sequence CAPN3 (calpain 3) (eg, limb-girdle muscular dystrophy [LGMD] type 2A, calpainopathy), full gene sequence CBS	
(cadherin 1, type 1, E-cadherin (cadherin 1, type 1, E-cadherin 1)	
[epithelial]) (eg, hereditary diffuse gastric cancer), full gene sequence CDKL5 (cyclin-dependent kinase-like 5) (eg, early infantile epileptic encephalopathy), full	
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	
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palmitoyltransferase 1A [CPT1A] deficiency), full gene sequence CRB1 (crumbs homolog 1 [Drosophila]) (eg, Leber congenital amaurosis), full gene sequence	
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copy number, and loss-of-heterozygosity via single nucleotide polymorphism [SNP]-based comparative genomic hybridization [CGH] microarray analysis) (Do	
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syrup urine disease, type 2), full gene sequence DLAT (dihydrolipoamide S-acetyltransferase) (eg, pyruvate dehydrogenase E2 deficiency), full gene sequence	
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dysplasia/cardiomyopathy 11), full gene sequence DSG2 (desmoglein 2) (eg, arrhythmogenic right ventricular dysplasia/cardiomyopathy 10), full gene sequence	
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deficiency), full gene sequence ACTN4 (actinin, alpha 4) (eg, focal segmental glomerulosclerosis), full gene sequence AFG3L2 (AFG3 ATPase family gene 3-like 2		
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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+		
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nervous system hynomyelination/yanishing white matter) full gene sequence ENG (endoglin) (eg. hereditary hemorrhagic telangiectasia, tyne 1) full gene		

DESCRIPTION	CHARGE	
wolecular 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 AFG3A TPase family gene 3-like 2 screwisiael) (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 AND5 (anoctamin 5) (eg. limbidel 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 ATP1A2 (ATPase, Nar/K+ ransporting, alpha 2 polypeptide) (eg., familial hemiplegic migraine), full gene sequence ATP36 (ATPase, Cu++ transporting, beta polypeptide) (eg., Bardet-Biedl syndrome), full gene sequence BSS1 (Bardet-Biedl syndrome) 1) (eg., Bardet-Biedl syndrome), full gene sequence BSS2 (Bardet-Biedl syndrome), full gene sequence BSS1 (bestrophin 1) (eg., vierlliform macular dystrophy), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II), full gene equence BSS1 (bestrophin 1) (eg., beritable pulmonary arterial hypertension), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II) ferine/threonine disase) (eg., heritable pulmonary arterial hypertension), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II), full gene sequence BSS1 (bestrophin 1) (eg., keritable pulmonary arterial hypertension), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II), full gene sequence BSS1 (bestrophin 1), full gene sequence BMPR2 (bone morphogenetic protein receptor, type II), full gene sequence B		57.0

DESCRIPTION	(	CHARGE
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence (AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AH11 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ASPM (asp [abnormal spindle] homolog, microcephaly associated [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 IV, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (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 ENGDEG (Nalpha) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hempohilia A), full gene sequence LAG1 (jagged 1) (eg, Alagille syndrome), full gene sequence COL6A3 (collagen, type VI, alpha 2) (eg, Alagille syndrome), full gene sequence ENGDEG (Nsine (KI-specific demethylase SC) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence ENGDEG (Nsine (KI-specific demethylase SC) (eg, X-linked mental retardation), full gene sequence LAMB2 (laminin, beta 2 [laminin 5]) (eg, Pierson syndrome), full gene sequenc	\$	4,843.0
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), sascoiated [Drosophila]) (eg, primary microcephaly), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/O 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 2) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 3) (eg, Alport syndrome), full gene sequence COL6A2 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence COL6A2 (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 LAMA0 (196, (KIAA0196) (eg, passtic paraplegia), full gene sequence KDMSC (lysine (KIS-specific demethylase SC) (eg, X-linked mental retardation), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosi	\$	54.0

DESCRIPTION	CHARGE	
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AH11 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ASPM (asp [abnormal spindle] homolog, microcephaly) associated [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 IV, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (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 COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence RDGS (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 1) (eg, collagen type VI-related type VI-related disorders), full gene sequence COL6A3 (sollagen	\$ 5	4.0
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AH11 (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ACRMA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CACNA1A (calcium channel, voltage-dependent, P/Q type, alpha 1A subunit) (eg, familial hemiplegic migraine), full gene sequence CDL4A5 (collagen, type IV, alpha 5) (eg, CHARGE syndrome), full gene sequence COL4A4 (collagen, type IV, alpha 4) (eg, Alport syndrome), full gene sequence COL6A1 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence COL6A3 (collagen, type VI, alpha 5) (eg, Cloalgen type VI-related disorders), full gene sequence CCL6A3 (collagen, type VI, alpha 3) (eg, collagen type VI-related disorders), full gene sequence CEBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence LAGA1 (lagged 1) (eg, Alagille syndrome), full gene sequence EXDMSC (lysine [K]-specific demethylase 5C) (eg, X-linked mental retardation), full gene sequence LAGA2 (laminin, beta 2 [laminin S]) (eg, Pierson syndrome), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosin bind	\$ 5'	7.00

DESCRIPTION	CHARGE	
Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform) ABCC8 (ATP-binding cassette, sub-family C [CFTR/MRP], member 8) (eg, familial hyperinsulinism), full gene sequence AGL (amylo-alpha-1, 6-glucosidase, 4-alpha-glucanotransferase) (eg, glycogen storage disease type III), full gene sequence AHI (Abelson helper integration site 1) (eg, Joubert syndrome), full gene sequence ASPM (asp Jahnormal 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 IV, alpha 1) (eg, collagen type VI-related disorders), full gene sequence COL6A3 (collagen, type VI, alpha 2) (eg, collagen type VI-related disorders), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence CREBBP (CREB binding protein) (eg, Rubinstein-Taybi syndrome), full gene sequence F8 (coagulation factor VIII) (eg, hemophilia A), full gene sequence KIAA0196 (KIAA0196) (eg, spastic paraplegia), full gene sequence KIGKIG (eg, Alamilial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy), full gene sequence MYBPC3 (myosin binding protein C, cardiac) (eg, familial hypertrophic cardiomyopathy, Lang distal myopathy), full gene sequence MYPTA (myosin Vila) (eg, Usher syndrome, type 1), full gene sequence OPA1 (optic atrophy 1) (eg, optic atrophy), full gene sequence MYPTA	\$ 5:	66.0
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], 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 COL4A3 (collagen, type IV, alpha 3) [Goodpasture antigen]) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 3) (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 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 (ye	\$ 5.	64.00
Molecular pathology procedure, Level 9 (eg, analysis of >50 exons in a single gene by DNA sequence analysis) ABCA4 (ATP-binding cassette, sub-family A [ABC1], member 4) (eg, Stargardt disease, age-related macular degeneration), full gene sequence ATM (ataxia telangiectasia mutated) (eg, ataxia telangiectasia), full gene sequence CD123 (cadherin-related 23) (eg, Usher syndrome, type 1), full gene sequence CEP290 (centrosomal protein 290kDa) (eg, Jouent syndrome), full gene sequence COL1A1 (collagen, type I, alpha 1) (eg, osteogenesis imperfecta, type I), full gene sequence COL1A2 (collagen, type I, alpha 1) (eg, osteogenesis imperfecta, type IV, alpha 1) (eg, osteogenesis imperfecta, type IV, alpha 3) [Goodpasture antigen]) (eg, Alport syndrome), full gene sequence COL4A3 (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 28 [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 RYR2 (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 >	\$ 5.	64.00

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], 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 COL4A3 (collagen, type IV, alpha 1) (eg, osteogenesis imperfecta, type IV, alpha 5) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence COL4A5 (collagen, type IV, alpha 5) (eg, Alport syndrome), full gene sequence DYSF (dysferlin, limb girdle muscular dystrophy) and gene sequence DYSF (dysferlin, limb girdle muscular dystrophy) and gene sequence EBN1 (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 RYR2 (ryanodine receptor 1, skeletal) (eg, malignant hyperthermia), 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 prote	\$ 55.00 \$ 55.00
[ABC1], member 4) (eg, Stargardt disease, age-related macular degeneration), full gene sequence ATM (ataxia telangiectasia mutated) (eg, ataxia telangiectasia), full gene sequence CDL23 (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 1) (eg, osteogenesis imperfecta, type IV, alpha 5) (eg, Data in 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 DYSF (dysferlin, limb girdle muscular dystrophy), full gene sequence DYSF (dysferlin, limb girdle muscular dystrophy) ge [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 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 disea	
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	\$ 11,875.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	\$ 11,875.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in addition to code for primary procedure)	\$ 5,938.00
Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in addition to code for primary procedure)	\$ 5,938.00
Unlisted molecular pathology procedure	\$ 1,369.00
Unlisted molecular pathology procedure	\$ 1,491.00
Unlisted molecular pathology procedure	\$ 177.00
Unlisted molecular pathology procedure Unlisted molecular pathology procedure	\$ 54.00
Unlisted molecular pathology procedure	\$ 54.00 \$ 54.00
Unlisted molecular pathology procedure	\$ 54.00
Unlisted molecular pathology procedure	\$ 445.00
Unlisted molecular pathology procedure	\$ 2,858.00
Unlisted molecular pathology procedure	\$ 2,913.00
Unlisted molecular pathology procedure	\$ 2,913.00
Unlisted molecular pathology procedure	\$ 2,913.00
Unlisted molecular pathology procedure	\$ 2,453.00
Unlisted molecular pathology procedure	\$ 3,783.00
Unlisted molecular pathology procedure	\$ 4,180.00
Unlisted molecular pathology procedure	\$ 1,793.00
Unlisted molecular pathology procedure	\$ 2,862.00
Unlisted molecular pathology procedure	\$ 1,420.00
Unlisted molecular pathology procedure	\$ 6,164.00
	\$ 4,194.00
Unlisted molecular pathology procedure	\$ 4,324.00
Unlisted molecular pathology procedure Unlisted molecular pathology procedure	
	\$ 4,316.00
Unlisted molecular pathology procedure	

DESCRIPTION	CHARGE
Unlisted molecular pathology procedure	\$ 6,164
Unlisted molecular pathology procedure	\$ 2,913
Unlisted molecular pathology procedure	\$ 2,913
Unlisted molecular pathology procedure	\$ 2,913
Unlisted molecular pathology procedure	\$ 2,453
Unlisted molecular pathology procedure	\$ 4,904
Unlisted molecular pathology procedure	\$ 21,803
Unlisted molecular pathology procedure	\$ 11,884
Unlisted molecular pathology procedure	\$ 10,468
Unlisted molecular pathology procedure	\$ 403
Unlisted molecular pathology procedure	\$ 27
Unlisted molecular pathology procedure	\$ 34
Unlisted molecular pathology procedure	\$ 3,009
Unlisted molecular pathology procedure	\$ 5,388
Unlisted molecular pathology procedure	\$ 5,388
Unlisted molecular pathology procedure	\$ 5,388
Unlisted molecular pathology procedure	\$ 5,388
Unlisted molecular pathology procedure	\$ 5,388
Unlisted molecular pathology procedure	\$ 310
Unlisted molecular pathology procedure	\$ 310 \$ 310
Unlisted molecular pathology procedure	·
Unlisted molecular pathology procedure	
Unlisted molecular pathology procedure Unlisted molecular pathology procedure	-
Unlisted molecular pathology procedure	•
1 071	\$ 57 \$ 57
Unlisted molecular pathology procedure Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 21 genes, utilizing formalin-fixed paraffin embedded tissue, algorithm reported as	\$ 25,609
recurrence score	
Oncology (breast), mRNA gene expression profiling by hybrid capture of 58 genes (50 content and 8 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a recurrence risk score	\$ 13,845
Oncology (breast), mRNA, microarray gene expression profiling of 70 content genes and 465 housekeeping genes, utilizing fresh frozen or formalin-fixed paraffin-embedded tissue, algorithm reported as index related to risk of distant metastasis	\$ 22,365
Oncology (colon), mRNA, gene expression profiling by real-time RT-PCR of 12 genes (7 content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a recurrence score	\$ 17,510
Oncology (colorectal) screening, quantitative real-time target and signal amplification of 10 DNA markers (KRAS mutations, promoter methylation of NDRG4	\$ 2,831
and BMP3) and fecal hemoglobin, utilizing stool, algorithm reported as a positive or negative result	2,031
Unlisted multianalyte assay with algorithmic analysis	\$ 2,323
Unlisted multianalyte assay with algorithmic analysis	\$ 21,551
Ketone body(s) (eg, acetone, acetoacetic acid, beta-hydroxybutyrate); quantitative	\$ 578
Acylcarnitines; qualitative, each specimen	\$ 128
Acylcarnitines; quantitative, each specimen	\$ 2,282
Adrenocorticotropic hormone (ACTH)	\$ 219
Albumin; serum, plasma or whole blood	\$ 35
Albumin; serum, plasma or whole blood	\$ 53
Albumin; serum, plasma or whole blood	\$ 42
Albumin; urine or other source, quantitative, each specimen	\$ 41
Albumin; urine or other source, quantitative, each specimen	\$ 25
Albumin; urine or other source, quantitative, each specimen	\$ 42
Albumin; urine, microalbumin, quantitative	\$ 144
Albumin; urine, microalbumin, quantitative	\$ 144
Aldolase	\$ 149
Aldosterone	\$ 352
Aldosterone	\$ 211
Aldosterone	\$ 221
Aldosterone	\$ 165
Aldosterone	\$ 165
Aldosterone	\$ 165
Alpha-1-antitrypsin; total	\$ 199
Alpha-1-antitrypsin; total	\$ 1,077
Alpha-1-antitrypsin; total	\$ 52
Alpha-fetoprotein (AFP); serum	\$ 105
Alpha-fetoprotein (AFP); serum	\$ 325
Alpha-fetoprotein (AFP); serum	\$ 64

DESCRIPTION		CHARGE
Alpha-fetoprotein (AFP); amniotic fluid	\$	139.00
Alpha-fetoprotein (AFP); amniotic fluid	_	117.00
Alpha-fetoprotein (AFP); amniotic fluid	\$	139.00
Alpha-fetoprotein (AFP); AFP-L3 fraction isoform and total AFP (including ratio)	\$	270.00
Aluminum Amina saida single sugantitativa each specimen	\$	270.00
Amino acids; single, quantitative, each specimen	\$	458.00
Amino acids; single, quantitative, each specimen	\$	484.00
Amino acids; single, quantitative, each specimen	\$	521.00
Aminolevulinic acid, delta (ALA); Aminolevulinic acid (protein) level	\$	95.00
Amino acids, 6 or more amino acids, quantitative, each specimen	\$	2,577.00
Ammonia	\$	186.00
Ammonia Application floridation of the state	\$	40.00
Amniotic fluid scan (spectrophotometric)	\$	67.00
Amylase	\$	171.00
Amylase	\$	154.00
Amylase	\$	154.00
Amylase	\$	146.00
Androstenedione	\$	357.00
Androstenedione	\$	547.00
Androstenedione	\$	177.00
Androstenedione	\$	592.00
Angiotensin I - converting enzyme (ACE)	\$	217.00
Angiotensin I - converting enzyme (ACE)	\$	143.00
Apolipoprotein, each	\$	130.00
Apolipoprotein, each	\$	130.00
Apolipoprotein, each	\$	90.00
Apolipoprotein, each	\$	426.00
Arsenic	\$	293.00
Arsenic	\$	309.00
Arsenic	\$	229.00
Arsenic	\$	131.00
Ascorbic acid (Vitamin C), blood	\$	125.00
Beta-2 microglobulin	\$	195.00
Beta-2 microglobulin	\$	346.00
Beta-2 microglobulin	\$	61.00
Bile acids; total	\$	1,062.00
Bilirubin; total	\$	32.00
Bilirubin; total	\$	32.00
Bilirubin; total	\$	149.00
Bilirubin; direct	\$	32.00
Biotinidase, each specimen	\$	606.00
Biotinidase, each specimen	\$	58.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm	\$	43.00
screening (ie, patient was provided 3 cards or single triple card for consecutive collection)	,	13.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm	\$	43.00
screening (ie, patient was provided 3 cards or single triple card for consecutive collection)	~	15.50
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	\$	42.00
Blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	\$	42.00
Blood, occult, by peroxidase activity (eg, gualac), qualitative, other sources  Blood, occult, by peroxidase activity (eg, gualac), qualitative, feces, 1-3 simultaneous determinations, performed for other than colorectal neoplasm screening	\$	43.00
,,,,,,	Ý	+5.00
Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3 simultaneous determinations	\$	116.00
Cadmium	\$	258.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	177.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed  Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	206.00
Vitamin D; 25 hydroxy, includes fraction(s), if performed  Vitamin D; 25 hydroxy, includes fraction(s), if performed	\$	86.00
	-	
Calcitonin	\$	342.00
Calcitonin	\$	110.00
Calcium; total	\$	32.00
Calcium; total	\$	32.00
Calcium; total	\$	32.00

DESCRIPTION	CHARGE
	\$ 142.00
	\$ 142.00
	\$ 142.00
Calcium; ionized	\$ 142.00
	\$ 142.00
Calcium; ionized	\$ 142.00
·	\$ 108.00
	\$ 95.00
	\$ 89.00
	\$ 243.00
	\$ 32.00
Carbon dioxide (bicarbonate)	\$ 32.00
	\$ 32.00
Carboxyhemoglobin; quantitative	\$ 149.00
Carcinoembryonic antigen (CEA)	\$ 232.00
Carnitine (total and free), quantitative, each specimen	\$ 799.00
Carnitine (total and free), quantitative, each specimen	\$ 1,359.00
Carnitine (total and free), quantitative, each specimen	\$ 2,084.00
Carnitine (total and free), quantitative, each specimen	\$ 2,084.00
Carotene	\$ 116.00
Catecholamines; fractionated	\$ 278.00
Catecholamines; fractionated	\$ 278.00
Catecholamines; fractionated	\$ 337.00
Catecholamines; fractionated	\$ 104.00
	\$ 87.00
·	\$ 167.00
	\$ 41.00
Chemiluminescent assay	\$ 398.00
Chemiluminescent assay	\$ 376.00
	\$ 1,193.00
	\$ 156.00 \$ 32.00
	\$ 32.00
	\$ 32.00
	\$ 32.00
	\$ 32.00
	\$ 78.00
	\$ 48.00
Chloride; other source	\$ 124.00
Chloride; other source	\$ 124.00
Chlorinated hydrocarbons, screen	\$ 487.00
	\$ 32.00
	\$ 32.00
Cholesterol, serum or whole blood, total	\$ 74.00
Cholinesterase; serum	\$ 172.00
Cholinesterase; serum	\$ 105.00
Cholinesterase; RBC	\$ 217.00
Chromium	\$ 192.00
Citrate	\$ 200.00
Citrate	\$ 188.00
Citrate	\$ 166.00
Collagen cross links, any method	\$ 783.00
	\$ 122.00
Copper	\$ 176.00
	\$ 114.00
Cortisol; free	\$ 229.00
	\$ 176.00
Cortisol; total	\$ 253.00
	\$ 200.00
Cortisol; total	\$ 390.00
	\$ 309.00
	\$ 331.00
Cortisol; total	\$ 67.00

DESCRIPTION		CHARGE
Cortisol; total	\$	67.00
Cortisol; total	\$	68.00
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	293.00
not elsewhere specified, qualitative or quantitative, each specimen		255.00
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)	\$	824.00
not elsewhere specified, qualitative or quantitative, each specimen	*	
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	710.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	710.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	814.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	318.00
not elsewhere specified, qualitative or quantitative, each specimen		
Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s)	\$	122.00
not elsewhere specified, qualitative or quantitative, each specimen	<u> </u>	
Creatine kinase (CK), (CPK); total	\$	57.00
Creatine kinase (CK), (CPK); total	\$	57.00
Creatine kinase (CK), (CPK); isoenzymes	\$	191.00
Creatine kinase (CK), (CPK); MB fraction only	\$	194.00
Creatinine; blood	\$	32.00
Creatinine; blood	\$	32.00 32.00
Creatinine; blood Creatinine; other source	\$	37.00
Creatinine; other source	\$	94.00
Creatinine; other source	\$	37.00
Creatinine; other source	\$	27.00
Creatinine; other source	\$	376.00
Creatinine; other source	\$	48.00
Creatinine; other source	\$	42.00
Creatinine; other source	\$	38.00
Creatinine; other source	\$	44.00
Creatinine; other source	\$	147.00
Creatinine; other source	\$	58.00
Creatinine; other source	\$	39.00
Creatinine; other source	\$	25.00
Creatinine; other source	\$	52.00
Creatinine; other source	\$	28.00
Creatinine; other source	\$	18.00
Creatinine; other source	\$	31.00
Creatinine; other source	\$	25.00
Creatinine; other source	\$	25.00
Creatinine; other source	\$	18.00
Creatinine; other source	\$	18.00
Creatinine; clearance	\$	143.00
Cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	\$	105.00
Cyanide	\$	261.00
Cyanocobalamin (Vitamin B-12)	\$	201.00
Dehydroepiandrosterone (DHEA)	\$	188.00
Dehydroepiandrosterone (DHEA) Dehydroepiandrosterone (DHEA)	\$	310.00 538.00
Dehydroepiandrosterone (DHEA)	\$	471.00
Dehydroepiandrosterone (DHEA)	\$	510.00
Dehydroepiandrosterone-sulfate (DHEA-S)	\$	95.00
Desoxycorticosterone, 11-	\$	1,080.00
Desoxycorticosterone, 11-	\$	378.00
Desoxycorticosterone, 11-	\$	627.00
Deoxycortisol, 11-	\$	299.00
Deoxycortisol, 11-	\$	226.00
Deoxycortisol, 11-	\$	353.00
Deoxycortisol, 11-	\$	370.00
Dibucaine number	\$	89.00
	\$	118.00

DESCRIPTION		CHARGE
Elastase, pancreatic (EL-1), fecal, qualitative or semi-quantitative	\$	1,919.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	1,558.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	931.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	814.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	299.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	299.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	299.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	299.00
Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate, each specimen	\$	2,349.00
Electrophoretic technique, not elsewhere specified	\$	122.00
Electrophoretic technique, not elsewhere specified	\$	622.00
Erythropoietin	\$	172.00
Erythropoietin	\$	122.00
Estradiol	\$	260.00
Estradiol	\$	399.00
Estradiol	\$	399.00
Estrogens; total	\$	261.00
Estriol	\$	296.00
Estriol	\$	94.00
Estrone	\$	282.00
Ethylene glycol	\$	128.00
Ethylene glycol	\$	253.00
Ethylene glycol	\$	253.00
Fat or lipids, feces; qualitative	\$	113.00
Fat or lipids, feces; qualitative	\$	113.00
Fat or lipids, feces; qualitative	\$	114.00
Fat or lipids, feces; quantitative	\$	346.00
Fatty acids, nonesterified	\$	143.00
Very long chain fatty acids	\$	1,303.00
Ferritin	\$	270.00
Fetal fibronectin, cervicovaginal secretions, semi-quantitative	\$	2,105.00
Folic acid; serum	\$	49.00
Folic acid; RBC	\$	176.00
Folic acid; RBC	\$	42.00
Galactose-1-phosphate uridyl transferase; quantitative	\$	1,647.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	167.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	167.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	167.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	94.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	94.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	74.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	74.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	221.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	502.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	502.00
Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each	\$	244.00
Gammaglobulin (immunoglobulin); IgE	\$	229.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	173.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	173.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	173.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	173.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	185.00
Gammaglobulin (immunoglobulin); immunoglobulin subclasses (eg, IgG1, 2, 3, or 4), each	\$	185.00
Gases, blood, pH only	\$	97.00
Gases, blood, pH only	\$	97.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)  Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)  Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)  Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	149.00
	_	149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation)	\$	149.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse	\$	149.00
oximetry		

DESCRIPTION	CHARGE
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse	\$ 149.00
oximetry	4 110.00
Gases, blood, any combination of pH, pCO2, pO2, CO2, HCO3 (including calculated O2 saturation); with O2 saturation, by direct measurement, except pulse oximetry	\$ 149.00
Gases, blood, O2 saturation only, by direct measurement, except pulse oximetry	\$ 168.00
Gastrin	\$ 217.00
Gastrin	\$ 74.00
Glucagon	\$ 591.00
Glucose, body fluid, other than blood	\$ 32.00
Glucose, body fluid, other than blood	\$ 32.00
Glucose, body fluid, other than blood	\$ 32.00
Glucose, body fluid, other than blood	\$ 32.00
Glucose; quantitative, blood (except reagent strip) Glucose; quantitative, blood (except reagent strip)	\$ 41.00 \$ 41.00
Glucose; quantitative, blood (except reagent strip)  Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; quantitative, blood (except reagent strip)	\$ 41.00
Glucose; post glucose dose (includes glucose)	\$ 41.00
Glucose; post glucose dose (includes glucose)	\$ 41.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$ 94.00
Glucose; tolerance test (GTT), 3 specimens (includes glucose) Glucose; tolerance test (GTT), 3 specimens (includes glucose)	\$ 94.00 \$ 94.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 94.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose; tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary procedure)	\$ 41.00
Glucose-6-phosphate dehydrogenase (G6PD); quantitative	\$ 168.00
Glucose, blood by glucose monitoring device(s) cleared by the FDA specifically for home use	\$ 53.00
Glucose, blood by glucose monitoring device(s) cleared by the FDA specifically for home use	\$ 53.00
Glucose, blood by glucose monitoring device(s) cleared by the FDA specifically for home use	\$ 53.00
Glutamyltransferase, gamma (GGT)	\$ 46.00 \$ 199.00
Glutamyltransferase, gamma (GGT) Glycated protein	\$ 199.00 \$ 58.00
Gonadotropin; follicle stimulating hormone (FSH)	\$ 229.00
Gonadotropin; luteinizing hormone (LH)	\$ 243.00
Growth hormone, human (HGH) (somatotropin)	\$ 218.00
Haptoglobin; quantitative	\$ 172.00
Haptoglobin; quantitative	\$ 344.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$ 422.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$ 292.00
Heavy metal (eg, arsenic, barium, beryllium, bismuth, antimony, mercury); quantitative, each, not elsewhere specified	\$ 453.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$ 166.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$ 108.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$ 448.00
Hemoglobin fractionation and quantitation; chromatography (eg, A2, S, C, and/or F)	\$ 56.00
Hemoglobin; F (fetal), qualitative	\$ 68.00 \$ 89.00
Hemoglobin; F (fetal), qualitative Hemoglobin; glycosylated (A1C)	\$ 89.00 \$ 144.00
Hemoglobin; glycosylated (A1C) Hemoglobin; glycosylated (A1C)	\$ 144.00
Hemoglobin; glycosylated (A1C)	\$ 42.00
Hemoglobin; methemoglobin, quantitative	\$ 144.00
Hemoglobin; plasma	\$ 176.00
Hemoglobin; urine	\$ 173.00
Histamine	\$ 633.00
Histamine	\$ 548.00

DESCRIPTION	c	HARGE
Homocysteine	\$	260.00
Homocysteine	\$	487.00
Homovanillic acid (HVA)	\$	200.00
Homovanillic acid (HVA)	\$	200.00
Homovanillic acid (HVA)	\$	56.00
Homovanillic acid (HVA)	\$	56.00
Hydroxycorticosteroids, 17- (17-OHCS)	\$	411.00
Hydroxyindolacetic acid, 5-(HIAA)	\$	67.00
Hydroxyindolacetic acid, 5-(HIAA)	\$	195.00
Hydroxyprogesterone, 17-d	\$	305.00
Hydroxyprogesterone, 17-d	\$	334.00
Hydroxyprogesterone, 17-d	\$	566.00
Hydroxyprogesterone, 17-d	\$	510.00
Hydroxyprogesterone, 17-d	\$	134.00
Hydroxyprogesterone, 17-d	\$	551.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method  Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	76.00 94.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	270.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	503.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,486.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiguantitative, multiple step method	\$	988.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,975.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,004.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	229.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	229.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	229.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	229.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	229.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,286.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,286.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,975.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	30.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	1,168.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	2,683.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	202.00 190.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	190.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	\$	171.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,141.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	107.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	807.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	711.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,839.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,625.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,968.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	4,729.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	380.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	2,413.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	2,887.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	2,711.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	380.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	380.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	2,254.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg. RIA)	\$	1,543.00 1,543.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)  Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	1,543.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	518.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	518.00
a	_	518.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$	

DESCRIPTION	CHARGE
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 518.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,714.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 645.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,193.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,073.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,073.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,073.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,073.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,073.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,120.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,120.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,120.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 1,120.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg. RIA)	\$ 1,120.00 3,452.00
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)	\$ 484.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 430.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 367.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 366.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 366.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 366.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, by radioimmunoassay (eg, RIA)	\$ 366.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 353.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 353.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 156.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 156.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 41.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 41.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 216.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 381.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 911.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,700.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,645.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 2,700.00
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	\$ 927.00
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	\$ 927.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 925.00 925.00
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	\$ 925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 845.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,201.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,155.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,155.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,352.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,378.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,378.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,378.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,374.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 1,152.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$ 406.00

DESCRIPTION		CHARGE
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,029.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	616.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,015.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	925.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,054.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,374.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	213.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	602.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	733.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	733.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	2,849.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,810.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	2,087.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	2,087.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	2,228.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	2,574.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,780.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,780.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,780.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,691.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,691.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	928.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	691.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	632.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	632.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	696.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,883.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	523.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	347.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	3,258.00
Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; quantitative, not otherwise specified	\$	1,220.00
Insulin; total	\$	171.00
Insulin; free	\$	340.00
lron	\$	107.00
Iron Iron	· ·	1,122.00 521.00
Iron	\$	
Iron binding capacity Ketosteroids, 17- (17-KS); total		145.00 217.00
	\$	119.00
Ketosteroids, 17- (17-KS); total Lactate (lactic acid)	\$	53.00
Lactate (lactic acid)	\$	53.00
Lactate (lactic acid)	\$	166.00
Lactate (lactic acid)	\$	166.00
Lactate (lactic acid)	\$	166.00
Lactate dehydrogenase (LD), (LDH)	\$	57.00
Lactate dehydrogenase (LD), (LDH)	\$	57.00
Lactate dehydrogenase (LD), (LDH)	\$	97.00
Lactate dehydrogenase (LD), (LDH); isoenzymes, separation and quantitation	\$	270.00
Lactoferrin, fecal; qualitative	\$	282.00
Lead	\$	105.00
Lead	\$	105.00
Lead	\$	122.00
Lead	\$	122.00
Lead	\$	105.00
Lead	\$	80.00
Lead	\$	95.00
Fetal lung maturity assessment; lecithin sphingomyelin (L/S) ratio	\$	1,159.00
Fetal lung maturity assessment; lecithin sphingomyelin (L/S) ratio	\$	179.00
Fetal lung maturity assessment; lamellar body density	\$	152.00
Lipase	\$	170.00
	7	

DESCRIPTION	С	HARGE
Lipase	\$	170.00
	\$	146.00
	\$	186.00
	\$	57.00
	\$	369.00
	\$	483.00
when performed	Ų	403.00
	\$	204.00
when performed	ې	204.00
	\$	85.00
	\$	127.00
	\$	89.00
	\$	1,857.00
	\$	105.00
	\$	67.00
	\$	619.00
	\$	59.00
	\$	44.00
	\$	40.00
	\$	98.00
	\$	399.00
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	300.00
quantitative, each specimen		
Mass spectrometry and tandem mass spectrometry (eg, MS, MS/MS, MALDI, MS-TOF, QTOF), non-drug analyte(s) not elsewhere specified, qualitative or	\$	58.00
quantitative, each specimen		
Mercury, quantitative	\$	243.00
Mercury, quantitative	\$	247.00
Mercury, quantitative	\$	152.00
Mercury, quantitative	\$	229.00
Mercury, quantitative	\$	113.00
Metanephrines	\$	195.00
	\$	195.00
	\$	639.00
	\$	119.00
	\$	92.00
	\$	139.00
Myelin basic protein, cerebrospinal fluid	\$	171.00
	\$	131.00
Myoglobin Cartes and C	\$	172.00
Myoglobin	\$	305.00
Natriuretic peptide	\$	553.00
	\$	553.00
	\$	339.00
	-	370.00
	\$	
	-	370.00
	\$	162.00
	\$	162.00
	\$	162.00
	\$	162.00
	\$	634.00
	\$	378.00
	\$	852.00
Oligoclonal immune (oligoclonal bands)	\$	417.00
	\$	166.00
	\$	2,184.00
Organic acids; total, quantitative, each specimen	\$	1,195.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative		359.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative	\$	333.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative		
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative	\$	1,271.00 143.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Osmolality; blood	\$ \$	1,271.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Osmolality; blood Osmolality; urine	\$ \$ \$	1,271.00 143.00
Organic acids; total, quantitative, each specimen Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Organic acid, single, quantitative Osmolality; blood Osmolality; urine Osteocalcin (bone g1a protein)	\$ \$ \$ \$	1,271.00 143.00 156.00

Section	DESCRIPTION .		CUADOS
	DESCRIPTION		CHARGE
urathormone [parathyroid hormone]         4. 49.4           4. body fluid, not driberwise specified         5. 49.6           4. body fluid, not driberwise specified         5. 59.6           4. body fluid, not driberwise specified         5. 59.6           4. body fluid, not driberwise specified         5. 59.6           5. body fluid, not driberwise specified         5. 59.6           6. body fluid, not driberwise specified         5. 30.0           6. body fluid, not driberwise specified         5. 20.6           6. body f	Oxalate		139.00
visitorinomo (jazarthyvoit hormono)         \$ 489.6           s) Exboly fullo, final chrewise specified         \$ 505.6           s) Exboly fullo, final chrewise specified         \$ 305.6           s) Exboly fullo, final chrewise specified         \$ 283.6           s) Exboly fullo, final chrewise specified         \$ 283.6           s) Exboly fullo, final chrewise specified         \$ 283.6           s) Expoly fullo, final chrewise specified         \$ 283.6           s) Expoly fullo, final chrewise specified         \$ 283.6           s) Expoly fullow final chrewise specified         \$ 283.6		_	469.00
bit boly filled, not between specified   \$ 500, bit body filled   \$ 500, bit	M / /	_	469.00
st. bodyfuld, not otherwise specified         \$ 90.0           st. bodyfuld, not otherwise specified         \$ 39.0           st. bodyfuld, not otherwise specified         \$ 39.0           st. bodyfuld, not otherwise specified         \$ 28.0           st. polytherial specified         \$ 28.0           st. polytherial specified         \$ 28.0           st. polytherial specified         \$ 19.0           st. polytherial specified         \$ 29.0           st. polytherial specified         \$ 29.0 <td< td=""><td></td><td>_</td><td></td></td<>		_	
st. body fluid, not otherwise specified         \$ 39.0           st. body fluid, not otherwise specified         \$ 38.0           st. body fluid, not otherwise specified         \$ 28.8           st. body fluid, not otherwise specified         \$ 28.8           senepcydienic (PCP) drug level         \$ 131.1           encyclatine (PCP) drug level         \$ 120.2           encyclatine (PCP) drug level         \$ 79.0           encyclatine (PCP) drug level         \$ 79.0           encyclatine (PCP) drug level         \$ 79.0           spipotectin, fecal         \$ 79.0           supplaturacy, aktaline         \$ 133.0           supplaturacy, aktaline         \$ 130.0           supplaturacy, aktaline         \$ 167.0           supplaturacy, aktaline         \$ 78.0           supplaturacy, aktaline         \$ 78.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0           supplaturacy, aktaline, best stable (toral not included)         \$ 127.0		_	
Dody Huld, and otherwise specified   \$ 30.0			
bit body filtul, and totherwise specified         \$ 28.6           bricky filtul, and coherwise specified         \$ 5.8           bricky filtul, and brievises specified         \$ 123.7           bricky filtul, and specified         \$ 123.7			
15 body fluid, not otherwise specified   \$   53   53.			
S   1515		_	63.00
S   207.			
S   1,178   S		_	207.00
Sequency		_	
		_	69.00
Personal P			796.00
		_	448.00
Samp		_	153.00
	Phosphatase, alkaline		32.00
	Phosphatase, alkaline		147.00
	Phosphatase, alkaline		60.00
	Phosphatase, alkaline		578.00
	Phosphatase, alkaline; heat stable (total not included)	\$	147.00
100   100	Phosphatase, alkaline; isoenzymes		297.00
	Phosphatase, alkaline; isoenzymes	\$	130.00
S   32,	Phosphatase, alkaline; isoenzymes	_	616.00
S   A35,0	Phosphorus inorganic (phosphate)	\$	32.00
S   944     Dosphorus inorganic (phosphate); urine	Phosphorus inorganic (phosphate)	\$	32.00
Same	Phosphorus inorganic (phosphate)	\$	435.00
nosphorus inorganic (phosphate); urine         \$         48.           osphobilinogen, urine; quantitative         \$         57.           orphobilinogen, urine; quantitative         \$         97.           valuation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg, placental alpha microglobulin-1 [PAMG-1], placental protein 12 [PP12], alpha-toprotein/, qualitative, each specimen         \$         92.           vorphyrins, urine; quantitation and fractionation         \$         239.           otassium; serum, plasma or whole blood         \$         32.           otassium; urine         \$         32.           otassium; urine         \$         74.           otassium; urine         \$         78.           otassium; urine         \$         78.           otassium; urine         \$         70.           Or Dregnenolone	Phosphorus inorganic (phosphate); urine	\$	94.00
S   S7.0	Phosphorus inorganic (phosphate); urine	\$	32.00
Standard	Phosphorus inorganic (phosphate); urine	\$	48.00
S   97.0   97.	Phosphorus inorganic (phosphate); urine	\$	57.00
Aguation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg. placental alpha microglobulin-1 [PAMG-1], placental protein 12 [PP12], alpha-toprotein), qualitative, each specimen or prophyrins, urine; quantitation and fractionation	Porphobilinogen, urine; quantitative	\$	97.00
Interpretation   Inte	Porphobilinogen, urine; quantitative		97.00
brybyrins, urine; quantitation and fractionation         \$ 239.0           brybyrins, urine; quantitation and fractionation         \$ 260.0           brabasium; serum, plasma or whole blood         \$ 32.0           brassium; urine         \$ 74.0           brassium; urine         \$ 74.0           brassium; urine         \$ 25.0           cealburin         \$ 25.0           realburin         \$ 25.0           cealburin         \$ 30.0           7 Oh Pregnenolone         \$ 30.0           7 Oh Pregnenolone         \$ 30.0           7 Oh Pregnenolone         \$ 32.0           7 Oh Pregnenolone         \$ 32.0           rogesterone         \$ 32.0           rocalcitonin (PCT)         \$ 35.0           rocalcitonin (PCT)         \$ 35.0           rocalcitonin (PCT)         \$ 35.0           rocalcitonin (PCT)         \$ 35.0	Evaluation of cervicovaginal fluid for specific amniotic fluid protein(s) (eg, placental alpha microglobulin-1 [PAMG-1], placental protein 12 [PP12], alpha-	\$	426.00
brybyrins, urine; quantitation and fractionation         \$ 260.0           chassium; serum, plasma or whole blood         \$ 32.0           chassium; serum, plasma or whole	fetoprotein), qualitative, each specimen		
abtassium, serum, plasma or whole blood       \$ 32.0         abtassium; urine       \$ 74.0         abtassium; urine       \$ 42.0         abtassium; urine       \$ 42.0         abtassium; urine       \$ 25.0         abtassium; urine       <			239.00
Stassium; serum, plasma or whole blood   \$   32.0     Stassium; urine   \$   7.4     Stassium; urine   \$   7.4     Stassium; urine   \$   7.4     Stassium; urine   \$   7.5     Stassium; urine			260.00
Stassium; serum, plasma or whole blood   Stassium; serum   Stassium; urine   Stassi			32.00
Stassium; serum, plasma or whole blood   Stassium; urine   Stassium	·		32.00
Stassium; serum, plasma or whole blood   Stassium; serum, plasma or whole blood   Stassium; urine			32.00
Stassium; serum, plasma or whole blood   \$ 32.0     Stassium; urine   \$ 74.0     Stassium; urine   \$ 78.0     Stassium; urine   \$ 42.0     Stassium; urine   \$ 42.0     Stassium; urine   \$ 172.0     Stassium; urine		_	32.00
Stassium; urine   Stassium;			32.00
stassium; urine       \$ 78.0         stassium; urine       \$ 25.0         realbumin       \$ 172.0         regnenolone       \$ 905.0         7 Oh Pregnenolone       \$ 1,041.0         7 Oh Pregnenolone       \$ 280.0         7 Oh Pregnenolone       \$ 280.0         7 Oh Pregnenolone       \$ 240.0         regesterone       \$ 240.0         regesterone       \$ 256.0         regesterone       \$ 359.0         redictionin (PCT)       \$ 359.0         redictionin (PCT)       \$ 359.0         redictionin (PCT)       \$ 359.0         rediction in (PCT)       \$ 260.0         rediction in			32.00
stassium; urine       \$ 42.0         stassium; urine       \$ 25.0         realbumin       \$ 172.0         regenenolone       \$ 905.0         7 Oh Pregnenolone       \$ 1,041.0         7 Oh Pregnenolone       \$ 280.0         7 Oh Pregnenolone       \$ 463.0         7 Oh Pregnenolone       \$ 240.0         1 orgesterone       \$ 256.0         1 orgesterone       \$ 423.0         1 orgesterone       \$ 359.0         1 orgesterone       \$ 359.0         1 orgesterone       \$ 359.0         2 orgesterone       \$ 359.0         2 orgesterone       \$ 359.0         3 orgesterone       \$ 297.0         3 orgesterone       \$ 297.0         4 orgesterone       \$ 359.0         4 orgesterone       \$ 359.0         4 orgesterone       \$ 297.0         4 orgesterone       \$ 297.0         4 orgesterone       \$ 260.0         4 orgesterone       \$ 260.0         5 orgesterone       \$ 260.0         6 orgesterone       \$ 260.0         7 orgesterone       \$ 260.0         8 orgesterone       \$ 260.0         8 orgesterone       \$ 260.0         9 orgesteron			74.00
Stassium; urine   \$   25.00     Fealbumin   \$   172.00     Fegenenolone   \$   905.00     Food Pregnenolone   \$   1,041.00     Food Pregnenolone   \$   280.00     Food Pregnenolone   \$   280.			
realbumin       \$ 172.0         regenenolone       \$ 905.0         7 Oh Pregnenolone       \$ 1,041.0         7 Oh Pregnenolone       \$ 280.0         7 Oh Pregnenolone       \$ 463.0         7 Oh Pregnenolone       \$ 240.0         7 Ogesterone       \$ 256.0         7 Ogesterone       \$ 359.0         7 Ocalcitonin (PCT)       \$ 359.0         7 Ocalcitonin (PCT)       \$ 359.0         7 Ostate specific antigen (PSA); total       \$ 260.0         7 Ostate specific antigen (PSA); total       \$ 260.0		_	
regenenolone       \$ 905.0         7 Oh Pregnenolone       \$ 1,041.0         7 Oh Pregnenolone       \$ 280.0         7 Oh Pregnenolone       \$ 463.0         7 Oh Pregnenolone       \$ 240.0         8 Ogesterone       \$ 256.0         9 Ogesterone       \$ 423.0         9 Ogesterone       \$ 359.0         9 Occalcitonin (PCT)			25.00
7 Oh Pregnenolone \$ 1,041.0 7 Oh Pregnenolone \$ 280.0 7 Oh Pregnenolone \$ 463.0 7 Oh Pregnenolone \$ 463.0 7 Oh Pregnenolone \$ 240.0 7 One Pregnenolone \$ 240			
7 Oh Pregnenolone \$ 280.0 7 Oh Pregnenolone \$ 463.0 7 Oh Pregnenolone \$ 463.0 7 Ogesterone \$ 240.0 7 Ogesterone \$ 256.0 7 Ogesterone \$ 256.0 7 Ocalcitonin (PCT) \$ 359.0 7		_	
7 Oh Pregnenolone \$ 463.0 rogesterone \$ 240.0 rogesterone \$ 256.0 rogesterone \$ 256.0 rogesterone \$ 325.0 rocalcitonin (PCT) \$ 359.0 rocalcitonin (PCT) \$ 35			280.00
rogesterone       \$ 240.0         rogesterone       \$ 256.0         rogesterone       \$ 423.0         rocalcitonin (PCT)       \$ 359.0         rocalcitonin (PCT)       \$ 359.0         rocalcitonin (PCT)       \$ 359.0         rostate specific antigen (PSA); total       \$ 297.0         rostate specific antigen (PSA); total       \$ 260.0         rostate specific antigen (PSA); total       \$ 260.0		_	463.00
\$ 256.0   \$ 25			240.00
\$ 423.0   \$ 359.0   \$ 35			256.00
Sapana			423.00
rocalcitonin (PCT) \$ 359.0 rocalcitin (PCT) \$ 297.0 rocalcitin \$ 297.0 rocatete specific antigen (PSA); total \$ 260.0 rocatete specific antigen (PSA); total \$ 260.0 rocatete specific antigen (PSA); total \$ 260.0 rocatete specific antigen (PSA); total		_	359.00
rolactin \$ 297.0 costate specific antigen (PSA); total \$ 260.0 costate specific antigen (PSA); total \$ 260.0 costate specific antigen (PSA); total \$ 260.0 costate specific antigen (PSA); total	Procalcitonin (PCT)		359.00
rostate specific antigen (PSA); total \$ 260.0 crostate specific antigen (PSA); total \$ 260.0 crostate specific antigen (PSA); total	Prolactin		297.00
rostate specific antigen (PSA); total \$ 260.0			260.00
	Prostate specific antigen (PSA); total		260.00
	Prostate specific antigen (PSA); free	\$	173.00

DESCRIPTION	CHARGE
Protein, total, except by refractometry; serum, plasma or whole blood	\$ 32.00
Protein, total, except by refractometry; urine	\$ 52.00
Protein, total, except by refractometry; urine	\$ 78.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$ 52.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$ 52.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$ 52.00
Protein, total, except by refractometry; other source (eg, synovial fluid, cerebrospinal fluid)	\$ 73.00
Pregnancy-associated plasma protein-A (PAPP-A)	\$ 212.00
Pregnancy-associated plasma protein-A (PAPP-A)	\$ 320.00
Protein; electrophoretic fractionation and quantitation, serum	\$ 154.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$ 236.00
Protein; electrophoretic fractionation and quantitation, other fluids with concentration (eg, urine, CSF)	\$ 296.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 1,627.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 1,511.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 964.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 3,070.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 1,540.00
Protein; Western Blot, with interpretation and report, blood or other body fluid Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 652.00 275.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 146.00
Protein; Western Blot, with interpretation and report, blood or other body fluid	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,649.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,960.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,960.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,625.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,057.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,470.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 651.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 1,390.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 2,734.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 3,218.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 258.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each  Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 925.00 925.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 925.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 924.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 924.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 924.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 29.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 28.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 77.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 77.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 77.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 77.00
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$ 76.00

DESCRIPTION		CHARGE
Protein; Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band identification, each	\$	76.00
Protoporphyrin, RBC; quantitative	\$	168.00
Protoporphyrin, RBC; quantitative	\$	107.00
Protoporphyrin, RBC; quantitative	\$	154.00
Proinsulin	\$	677.00
Pyridoxal phosphate (Vitamin B-6)	\$	153.00
Pyruvate	\$	171.00
Pyruvate kinase	\$	610.00
Receptor assay; non-endocrine (specify receptor)	\$	779.00
Renin	\$	143.00
Renin	\$	166.00
Renin	\$	130.00
Riboflavin (Vitamin B-2)	\$	212.00
Selenium	\$	381.00
Serotonin	\$	617.00
Sex hormone binding globulin (SHBG)	\$	102.00
Sex hormone binding globulin (SHBG)	\$	251.00
Sodium; serum, plasma or whole blood	\$	32.00
Sodium; serum, plasma or whole blood	\$	32.00
Sodium; serum, plasma or whole blood	\$	32.00
Sodium; serum, plasma or whole blood	\$	32.00
Sodium; urine	\$	52.00
Sodium; urine	\$	78.00
Sodium; urine	\$	44.00
Sodium; urine	\$	42.00
Sodium; other source	\$	52.00
Somatomedin	\$	316.00
Somatomedin	\$	125.00
Somatomedin  Spectrophotometry, analyte not also where specified	\$	110.00
Spectrophotometry, analyte not elsewhere specified  Spectrophotometry, analyte not elsewhere specified	\$	25.00 206.00
Spectrophotometry, analyte not elsewhere specified	\$	718.00
Spectrophotometry, analyte not elsewhere specified	\$	146.00
Specific gravity (except urine)	\$	60.00
Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen	\$	97.00
Sugars (mono-, di-, and oligosaccharides); single qualitative, each specimen	\$	57.00
Sugars (mono-, di-, and oligosaccharides); single quantitative, each specimen	\$	1,880.00
Sulfate, urine	\$	44.00
Testosterone; free	\$	413.00
Testosterone; free	\$	67.00
Testosterone; total	\$	282.00
Testosterone; total	\$	316.00
Testosterone; total	\$	543.00
Testosterone; total	\$	487.00
Testosterone; total	\$	68.00
Testosterone; total	\$	523.00
Testosterone; total	\$	63.00
Thiamine (Vitamin B-1)	\$	275.00
Thiamine (Vitamin B-1)	\$	97.00
Thiocyanate	\$	241.00
Thyroglobulin	\$	260.00
Thyroxine; total	\$	135.00
Thyroxine; free	\$	166.00
Thyroxine; free	\$	341.00
Thyroxine binding globulin (TBG)	\$	192.00
Thyroid stimulating hormone (TSH)	\$	198.00
Thyroid stimulating hormone (TSH)	\$	198.00
Thyroid stimulating hormone (TSH)	Ś	346.00

DESCRIPTION		CHARGE
Thyroid stimulating immune globulins (TSI)	\$	1,269.00
Tocopherol alpha (Vitamin E)	\$	186.00
Transferase; aspartate amino (AST) (SGOT)	\$	32.00
Transferase; alanine amino (ALT) (SGPT)	\$	32.00
Transferase; alanine amino (ALT) (SGPT)	\$	32.00
Transferase; alanine amino (ALT) (SGPT)	\$	149.00
Transferrin	\$	200.00
Triglycerides	\$	35.00
Triglycerides	\$	35.00
Triglycerides	\$	74.00
Thyroid hormone (T3 or T4) uptake or thyroid hormone binding ratio (THBR)	\$	64.00
Triiodothyronine T3; total (TT-3)	\$	131.00
Triiodothyronine T3; total (TT-3)	\$	102.00
Triiodothyronine T3; free	\$	226.00
Triiodothyronine T3; free	\$	118.00
Triiodothyronine T3; reverse	\$	1,092.00
Troponin, quantitative	\$	165.00
Troponin, quantitative	\$	104.00
Troponin, quantitative	\$	104.00
Trypsin; duodenal fluid	\$	152.00
Urea nitrogen; quantitative	\$	32.00
Urea nitrogen; quantitative	\$	32.00
Urea nitrogen; quantitative	\$	32.00
Urea nitrogen; quantitative	\$	32.00
Urea nitrogen; quantitative	\$	32.00
Urea nitrogen, urine	\$	78.00
Urea nitrogen, urine	\$	32.00
Uric acid; blood	\$	52.00
Uric acid; other source	\$	52.00
Uric acid; other source	\$	78.00
Uric acid; other source	\$	52.00
Uric acid; other source Uric acid; other source	\$	37.00 32.00
Vanillylmandelic acid (VMA), urine	\$	201.00
Vanillylmandelic acid (VMA), urine	\$	201.00
Vanillylmandelic acid (VMA), urine	\$	52.00
Vanillylmandelic acid (VMA), urine	\$	52.00
Vasoactive intestinal peptide (VIP)	\$	1.362.00
Vasopressin (antidiuretic hormone, ADH)	\$	282.00
Vitamin A	\$	195.00
Vitamin K	\$	1,408.00
Volatiles (eg, acetic anhydride, diethylether)	\$	243.00
Volatiles (eg, acetic anhydride, diethylether)	\$	530.00
Volatiles (eg, acetic anhydride, diethylether)	\$	404.00
Volatiles (eg, acetic annydride, diethylether)	\$	122.00
Xylose absorption test, blood and/or urine	\$	229.00
Xylose absorption test, blood and/or urine	\$	229.00
Zinc	\$	199.00
Zinc	\$	170.00
Zinc	\$	94.00
C-peptide	\$	291.00
Gonadotropin, chorionic (hCG); quantitative	\$	102.00
Gonadotropin, chorionic (hCG); quantitative	\$	102.00
Gonadotropin, chorionic (hCG); quantitative	\$	319.00
Gonadotropin, chorionic (hCG); quantitative	\$	56.00
Gonadotropin, chorionic (hCG); qualitative	\$	93.00
Unlisted chemistry procedure	\$	143.00
Blood count; blood smear, microscopic examination with manual differential WBC count	\$	46.00
Blood count; blood smear, microscopic examination with manual differential WBC count	\$	46.00
Blood count; blood smear, microscopic examination without manual differential WBC count	\$	46.00
Blood count; blood smear, microscopic examination without manual differential WBC count	\$	46.00
Blood count; manual differential WBC count, buffy coat	\$	46.00
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DESCRIPTION		CHARGE
Blood count; spun microhematocrit	\$	37.00
Blood count; hematocrit (Hct)	\$	58.00
Blood count; hematocrit (Hct)	\$	58.00
Blood count; hematocrit (Hct)	\$	58.00
Blood count; hematocrit (Hct)	\$	58.00
Blood count; hematocrit (Hct)	\$	8.00
Blood count; hemoglobin (Hgb)	\$	58.00
Blood count; hemoglobin (Hgb)	\$	58.00
Blood count; hemoglobin (Hgb)	\$	58.00
Blood count; hemoglobin (Hgb)	\$	58.00
Blood count; hemoglobin (Hgb)	\$	8.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated differential WBC count	\$	143.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated differential WBC count	\$	143.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	\$	120.00
Blood count; red blood cell (RBC), automated	\$	64.00
Blood count; red blood cell (RBC), automated	\$	10.00
Blood count; reticulocyte, manual	\$	235.00
Blood count; reticulocyte, manual	\$	668.00
Blood count; reticulocyte, automated  Plead count; reticulocyte, automated including 1 or more collular parameters (og reticulocyte homoglobin content ICHr1 immature reticulocyte fraction	\$	83.00 83.00
Blood count; reticulocytes, automated, including 1 or more cellular parameters (eg, reticulocyte hemoglobin content [CHr], immature reticulocyte fraction [IRF], reticulocyte volume [MRV], RNA content), direct measurement	) >	83.00
Blood count; leukocyte (WBC), automated	\$	240.00
Blood count; leukocyte (WBC), automated	\$	89.00
Blood count; leukocyte (WBC), automated	\$	89.00
Blood count; platelet, automated	\$	72.00
Reticulated platelet assay	\$	83.00
Bone marrow, smear interpretation	\$	521.00
Clotting; factor II, prothrombin, specific	\$	273.00
Clotting; factor V (AcG or proaccelerin), labile factor	\$	273.00
Clotting; factor VII (proconvertin, stable factor)	\$	275.00
Clotting; factor VIII (AHG), 1-stage	\$	275.00
Clotting; factor VIII (AHG), 1-stage	\$	740.00
Clotting; factor VIII, VW factor, ristocetin cofactor	\$	341.00
Clotting; factor VIII, VW factor, ristocetin cofactor	\$	740.00
Clotting; factor VIII, VW factor antigen	\$	341.00
Clotting; factor VIII, VW factor antigen	\$	1,152.00
Clotting; factor VIII, VW factor antigen	\$	740.00
Clotting; factor VIII, von Willebrand factor, multimetric analysis	\$	561.00
Clotting; factor VIII, von Willebrand factor, multimetric analysis	\$	740.00
Clotting; factor IX (PTC or Christmas)	\$	318.00
Clotting; factor X (Stuart-Prower)	\$	318.00
Clotting; factor XI (PTA)	\$	318.00
Clotting; factor XII (Hageman)	\$	318.00
Clotting; factor XIII (fibrin stabilizing), screen solubility	\$	318.00
Clotting inhibitors or anticoagulants; antithrombin III, activity	\$	291.00
Clotting inhibitors or anticoagulants; protein C, antigen	\$	296.00
Clotting inhibitors or anticoagulants; protein C, activity	\$	291.00
Clotting inhibitors or anticoagulants; protein S, total  Clotting inhibitors or anticoagulants; protein S, free	\$	239.00
Clotting inhibitors or anticoagulants; protein 5, free	\$	264.00 557.00
	\$	
Activated Protein C (APC) resistance assay Factor inhibitor test	\$	201.00 195.00
Factor inhibitor test	\$	1,226.00
Factor inhibitor test	\$	906.00
actor minutes test	\$	104.00
Coagulation time: activated	_	125.00
Coagulation time; activated  Coagulation time: activated	1	
Coagulation time; activated	\$	
	\$ \$	171.00 125.00

DESCRIPTION	CHARGE
Fibrin(ogen) degradation (split) products (FDP) (FSP); paracoagulation	\$ 174.00
	\$ 145.00
	\$ 235.00
	\$ 147.00
	\$ 235.00
	\$ 89.00
	\$ 906.00
Coagulation and fibrinolysis, functional activity, not otherwise specified (eg, ADAMTS-13), each analyte	\$ 1,226.00
	\$ 730.00
Fibrinolytic factors and inhibitors; plasminogen activator	\$ 1,749.00
	\$ 1,768.00
Fibrinolytic factors and inhibitors; plasminogen activator	\$ 495.00
Fibrinolytic factors and inhibitors; plasminogen, except antigenic assay	\$ 594.00
Heinz bodies; direct	\$ 60.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)	\$ 135.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)	\$ 89.00
Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; rosette	\$ 76.00
Hemolysin, acid	\$ 152.00
	\$ 52.00
	\$ 107.00
Iron stain, peripheral blood	\$ 76.00
Leukocyte alkaline phosphatase with count	\$ 166.00
Muramidase	\$ 229.00
Muramidase	\$ 229.00
Osmotic fragility, RBC; incubated	\$ 58.00
Platelet, aggregation (in vitro), each agent	\$ 576.00
Platelet, aggregation (in vitro), each agent	\$ 201.00
Platelet, aggregation (in vitro), each agent	\$ 201.00
Platelet, aggregation (in vitro), each agent	\$ 201.00
Platelet, aggregation (in vitro), each agent	\$ 370.00
Platelet, aggregation (in vitro), each agent	\$ 343.00
Platelet, aggregation (in vitro), each agent	\$ 343.00
Platelet, aggregation (in vitro), each agent	\$ 576.00
Platelet, aggregation (in vitro), each agent	\$ 278.00
Platelet, aggregation (in vitro), each agent	\$ 547.00
Platelet, aggregation (in vitro), each agent	\$ 692.00
Phospholipid neutralization; platelet	\$ 340.00
Phospholipid neutralization; platelet	\$ 318.00
Prothrombin time :	\$ 166.00
Prothrombin time	\$ 102.00
Prothrombin time	\$ 102.00
Prothrombin time; substitution, plasma fractions, each	\$ 270.00
Russell viper venom time (includes venom); diluted	\$ 220.00
Reptilase test	\$ 139.00
Sedimentation rate, erythrocyte; non-automated	\$ 116.00
Sedimentation rate, erythrocyte; non-automated	\$ 116.00
Sedimentation rate, erythrocyte; non-automated	\$ 116.00
Sedimentation rate, erythrocyte; automated	\$ 116.00
Sickling of RBC, reduction	\$ 26.00
Sickling of RBC, reduction	\$ 60.00
Thrombin time; plasma	\$ 145.00
	\$ 152.00
	\$ 152.00
	\$ 135.00
	\$ 135.00
	\$ 147.00
	\$ 58.00
	\$ 32.00
	\$ 32.00
	\$ 127.00
Allergen specific IgG quantitative or semiquantitative, each allergen	\$ 118.00
	\$ 118.00
Allergen specific IgG quantitative or semiquantitative, each allergen	\$ 118.00

DESCRIPTION	CHARGE
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
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DESCRIPTION	CHARGE
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
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Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	<u>'</u>
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
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Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
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Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 102.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 76.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00

DESCRIPTION	CHARGE
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 76.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 277.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00

DESCRIPTION	CHARGE
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 287.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen  Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00 \$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	<u> </u>
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 300.00 \$ 300.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	·
Allergen specific IGE; quantitative or semiquantitative, each allergen	
Allergen specific IGE; quantitative or semiquantitative, each allergen	·
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 177.00 \$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	-
Allergen specific IGE; quantitative or semiquantitative, each allergen	•
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00 \$ 177.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	•
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 116.00 \$ 116.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	•
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 188.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 95.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 145.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 90.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 221.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00

DESCRIPTION	CHARGE
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 74.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 139.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 90.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 241.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 41.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 41.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 218.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 127.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 698.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 30.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 28.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 28.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 39.00
Allergen specific IGE; quantitative or semiquantitative, each allergen	\$ 28.00
Allergen specific IGE; quantitative or semiquantitative, recombinant or purified component, each	\$ 44.00
Allergen specific IGE; quantitative or semiquantitative, recombinant or purified component, each	\$ 44.00
Allergen specific IGE; quantitative or semiquantitative, recombinant or purified component, each	\$ 43.00
Allergen specific IGE; quantitative or semiquantitative, recombinant or purified component, each	\$ 43.00
Allergen specific IGE; quantitative or semiquantitative, recombinant or purified component, each	\$ 43.00
Antibody identification; leukocyte antibodies	\$ 3,604.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$ 2,784.00 3,043.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$ 1,366.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$ 209.00
Antibody identification; leukocyte antibodies  Antibody identification; leukocyte antibodies	\$ 796.00
Antibody identification; platelet antibodies	\$ 417.00
Antibody identification; platelet antibodies	\$ 4,802.00
Antibody identification; platelet antibodies	\$ 1,580.00
Antibody identification; platelet antibodies	\$ 259.00
Antibody identification; platelet antibodies	\$ 2,342.00
Antibody identification; platelet antibodies	\$ 3,849.00
Antibody identification; platelet antibodies	\$ 189.00
Antibody identification; platelet antibodies	\$ 188.00
Antibody identification test for platelet antibodies	\$ 422.00
Antinuclear antibodies (ANA)	\$ 171.00
Antinuclear antibodies (ANA); titer	\$ 171.00
Antistreptolysin 0; titer	\$ 135.00
Antistreptolysin 0; titer	\$ 38.00
Blood bank physician services; investigation of transfusion reaction including suspicion of transmissible disease, interpretation and written report	\$ 379.00
C-reactive protein  C reactive protein birth consistivity (hcCPR)	\$ 120.00
C-reactive protein; high sensitivity (hsCRP)  Beta 2 Glycoprotein I antibody, each	\$ 145.00 269.00
Beta 2 Glycoprotein I antibody, each	\$ 269.00
Beta 2 Glycoprotein I antibody, each	\$ 269.00
Cardiolipin (phospholipid) antibody, each Ig class	\$ 353.00
Cardiolipin (phospholipid) antibody, each Ig class	\$ 353.00
Cardiolipin (phospholipid) antibody, each Ig class	\$ 353.00
Anti-phosphatidylserine (phospholipid) antibody	\$ 128.00
Anti-phosphatidylserine (phospholipid) antibody	\$ 129.00
Anti-phosphatidylserine (phospholipid) antibody	\$ 129.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$ 4,016.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$ 1,987.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$ 1,987.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood)	\$ 2,364.00
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood); physician interpretation and report,	\$ 1,987.00
when required	

DESCRIPTION	CHARGE
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood); physician interpretation and report,	\$ 1,987.00
when required	
Cell enumeration using immunologic selection and identification in fluid specimen (eg, circulating tumor cells in blood); physician interpretation and report,	\$ 2,364.00
when required	
Cold agglutinin; titer	\$ 130.00
Complement; antigen, each component	\$ 235.00
Complement; antigen, each component	\$ 235.00
Complement; antigen, each component	\$ 192.00
Complement; antigen, each component	\$ 188.00
Complement; antigen, each component	\$ 1,326.00
Complement; functional activity, each component	\$ 270.00
Complement; functional activity, each component	\$ 936.00
Complement; total hemolytic (CH50)	\$ 89.00
Cyclic citrullinated peptide (CCP), antibody	\$ 639.00
Deoxyribonuclease, antibody	\$ 217.00
Deoxyribonucleic acid (DNA) antibody; native or double stranded	\$ 229.00
Deoxyribonucleic acid (DNA) antibody; single stranded	\$ 266.00
Extractable nuclear antigen, antibody to, any method (eg. nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 171.00
Extractable nuclear antigen, antibody to, any method (eg. nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 166.00
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	\$ 194.00
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	\$ 194.00 \$ 201.00
	•
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	\$ 201.00 \$ 509.00
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	\$ 226.00
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	\$ 282.00
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	\$ 274.00
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	\$ 274.00
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	\$ 274.00
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	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 274.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 378.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 378.00
Extractable nuclear antigen, antibody to, any method (eg, nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody	\$ 404.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 213.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 355.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 342.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 662.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 374.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 681.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,104.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,193.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 504.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 889.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 599.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,371.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,371.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,371.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,193.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,193.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,923.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,460.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,460.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,460.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,067.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,067.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 1,067.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 652.00

DESCRIPTION	CHARGE
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 652.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 652.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 4,021.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 3,821.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 3,902.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 3,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 299.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 326.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,778.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,063.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,064.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 2,826.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 651.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 679.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; screen, each antibody	\$ 678.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 340.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 220.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 337.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 337.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 139.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 338.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 118.00
Fluorescent noninfectious agent antibody; titer, each antibody	\$ 112.00

usersent nominections agent attributely titler, each authorby sorgested nominections agent at	DESCRIPTION	CHARGE
usersent nominections agent antibody, titler, each antibody sorgested nominections agent antibody sorgested each antibody sorgested nominections agent antibody, sitter, each antibody sorgested nominections agent antibody, sitter, each ant	Fluorescent noninfectious agent antibody: titer. each antibody	\$ 775.00
prosecute monifections agent attackey, titer, each antibody spread of the control	Fluorescent noninfectious agent antibody; titer, each antibody	
present nomifections agent artitionly stire, each antibody	Fluorescent noninfectious agent antibody; titer, each antibody	\$ 775.00
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	Immunoassay for infectious agent antibody, quantitative, not otherwise specified	
inanoussay for infectious affert antibody, quantitative, not other wise specified	Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 135.00

DESCRIPTION	CHARGE
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 145.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00 \$ 100.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 100.00 \$ 100.00
	\$ 95.00
Immunoassay for infectious agent antibody, quantitative, not otherwise specified	\$ 172.00
Immunodiffusion; not elsewhere specified	\$ 188.00
Immunodiffusion; not elsewhere specified	\$ 817.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$ 130.00
Immunodiffusion; gel diffusion, qualitative (Ouchterlony), each antigen or antibody	\$ 100.00
	\$ 95.00
Immune complex assay	\$ 305.00
Immune complex assay	\$ 286.00
Immunofixation electrophoresis; serum	\$ 297.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$ 299.00
Immunofixation electrophoresis; other fluids with concentration (eg, urine, CSF)	\$ 1,700.00
Inhibin A	\$ 553.00
	\$ 54.00
	\$ 78.00
Intrinsic factor antibodies	\$ 602.00
Islet cell antibody	\$ 131.00 \$ 145.00
Islet cell antibody Islet cell antibody	\$ 145.00 \$ 1,669.00
Islet cell antibody  Islet cell antibody	\$ 1,547.00
'	\$ 1,247.00
Islet cell antibody  Islet cell antibody	\$ 1,744.00
Islet cell antibody	\$ 1,571.00
Islet cell antibody	\$ 1,637.00
Islet cell antibody	\$ 231.00
Leukocyte histamine release test (LHR)	\$ 278.00
Cellular function assay involving stimulation (eg, mitogen or antigen) and detection of biomarker (eg, ATP)	\$ 949.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 780.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 781.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 789.00
Lymphocyte transformation, mitogen (phytomitogen) or antigen induced blastogenesis	\$ 785.00
	\$ 176.00
Natural killer (NK) cells, total count  T cells; total count	\$ 176.00 \$ 213.00
T cells; total count	\$ 213.00
T cells; total count	\$ 388.00
	\$ 216.00
	\$ 1,750.00
Stem cells (ie, CD34), total count	
	\$ 177.00 \$ 386.00

Neutralization test, viral  Neutralization test, viral  Neutralization test, viral  Particle agglutination; screen, each antibody  Particle agglutination; screen, each antibody	\$ \$ \$	2,155.00 362.00
Neutralization test, viral  Neutralization test, viral  Particle agglutination; screen, each antibody  Particle agglutination; screen, each antibody	\$	362.00
Neutralization test, viral Particle agglutination; screen, each antibody Particle agglutination; screen, each antibody		
Particle agglutination; screen, each antibody Particle agglutination; screen, each antibody	ς .	362.00
Particle agglutination; screen, each antibody	۲	241.00
	\$	127.00
	\$	471.00
	\$	26.00
55	\$	26.00
	\$	26.00
	\$	26.00
	\$	26.00
	\$	143.00
	\$	26.00
	\$	92.00
	\$	104.00
	\$	322.00
	\$ ·	43.00
	\$	23.00
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$	78.00
	\$	144.00
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$	11.00
	\$	23.00
	\$	126.00
Antibody; Aspergillus	\$	173.00
	\$	172.00
7-1-0	\$	176.00
	\$	369.00
7-1-0	\$	121.00
	\$	121.00
	\$	121.00
	\$ \$	98.00 98.00
	<del>ې</del> \$	120.00
	\$	120.00
Antibody; bacterium, not elsewhere specified	\$	120.00
	\$	120.00
Antibody; bacterium, not elsewhere specified	\$	111.00
	\$	111.00
Antibody; bacterium, not elsewhere specified	\$	111.00
Antibody; bacterium, not elsewhere specified	\$	111.00
	\$	124.00
	\$	124.00
	\$	124.00
	\$	124.00
	\$	124.00
	\$	124.00
	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
	\$	124.00
	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	124.00
	\$	124.00
Antibody; bacterium, not elsewhere specified	\$	111.00
Antibody; bacterium, not elsewhere specified	\$	111.00
	\$	111.00
Antibody; bacterium, not elsewhere specified	\$	111.00
Antibody; bacterium, not elsewhere specified	\$	111.00

DESCRIPTION	CHARGE
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; bacterium, not elsewhere specified	\$ 114.00
Antibody; Bartonella	\$ 93.00
Antibody; Bartonella	\$ 143.00
Antibody; Blastomyces	\$ 200.00
Antibody; Blastomyces	\$ 192.00
Antibody; Blastomyces	\$ 192.00
Antibody; Blastomyces	\$ 343.00
Antibody; Bordetella	\$ 264.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 436.00
Antibody; Borrelia burgdorferi (Lyme disease) confirmatory test (eg, Western Blot or immunoblot)	\$ 436.00
	\$ 1,704.00
	\$ 1,704.00
	\$ 61.00
	\$ 62.00
	\$ 379.00
	\$ 379.00
Antibody; Borrelia burgdorferi (Lyme disease)	\$ 240.00
Antibody; Borrelia burgdorferi (Lyme disease)	\$ 194.00
	\$ 798.00
Antibody; Borrelia burgdorferi (Lyme disease)	\$ 798.00
Antibody; Borrelia burgdorferi (Lyme disease) Antibody; Campylobacter	\$ 76.00 \$ 1,227.00
Antibody; Campylobacter  Antibody; Chlamydia	· ·
Antibody; Chlamydia Antibody; Chlamydia	\$ 748.00 \$ 667.00
Antibody, Chamydia Antibody; Chlamydia	\$ 365.00
Antibody; Chlamydia Antibody; Chlamydia	\$ 168.00
Antibody, Chamydia Antibody; Chlamydia	\$ 365.00
Antibody; Chlamydia Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia  Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia  Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia  Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia	\$ 309.00
Antibody; Chlamydia	\$ 667.00
Antibody; Chlamydia	\$ 239.00
	\$ 48.00
	\$ 48.00
Antibody; Chlamydia, IgM	\$ 806.00
Antibody; Chlamydia, IgM	\$ 974.00
Antibody; Chlamydia, IgM	\$ 365.00
Antibody; Chlamydia, IgM	\$ 440.00
Antibody; Chlamydia, IgM	\$ 440.00
Antibody; Chlamydia, IgM	\$ 440.00
Antibody; Chlamydia, IgM	\$ 347.00
Antibody; Chlamydia, IgM	\$ 168.00
Antibody; Chlamydia, IgM	\$ 63.00
Antibody; Coccidioides	\$ 232.00
Antibody; Coccidioides	\$ 331.00

DESCRIPTION	CHARGE
	\$ 30.00 \$ 32.00
Antibody; Coxiella burnetii (Q fever) Antibody; Coxiella burnetii (Q fever)	\$ 188.00
Antibody, Coxiella burnetii (Q fever)  Antibody; Coxiella burnetii (Q fever)	\$ 188.00
	\$ 62.00
	\$ 62.00
	\$ 62.00
	\$ 62.00
Antibody, Coxiella burnetii (Q fever)	\$ 165.00
Antibody; Coxiella burnetii (Q fever)	\$ 165.00
Antibody; Coxiella burnetii (Q fever)	\$ 127.00
Antibody; Coxiella burnetii (Q fever)	\$ 127.00
Antibody; cytomegalovirus (CMV)	\$ 131.00
Antibody; cytomegalovirus (CMV)	\$ 174.00
	\$ 57.00
	\$ 35.00
Antibody; cytomegalovirus (CMV), IgM	\$ 174.00
Antibody; Diphtheria	\$ 236.00
Analysis for antibody to La crosse (California) virus (encephalitis causing virus)	\$ 363.00
Analysis for antibody to La crosse (California) virus (encephalitis causing virus)	\$ 363.00
Analysis for antibody to Eastern equine virus (viral encephalitis)	\$ 363.00
Analysis for antibody to Eastern equine virus (viral encephalitis)	\$ 363.00
Analysis for antibody to St. Louis virus (viral encephalitis)	\$ 363.00
Analysis for antibody to St. Louis virus (viral encephalitis)	\$ 363.00
Analysis for antibody to Western equine virus (viral encephalitis)	\$ 363.00
Analysis for antibody to Western equine virus (viral encephalitis)	\$ 363.00
	\$ 52.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 139.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 139.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 139.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 200.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 188.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 52.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 49.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 49.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 49.00
Antibody; enterovirus (eg, coxsackie, echo, polio)	\$ 49.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA)	\$ 125.00
Antibody; Epstein-Barr (EB) virus, early antigen (EA)	\$ 162.00
Antibody; Epstein-Barr (EB) virus, nuclear antigen (EBNA)	\$ 176.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$ 190.00
Antibody; Epstein-Barr (EB) virus, viral capsid (VCA)	\$ 190.00
Antibody; Ehrlichia	\$ 404.00
Antibody; Ehrlichia	\$ 404.00
Antibody; fungus, not elsewhere specified	\$ 100.00
Antibody; fungus, not elsewhere specified	\$ 95.00
Antibody; fungus, not elsewhere specified	\$ 243.00
Antibody; fungus, not elsewhere specified	\$ 243.00
Antibody; Giardia lamblia	\$ 386.00
Antibody; Giardia lamblia	\$ 258.00
Antibody; Giardia lamblia	\$ 258.00
Antibody; Giardia lamblia	\$ 244.00
Antibody; Helicobacter pylori	\$ 248.00
Antibody; Helicobacter pylori	\$ 167.00

Intibody, Helicohacter pylori	GE .
Intibody, Helicohacter pylori	167.00
Intibody, Helicotacter pylori   S	167.00
Intibody, Pellinoth, not elsewhere specified   \$   \$	83.00
Intibody, helminth, not elsewhere specified   \$   \$   \$   \$   \$   \$   \$   \$   \$	89.00
ntbody, helminth, not deswhere specified         \$	392.00
Statishing   Sta	726.00
S   S   S   S   S   S   S   S   S   S	925.00
Intibody, Hamophilus Influenza   \$   \$   \$   \$   \$   \$   \$   \$   \$	677.00
nibody, HTLV-I         \$           nibody, HTLV-II         \$           nibody, HTLV-II         \$           nibody, HTLV-II         \$           nibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           nibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           nibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           nibody, herpes simplex, non-specific type test         \$           nibody, herpes simplex, type 1         \$           nibody, herpes simplex, type 1         \$           nibody, herpes simplex, type 2         \$           nibody, herpes simplex, type 3         \$           nibody, herpes simplex, type 2         \$	352.00
ntibody, HTLV-II         \$           ntibody, HTLV-III         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)         \$           ntibody, herpes simplex, type 1         \$           ntibody, herpes simplex, type 2         \$           ntibody, histoplasma         \$           ntibody, histoplasma         \$           ntibody, histoplasma         \$           ntibody, HIV-1         \$           ntibody, HIV-1         \$           ntibody, HIV-1         \$	251.00
Antibody, HTLV-II   Antibody, HTLV-II   Antibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)   Antibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)   Antibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)   Antibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)   Antibody, HTLV or HIV antibody, confirmatory test (eg. Western Blot)   Antibody, herpes simplex, type 1   Antibody, herpes simplex, type 1   Antibody, herpes simplex, type 1   Antibody, herpes simplex, type 2   Antibody, hery 1   Antibody, hery 2   Antibody, hery 3   Antibody, hery 3   Antibody, hery 4   Anti	341.00
nibody, HTLV-II         \$           nibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           ntibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$           ntibody, herpes simplex, conjectic type test         \$           ntibody, herpes simplex, type 1         \$           ntibody, herpes simplex, type 2         \$           ntibody, histoplasma         \$           ntibody, histoplasma         \$           ntibody, HIV-1         \$           ntibody, HIV-1         \$           ntibody, HIV-1         \$           ntibody, HIV-2         \$           ntibody, HIV-2         \$           ntibody, HIV-2         \$           ntibod	21.00
Intibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)   S   S   S   S   S   S   S   S   S	431.00
Intibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)  Intibody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)  Intibody, herpes simplex, non-specific type test  Intibody, herpes simplex, type 1  Intibody, herpes simplex, type 1  Intibody, herpes simplex, type 1  Intibody, herpes simplex, type 2  Intibody, histoplasma  Intibody, histoplasma  Intibody, histoplasma  Intibody, histoplasma  Intibody, HIV-1  Intibody, HIV-1  Intibody, HIV-2  Intibody, HIV-1 and HIV-2, single result  Intibody, HIV-1 and HIV-2,	25.00
ntbody, HTLV or HIV antibody, confirmatory test (eg, Western Blot)         \$ 5           ntibody, herpes simplex, non-specific type test         \$ 1           ntibody, herpes simplex, type 1         \$ 2           ntibody, herpes simplex, type 2         \$ 3           ntibody, herpes simplex, type 2         \$ 3           ntibody, herpes simplex, type 2         \$ 5           ntibody, hit oplasma         \$ 5           ntibody, hit oplasma         \$ 5           ntibody, hit oplasma         \$ 5           ntibody, HIV-1         \$ 5           ntibody, HIV-1         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-1 and HIV-2, single result         \$ 5           ntibody, HIV-1 and	504.00
ntbody, herpes simplex, type 1         \$ 1           ntibody, herpes simplex, type 1         \$ 3           ntibody, herpes simplex, type 2         \$ 3           ntibody, herpes simplex, type 2         \$ 5           ntibody, herpes simplex, type 2         \$ 5           ntibody, histoplasma         \$ 5           ntibody, histoplasma         \$ 5           ntibody, histoplasma         \$ 5           ntibody, histoplasma         \$ 5           ntibody, HIV-1         \$ 5           ntibody, HIV-1         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-2         \$ 5           ntibody, HIV-1 and HIV-2, single result         \$ 5           spatitis B core antibody (HBcAb); total         \$	126.00
Intibody, herpes simplex, type 1 Intibody, herpes simplex, type 2 Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, Hiv-1 Intibody, Hiv-1 Intibody, Hiv-2 Intibody, Hiv-1 and Hiv-2, single result Intibody, Hiv-1 and	569.00
Intibody, herpes simplex, type 1 Intibody, herpes simplex, type 2 Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, histoplasma Intibody, Hiv-1 Intibody, Hiv-1 Intibody, Hiv-1 Intibody, Hiv-1 Intibody, Hiv-1 Intibody, Hiv-2 Intibody, Hiv-2 Intibody, Hiv-2 Intibody, Hiv-2 Intibody, Hiv-2 Intibody, Hiv-1 Intib	155.00
Intibody, herpes simplex, type 2	149.00
Intibody, herpes simplex, type 2  Intibody, herpes simplex, type 2  Intibody, herpes simplex, type 2  Intibody, histoplasma  Intibody, histoplasma  Intibody, histoplasma  Intibody, histoplasma  Intibody, histoplasma  Intibody, HIV-1  Intibody, HIV-1  Intibody, HIV-2  Intibody, HIV-2  Intibody, HIV-2  Intibody, HIV-2  Intibody, HIV-2  Intibody, HIV-2  Intibody, HIV-1  Intibody, HIV-2, single result  Intibody, HIV-1 and HIV-2, single result  Intibo	149.00
ntibody; herpes simplex, type 2         \$           ntibody; histoplasma         \$         1           ntibody; histoplasma         \$         3           ntibody; Hiv-1         \$         3           ntibody; Hiv-1         \$         3           ntibody; Hiv-2         \$         4           ntibody; Hiv-2         \$         4           ntibody; Hiv-2         \$         2           ntibody; Hiv-1 and HIV-2, single result         \$         1           ntibody; Hiv-1 and HIV-2, single result         \$         1           ntibody; Hiv-1 and HIV-2, single result         \$         5           epatitis B core antibody (HBcAb); total         \$         5           epatitis B core antibody (HBcAb); total         \$         1           epatitis B core antibody (HBcAb); total         \$         1           epatitis B core antibody (HBcAb); total         \$         1           epatitis B core antibody (HBcAb); total	149.00
Intibody; histoplasma	149.00
ntibody, histoplasma         \$         3           ntibody, HIV-1         \$         3           ntibody, HIV-1         \$         3           ntibody, HIV-2         \$         4           ntibody, HIV-2         \$         2           ntibody, HIV-2         \$         2           ntibody, HIV-1 and HIV-2, single result         \$         1           ntibody, HIV-1 and HIV-2, single result         \$         1           ntibody, HIV-1 and HIV-2, single result         \$         5           ntibody, HIV-1 and HIV-2, single result         \$         1           epatitis B core antibody (HBcAb); total         \$         1           epatitis B core antibody (HBcAb); total         \$         1           e	67.00
ntibody; histoplasma       \$         ntibody; HIV-1       \$         ntibody; HIV-2       \$         ntibody; HIV-2       \$         ntibody; HIV-1       \$         ntibody; HIV-2 and HIV-2, single result       \$         ntibody; HIV-1 and HIV-2, single result </td <td>143.00</td>	143.00
ntibody; HIV-1       \$         ntibody; HIV-2       \$         ntibody; HIV-2       \$         ntibody; HIV-2       \$         ntibody; HIV-1 and HIV-2, single result       \$         sepatitis B core antibody (HBcAb); total       \$         sepatitis B core antibody (HBcAb); gM antibody       \$         sepatitis B surface antibody (HBcAb); gM antibody       \$         sepatitis B surface antibody (HBsAb)       \$         sepatitis B surface antibody (HBsAb)       \$         sepatitis B a surface antibody (HBsAb)       \$         sepatitis	143.00
ntibody; HIV-1       \$       4         ntibody; HIV-2       \$       4         ntibody; HIV-2       \$       5       2         ntibody; HIV-1 and HIV-2, single result       \$       1         ntibody; HIV-1 and HIV-2, single result       \$       1         ntibody; HIV-1 and HIV-2, single result       \$       5         ntibody; HIV-1 and HIV-2, single result       \$       1         epatitis B core antibody (HBcAb); total       \$       1         epatitis B core antib	343.00
ntibody; HIV-2       \$       4         ntibody; HIV-2       \$       2         ntibody; HIV-1 and HIV-2, single result       \$       1         ntibody; HIV-1 and HIV-2, single result       \$       1         ntibody; HIV-1 and HIV-2, single result       \$       5         epatitis B core antibody (HBcAb); total       \$       1         epatitis B core antibody (HBcAb); glg antibody       \$       1         epatitis B core antibody (HBcAb); glg antibody       \$       1         epatitis B surface antibody (HBsAb)       \$       1         epatitis B aurface antibody (HBsAb)       \$       1         epatitis Be antibody (HBeAb)       \$       1         epatitis Be antibody (HBeAb)       \$       1         epatitis Be antibody (HBeAb)<	362.00
ntibody; HIV-2 ntibody; HIV-1 and HIV-2, single result specification of the state of the stat	162.00
ntibody; HIV-2 ntibody; HIV-1 and HIV-2, single result stibody; HIV-1 and HIV-2, single result spatitis B core antibody (HBcAb); total spatitis B surface antibody (HBcAb) spatitis B surface antibody (HBcAb) spatitis B surface antibody (HBcAb) spatitis B antibody (HBcAb)	426.00
ntibody; HIV-1 and HIV-2, single result  \$ 1 ntibody; HIV-1 and HIV-2, single result  \$ 5 epatitis B core antibody (HBcAb); total  \$ 1 epatitis B core antibody (HBcAb); total  \$ 1 epatitis B core antibody (HBcAb); total  \$ 2 epatitis B core antibody (HBcAb); gM antibody  \$ 3 epatitis B core antibody (HBcAb); gM antibody  \$ 4 epatitis B core antibody (HBcAb); gM antibody  \$ 5 epatitis B surface antibody (HBsAb)  \$ 6 epatitis B surface antibody (HBsAb)  \$ 7 epatitis B surface antibody (HBsAb)  \$ 9 epatitis B surface antibody (HBsAb)  \$ 9 epatitis B eantibody (HBsAb)  \$ 1 epatitis B eantibody (HBsAb)  \$ 1 epatitis B eantibody (HBeAb)  \$ 2 epatitis B eantibody (HBeAb)  \$ 3 epatitis B eantibody (HBeAb)  \$ 4 epatitis B eantibody (HBeAb)  \$ 5 epatitis B eantibody (HBeAb)  \$ 5 epatitis B eantibody (HBeAb)  \$ 6 epatitis B entibody (HBeAb)  \$ 9 epatitis B antibody (HBeAb)	201.00
ntibody; HIV-1 and HIV-2, single result  stibody; HIV-1 and HIV-2, single resu	190.00
ntibody; HIV-1 and HIV-2, single result  stibody; HBEAb); total  stibody (HBEAb); total  stibody (HBEAb)  stibody (HBEAb)  stibody (HBEAb)  stibody (HBEAb)  spatitis Be antibody (HBEAb)	186.00
ntibody; HIV-1 and HIV-2, single result  ntibody; HIV-1 and HIV-2, single result  spatitis B core antibody (HBcAb); total  epatitis B core antibody (HBcAb); lgM antibody  epatitis B core antibody (HBcAb); lgM antibody  epatitis B core antibody (HBcAb); lgM antibody  epatitis B surface antibody (HBsAb)  epatitis B surface antibody (HBsAb)  epatitis B surface antibody (HBsAb)  epatitis B antibody (HBsAb)  epatitis B antibody (HBsAb)  epatitis B antibody (HBeAb)  epatitis A antibody (HBeAb)  epatitis A antibody (HBeAb)	186.00
ntibody; HIV-1 and HIV-2, single result  spatitis B core antibody (HBcAb); total  epatitis B core antibody (HBcAb); lgM antibody  epatitis B core antibody (HBcAb); lgM antibody  spatitis B surface antibody (HBsAb)  epatitis B antibody (HBsAb)  epatitis B antibody (HBsAb)  spatitis B antibody (HBsAb)  epatitis B antibody (HBsAb)  spatitis B a	543.00
ntibody; HIV-1 and HIV-2, single result epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); lgM antibody epatitis B core antibody (HBcAb); lgM antibody epatitis B core antibody (HBcAb); lgM antibody epatitis B surface antibody (HBcAb); lgM antibody epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis A antibody (HBeAb) epatitis A antibody (HAAb)	543.00
epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); IgM antibody epatitis B core antibody (HBcAb); IgM antibody epatitis B core antibody (HBcAb); IgM antibody epatitis B surface antibody (HBcAb) epatitis B surface antibody (HBsAb) epatitis B surface antibody (HBsAb) epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis B antibody (	89.00
epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); lgM antibody epatitis B core antibody (HBcAb); lgM antibody epatitis B core antibody (HBcAb); lgM antibody epatitis B surface antibody (HBcAb) epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis B antibody (HBAb) epatitis B antibody (HBABb) epatitis B antibody (HBABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	30.00
epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); lgM antibody epatitis B core antibody (HBcAb); lgM antibody epatitis B surface antibody (HBcAb); lgM antibody epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis B antibody (HBeAb	147.00
epatitis B core antibody (HBcAb); total epatitis B core antibody (HBcAb); IgM antibody epatitis B core antibody (HBcAb); IgM antibody epatitis B surface antibody (HBcAb); IgM antibody epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis B	168.00
epatitis B core antibody (HBcAb); IgM antibody epatitis B core antibody (HBcAb); IgM antibody epatitis B surface antibody (HBsAb) epatitis B antibody (HBsAb) epatitis B antibody (HBeAb) epatitis B antib	30.00
epatitis B core antibody (HBcAb); IgM antibody epatitis B surface antibody (HBsAb) epatitis B antibody (HBeAb) epatitis A antibody (HBeAb)  \$ 1	184.00
epatitis B surface antibody (HBsAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis A antibody (HBeAb)  epatitis A antibody (HAAb)  \$ 1	145.00
epatitis B surface antibody (HBsAb) epatitis B surface antibody (HBsAb) epatitis Be antibody (HBeAb) epatitis A antibody (HBeAb)  epatitis A antibody (HAAb)  \$ 1	176.00
epatitis B surface antibody (HBsAb) epatitis Be antibody (HBeAb) epatitis A antibody (HBAb)  \$ 1	90.00
epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis A antibody (HBeAb)  \$ 1	128.00
epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis Be antibody (HBeAb) epatitis A antibody (HAAb) \$ 1	176.00
epatitis Be antibody (HBeAb) epatitis A antibody (HAAb) \$ 1	143.00
epatitis A antibody (HAAb) \$ 1	53.00
	173.00
epatitis A antibody (HAAb) \$ 1	151.00
	161.00
	139.00
	78.00
ntibody; influenza virus \$	78.00
ntibody; Legionella \$ 1	192.00
ntibody; Legionella \$	39.00
ntibody; Legionella \$ 1	192.00
ntibody; Legionella \$	38.00
ntibody; Legionella \$	60.00
ntibody; Legionella \$	52.00
	260.00
ntibody; mumps \$ 2	223.00

DESCRIPTION	CHARGE
Antibody; mumps	\$ 223.00
Antibody; mumps	\$ 753.00
Antibody; mycoplasma	\$ 80.00
Antibody; mycoplasma	\$ 97.00
Antibody; Nocardia	\$ 95.00
Antibody; parvovirus	\$ 64.00
Antibody; parvovirus	\$ 63.00
Antibody; protozoa, not elsewhere specified	\$ 408.00
Antibody; protozoa, not elsewhere specified	\$ 30.00
Antibody; Rickettsia	\$ 73.00
Antibody; Rickettsia	\$ 73.00
Antibody; Rickettsia	\$ 79.00
Antibody; Rickettsia	\$ 100.00
Antibody; Rickettsia	\$ 100.00
Antibody; Rickettsia	111.00 111.00
Antibody; Rickettsia	\$ 176.00
Antibody; rubella Antibody; rubella	\$ 176.00
Antibody; rubella Antibody; rubella	\$ 176.00
Antibody; rubella Antibody; rubella	\$ 176.00
Antibody; rubeola	\$ 236.00
Antibody; rubeola	\$ 236.00
Antibody; tetanus	\$ 266.00
Antibody; Toxoplasma	\$ 130.00
Antibody; Toxoplasma, IgM	\$ 167.00
Antibody; Treponema pallidum	\$ 58.00
Antibody; Treponema pallidum	\$ 67.00
Antibody; Treponema pallidum	\$ 162.00
Antibody; Trichinella	\$ 668.00
Antibody; varicella-zoster	\$ 174.00
Antibody; varicella-zoster	\$ 174.00
Antibody; varicella-zoster	\$ 236.00
Antibody; varicella-zoster	\$ 143.00
Antibody; varicella-zoster	\$ 143.00
Antibody; virus, not elsewhere specified	\$ 776.00
Antibody; virus, not elsewhere specified	\$ 776.00
Antibody; virus, not elsewhere specified	\$ 53.00
Antibody; virus, not elsewhere specified	\$ 4,697.00
Antibody; virus, not elsewhere specified	\$ 100.00
Antibody; Zika virus, IgM	\$ 512.00
Thyroglobulin antibody	\$ 177.00
Thyroglobulin antibody	\$ 264.00
Hepatitis C antibody	\$ 184.00
Hepatitis C antibody	\$ 184.00
Hepatitis C antibody	\$ 184.00
Hepatitis C antibody	\$ 172.00
Hepatitis C antibody	\$ 172.00
Hepatitis C antibody	\$ 186.00
Hepatitis C antibody	\$ 35.00
Hepatitis C antibody; confirmatory test (eg, immunoblot)	\$ 566.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,844.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,844.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 6,093.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 6,093.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 1,625.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,413.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 3,413.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 845.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 845.00
Lymphocytotoxicity assay, visual crossmatch; with titration	\$ 845.00

DESCRIPTION	Cŀ	HARGE
Serum screening for cytotoxic percent reactive antibody (PRA); standard method	\$	1,469.00
Serum screening for cytotoxic percent reactive antibody (PRA); standard method	\$	1,469.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	1,976.00
	\$	235.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	966.00
HLA typing; A, B, or C (eg, A10, B7, B27), single antigen	\$	253.00
	\$	2,878.00
HLA typing; DR/DQ, single antigen	\$	1,750.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	7,209.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	1,926.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	2,975.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	2,975.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); first serum sample or dilution	\$	2,125.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in	\$	701.00
addition to primary procedure)	Ψ	,01.00
	\$	701.00
addition to primary procedure)	7	701.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in	\$	701.00
addition to primary procedure)	Ÿ	701.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in	\$	701.00
addition to primary procedure)	Ψ	701.00
Human leukocyte antigen (HLA) crossmatch, non-cytotoxic (eg, using flow cytometry); each additional serum sample or sample dilution (List separately in	\$	720.00
addition to primary procedure)	Ą	720.00
	\$	318.00
addition to primary procedure)	Y	310.00
	\$	2,935.00
absence of antibody(ies) to HLA Class I and Class II HLA antigens	Ą	2,333.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative	\$	845.00
panel using complete HLA phenotypes, HLA Class I	Ų	043.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); antibody identification by qualitative	\$	719.00
panel using complete HLA phenotypes, HLA Class II	Ą	713.00
	\$	3,604.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	Ş	3,004.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	1,660.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	Ş	1,000.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	10,099.00
	Ş	10,099.00
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	\$	4,245.00
	Þ	4,245.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class I	Ċ	2 704 00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	2,784.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class II	\$	1 400 00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	1,468.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class II	•	10.000.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); high definition qualitative panel for	\$	10,099.00
identification of antibody specificities (eg, individual antigen per bead methodology), HLA Class II		020.00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA	\$	830.00
Class I		1 550 00
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA	\$	1,660.00
Class I		
	\$	733.00
Class II	4	
Antibody to human leukocyte antigens (HLA), solid phase assays (eg, microspheres or beads, ELISA, Flow cytometry); semi-quantitative panel (eg, titer), HLA	\$	1,468.00
Class II		
Unlisted immunology procedure	\$	499.00
	\$	83.00
Antibody screen, RBC, each serum technique	\$	146.00
	\$	104.00
Antibody screen, RBC, each serum technique	\$	6.00
Antibody screen, RBC, each serum technique Antibody screen, RBC, each serum technique		108.00
Antibody screen, RBC, each serum technique Antibody screen, RBC, each serum technique Antibody elution (RBC), each elution	\$	
Antibody screen, RBC, each serum technique Antibody screen, RBC, each serum technique Antibody elution (RBC), each elution Antibody elution (RBC), each elution	\$	108.00
Antibody screen, RBC, each serum technique Antibody screen, RBC, each serum technique Antibody elution (RBC), each elution Antibody elution (RBC), each elution	\$	108.00 251.00
Antibody screen, RBC, each serum technique  Antibody screen, RBC, each serum technique  Antibody elution (RBC), each elution  Antibody elution (RBC), each elution  Antibody identification, RBC antibodies, each panel for each serum technique  Antibody identification, RBC antibodies, each panel for each serum technique	\$ \$ \$	
Antibody screen, RBC, each serum technique  Antibody screen, RBC, each serum technique  Antibody elution (RBC), each elution  Antibody elution (RBC), each elution  Antibody identification, RBC antibodies, each panel for each serum technique  Antibody identification, RBC antibodies, each panel for each serum technique	\$	251.00

DESCRIPTION		CHARGE
Antihuman globulin test (Coombs test); direct, each antiserum	\$	223.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	105.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	105.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	105.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	105.00
Antihuman globulin test (Coombs test); indirect, each antibody titer	\$	105.00
Autologous blood or component, collection processing and storage; predeposited	\$	235.00
Blood typing, serologic; ABO	\$	57.00
Blood typing, serologic; ABO	\$	7.00
Blood typing, serologic; Rh (D)	\$	57.00
Blood typing, serologic; Rh (D)	\$	7.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; antigen testing of donor blood using reagent serum, each antigen test	\$	105.00
Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each	\$	105.00
Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each	\$	232.00
Blood typing, serologic; RBC antigens, other than ABO or Rh (D), each Blood typing, serologic; Rh phenotyping, complete	\$	232.00
Compatibility test each unit; immediate spin technique	\$	232.00
Compatibility test each unit; antiglobulin technique	\$	244.00
Compatibility test each unit; electronic	\$	183.00
Fresh frozen plasma, thawing, each unit	\$	156.00
Fresh frozen plasma, thawing, each unit	\$	42.00
Frozen blood, each unit; thawing	\$	156.00
Frozen blood, each unit; thawing	\$	334.00
Hemolysins and agglutinins; auto, screen, each	\$	101.00
Irradiation of blood product, each unit	\$	261.00
Irradiation of blood product, each unit	\$	72.00
Volume reduction of blood or blood product (eg, red blood cells or platelets), each unit	\$	313.00
Pooling of platelets or other blood products	\$	78.00
Pretreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each	\$	176.00
absorption	<u> </u>	
Pretreatment of serum for use in RBC antibody identification; by differential red cell absorption using patient RBCs or RBCs of known phenotype, each	\$	125.00
absorption	ļ.,	
Splitting of blood or blood products, each unit	\$	78.00
Unlisted transfusion medicine procedure	\$	807.00
Unlisted transfusion medicine procedure	\$	404.00
Concentration (any type), for infectious agents	\$	57.00
Concentration (any type), for infectious agents	\$	21.00
Concentration (any type), for infectious agents Concentration (any type), for infectious agents	\$	313.00 258.00
Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate)	\$	213.00
Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species	\$	213.00
Culture, bacterial; stool, aerobic, with solation and preliminary examination (eg, KiA, LiA), samoneila and snigeria species  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	\$	101.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	292.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	292.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	264.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	292.00
Culture, bacterial; any other source except urine, blood or stool, aerobic, with isolation and presumptive identification of isolates	\$	144.00
Culture, bacterial; guantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	147.00
Culture, bacterial; quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood or stool	\$	147.00
Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	\$	353.00
Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	\$	152.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	101.00
	\$	101.00

DESCRIPTION		CHARGE
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	101.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	101.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	101.00
Culture, bacterial; anaerobic isolate, additional methods required for definitive identification, each isolate	\$	101.00
Culture, bacterial; arraerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	73.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	60.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, bacterial; aerobic isolate, additional methods required for definitive identification, each isolate	\$	143.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	149.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	78.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	139.00
Culture, presumptive, pathogenic organisms, screening only	\$	74.00 145.00
Culture, bacterial; quantitative colony count, urine Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, bacterial; with isolation and presumptive identification of each isolate, urine	\$	154.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail	\$	218.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail	\$	218.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	\$	243.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	\$	243.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$	260.00
Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; blood	\$	81.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; yeast	\$	76.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; yeast	\$	220.00
Culture, fungi, definitive identification, each organism; mold	\$	370.00
Culture, fungi, definitive identification, each organism; mold	\$	370.00
Culture, fungi, definitive identification, each organism; mold	\$	370.00
Culture, mycoplasma, any source	\$	149.00
Culture, mycoplasma, any source	\$	681.00 165.00
Culture, mycoplasma, any source	\$	165.00
Culture, mycoplasma, any source	\$	226.00
Culture, chlamydia, any source Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$	235.00
Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates  Culture, tubercle or other acid-fast bacilli (eg, TB, AFB, mycobacteria) any source, with isolation and presumptive identification of isolates	\$	194.00
Culture, tubercle of other actionals backin (eg, 16, Arb, mycobacteria) any source, with isolation and presumptive identification of isolates  Culture, typing; immunofluorescent method, each antiserum	\$	20.00
בעונטוב, נוסחוק, וווווועווסוועטובטנבווג ווובנווטע, בענוו מווגוטבועווו	ر ا	20.0

DESCRIPTION	С	HARGE
Culture, typing; immunofluorescent method, each antiserum	\$	23.00
Culture, typing; immunofluorescent method, each antiserum	\$	23.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	44.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	44.00
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	\$	44.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	44.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	74.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	176.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	77.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	53.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	52.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	52.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	77.00
Culture, typing; immunologic method, other than immunofluorescence (eg, agglutination grouping), per antiserum	\$	74.00
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	\$	44.00
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	\$	44.00
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	\$	176.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate, each organism probed	\$	291.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate, each organism probed	\$	291.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate, each organism probed	\$	334.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00 73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	72.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00

DESCRIPTION	CI	HARGE
Culture, typing; identification by nucleic acid (DNA or RNA) probe, amplified probe technique, per culture or isolate, each organism probed	\$	73.00
Macroscopic examination; arthropod	\$	108.00
Macroscopic examination; arthropod	\$	223.00
Macroscopic examination; parasite	\$	74.00
Pinworm exam (eg, cellophane tape prep)	\$	89.00
Ova and parasites, direct smears, concentration and identification	\$	145.00
Ova and parasites, direct smears, concentration and identification	\$	16.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	60.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	60.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	60.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	319.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	223.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	223.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	192.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	192.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	192.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	173.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	173.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	173.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	173.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; agar dilution method, per agent (eg, antibiotic gradient strip)	\$	97.00
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	107.00
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	528.00
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	76.00
Susceptibility studies, antimicrobial agent; disk method, per plate (12 or fewer agents)	\$	78.00
Susceptibility studies, antimicrobial agent; enzyme detection (eg, beta lactamase), per enzyme	\$	74.00

DESCRIPTION	C	HARGE
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per	\$	297.00
plate Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	297.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	139.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	722.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	166.00
Susceptibility studies, antimicrobial agent; microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each multi-antimicrobial, per plate	\$	297.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	124.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	124.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	124.00
Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types	\$	48.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; fluorescent and/or acid fast stain for bacteria, fungi, parasites, viruses or cell types	\$	166.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	97.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	238.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	431.00
Smear, primary source with interpretation; special stain for inclusion bodies or parasites (eg, malaria, coccidia, microsporidia, trypanosomes, herpes viruses)	\$	260.00
Smear, primary source with interpretation; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	\$	79.00
Smear, primary source with interpretation; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	\$	32.00
Smear, primary source with interpretation; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	83.00
Smear, primary source with interpretation; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	83.00
Smear, primary source with interpretation; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	83.00
Smear, primary source with interpretation; wet mount for infectious agents (eg, saline, India ink, KOH preps)	\$	83.00
Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova or mites (eg, scabies)	\$	83.00
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect	\$	286.00
Virus isolation; tissue culture inoculation, observation, and presumptive identification by cytopathic effect  Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	100.00 223.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	167.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	167.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	167.00
Virus isolation; tissue culture, additional studies or definitive identification (eg, hemabsorption, neutralization, immunofluorescence stain), each isolate	\$	79.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	442.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	510.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	177.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	177.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	177.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	177.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	83.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	114.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	89.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	287.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	536.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	769.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	432.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	657.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	147.00
Virus isolation; centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus	\$	418.00

DESCRIPTION	С	HARGE
Virus isolation; including identification by non-immunologic method, other than by cytopathic effect (eg, virus specific enzymatic activity)	\$	64.00
Infectious agent antigen detection by immunofluorescent technique; adenovirus	\$	206.00
Infectious agent antigen detection by immunofluorescent technique; influenza B virus	\$	120.00
Infectious agent antigen detection by immunofluorescent technique; influenza A virus	\$	120.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$	143.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$	143.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$	143.00
Infectious agent antigen detection by immunofluorescent technique; Parainfluenza virus, each type	\$	206.00
Infectious agent antigen detection by immunofluorescent technique; respiratory syncytial virus	\$	108.00
Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple organisms, each polyvalent antiserum	\$	325.00
Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple organisms, each polyvalent antiserum	\$	336.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	619.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Aspergillus		015.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	694.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Aspergillus		034.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	167.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Clostridium difficile toxin(s)		107.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	81.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium	٦	61.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	81.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; cryptosporidium	7	31.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	83.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia	٦	65.00
	\$	83.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	۶	65.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; giardia	\$	934.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	٦	834.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; Helicobacter pylori, stool	\$	142.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	٦	143.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)	<u> </u>	142.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	143.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		120.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	126.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		426.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	126.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		25.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	25.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg)		272.00
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	372.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization	+	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	372.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis B surface antigen (HBsAg) neutralization	+	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	176.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)	+	
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	143.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	53.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; hepatitis Be antigen (HBeAg)		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	186.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single		
result		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	600.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; HIV-1		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	203.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; respiratory syncytial virus		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	203.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; respiratory syncytial virus		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	94.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; rotavirus		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	153.00
immunochemiluminometric assay [IMCA]) qualitative or semiquantitative, multiple-step method; rotavirus		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	199.00
immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism		
Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA],	\$	1,373.00

DESCRIPTION		CHARGE
Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, amplified probe technique	\$	1,383.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$	1,408.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$	1,795.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$	1,532.00
Infectious agent detection by nucleic acid (DNA or RNA); Borrelia burgdorferi, amplified probe technique	\$	980.00
Infectious agent detection by nucleic acid (DNA or RNA); Candida species, direct probe technique	\$	322.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia pneumoniae, amplified probe technique	\$	86.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia pneumoniae, amplified probe technique	\$	80.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia pneumoniae, amplified probe technique	\$	1,029.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, direct probe technique	\$	53.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	174.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	170.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	144.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	174.00
Infectious agent detection by nucleic acid (DNA or RNA); Chlamydia trachomatis, amplified probe technique	\$	146.00
Infectious agent detection by nucleic acid (DNA or RNA); Clostridium difficile, toxin gene(s), amplified probe technique	\$	436.00
Infectious agent detection by nucleic acid (DNA or RNA); Clostridium difficile, toxin gene(s), amplified probe technique	\$	237.00
Infectious agent detection by nucleic acid (DNA or RNA); Clostridium difficile, toxin gene(s), amplified probe technique	\$	237.00
Infectious agent detection by nucleic acid (DNA or RNA); cytomegalovirus, quantification	\$	554.00
Infectious agent detection by nucleic acid (DNA or RNA); cytomegalovirus, quantification	\$	554.00
Infectious agent detection by nucleic acid (DNA or RNA); enterovirus, amplified probe technique, includes reverse transcription when performed	\$	1,359.00
Infectious agent detection by nucleic acid (DNA or RNA); enterovirus, amplified probe technique, includes reverse transcription when performed	\$	979.00
Infectious agent detection by nucleic acid (DNA or RNA); vancomycin resistance (eg, enterococcus species van A, van B), amplified probe technique	\$	571.00
Infectious agent detection by nucleic acid (DNA or RNA); Gardnerella vaginalis, direct probe technique	\$	322.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis B virus, amplified probe technique	\$	1,290.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis B virus, quantification	\$	1,285.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, quantification, includes reverse transcription when performed	\$	1,407.00
Infectious agent detection by nucleic acid (DNA or RNA); hepatitis C, quantification, includes reverse transcription when performed	\$	1,407.00
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); Herpes simplex virus, amplified probe technique	\$	511.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	511.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	936.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	561.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, amplified probe technique	\$	561.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes simplex virus, quantification	\$	657.00
Infectious agent detection by nucleic acid (DNA or RNA); Herpes virus-6, quantification	\$	1,714.00
Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification, includes reverse transcription when performed Infectious agent detection by nucleic acid (DNA or RNA); HIV-1, quantification, includes reverse transcription when performed	\$	2,083.00 563.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	2,460.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	\$	2,045.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria species, amplified probe technique	1	592.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	2,312.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	1,631.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria tuberculosis, amplified probe technique	\$	2,046.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacteria avium-intracellulare, amplified probe technique	\$	1,631.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique	\$	86.00
Infectious agent detection by nucleic acid (DNA or RNA); Mycoplasma pneumoniae, amplified probe technique	\$	80.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	223.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	124.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	144.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	223.00
Infectious agent detection by nucleic acid (DNA or RNA); Neisseria gonorrhoeae, amplified probe technique	\$	97.00
Detection test for human papillomavirus (hpv)	\$	295.00
Detection test for human papillomavirus (hpv)	\$	300.00
Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), types 16 and 18 only, includes type 45, if performed	\$	240.00
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	614.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		
subtypes, 3-5 targets		
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	661.00
respiratory syncytial virus, rhinovirus), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or		

DESCRIPTION		CHARGE
Infectious agent detection by nucleic acid (DNA or RNA); respiratory virus (eg, adenovirus, influenza virus, coronavirus, metapneumovirus, parainfluenza virus,	\$	1,365.00
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,	\$	1,282.00
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); Staphylococcus aureus, amplified probe technique	\$	294.00
Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique	\$	662.00
Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique	\$	620.00
Infectious agent detection by nucleic acid (DNA or RNA); Staphylococcus aureus, methicillin resistant, amplified probe technique	\$	296.00
Infectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, direct probe technique	\$	128.00
Infectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group A, amplified probe technique	\$	254.00
Infectious agent detection by nucleic acid (DNA or RNA); Streptococcus, group B, amplified probe technique	\$	417.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, direct probe technique	\$	322.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique	\$	217.00
Infectious agent detection by nucleic acid (DNA or RNA); Trichomonas vaginalis, amplified probe technique	\$	585.00
Infectious agent detection by nucleic acid (DNA or RNA); Zika virus, amplified probe technique	\$	512.00
Infectious agent detection by nucleic acid (DNA or RNA); Zika virus, amplified probe technique	\$	512.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	165.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	1,072.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	561.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	86.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	592.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	80.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	1,645.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	2,044.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	718.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	718.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	1,783.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	3,154.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	1,787.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; amplified probe technique, each organism	\$	78.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	762.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	910.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	834.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	762.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	762.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	834.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	969.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	904.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	1,387.00
Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; quantification, each organism	\$	2,041.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; direct probe(s) technique	\$	154.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	1,532.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	980.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	1,408.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	3,623.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	2,283.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	2,283.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	5,180.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	5,181.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	2,283.00
Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe(s) technique	\$	156.00
Infectious agent antigen detection by immunoassay with direct optical observation; respiratory syncytial virus	\$	200.00
Infectious agent antigen detection by immunoassay with direct optical observation; respiratory syncytial virus	\$	212.00
Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group A	\$	93.00
Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group A	\$	93.00
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DESCRIPTION	(	CHARGE
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	256.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	74.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	37.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	37.00
Infectious agent antigen detection by immunoassay with direct optical observation; not otherwise specified	\$	116.00
Infectious agent drug susceptibility analysis	\$	653.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, reverse transcriptase and protease regions	\$	2,832.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, reverse transcriptase and protease regions	\$	1,304.00
	\$	2,548.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	-	· · ·
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	739.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	3,218.00
Analysis test for HIV-1 virus	\$	653.00
Infectious agent genotype analysis by nucleic acid (DNA or RNA); Hepatitis C virus	\$	1,788.00
Unlisted microbiology procedure	\$	80.00
Unlisted microbiology procedure	\$	41.00
Unlisted microbiology procedure	\$	172.00
Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation	\$	198.00
Cytopathology, concentration technique, smears and interpretation (eg, Saccomanno technique)	\$	198.00
Cytopathology, concentration technique, smears and interpretation (eg, Saccomanno technique)	\$	198.00
Cytopathology, concentration technique, smears and interpretation (eg, Saccomanno technique)	\$	198.00
Cytopathology, selective cellular enhancement technique with interpretation (eg, liquid based slide preparation method), except cervical or vaginal	\$	270.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual	\$	3,496.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual	\$	2,053.00
Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-	\$	3,496.00
assisted technology		3,130.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$	192.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician supervision	\$	192.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician	\$	277.00
supervision Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; manual screening under physician	\$	277.00
supervision	Ŷ	277.00
Pap test (Pap smear)	\$	154.00
Cytopathology, slides, cervical or vaginal, definitive hormonal evaluation (eg, maturation index, karyopyknotic index, estrogenic index) (List separately in addition to code[s] for other technical and interpretation services)	\$	72.00
Cytopathology, smears, any other source; screening and interpretation	\$	145.00
Cytopathology, smears, any other source; preparation, screening and interpretation	\$	145.00
Cytopathology, smears, any other source; preparation, screening and interpretation	\$	145.00
	\$	278.00
Cytopathology, smears, any other source; extended study involving over 5 slides and/or multiple stains		
Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision	\$	127.00
Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician supervision	\$	127.00
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, first evaluation episode, each site	\$	206.00
Cytopathology, evaluation of fine needle aspirate; interpretation and report	\$	216.00
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated	\$	316.00
system and manual rescreening or review, under physician supervision	'	
Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation; with screening by automated	\$	316.00
system and manual rescreening or review, under physician supervision		
Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, each separate additional evaluation	\$	206.00
episode, same site (List separately in addition to code for primary procedure)	Ċ	252.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	431.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	258.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	261.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	318.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	256.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	5,141.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	1,281.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker	\$	307.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	452.00
marker)	$oxed{oxed}$	

DESCRIPTION	CHARGE
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	4 250 00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	¢ 252.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	¢ 252.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)  Flow outproton, cell surface, outprocessing or puclear marker, technical component only each additional marker (List congrately in addition to code for first	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	255.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 253.00
marker)	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$ 76.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$ 76.00
marker)	

DESCRIPTION	C	CHARGE
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	76.00
marker)		
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	253.00
marker)	<u> </u>	252.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	253.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	253.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	253.00
marker)	•	233.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	145.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	145.00
marker)	<u> </u>	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	145.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	145.00
marker)	ļ.,	
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	145.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	318.00
marker)	<u> </u>	251.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	251.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker)		231.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker)		
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	251.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	251.00
marker)		254.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	251.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	5,135.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	5,135.00
marker)	,	3,133.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	5,135.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	5,135.00
marker)		
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	5,135.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	522.00
marker)		
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	200.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	200.00
marker)	ė	200.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first marker)	\$	200.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	200.00
marker) Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	200.00
marker)	,	200.00
Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (List separately in addition to code for first	\$	200.00
marker)		

DESCRIPTION	CHARGE
Flow cytometry, interpretation; 2 to 8 markers	\$ 357.00
Flow cytometry, interpretation; 2 to 8 markers	\$ 318.00
Flow cytometry, interpretation; 2 to 8 markers	\$ 308.00
Flow cytometry, interpretation; 9 to 15 markers	\$ 256.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 1,715.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 4,053.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 1,121.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 908.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 1,132.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 979.00
Tissue culture for non-neoplastic disorders; lymphocyte	\$ 863.00
Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy	\$ 1,725.00
Tissue culture for non-neoplastic disorders; skin or other solid tissue biopsy	\$ 490.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$ 1,516.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$ 1,002.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$ 1,671.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$ 991.00
Tissue culture for non-neoplastic disorders; amniotic fluid or chorionic villus cells	\$ 3,378.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 1,474.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 1,453.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 1,243.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 2,628.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 2,647.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 450.00
Tissue culture for neoplastic disorders; bone marrow, blood cells	\$ 1,388.00
Tissue culture for neoplastic disorders; solid tumor	\$ 1,727.00
Tissue culture for neoplastic disorders; solid tumor	\$ 1,704.00
Chromosome analysis for breakage syndromes; score 100 cells, clastogen stress (eg, diepoxybutane, mitomycin C, ionizing radiation, UV radiation)	\$ 1,334.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$ 2,856.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$ 1,530.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$ 557.00
Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding	\$ 979.00
Chromosome analysis; count 45 cells for mosaicism, 2 karyotypes, with banding	\$ 1,451.00
Chromosome analysis; analyze 20-25 cells	\$ 1,227.00
Chromosome analysis; analyze 20-25 cells	\$ 1,461.00
Chromosome analysis; analyze 20-25 cells	\$ 1,451.00
Chromosome analysis; analyze 20-25 cells	\$ 1,326.00
Chromosome analysis; analyze 20-25 cells	\$ 1,157.00
Chromosome analysis, amniotic fluid or chorionic villus, count 15 cells, 1 karyotype, with banding	\$ 2,106.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$ 1,929.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$ 1,127.00
Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding	\$ 841.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 1,287.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 927.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 564.00
, , , , , , , , , , , , , , , , , , , ,	\$ 564.00

DESCRIPTION		CHARGE
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	876.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	785.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	785.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	817.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	817.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	386.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	386.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	818.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	499.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	188.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	188.00
	\$	188.00
Molecular cytogenetics; DNA probe, each (eg, FISH) Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	188.00
Molecular cytogenetics; DNA probe, each (eg, FISH)  Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	188.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	188.00
70 , 1 , (6, )	\$	188.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		372.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	
Molecular cytogenetics; DNA probe, each (eg, FISH)		372.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	372.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		286.00 286.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	286.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	153.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	153.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	153.00 153.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	_	669.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	669.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		384.00
Molecular cytogenetics; DNA probe, each (eg, FISH) Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	384.00
Molecular cytogenetics; DNA probe, each (eg, FISH)  Molecular cytogenetics; DNA probe, each (eg, FISH)	_	294.00
	\$	294.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	384.00
Molecular cytogenetics; DNA probe, each (eg, FISH)  Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	384.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	_	365.00
Molecular cytogenetics; DNA probe, each (eg, FISH)  Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	650.00 650.00
	\$	650.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	650.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	650.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	650.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		349.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	349.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	469.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	471.00 341.00
Molecular cytogenetics; DNA probe, each (eg, FISH)		
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	341.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	411.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	411.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	563.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	415.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	676.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	284.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	415.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$	415.00

DESCRIPTION	CHARGE
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 317.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 317.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 589.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 318.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 430.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 430.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 446.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 448.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 270.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 272.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 439.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 439.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 439.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 545.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 284.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 185.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 380.00
Molecular cytogenetics; DNA probe, each (eg, FISH)	\$ 380.00 535.00
Molecular cytogenetics; DNA probe, each (eg, FISH)  Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 2,308.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 1,094.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 1,195.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 1,050.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 850.00
Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells (eg, for microdeletions)	\$ 1,135.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 515.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 515.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 515.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 421.00
Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells	\$ 421.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,647.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,056.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,731.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,037.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,037.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,563.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,183.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 945.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 501.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 501.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 501.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 501.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,225.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,259.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 965.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,259.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,185.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,074.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,074.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 2,074.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,530.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,385.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,322.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,314.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,660.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$ 1,448.00

DESCRIPTION		CHARGE
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,994.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,550.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,456.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,045.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,725.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,352.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,438.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,438.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	960.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	960.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	960.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	960.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,523.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,523.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,523.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,608.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	709.00
Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells	\$	1,243.00
Chromosome analysis; additional karyotypes, each study	\$	356.00
Chromosome analysis; additional karyotypes, each study	\$	251.00
Chromosome analysis; additional karyotypes, each study	\$	251.00
Chromosome analysis; additional karyotypes, each study	\$	216.00
Chromosome analysis; additional karyotypes, each study	\$	303.00
Chromosome analysis; additional karyotypes, each study	\$	168.00
Chromosome analysis; additional high resolution study	\$	461.00
Cytogenetics and molecular cytogenetics	\$	424.00
Cytogenetics and molecular cytogenetics  Cytogenetics and molecular cytogenetics	\$	474.00
Cytogenetics and molecular cytogenetics  Cytogenetics and molecular cytogenetics	\$	673.00
Level I - Surgical pathology, gross examination only	\$	52.00
Level II - Surgical pathology, gross examination only  Level II - Surgical pathology, gross and microscopic examination Appendix, incidental Fallopian tube, sterilization Fingers/toes, amputation, traumatic Foreskin,	\$	93.00
newborn Hernia sac, any location Hydrocele sac Nerve Skin, plastic repair Sympathetic ganglion Testis, castration Vaginal mucosa, incidental Vas deferens, sterilization	, 	33.00
Level III - Surgical pathology, gross and microscopic examination Abortion, induced Abscess Aneurysm - arterial/ventricular Anus, tag Appendix, other than	\$	122.00
incidental Artery, atheromatous plaque Bartholin's gland cyst Bone fragment(s), other than pathologic fracture Bursa/synovial cyst Carpal tunnel tissue	I	
Cartilage, shavings Cholesteatoma Colon, colostomy stoma Conjunctiva - biopsy/pterygium Cornea Diverticulum - esophagus/small intestine Dupuytren's	I	
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 Brain/meninges, other than for tumor resection Breast, biopsy, not requiring microscopic evaluation of surgical margins Breast, reduction mammoplasty Bronchus, biopsy Cell block, any source Cervix, biopsy Colon, biopsy Duodenum, biopsy Endocervix, curettings/biopsy Endometrium, curettings/biopsy Esophagus, biopsy Extremity, amputation, traumatic Fallopian tube, biopsy Fallopian tube, ectopic pregnancy Femoral head, fracture Fingers/toes, amputation, non-traumatic Gingiva/oral mucosa, biopsy Heart valve Joint, resection Kidney, biopsy Larynx, biopsy Leiomyoma(s), uterine myomectomy - without uterus Lip, biopsy/wedge resection Lung, transbronchial biopsy Lymph node, biopsy Muscle, biopsy Nasal mucosa, biopsy Nasopharynx/oropharynx, biopsy Nerve, biopsy Odontogenic/dental cyst Omentum, biopsy Ovary with or without tube, non-neoplastic Ovary, biopsy/wedge resection Parathyroid gland Peritoneum, biopsy Pituitary tumor Placenta, other than third trimester Pleura/pericardium - biopsy/tissue Polyp, cervical/endometrial Polyp, colorectal Polyp, stomach/small intestine Prostate, needle biopsy Prostate, TUR Salivary gland, biopsy Sinus, paranasal biopsy Skin, other than cyst/tag/debridement/plastic repair Small intestine, biopsy Soft tissue, other than tumor/mass/lipoma/debridement Spleen Stomach, biopsy Synovium Testis, other than tumor/biopsy/castration Thyroglossal duct/brachial cleft cyst Tongue, biopsy Tonsil, biopsy Trachea, biopsy Ureter, biopsy Urethra, biopsy Urinary bladder, biopsy Uterus, with or without tubes and ovaries, for prolapse Vagina, biopsy Vulva/labia, biopsy	\$	194.00

DESCRIPTION	CHARG	E
Level IV - Surgical pathology, gross and microscopic examination Abortion - spontaneous/missed Artery, biopsy Bone marrow, biopsy Bone exostosis Brain/meninges, other than for tumor resection Breast, biopsy, not requiring microscopic evaluation of surgical margins Breast, reduction mammoplasty Bronchus, biopsy Cell block, any source Cervix, biopsy Colon, biopsy Duodenum, biopsy Endocervix, curettings/biopsy Endometrium, curettings/biopsy Esophagus, biopsy Extremity, amputation, traumatic Fallopian tube, biopsy Fallopian tube, ectopic pregnancy Femoral head, fracture Fingers/toes, amputation, non-traumatic Gingiva/oral mucosa, biopsy Heart valve Joint, resection Kidney, biopsy Larynx, biopsy Leiomyoma(s), uterine myomectomy - without uterus Lip, biopsy/wedge resection Lung, transbronchial biopsy Lymph node, biopsy Muscle, biopsy Nasal mucosa, biopsy Nasopharynx/oropharynx, biopsy Nerve, biopsy Odontogenic/dental cyst Omentum, biopsy Ovary with or without tube, non-neoplastic Ovary, biopsy/wedge resection Parathyroid gland Peritoneum, biopsy Pituitary tumor Placenta, other than third trimester Pleura/pericardium - biopsy/tissue Polyp, cervical/endometrial Polyp, colorectal Polyp, stomach/small intestine Prostate, needle biopsy Prostate, TUR Salivary gland, biopsy Sinus, paranasal biopsy Skin, other than cyst/tag/debridement/plastic repair Small intestine, biopsy Soft tissue, other than tumor/mass/lipoma/debridement Spleen Stomach, biopsy Synovium Testis, other than tumor/biopsy/castration Thyroglossal duct/brachial cleft cyst Tongue, biopsy Tonsil, biopsy Trachea, biopsy Ureter, biopsy Urethra, biopsy Urinary bladder, biopsy Uterus, with or without tubes and ovaries, for prolapse Vagina, biopsy Vulva/labia, biopsy	\$	194.00
Level IV - Surgical pathology, gross and microscopic examination Abortion - spontaneous/missed Artery, biopsy Bone marrow, biopsy Bone exostosis Brain/meninges, other than for tumor resection Breast, biopsy, not requiring microscopic evaluation of surgical margins Breast, reduction mammoplasty Bronchus, biopsy Cell block, any source Cervix, biopsy Colon, biopsy Duodenum, biopsy Endocervix, curettings/biopsy Endometrium, curettings/biopsy Esophagus, biopsy Extremity, amputation, traumatic Fallopian tube, biopsy Fallopian tube, ectopic pregnancy Femoral head, fracture Fingers/toes, amputation, non-traumatic Gingiva/oral mucosa, biopsy Heart valve Joint, resection Kidney, biopsy Larynx, biopsy Leiomyoma(s), uterine myomectomy - without uterus Lip, biopsy/wedge resection Lung, transbronchial biopsy Lymph node, biopsy Muscle, biopsy Nasal mucosa, biopsy Nasopharynx/oropharynx, biopsy Nerve, biopsy Odontogenic/dental cyst Omentum, biopsy Ovary with or without tube, non-neoplastic Ovary, biopsy/wedge resection Parathyroid gland Peritoneum, biopsy Pituitary tumor Placenta, other than third trimester Pleura/pericardium - biopsy/tissue Polyp, cervical/endometrial Polyp, colorectal Polyp, stomach/small intestine Prostate, needle biopsy Prostate, TUR Salivary gland, biopsy Sinus, paranasal biopsy Skin, other than cyst/tag/debridement/plastic repair Small intestine, biopsy Soft tissue, other than tumor/mass/lipoma/debridement Spleen Stomach, biopsy Synovium Testis, other than tumor/biopsy/castration Thyroglossal duct/brachial cleft cyst Tongue, biopsy Tonsil, biopsy Trachea, biopsy Ureter, biopsy Urethra, biopsy Urinary bladder, biopsy Uterus, with or without tubes and ovaries, for prolapse Vagina, biopsy Vulva/labia, biopsy	\$	194.00
Level V - Surgical pathology, gross and microscopic examination Adrenal, resection Bone - biopsy/curettings Bone fragment(s), pathologic fracture Brain, biopsy Brain/meninges, tumor resection Breast, excision of lesion, requiring microscopic evaluation of surgical margins Breast, mastectomy - partial/simple Cervix, conization Colon, segmental resection, other than for tumor Extremity, amputation, non-traumatic Eye, enucleation Kidney, partial/total nephrectomy Larynx, partial/total resection Liver, biopsy - needle/wedge Liver, partial resection Lung, wedge biopsy Lymph nodes, regional resection Mediastinum, mass Myocardium, biopsy Odontogenic tumor Ovary with or without tube, neoplastic Pancreas, biopsy Placenta, third trimester Prostate, except radical resection Salivary gland Sentinel lymph node Small intestine, resection, other than for tumor Soft tissue mass (except lipoma) - biopsy/simple excision Stomach - subtotal/total resection, other than for tumor Testis, biopsy Thymus, tumor Thyroid, total/lobe Ureter, resection Urinary bladder, TUR Uterus, with or without tubes and ovaries, other than neoplastic/prolapse	\$	313.00
Level V - Surgical pathology, gross and microscopic examination Adrenal, resection Bone - biopsy/curettings Bone fragment(s), pathologic fracture Brain, biopsy Brain/meninges, tumor resection Breast, excision of lesion, requiring microscopic evaluation of surgical margins Breast, mastectomy - partial/simple Cervix, conization Colon, segmental resection, other than for tumor Extremity, amputation, non-traumatic Eye, enucleation Kidney, partial/total nephrectomy Larynx, partial/total resection Liver, biopsy - needle/wedge Liver, partial resection Lung, wedge biopsy Lymph nodes, regional resection Mediastinum, mass Myocardium, biopsy Odontogenic tumor Ovary with or without tube, neoplastic Pancreas, biopsy Placenta, third trimester Prostate, except radical resection Salivary gland Sentinel lymph node Small intestine, resection, other than for tumor Soft tissue mass (except lipoma) - biopsy/simple excision Stomach - subtotal/total resection, other than for tumor Testis, biopsy Thymus, tumor Thyroid, total/lobe Ureter, resection Urinary bladder, TUR Uterus, with or without tubes and ovaries, other than neoplastic/prolapse	\$	313.00
Level VI - Surgical pathology, gross and microscopic examination Bone resection Breast, mastectomy - with regional lymph nodes Colon, segmental resection for tumor Colon, total resection Esophagus, partial/total resection Extremity, disarticulation Fetus, with dissection Larynx, partial/total resection - with regional lymph nodes Lung - total/lobe/segment resection Pancreas, total/subtotal resection Prostate, radical resection Small intestine, resection for tumor Soft tissue tumor, extensive resection Stomach - subtotal/total resection for tumor Testis, tumor Tongue/tonsil -resection for tumor Urinary bladder, partial/total resection Uterus, with or without tubes and ovaries, neoplastic Vulva, total/subtotal resection	\$	942.00
Decalcification procedure (List separately in addition to code for surgical pathology examination)	\$	93.00
Special stain including interpretation and report; Group I for microorganisms (eg, acid fast, methenamine silver)		112.00
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	94.00
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	94.00
Special stain including interpretation and report; Group II, all other (eg, iron, trichrome), except stain for microorganisms, stains for enzyme constituents, or immunocytochemistry and immunohistochemistry	\$	523.00
Special stain including interpretation and report; histochemical stain on frozen tissue block (List separately in addition to code for primary procedure)	\$	138.00
Special stain including interpretation and report; Group III, for enzyme constituents	\$	322.00
Special stain including interpretation and report; Group III, for enzyme constituents		322.00
Consultation and report on referred slides prepared elsewhere		149.00
Consultation and report on referred material requiring preparation of slides  Pathology consultation during surgery; first tissue block, with frozen section(s), single specimen	•	957.00 219.00
Pathology consultation during surgery; each additional tissue block with frozen section(s) (List separately in addition to code for primary procedure)		219.00
rathology consultation during surgery, each additional assue slock with nozen section(s) (Est separately in addition to code for primary procedure)	γ 2	13.00

Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), initial site Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary procedure) Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure) Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure Immunofluorescence, per specimen; initial single antibody stain procedure Stimmunofluorescence, per specimen; initial single antibody stain procedure Immunofluorescence, per specimen; initial single antibody stain procedure Stimmunofluorescence, per specimen; initial single antibody stain procedure Stimmunofluorescence, per specimen; initial single antibody stain procedure Stimmunofluorescence, per specimen; ach additional single antibody stain procedure Stimmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure) Stimmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure) Stimmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure) Stimmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure) Stommunofluorescence, per specimen; each additional single antibody stain procedure; using computer assisted technology Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per spe	286.00 372.00 483.00 397.00 261.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 1,166.00
Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (List separately in addition to code for primary procedure)  Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure; using computer-assisted technology  Immunofluorescence, per specimen; each additional si	124.00 286.00 372.00 483.00 397.00 261.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 1,166.00
Immunohistochemistry or immunocytochemistry, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Somorphometric analysis, tumor (eg. DNA ploidy)  Somorphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single anti	286.00  286.00  372.00  483.00  397.00  261.00  1,166.00  1,771.00  397.00  261.00  673.00  715.00  1,166.00  1,166.00  1,1227.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunofluorescence, per specimen; initial single antibody stain procedure  Electron microscopy, diagnostic  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Somorphometric analysis, tumor (eg, DNA ploidy)  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure	286.00 372.00 483.00 397.00 261.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 1,166.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure    Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure   Sumunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure   Sumunofluorescence, per specimen; initial single antibody stain procedure   Sumunofluorescence, per specimen; ach additional single antibody stain procedure (List separately in addition to code for primary procedure)   Sumunofluorescence, per specimen; ach additional single antibody stain procedure (List separately in addition to code for primary procedure)   Sumunofluorescence, per specimen; ach additional single antibody stain procedure (List separately in addition to code for primary procedure)   Sumunofluorescence, per specimen; ach additional single antibody stain procedure; using computer-assisted technology   Supplementric analysis, tumor immunohistochemistry (eg. Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Supplementric analysis, tumor immunohistochemistry (eg. Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Supplementric analysis, tumor immunohistochemistry (eg. Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Supplementric analysis, tumor immunohistoc	372.00 483.00 397.00 261.00 1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 1,166.00
Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure  Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure  Simmunofluorescence, per specimen; initial single antibody stain procedure  Simmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Simmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Simmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Simmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Simmunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Simmunofluorescence, per specimen; each additional single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg., Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each si	372.00 483.00 397.00 261.00 1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 1,166.00
Immunohistochemistry or immunocytochemistry, per specimen; each multiplex antibody stain procedure    Immunofluorescence, per specimen; initial single antibody stain procedure   Summonfluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)   Summonfluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)   Summonfluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)   Sumphometric analysis, tumor (eg, DNA ploidy)   Sumphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Sumphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology   Sumphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/	483.00 397.00 261.00 1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 673.00 1,1227.00
Immunofluorescence, per specimen; initial single antibody stain procedure  \$ Immunofluorescence, per specimen; initial single antibody stain procedure  \$ Immunofluorescence, per specimen; initial single antibody stain procedure  \$ Immunofluorescence, per specimen; initial single antibody stain procedure  \$ Immunofluorescence, per specimen; initial single antibody stain procedure  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure; manual  ### Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  ### Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  ### Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  ### Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  ### Immunofluorescence, per specimen; initial single p	397.00 261.00 1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 673.00 1,227.00
Immunofluorescence, per specimen; initial single antibody stain procedure    Sammunofluorescence, per specimen; initial single antibody stain procedure	261.00 1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 673.00
Immunofluorescence, per specimen; initial single antibody stain procedure    Immunofluorescence, per specimen; initial single antibody stain procedure	1,166.00 1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 673.00
Immunofluorescence, per specimen; initial single antibody stain procedure  Electron microscopy, diagnostic  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure; (List separately in addition to code for primary procedure)  \$ Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	1,166.00 1,771.00 397.00 261.00 673.00 715.00 1,166.00 673.00
Electron microscopy, diagnostic  Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Morphometric analysis; tumor (eg, DNA ploidy)  \$ Morphometric analysis; tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per \$ specimen, each single antibody stain procedure; using computer-assisted technology  \$ Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per \$ specimen, each single antibody stain procedure; using computer-assisted technology  \$ Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per \$ specimen, each single antibody stain procedure; using computer-assisted technology  \$ Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per \$ specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	1,771.00 397.00 261.00 673.00 715.00  1,166.00 673.00
Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  \$ Morphometric analysis; tumor (eg, DNA ploidy)  \$ Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; manual  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	397.00 261.00 673.00 715.00 715.00 1,166.00 673.00
immunofluorescence, per specimen; each additional single antibody stain procedure (List separately in addition to code for primary procedure)  Somethic analysis; tumor (eg, DNA ploidy)  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; manual  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Somethic analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	261.00 673.00 715.00 715.00 1,166.00 673.00
Morphometric analysis; tumor (eg, DNA ploidy)  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; manual  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	673.00 715.00 715.00 1,166.00 673.00
Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; manual  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  Sin situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	715.00 715.00 1,166.00 673.00
specimen, each single antibody stain procedure; manual  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure    Sin situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure    Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	715.00 1,166.00 673.00 1,227.00
Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$ \$ procedure	1,166.00 673.00 1,227.00
specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	1,166.00 673.00 1,227.00
Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	673.00 1,227.00
specimen, each single antibody stain procedure; using computer-assisted technology  Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  \$ In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  \$ Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	673.00 1,227.00
Morphometric analysis, tumor immunohistochemistry (eg, Her-2/neu, estrogen receptor/progesterone receptor), quantitative or semiquantitative, per specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  \$ In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	1,227.00
specimen, each single antibody stain procedure; using computer-assisted technology  In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$ procedure	1,227.00
In situ hybridization (eg, FISH), per specimen; each additional single probe stain procedure (List separately in addition to code for primary procedure)  In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$ procedure	
In situ hybridization (eg, FISH), per specimen; initial single probe stain procedure  In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Somophometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$ procedure	
In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$	4 227 00
In situ hybridization (eg, FISH), per specimen; each multiplex probe stain procedure  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure  \$	4 227 00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; initial single probe stain procedure	1,227.00
procedure	1,511.00
	961.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure	
	1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	1,981.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	961.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	798.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; initial single probe stain procedure \$	798.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List	1,981.00
separately in addition to code for primary procedure)	1 001 00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List	1,981.00
separately in addition to code for primary procedure)	251.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), manual, per specimen; each additional single probe stain procedure (List	961.00
separately in addition to code for primary procedure)	064.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each additional single	961.00
probe stain procedure (List separately in addition to code for primary procedure)	2.020.00
Morphometric analysis, in situ hybridization (quantitative or semi-quantitative), using computer-assisted technology, per specimen; each multiplex probe stain	3,939.00
procedure  Marshamatria analysis in situ by by distriction (supporting to some quantitative) manual, nor analysis and by subtines a reserving procedure.	2 215 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; each multiplex probe stain procedure  **Complete of the complete of the	2,315.00
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; each multiplex probe stain procedure  \$	2,315.00
	3,151.00 240.00
Bilirubin, total, transcutaneous \$ Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood \$	101.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood  \$ Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood  \$	57.00
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count  \$	
Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count  \$  Cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint fluid), except blood; with differential count  \$	841.00 386.00
Leukocyte assessment, fecal, qualitative or semiquantitative \$	104.00
Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)	104.00
Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)  Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)  \$	102.00
Nasal smear for eosinophils \$	83.00
Nasal smear for eosinophils \$	83.00
Sweat collection by iontophoresis \$	150.00
Sweat collection by iontophoresis  \$ Sweat collection by iontophoresis  \$	150.00
Semen analysis; sperm presence and motility of sperm, if performed \$	195.00

DESCRIPTION		CHARGE
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)	\$	35.00
,		
Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); each additional vaccine (single or combination	\$	35.00
vaccine/toxoid) (List separately in addition to code for primary procedure)	<u> </u>	50.00
Influenza virus vaccine (IIV), split virus, preservative free, enhanced immunogenicity via increased antigen content, for intramuscular use  Pneumococcal conjugate vaccine, 13 valent (PCV13), for intramuscular use	\$	50.00 641.00
Influenza virus vaccine, trivalent (RIV3), derived from recombinant DNA, hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular	\$	50.00
use	Ť	30.00
Influenza virus vaccine, quadrivalent (cclIV4), derived from cell cultures, subunit, preservative and antibiotic free, 0.5 mL dosage, for intramuscular use	\$	35.00
Influenza virus vaccine, quadrivalent (RIV4), derived from recombinant DNA, hemagglutinin (HA) protein only, preservative and antibiotic free, for intramuscular use	\$	50.00
Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, 0.25 mL dosage, for intramuscular use	\$	35.00
Electroconvulsive therapy (includes necessary monitoring)	\$	1,861.00
Visual field examination, unilateral or bilateral, with interpretation and report; extended examination (eg, Goldmann visual fields with at least 3 isopters plotted and static determination within the central 30°, or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2)	\$	579.00
Treatment of speech, language, voice, communication, and/or auditory processing disorder; individual	\$	556.00
Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria)	\$	485.00
Evaluation of speech sound production (eg, articulation, phonological process, apraxia, dysarthria); with evaluation of language comprehension and expression (eg, receptive and expressive language)	\$	485.00
Behavioral and qualitative analysis of voice and resonance	\$	485.00
Treatment of swallowing dysfunction and/or oral function for feeding	\$	440.00
Auditory evoked potentials for evoked response audiometry and/or testing of the central nervous system; comprehensive	\$	1,418.00
Evaluation of oral and pharyngeal swallowing function	\$	691.00
Motion fluoroscopic evaluation of swallowing function by cine or video recording	\$	779.00
Motion fluoroscopic evaluation of swallowing function by cine or video recording	\$	841.00
Cardiopulmonary resuscitation (eg, in cardiac arrest)	\$	1,430.00
Cardiopulmonary resuscitation (eg, in cardiac arrest)	\$	1,430.00 1,250.00
Temporary transcutaneous pacing Cardioversion, elective, electrical conversion of arrhythmia; external	\$	1,523.00
Cardioversion, elective, electrical conversion of arrhythmia; external	\$	1,523.00
Cardioversion, elective, electrical conversion of arrhythmia; external	\$	1,523.00
Cardioversion, elective, electrical conversion of arrhythmia; external	\$	1,523.00
Electrocardiogram, routine ECG with at least 12 leads; tracing only, without interpretation and report	\$	304.00
Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological	\$	1,403.00
stress; tracing only, without interpretation and report	ı	
Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; tracing only, without interpretation and report	\$	1,403.00
Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; tracing only, without interpretation and report	\$	1,403.00
External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage; recording (includes connection, recording, and disconnection)	\$	1,059.00
Transthoracic echocardiography for congenital cardiac anomalies; complete	\$	2,094.00
Transthoracic echocardiography for congenital cardiac anomalies; follow-up or limited study	\$	1,311.00
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler echocardiography	\$	2,724.00
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color Doppler echocardiography	\$	1,906.00
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study	\$	1,163.00
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study	\$	1,163.00
Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report	\$	3,590.00
Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); placement of transesophageal probe only	\$	2,227.00
Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); image acquisition, interpretation and report only	\$	2,357.00
Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging); complete	\$	977.00
Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging); complete	\$	977.00

DESCRIPTION	С	HARGE
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)	\$	663.00
Doppler echocardiography color flow velocity mapping (List separately in addition to codes for echocardiography)	\$	856.00
Doppler echocardiography color flow velocity mapping (List separately in addition to codes for echocardiography)	\$	856.00
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress	\$	1,862.00
test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report		
Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress	\$	1,862.00
test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation and report		
Insertion and placement of flow directed catheter (eg, Swan-Ganz) for monitoring purposes	\$	4,232.00
Peripheral arterial disease (PAD) rehabilitation, per session	\$	367.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)	\$	265.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)	\$	5.00
Physician or other qualified health care professional services for outpatient cardiac rehabilitation; with continuous ECG monitoring (per session)	\$	281.00
Unlisted cardiovascular service or procedure	\$	673.00
Duplex scan of extracranial arteries; complete bilateral study	\$	1,935.00
Duplex scan of extracranial arteries; complete bilateral study	\$	1,935.00
Duplex scan of extracranial arteries; unilateral or limited study	\$	1,177.00
Transcranial Doppler study of the intracranial arteries; complete study	\$	1,842.00
Transcranial Doppler study of the intracranial arteries; limited study	\$	1,230.00
Transcranial Doppler study of the intracranial arteries; vasoreactivity study	\$	1,334.00
Transcranial Doppler study of the intracranial arteries; emboli detection without intravenous microbubble injection	\$	1,455.00
Transcranial Doppler study of the intracranial arteries; emboli detection with intravenous microbubble injection	\$	1,256.00
Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries, (eg, for lower extremity: ankle/brachial indices at distal posterior tibial	\$	922.00
and anterior tibial/dorsalis pedis arteries plus bidirectional, Doppler waveform recording and analysis at 1-2 levels, or ankle/brachial indices at distal posterior	ı	
tibial and anterior tibial/dorsalis pedis arteries plus volume plethysmography at 1-2 levels, or ankle/brachial indices at distal posterior tibial and anterior	ı	
tibial/dorsalis pedis arteries with, transcutaneous oxygen tension measurement at 1-2 levels)	ı	
Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries, (eg, for lower extremity: ankle/brachial indices at distal posterior tibial	\$	922.00
and anterior tibial/dorsalis pedis arteries plus bidirectional, Doppler waveform recording and analysis at 1-2 levels, or ankle/brachial indices at distal posterior	٦	922.00
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)		
Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study	\$	1,715.00
Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study	\$	1,715.00
Duplex scan of lower extremity arteries or arterial bypass grafts; complete bilateral study	\$	1,715.00
Duplex scan of lower extremity arteries or arterial bypass grafts; unilateral or limited study	\$	1,145.00
Duplex scan of lower extremity arteries or arterial bypass grafts; unilateral or limited study	\$	1,145.00
Duplex scan of lower extremity arteries or arterial bypass grafts; unilateral or limited study	\$	1,145.00
Duplex scan of upper extremity arteries or arterial bypass grafts; complete bilateral study	\$	1,648.00
Duplex scan of upper extremity arteries or arterial bypass grafts; unilateral or limited study	\$	1,143.00
Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study	\$	1,812.00
Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study	\$	1,812.00
Duplex scan of extremity veins including responses to compression and other maneuvers; complete bilateral study	\$	1,812.00
Duplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study	\$	1,438.00
Duplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study	\$	1,438.00
Duplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study	\$	1,438.00
Duplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study	\$	1,438.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study	\$	1,792.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; complete study	\$	1,792.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study	\$	1,344.00
Duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scrotal contents and/or retroperitoneal organs; limited study	\$	1,344.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study	\$	1,382.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study	\$	1,382.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; unilateral or limited study	\$	1,064.00
Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; unilateral or limited study	\$	1,064.00
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, initial day	\$	1,062.00
Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, each	\$	964.00
subsequent day		

prometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 49.1.0  promotery, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 49.1.0  promotery, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 49.1.0  promotery, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 49.1.0  promotery, and the promotery of the	DESCRIPTION		CHARGE
pipriometry, including graphic record, total and timed vibil capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 441.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator administration  \$ 801.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, pre- spirametry in the spirametry of the s	Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	491.00
pipriometry, including graphic record, total and timed vibil capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation  \$ 441.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator administration  \$ 801.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, spirametry as in 94010, pre- and post-bronchoolilator or administration  \$ 1,891.0  Stronchoolilation responsivemens, pre- spirametry in the spirametry of the s			
Strenchedulation responsiveness, spirometry as in 94010, pre- and post bronchedulator administration  \$ 80.00 strenchedulation responsiveness, spirometry as in 94010, pre- and post bronchedulator administration  \$ 1,691.00 strunchedulators, responsiveness, spirometry as in 94010, pre- and post bronchedulators administration  \$ 1,691.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,691.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations as in 94010, with administrated agents (og. antigen)], cold air, methacholine)  \$ 1,550.00 strunchedulators, multiple; spirometric determinations, spiromet	Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	491.00
S 1,600.0  Sinochodilation responsiveness, sprometry as in 94000, pre- and post-broncholitator administration  S 1,600.0  Sinochodilation responsiveness, sprometry as in 94000, pre- and post-broncholitator administration  S 1,600.0  Sinochodilation responsiveness, sprometry as in 94000, pre- and post-broncholitator administration  S 1,600.0  Sinochodilation responsiveness, sprometry as in 94000, pre- and post-sprometric determinations as in 94010, with administered agents (e.g. antigen(s), cold air, methacholine)  S 1,156.0  Sinochodilation responsiveness, including pre- and post-sprometry, electrocardiagraphic recording(s), and pulse coinnetry  S 5,000.0  Severise test for bronchopasm, including pre- and post-sprometry, electrocardiagraphic recording(s), and pulse coinnetry  S 5,000.0  Submonary stress testing (e.g., 6-minute wast test), including measurement of heart rata, oxinetry, and oxygen titration, where performed  S 5,700.0  Surfloopinnoary to recruit (e.g., 6-minute wast test), including measurement of heart rata, oxinetry, and oxygen titration, where performed  S 5,700.0  Induction with an aerosid generator, including measurement of heart rata, oxinetry, and oxygen titration, where performed  S 5,700.0  Induction with an aerosid generator, including measurement of heart rata, oxinetry, and oxygen titration, where performed  S 5,700.0  S 1,847.0  S 2,847.0  S 2,847	Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation	\$	491.00
Somechospasm prevocation evaluation, multiple sprimentric determinations as in 94010, with administered agents (eg. antigen(s), cold air, methacholine)  Somechospasm prevocation evaluation, multiple sprimentric determinations as in 94010, with administered agents (eg. antigen(s), cold air, methacholine)  Somechospasm prevocation evaluation, multiple sprimentric determinations as in 94010, with administered agents (eg. antigen(s), cold air, methacholine)  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry, electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, including pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry  Somechospasm, pre- and post-sprimentry electrocarding-gaphic recording(s), and pulse colimetry	Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration	\$	801.00
stonchospasm provocation evaluation, multiple spriometric determinations as in 94010, with administered agents (e.g. antigen(s), cold air, methacholine)  5 1,156.0  stonchospasm provocation evaluation, multiple spriometric determinations as in 94010, with administered agents (e.g. antigen(s), cold air, methacholine)  5 1,156.0  stonchospasm, including pre- and post-spriometry, electrocardiographic recording(s), and pulse coinnetry  5 950.0  submonary stress testing (e.g. e-minute walk test), including measurement of heart rate, oxintery, and oxygen tration, when performed  5 77.0  submonary stress testing (e.g. e-minute walk test), including measurement of heart rate, oxintery, and oxygen tration, when performed  5 77.0  surfoquinnoursy cercibe testing, (e.g. deminute walk test), including association of history and post-spriometry, electrocardiographic recording(s), and pulse coinnetry  5 950.0  aridopulmonary stress testing (e.g. e-minute walk test), including association of history and post-spriometry and oxygen tration, when performed  5 77.0  aridopulmonary cercibe testing, (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history and testing (e.g. e-minute walk test), including association of history association of history association of history association and testing e-minute and testing e-mi	Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration	\$	1,691.00
tronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg., antigen(e), cold air, methacholine)  Service test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry  Service test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry  Service test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry  Service test for bronchospasm, including pre- and post-spirometry  Service of non-pressurated inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an acrosing agentary, nebular, meter adoit inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an acrosing aerostop, enablete, meter adoit inhalation treatment for acute airway obstruction for therapeutic purpos	Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration	\$	1,691.00
Servicia test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry \$ 5,000.  Servicia test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry \$ 5,000.  Produmenary stress testing (e.g., Eminute wall test), including measurement of heart rate, oximitry, and oxygen titration, when performed \$ 5,72.0 and oxygen titration is spiroline to the oxygen	Bronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg, antigen[s], cold air, methacholine)	\$	1,156.00
Exercise test for bronchospsam, including pre- and post-sprometry, electrocardiographic recording(s), and pulse oximetry  "Unimonary stress testing (e.g. 6-minute wilk test.], including measurement of heart rate, oximetry, and oxygen titration, when performed  572.0  "Unimonary stress testing (e.g. 6-minute wilk test.], including measurement of heart rate, oximetry, and oxygen titration, when performed  572.0  "Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nobulizer, metered does inhalate or intermittent positive pressure breating [PBH] device  77essurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nobulizer, metered does inhalate or intermittent positive pressure breating [PBH] device  77essurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nobulizer, metered does inhalate or intermittent positive pressure breating [PBH] device  77essurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nobulizer, metered does inhalate or intermittent positive pressure breating [PBH] device  77essurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nobulizer, metered does inhalate or intermittent positive pressure breating [PBH] device  77essurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerocol generator, nebulizer, metered dose inhalar or intermittent positive pressure	Bronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg, antigen[s], cold air, methacholine)	\$	1,156.00
Pulmonary stress testing (e.g., E-minute walk test), Including measurement of heart rate, ownerty, and oxygen tratation, when performed  \$ 572.0 ardiopulmonary seerosts testing (e.g., E-minute walk test), Including measurements of heart rate, owner, and oxygen tratation, when performed  \$ 572.0 ardiopulmonary exercise testing, including measurements of minute ventilation, CO2 production, CO2 uptake, and electrocardiographic recordings  \$ 1,847.0 revenue of the programment of the prog	Exercise test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry	\$	596.00
Pulmonary stress testing (e.g., E-minute walk test), including measurement of heart rate, ownerty, and oxygen tration, when performed a cardiopulmonary eversite setting, including measurements of minute ventilation, O20 production, O2 uptakes, and electrocardiographic recordings 5 1,847.0 pressurated or nonpressurated inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of a consideration with an aerosol generator, nebulizer, metered dose inhalae or intermittent positive pressure breathing (IPPB) device pressure pressure pressure pressures of the diagnostic purposes such as sputum of the pressure of the pressure pressure of the diagnostic purposes such as sputum of the pressure of the pressure of the diagnostic purposes such as sputum of the pressure of the diagnostic purposes and of the diagnostic purposes such as sputum of the pressure of the diagnostic purposes such as sputum of the pressure of the diagnostic purposes such as sputum of the pressure of the diagnostic purposes such as sputum of the pressure of the diagnostic purposes such as sputum of the pressured or nonpressurated inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressured or nonpressurated inhalation treatment for acute airway obstruction for therapeutic purposes and/or of diagnostic purposes such as sputum of the pressured or nonpressurated inhalation treatment for acute airway obstruction for therapeutic purposes and/or of diagnostic purposes such as sputum of the pressured or pressured pressured pressured pressured or diagnostic purposes such as sputum of the pressured or diagnostic purposes such as sputum of the pressured or diagnostic purposes such as sputum of the pressured or diagnostic purposes such as sputum of the pressured pressu	Exercise test for bronchospasm, including pre- and post-spirometry, electrocardiographic recording(s), and pulse oximetry	\$	596.00
cardiopulmonary exercise testing, including measurements of minute ventilation, CQ2 production, QQ uptale, and electrocardiographic recordings revealed in the prosessured in Mailation treatment for actual animaly observation for therapeutic purposes and/or for diagnostic purposes such as sputum reversived or nonpersourced inhalation treatment for actual entwy obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum and consideration of the program of the p	Pulmonary stress testing (eg, 6-minute walk test), including measurement of heart rate, oximetry, and oxygen titration, when performed	\$	572.00
ressurced or nonpressurced inhabition treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosia generator, nebulizer, metered dose inhale or intermittent positive pressure breathing (IPPB) device pressure pressure and across and acr	Pulmonary stress testing (eg, 6-minute walk test), including measurement of heart rate, oximetry, and oxygen titration, when performed	\$	572.00
ressurced or nonpressurced inhabition treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosia generator, nebulizer, metered dose inhale or intermittent positive pressure breathing (IPPB) device pressure pressure and across and acr	Cardiopulmonary exercise testing, including measurements of minute ventilation, CO2 production, O2 uptake, and electrocardiographic recordings	\$	1,847.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of diagnostic purposes and a special purpose such as sputum of the diagnostic purposes and a special purposes such as sputum of diagnostic purposes such as sputum of diagnostic purposes and a special purposes such as sputum of diagnostic purposes such as sputum of diagnostic purposes and a special purposes such as sputum of diagnostic purposes such as sputu			251.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhaler or IPPB device  Pressurized or nonpr	induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	Ţ,	
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment or acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of the pressurized or nonpressurized inhalation treatment with acrosol medication for acute airway obstruction; first hour such acute airway obstruction; acute airway obstr	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$	251.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (anduction with an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (arosal inhalation for pneumony struction) and pressure breathing (IPPB) device (arosal inhalation for primary (anduction) and an aerosal generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device (arosal inhalation treatment with aerosal medication for acute airway obstruction; each additional hour (List separately in addition to code for primary (arosalure) (arosalure) (arosalure) (arosalure) (arosalure) (arosalure) (arosalure) (arosalure)	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$	241.00
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A proposed or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum  A pressurized or nonpressurized inhalation treatment for acute airway obstruction; first hour  A pressurized or nonpressurized inhalation for acute airway obstruction; first hour  A pressurized or nonpressurized inhalation for acute airway obstruction; first hour  A pressurized or nonpressurized inhalation for acute airway obstruction; each additional hour (List separately in addition to code for primary or orderdure)  Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List s			
induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of a control of the properties of the p	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device	\$	251.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum diuction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum diuction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of addition with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or an acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or an acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or an acute airway obstruction for the pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment with aerosol medication for acute airway obstruction, first hour  Sontinuous inhalation retarment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary proceedure)  Sontinuous positive airway pressure ventilation (CPAP), initiation and management  Solution and pressure airway pressure ventilation (CPAP), initiation and management  Solution and pressure airway pressure ventilation (CPAP), initiation and management  Solution or patient utilization of a aerosol generator, nebulizer, metered dose inhaler or IPPB device  Demonstration and/or evaluation of patient utilization of an aerosol generator, nebulizer, metered dose inhaler or IPPB device  Demonstrat	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$	251.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum of pressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or pressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or pressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or an acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum or acute airway obstruction for pressure breathing (IPPB) device devices or such as sputum or acute airway obstruction; first hour such acute airway obstruction; each additional hour (List separately in addition to code for primary or accedure) such acute airway obstruction; each additional hour (List separately in addition to code for primary or accedure) such acute airway obstruction; each additional hour (List separately in addition to code for primary or accedure) such acute airway pressure ventilation (CPAP), initiation and management such acute airway pressure ventilation (CPAP), initiation and management such acute airway pressure ventilation (CPAP), initiation and management such acute airway pressure ventilation (CPAP), initiation and management such acute airway pressure ventilation (CPAP), initiation and management such acute airway pressure ventilation and acute airway obstructions are acute airway pressure ventilation and acute airway obstructions are ac	Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$	207.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device ressured 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 resolution with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device resolution of pentamidine for pneumocystis carinii pneumonia treatment or prophylaxis \$ 572.0 continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour \$ 372.0 continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure) continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure) continuous positive airway pressure ventilation (CPAP), initiation and management \$ 302.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure ventilation (CPAP), initiation and management \$ 202.0 continuous positive airway pressure vent	induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum	\$	207.00
nduction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device  **Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum duction with an aerosol generator, nebulizer, metered dose inhalater or intermittent positive pressure breathing (IPPB) device  **Rerosol inhalation of pentamidine for pneumocystis carinii pneumonia treatment or prophylaxis  \$ 677.0  **Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour  \$ 372.0  **Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour  \$ 372.0  **Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  **Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  **Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 302.0  **Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation of (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation of (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation of (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation of (CPAP), initiation and management  \$ 200.0  **Continuous positive airway pressure ventilation of (CPAP), initiation and management  \$ 200.0  **Continuous positi	induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device		254.00
Pressurized or nonpressurized inhalation treatment for acute airway obstruction for therapeutic purposes and/or for diagnostic purposes such as sputum induction with an aerosol generator, nebulizer, metered dose inhaler or intermittent positive pressure breathing (IPPB) device devices of inhalation of pentamidine for pneumocystic acrinin plenumonia treatment or prophylaxis  \$ 677.0 derosol inhalation treatment with aerosol medication for acute airway obstruction; first hour  \$ 372.0 Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour  \$ 372.0 Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  Sontinuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary occodure)  Sontinuous positive airway pressure ventilation (CPAP), initiation and management  \$ 302.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 200.00 Continuous po		\$	251.00
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Continuous inhalation treatment with aerosol medication for acute airway obstruction; first hour  S 372.0  Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  Continuous inhalation treatment with aerosol medication for acute airway obstruction; each additional hour (List separately in addition to code for primary procedure)  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 302.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure ventilation (CPAP), initiation and management  \$ 220.00  Continuous positive airway pressure vent			372.00
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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; subsequent  Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Plethysmography for determination of lung volumes and, when performed, airway resistance  Plethysmography for determination of lung volumes and, when performed, airway resistance  Sas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and vibration and closing volumes  \$ 465.0  Sar dilution or washout for determination of lung volumes and vibration to code for primary pr			465.00
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Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Pethysmography for determination of lung volumes and, when performed, airway resistance  Pethysmography for determination of lung volumes and, when performed, airway resistance  Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$ 465.0  Airway resistance by impulse oscillometry  \$ 465.0  Oiffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)			
Manipulation chest wall, such as cupping, percussing, and vibration to facilitate lung function; subsequent  Plethysmography for determination of lung volumes and, when performed, airway resistance  Plethysmography for determination of lung volumes and, when performed, airway resistance  Sas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$465.0  Sas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes  \$465.0  Airway resistance by impulse oscillometry  \$465.0  Siffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)		_	
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Plethysmography for determination of lung volumes and, when performed, airway resistance \$65.0  Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes \$465.0  Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes \$465.0  Airway resistance by impulse oscillometry \$465.0  Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure) \$465.0			
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Airway resistance by impulse oscillometry \$ 465.0 Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure) \$ 465.0			
Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure) \$ 465.0		_	
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MUISUN LAUACUN DEN CATOLOGOROGO DEMONADELLOS SENATALEIN IN SONITION DO COMO TOT DEMONSTRA DEFINITAL COMO TOTAL DE MAIS	Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)  Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)	\$	465.00

Circulation respiratory partiern recording (predicting posumogram), 12.24 hour continuous recording, infant Unitested palimenary service or procedure Unitested participation services and consistent of the service of the se	DESCRIPTION	CHAR	RGE
Noninvasive ser or putie cointerfy for coggen statusation by continuous oremptint montroling (separate procedure)  1.224 hour continuous recording, infent  2.235 (Minister plannous yearsize or procedure  2.245 (Minister plannous yearsize or procedure)  2.245 (Minister plannous yearsize or yearsi	Noninvasive ear or pulse oximetry for oxygen saturation: by continuous overnight monitoring (separate procedure)	Ś	312.00
Circadian respiratory pattern recording pediatric pneumogram), 12-24 hour continuous recording, infant United pulmonary service or procedure United Services or pulmonary services or pulmonary services or procedure United Services or pulmonary services or procedure United Services or			312.00
United aplinomary service or procedure  (5 2, 34-00 United aplinomary service or procedure  (5 2, 34-00 United aplinomary service or procedure  (5 3, 40-00 United aplinomary service or procedure  (5 4, 40-00 United aplinomary service or procedure  (6 5, 40-00 United aplinomary service or procedure  (7 5, 40-00 United aplinomary service or procedure  (8 6, 40-00 United aplinomary service or procedure  (8 7, 40-00 United aplinomary service or procedure  (8 7, 40-00 United aplinomary service or procedure  (8 7, 40-00 United aplinomary service or procedure  (8 8, 40-00 United aplinomary service or procedure  (8 8, 40-00 United aplinomary service or procedure  (8 9, 40-00 United aplinomary service or procedure  (9 1, 40-00 United aplinomary		-	
Unitisted pulmonary service or procedure    \$ 465.00			454.00
Unitisted pulmonary service or procedure United Section Service or procedure	Unlisted pulmonary service or procedure	\$	235.00
Unitisted plumonary service or procedure    1,000	Unlisted pulmonary service or procedure	\$	406.00
Unlisted pulmonary service or procedure    Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure   Security of the pulmonary service or procedure services and drowsy   Security of the pulmonary services or services services and drowsy   Security of the pulmonary services or services services and drowsy   Security of the pulmonary services or services services and drowsy   Security of the pulmonary services or services services and drowsy   Security of the pulmonary services or services services and security of the services of the security of the s	Unlisted pulmonary service or procedure	\$	454.00
Unlisted pulmonary service or procedure  Indisted pulmonary service service and assessment of Itter, service pulmonary service pulmonary service pulmonary procedure  Indisted pulmonary services pul	Unlisted pulmonary service or procedure	\$	417.00
Unlisted pulmonary service or procedure  Ambabatory continuous glacose monitoring of interstitial tissue fluid via a suboutaneous sensor for a minimum of 72 hours; patient provided equipment, semo placement, hook-up, calibration of monitor, patient training, and princuous of recording.  **Electroenceptalogam IEEG of sended monitoring, 41 for invues  **Incisorate patient of the process of the p	Unlisted pulmonary service or procedure	\$	406.00
Ambulatory continuous glucose monitoring of interstital tissue fluid via subcutaneous sensor for a minimum of 72 hours; patient-provided equipment, sensor placement, holosurg, calibration of monitoring, patient training, and printous of recording glucement, holosurg, calibration of monitoring, and printous of recording glucement, holosurg mEGG) including recording awake and drowy.  1.075.00  1	Unlisted pulmonary service or procedure	\$	406.00
placement, hook-up, calibration of monitor, patient training, and printout of recording Electroencephalogram (EEG) extended monitoring; strater than 1 hour Electroencephalogram (EEG) including recording awake and drowy \$ 1,075.00 Electroencephalogram (EEG), including recording awake and drowy \$ 1,075.00 Electroencephalogram (EEG), including recording awake and drowy \$ 1,075.00 Electroencephalogram (EEG), including recording awake and slove \$ 1,075.00 Electroencephalogram (EEG), including recording awake and slove \$ 1,075.00 Electroencephalogram (EEG), certoding in coma or sleep only Electroencephalogram (EEG), certoding in coma or sleep only Electroencephalogram (EEG), certoding in coma or sleep only Electroencephalogram (EEG), certoding with or without related paraspinal areas \$ 1,285.00 Electroencephalography: 1 external seath evaluation only \$ 1,285.00 Electroencephalography; 1 external seath evaluation		\$	298.00
Electroenephalogram (EGG) extended monitoring; rates than 1 hour   \$ 2,010.00   Electroenephalogram (EGG) including recording awake and drowy   \$ 1,075.00   Electroenephalogram (EGG); including recording awake and drowy   \$ 1,075.00   Electroenephalogram (EGG); including recording awake and drowy   \$ 1,075.00   Electroenephalogram (EGG); including recording awake and advery   \$ 1,075.00   Electroenephalogram (EGG); including recording awake and advery   \$ 1,075.00   Electroenephalogram (EGG); including recording awake and advery   \$ 1,290.00   Electroenephalogram (EGG); including recording awake and advery   \$ 1,290.00   Electroenephalogram (EGG); credital death evaluation only   \$ 1,290.00   Electroenephalogram (EGG); credital evaluation only   \$ 1,290.00   Electroenephalogram (EGG); credital evaluation only   \$ 1,290.00   Electroenephalogram (EGG); credital evalua	Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; patient-provided equipment, sensor	\$	375.00
Electroencephalogram (ESC) including greater than 1 hour [	placement, hook-up, calibration of monitor, patient training, and printout of recording		
Electroenepshalogram [E15]; Including recording awake and drowsy [Electroenepshalogram [E15]; Including recording awake and adversy [Electroenepshalogram [E15]; Carobinal (Electroenepshalogram [E15]); Carobinal (Electroenepshalogram); Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 2 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 4 extremities with or without related paraspinal areas  **Carobinal (Electroenepshalography); 4 extremities with or without related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; 5 exceeded electromyography, each extremity, with related paraspinal areas, when per	Electroencephalogram (EEG) extended monitoring; 41-60 minutes		1,536.00
Electroenepshalogram (ESG) including recording awake and drowsy (inctroencepshalogram (ESG) including recording awake and advecep (inctroencepshalogram (ESG)); recording in coma or sleep only (inctroencepshalogram); rearrial miss with or without related paraspinal areas (included incompany); rearrial miss with or without related paraspinal areas (included incompany); rearrial miss with or without related paraspinal areas (included incompany); rearrial miss with or without related paraspinal areas (included incompany); rearrial miss with or without related paraspinal areas (included incompany); rearrial miss explicit miss with or without related paraspinal areas (included incompany); rearrial miss explicit miss with or without related paraspinal areas (included incompany); rearrial miss explicit miss with or without related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; (included incompany); rearrial miss single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any, any, and intervent or paraspinal areas, when performed, done with nerve conduction, amplitude and latency/		•	2,101.00
Electroencephalogram (EEG); corduing recording awake and asleep Electroencephalogram (EEG); corduing in coma or seponly Electroencephalogram (EEG); corebral death evaluation only \$ 1,866.00 Electroencephalogram (EEG); cerebral death evaluation only \$ 2,102.00 Electroencephalogram (EEG); cerebral death evaluation only \$ 2,102.00 Electroencephalogram (EEG); cerebral death evaluation only \$ 2,102.00 Evedic electromygraphy; 2 extremities with or without related paraspinal areas \$ 2,102.00 Evedic electromygraphy; 2 extremities with or without related paraspinal areas \$ 5,702.00 Evedic electromygraphy; 3 extremities with or without related paraspinal areas \$ 5,702.00 Evedic electromygraphy; 4 extremities with or without related paraspinal areas \$ 5,702.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 6,702.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 6,702.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 7,800.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 7,800.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 7,800.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 7,800.00 Evedic electromygraphy; 1 extremities with or without related paraspinal areas \$ 7,800.00 Evedic electromygraphy; 1 minted study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial nerve was upplied muscles, or sphincters Evedic electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  Evedic electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  Evedic electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction studies; 1 as such as a such as a		-	
Electroencephalogram (EGC); recording in come or sleep only    Selectroencephalogram (EGC); recorded death evaluation only   Selectroencephalogram (EGC); cerebral death evaluation only   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities with or without related paraspinal areas   Selectroencephalography; 2 extremities without or selectroencephalography; 2 extremitie		•	1,075.00
Electroenesphalogram (EEG): cerebral death evaluation only  [Electrocorticogram at surgeny (Sparate procedure)  Needle electromygraphy; 1 extremity with or without related paraspinal areas  Needle electromygraphy; 2 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 2 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 3 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 4 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 4 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 1 extremities with or without related paraspinal areas  S 715.00  Needle electromygraphy; 1 hemidalphragm  S 715.00  Needle electromygraphy; 1 hemidalphragm  Needle electromygraphy; 1 hemidalphragm  Needle electromygraphy; 1 mind enve supplied muscle(s), unlateral  S 715.00  Needle electromygraphy; 1 mind enve supplied muscles, bilateral  Needle electromygraphy; 1 mind envelope; 1 or 112  Needle electromygraphy; 1 mind envelope; 1 or 112  Needle electromygraphy; 1 mind envelope; 1 or 112  Needle electromygraphy; 2 mind envelope; 1 or 112  Needle electromygraphy; 2 mind envelope; 2 or 2 o			
Electrocorticogram at surgery (separate procedure)  Needle electromygraphy; 2 extremities with or without related paraspinal areas  Needle electromygraphy; 2 extremities with or without related paraspinal areas  Needle electromygraphy; 2 extremities with or without related paraspinal areas  Needle electromygraphy; 2 extremities with or without related paraspinal areas  S 322.00  Needle electromygraphy; 2 extremities with or without related paraspinal areas  S 322.00  Needle electromygraphy; 1 extremities with or without related paraspinal areas  S 452.00  Needle electromygraphy; 1 extremities with or without related paraspinal areas  S 522.00  Needle electromygraphy; 1 expra  S 782.00  Needle electromygraphy; 1 expra  S 782.00  Needle electromygraphy; 2 extremitia without related paraspinal areas  Needle electromygraphy; 1 expra  S 782.00		•	•
Needle electromyography; 2 extremity with or without related paraspinal areas  \$ 715.00 Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 756.00 Needle electromyography; 3 extremities with or without related paraspinal areas  \$ 823.00 Needle electromyography; 3 extremities with or without related paraspinal areas  \$ 823.00 Needle electromyography; 3 extremities with or without related paraspinal areas  \$ 823.00 Needle electromyography; 3 extremities with or without related paraspinal areas  \$ 963.00 Needle electromyography; Pemidiaphragm  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm success (excluding T1 or T12)  \$ 978.00 Needle electromyography; Pemidiaphragm s			
Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 5,750.00 Needle electromyography; 4 extremities with or without related paraspinal areas  \$ 5,233.00 Needle electromyography; 4 extremities with or without related paraspinal areas  \$ 5,233.00 Needle electromyography; 4 extremities with or without related paraspinal areas  \$ 6,533.00 Needle electromyography; 4 extremities with or without related paraspinal areas  \$ 7,782.00 Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 7,782.00 Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 7,782.00 Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 7,782.00 Needle electromyography; 2 extremities with or without related paraspinal areas  \$ 7,782.00 Needle electromyography; 4 broacic paraspinal muscles (excluding T1 or T12)  \$ 4,632.00 Needle electromyography; 4 broacic paraspinal muscles (excluding T1 or T12)  \$ 4,632.00 Needle electromyography; 4 broacic paraspinal muscles (excluding T1 or T12)  \$ 4,632.00 Needle electromyography; 4 broacic paraspinal muscles (excluding T1 or T12)  \$ 4,632.00 Needle electromyography; 4 broacic paraspinal muscles (excluding T1 or T12)  \$ 4,632.00 Needle electromyography; 4 broacic paraspinal extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial nerve supplied muscles, 5,632.00 Needle electromyography; and with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; 50,632.00 Needle electromyography; acach extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; 50,632.00 Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study; 50,632.00 Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitu		•	•
Needle electromygraphy; a extremities with or without related paraspinal areas  Needle electromygraphy; Lextremities with or without related paraspinal areas  Needle electromygraphy; larynx  \$ 233.00  Needle electromygraphy; larynx  \$ 5 823.00  Needle electromygraphy; hemidiaphragm  \$ 7 18.00  Needle electromygraphy; hemidiaphragm  \$ 7 18.00  Needle electromygraphy; permidiaphragm  \$ 7 18.00  Needle electromygraphy; permidiaphragm  \$ 7 18.00  Needle electromygraphy; permidiaphragm  \$ 7 18.00  Needle electromygraphy; permidian erve supplied muscles), unilateral  \$ 7 26.00  Needle electromygraphy; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial  rerve supplied muscles, or sphincters  Needle electromygraphy using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle  studied  Needle electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  \$ 474.00  Imited (list separately in addition to code for primary procedure)  Needle electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  \$ 623.00  complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromygraphy, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List  \$ 428.00  Nerve conduction studies; 3-3 studies  \$ 5 666.00  Nerve conduction studies; 3-4 studies  \$ 5 76.00  Nerve conduction studies; 3-4 studies  \$ 5 76.00  Nerve conduction studies; 3-5 studies  \$ 5 76.00  Nerve conduction studies; 3-1 studies  \$ 5 76.00  Nerve conduction studies; 3-1 studies  \$ 5 76.00  Nerve conduction studies; 3-1 studies  \$ 5 76.00  Nerve conduction studies; 3			
Needle electromygraphy, larynx  \$ 453.00 Needle electromygraphy, larynx  \$ 5 718.00 Needle electromygraphy, larynx  \$ 718.00 Needle electromygraphy, cranial nerve supplied muscle(s), unilateral  \$ 718.00 Needle electromygraphy, cranial nerve supplied muscles, bilateral  \$ 726.00 Needle electromygraphy, thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00 Needle electromygraphy, thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00 Needle electromygraphy, thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00 Needle electromygraphy, thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00 Needle electromygraphy, binneted study of muscles in 1 extremity or non-limb (axial) muscles (unilateral) or bilateral), other than thoracic paraspinal, cranial nerve supplied muscles, or sphincters  Needle electromygraphy, sach extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  Initiated (last separately in addition to code for primary procedure)  Needle electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  Needle electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction amplitude and latency/velocity study;  Needle electromygraphy, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study;  Needle electromygraphy, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study;  Needle electromygraphy, non-extremity (ranial nerve supplied or axial) muscle(s) done with nerve conduction studies or primary procedure)  Neeve conduction studies; 3-4 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-1 studies  Nerve conduction studi		•	
Needle electromyography; hernidiaphragm Seedle electromyography; hernidiaphragm Needle electromyography; cranial nerve supplied muscles(s), unilateral Seedle electromyography; cranial nerve supplied muscles (sublateral Seedle electromyography; cranial nerve supplied muscles (sextuding T1 or T12) Seedle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal arcels (excluding T1 or T12) Seedle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial Seedle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial Seedle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial Seedle electromyography; gach extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Seedle electrom			
Needle electromyography; hemidiaphragm Needle electromyography; cranial nerve supplied muscles, bilateral Seedle electromyography; cranial nerve supplied muscles, bilateral Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal muscles (excluding T1 or T12) Seedle electromyography; thoracic paraspinal par			
Needle electromyography; cranial nerve supplied muscles), unilateral \$ 669.00 keedle electromyography; cranial nerve supplied muscles (sexulding T1 or T12) \$ 725.00 keedle electromyography; tranial nerve supplied muscles (excluding T1 or T12) \$ 453.00 keedle electromyography; thinited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial nerve supplied muscles, or sphincters  Needle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial nerve supplied muscles, or sphincters  Needle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; should be comparable to the comparable of the primary procedure or more muscles studied, innervated by three or more nerves or four or more spinal levels (lust separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Nerve conduction studies; 3-12 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-12 studies  Severe conduction stud			
Needle electromyography; cranial nerve supplied muscles, bilateral  Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00  Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)  \$ 453.00  Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)  \$ 462.00  Needle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Imited (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; Complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Neeve conduction studies; 3-4 studies  \$ 462.00  Nerve conduction studies; 3-4 studies  \$ 5 666.00  Nerve conduction studies; 3-4 studies  \$ 1,206.00  Nerve conduction studies; 3-4 studies  \$ 1,206.00  Nerve conduction studies; 3-1 studies  \$ 2,334.00  Nerve conduction studies; 3-1 studies  \$ 3,200.00  Nerve conduction studies; 3-1 studies  \$ 3		•	
Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)  S 453.00  Needle electromyography; birnited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral) or bilateral), other than thoracic paraspinal, cranial  S 462.00  Reedle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; imited (list separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; separately in addition to code for primary procedure)  Needle electromyography, non-extremity (ranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Neeve conduction studies; 3-4 studies  S 666.00  Nerve conduction studies; 3-4 studies  S 766.00  Nerve conduction studies; 3-4 studies  S 1,206.00  Nerve conduction studies; 3-5 studies  S 1,206.00  Nerve conduction studies; 3-9 studies  S 2,534.00  Nerve conduction studies; 3-9 studies  S 2,534.00  Nerve conduction studies; 3-9 studies  S 3,841.00  Nerve conduction studies; 3-9 studies  Nerve conduction studies; 3-9 studies  S 4,885.00  Nerve conduction studies; 3-9 studies  S 4,885.00  Nerve conduction studies; 3-9 studies  S 4,885.00  Nerve conduction studies; 3-1 studies  S 4,885.00  Nerve conduction studies; 3-1 studies  S 5,566.00  Nerve conduction			
Needle electromyography; limited study of muscles in 1 extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial serve supplied muscles, or sphincters  Reedle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied  Reedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; limited (List separately in addition to code for primary procedure)  Reedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Reedle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Reedle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Rever conduction studies; 3-12 studies  \$ 428.00  Rever conduction studies; 3-4 studies  \$ 1,266.00  Rever conduction studies; 3-4 studies  \$ 1,266.00  Rever conduction studies; 3-13 studies  \$ 2,534.00  Rever conduction studies; 9-10 studies  \$ 3,200.00  Rever conduction studies; 13 or more studies  \$ 3,841.00  Rever conduction studies; 13 or more studies  \$ 3,841.00  Rever conduction studies; 13 or more studies  \$ 4,885.00  Rever conduction studies; 13 or more studies  \$ 5,66.00  Rever conduction studies; 13 or more studies  \$ 5,66.00  Rever conduction studies; 13 or more studies  \$ 5,66.00  Rever conduction studies; 13 or more studies  \$ 5,66.00  Rever conduction studies; 13 or more studies  \$ 5,66.00  Rever c			
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; studied little steparately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  \$ 1,266.00  Nerve conduction studies; 3-4 studies  \$ 1,266.00  Nerve conduction studies; 5-6 studies  \$ 1,861.00  Nerve conduction studies; 5-6 studies  \$ 2,534.00  Nerve conduction studies; 9-10 studies  \$ 3,200.00  Nerve conduction studies; 11-12 studies  \$ 3,841.00  Nerve conduction studies; 11-12 studies  \$ 3,841.00  Nerve conduction studies; 11-12 studies  \$ 4,885.00  Nerve conduction studies; 9-10 studies  \$ 3,200.00  Nerve conduction studies; 9-10 studies  \$ 4,885.00  Nerve conduction studies; 9-10 studies  \$ 5,000.00  Nerve conduction studies; 9-10 studies  \$ 5,000.00  Nerve conduction studies; 9-10 studies  \$ 5,000.00  Nerve conduction studies; 9-10 studies  \$ 5,000			
Needle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber density, any/all sites of each muscle studied  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; by deedle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study; (List separately in addition to code for primary procedure)  Nervel conduction studies; 1-2 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-5 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-5 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-5 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Separately in addition to code for primary procedure)  Nerve conduction studies; 3-4 studies  Separately in addition to code for primary procedure)  Separately		Þ	462.00
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; limited (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Neevle conduction studies; 25 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-5 studies  Nerve conduction studies; 3-5 studies  Nerve conduction studies; 5-6 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 13 or more studies  Nerve conduction studies; 13 or more studies  Nerve conduction studies; 14-10 studies  Nerve conduction studies; 15-10 studies  Nerve conduction studies;		ċ	955.00
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; simited (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Nervel conduction studies; 1-2 studies  Nerve conduction studies; 1-2 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 5-6 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 1-12 studies  Nerve conduction studies; 1-12 studies  Nerve conduction studies; 1-12 studies  Nerve conduction studies; 1-10 studies  Nerve conduction studies;		Ą	655.00
limited (List separately in addition to code for primary procedure)  Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies  \$ 666.00  Nerve conduction studies; 3-4 studies  \$ 1,206.00  Nerve conduction studies; 5-6 studies  \$ 1,206.00  Nerve conduction studies; 7-8 studies  \$ 2,534.00  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 13 or more studies  Nerve conduction studies; 14 or more studies  Nerve conduction studies; 14 or more studies  Nerve conduction studies; 15 or more studies  Nerve conduction		\$	474 00
Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-5 studies  Nerve conduction studies; 5-6 studies  Nerve conduction studies; 5-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 1-12 studies  Nerve conduction studies; 1-13 or more studies  Nerve conduction studies; 1-14 studies  Nerve conduction studies; 1-15 or more studies  Nerve conduction studies; 1-10 studies  Nerve conduction studies;		Ÿ	17 1.00
complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels (List separately in addition to code for primary procedure)  Nevelde electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 3-4 studies  Nerve conduction studies; 5-6 studies  Nerve conduction studies; 7-8 studies  Nerve conduction studies; 9-10 stud		Ś	623.00
Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List \$ 428.00 separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies \$ 666.00 separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies \$ 666.00 serve conduction studies; 1-2 studies \$ 1,206.00 serve conduction studies; 1-3 studies \$ 1,206.00 serve conduction studies; 7-8 studies \$ 1,861.00 serve conduction studies; 7-8 studies \$ 2,2534.00 serve conduction studies; 9-10 studies \$ 3,200.00 serve conduction studies; 1-12 studies \$ 3,200.00 serve conduction studies; 11-12 studies \$ 3,841.00 serve conduction studies; 11-12 studies \$ 3,841.00 serve conduction studies; 13-13 or more studies \$ 4,885.00 short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs \$ 576.00 served potential study (transcranial motor stimulation); lower limbs \$ 576.00 served potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00 served potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00 served potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00 served potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00 served potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00 served potential study (transcranial motor stimulation); in upper and lower limbs \$ 2,533.00 served potential study (transcranial motor stimulation); in upper and lower limbs \$ 2,533.00 served limbs \$ 2,533.00 served limbs \$ 2,533.00 served limbs \$ 2,533.00 served limbs \$ 2,53		•	
Separately in addition to code for primary procedure)  Nerve conduction studies; 1-2 studies \$ 666.00  Nerve conduction studies; 3-4 studies \$ 1,206.00  Nerve conduction studies; 3-6 studies \$ 1,861.00  Nerve conduction studies; 5-6 studies \$ 2,534.00  Nerve conduction studies; 9-10 studies \$ 3,200.00  Nerve conduction studies; 11-12 studies \$ 3,200.00  Nerve conduction studies; 11-12 studies \$ 3,200.00  Nerve conduction studies; 11-12 studies \$ 3,841.00  Nerve conduction studies; 13 or more studies \$ 4,885.00  Nerve conduction studies; 13 or more studies \$ 4,885.00  Nerve conduction studies; 13 or more studies \$ 1,610.00  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neurorusscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper solution of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper solution testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper solution testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper solution testing (repetitive stimulation); in upper and lower limbs  Central	procedure)		
Nerve conduction studies; 1-2 studies \$ 666.00 Nerve conduction studies; 3-4 studies \$ 1,206.00 Nerve conduction studies; 5-6 studies \$ 1,206.00 Nerve conduction studies; 5-6 studies \$ 1,861.00 Nerve conduction studies; 7-8 studies \$ 2,534.00 Nerve conduction studies; 9-10 studies \$ 2,534.00 Nerve conduction studies; 9-10 studies \$ 3,200.00 Nerve conduction studies; 11-12 studies \$ 3,841.00 Nerve conduction studies; 11-12 studies \$ 3,841.00 Nerve conduction studies; 11-12 studies \$ 4,885.00 Nerve conduction studies; 13 or more studies \$ 4,885.00 Nerve conduction studies; 13 or more studies \$ 1,610.00 Nerve conduction studies; 13 or more studies \$ 1,610.00 Nerve conduction studies; 14 or more studies \$ 1,610.00 Nerve conduction studies; 15 or more studies \$ 1,610.00 Nerve conduction studies; 14 or more studies \$ 1,610.00 Nerve conduction studies; 15 or more studies \$ 1,610.00 Nerve conduction studies; 16 or more studies \$ 1,610.00 Nerve conduction studies; 16 or more studies \$ 1,610.00 Nerve conduction studies; 17 or more studies \$ 1,610.00 Nerve conduction studies; 18 or more studies \$ 1,610.00 Nerve conduction studies; 19 or more studies \$ 5,60.00 Nerve conduction studies; 10 or more studies \$ 5,60.00 Nerve conduction studies; 11 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies \$ 5,60.00 Nerve conduction studies; 12 or more studies study, stimulation; 12 or more studies studies or more studies or m	Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study (List	\$	428.00
Nerve conduction studies; 3-4 studies  Nerve conduction studies; 5-6 studies  Nerve conduction studies; 7-8 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 13 or more studies  Nerve conduction studies; 13 or more studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Stord-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Stord-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Stord-latency somatosensory evoked potential study, stimulation, jower limbs  Stord-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00)	separately in addition to code for primary procedure)		
Nerve conduction studies; 5-6 studies  Nerve conduction studies; 7-8 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 13 or more studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Nerve conduction studies; 1-2 studies	\$	666.00
Nerve conduction studies; 7-8 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 9-10 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper short-latency somatosensory evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List	Nerve conduction studies; 3-4 studies	\$	1,206.00
Nerve conduction studies; 9-10 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 11-12 studies  Nerve conduction studies; 13 or more studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Short-latency somatosensory evoked potential study (transcranial motor stimulation); lower limbs  Central motor evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper somal lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List)  \$ 298.00	Nerve conduction studies; 5-6 studies	\$	1,861.00
Nerve conduction studies; 11-12 studies  Nerve conduction studies; 13 or more studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Central word evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Nerve conduction studies; 7-8 studies	\$	2,534.00
Nerve conduction studies; 13 or more studies  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  \$ 1,682.00  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Nerve conduction studies; 9-10 studies	\$	3,200.00
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper limbs  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Security in motor evoked potential study (transcranial motor stimulation); lower limbs  Sites in motor evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Nerve conduction studies; 11-12 studies	\$	3,841.00
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  \$ 1,682.00  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Nerve conduction studies; 13 or more studies	\$	4,885.00
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower limbs  Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper	\$	1,610.00
Central motor evoked potential study (transcranial motor stimulation); upper limbs \$ 576.00  Central motor evoked potential study (transcranial motor stimulation); lower limbs \$ 576.00  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00  Orbicularis oculi (blink) reflex, by electrodiagnostic testing \$ 411.00  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method \$ 575.00  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs \$ 1,682.00  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	limbs		
Central motor evoked potential study (transcranial motor stimulation); upper limbs  Central motor evoked potential study (transcranial motor stimulation); lower limbs  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in lower	\$	1,610.00
Central motor evoked potential study (transcranial motor stimulation); lower limbs \$ 576.00  Visual evoked potential (VEP) testing central nervous system, checkerboard or flash \$ 1,491.00  Orbicularis oculi (blink) reflex, by electrodiagnostic testing \$ 411.00  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method \$ 575.00  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs \$ 1,682.00  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	limbs		
Visual evoked potential (VEP) testing central nervous system, checkerboard or flash  Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00		\$	576.00
Orbicularis oculi (blink) reflex, by electrodiagnostic testing  Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method  Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00			576.00
Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method \$ 575.00 Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs \$ 1,682.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 continuous intraoperative neurophysiology monitoring neurophysiology monitoring neurophysiology monitoring neurophysiology monitoring neurophysiology monitoring neurophysiology monitoring ne	Visual evoked potential (VEP) testing central nervous system, checkerboard or flash	•	1,491.00
Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00)	Orbicularis oculi (blink) reflex, by electrodiagnostic testing		411.00
and lower limbs  Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs  \$ 1,682.00  Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any 1 method	•	575.00
Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs \$ 1,682.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00 Continuous intraoperative neurophysiology monitoring neurophysiology neurophysiology neurophysiology neurophysiol	Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper	\$	2,533.00
Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes (List \$ 298.00	and lower limbs		
	Central motor evoked potential study (transcranial motor stimulation); in upper and lower limbs		1,682.00
		\$	298.00

DESCRIPTION	Cl	HARGE
Continuous intraoperative neurophysiology monitoring, from outside the operating room (remote or nearby) or for monitoring of more than one case while in	\$	1,349.00
the operating room, per hour (List separately in addition to code for primary procedure)		,
Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG) and video	\$	6,311.00
recording and interpretation (eg, for presurgical localization), each 24 hours		
Monitoring for localization of cerebral seizure focus by computerized portable 16 or more channel EEG, electroencephalographic (EEG) recording and	\$	4,167.00
interpretation, each 24 hours, unattended		
Pharmacological or physical activation requiring physician or other qualified health care professional attendance during EEG recording of activation phase (eg,	\$	2,015.00
thiopental activation test)		2 400 00
Electroencephalogram (EEG) during nonintracranial surgery (eg, carotid surgery)	\$	2,199.00
Digital analysis of electroencephalogram (EEG) (eg, for epileptic spike analysis)	\$	1,183.00
Wada activation test for hemispheric function, including electroencephalographic (EEG) monitoring	\$	2,649.00
Functional cortical and subcortical mapping by stimulation and/or recording of electrodes on brain surface, or of depth electrodes, to provoke seizures or	\$	1,541.00
identify vital brain structures; initial hour of attendance by a physician or other qualified health care professional	۲	242.00
Functional cortical and subcortical mapping by stimulation and/or recording of electrodes on brain surface, or of depth electrodes, to provoke seizures or identify vital brain structures, each additional bour of attendance by a physician or other qualified health care professional (List superately in addition to code	\$	242.00
identify vital brain structures; each additional hour of attendance by a physician or other qualified health care professional (List separately in addition to code for primary procedure)		
for primary procedure) Canalith repositioning procedure(s) (eg, Epley maneuver, Semont maneuver), per day	\$	242.00
Neurofunctional testing selection and administration during noninvasive imaging functional brain mapping, with test administered entirely by a physician or	\$	1,016.00
other qualified health care professional (ie, psychologist), with review of test results and report	Ą	1,010.00
Medical genetics and genetic counseling services, each 30 minutes face-to-face with patient/family	\$	110.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	1,324.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; initial, 31 minutes to 1 hour	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	445.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, hydration; each additional hour (List separately in addition to code for primary procedure)	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	1,435.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hour	\$	700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	519.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedure)		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	574.00
procedural		
procedure)	\$	574.00
procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary		
·		
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary	\$	948.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure)		948.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); each additional hour (List separately in addition to code for primary procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$	948.00 700.00

DESCRIPTION	CHARGE
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$ 700.00
(List separately in addition to code for primary procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$ 700.00
(List separately in addition to code for primary procedure)	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure)	\$ 700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour	\$ 700.00
(List separately in addition to code for primary procedure)	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); additional sequential infusion of a new drug/substance, up to 1 hour (List separately in addition to code for primary procedure)	\$ 700.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary	\$ 948.00
procedure)	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)	\$ 503.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)	\$ 503.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)	\$ 503.00
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary	\$ 503.00
procedure) Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary	\$ 503.00
procedure)	
Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List separately in addition to code for primary procedure)	\$ 503.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular	\$ 574.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 814.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); intravenous push, single or initial substance/drug	\$ 368.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 264.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 174.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List	\$ 174.00
separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List	\$ 174.00
separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List	\$ 174.00
separately in addition to code for primary procedure)	
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List separately in addition to code for primary procedure)	\$ 174.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of a new substance/drug (List	\$ 174.00
separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided	\$ 216.00
in a facility (List separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided	\$ 174.00
in a facility (List separately in addition to code for primary procedure)	
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)	\$ 174.00
Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided	\$ 174.00
in a facility (List separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided	\$ 174.00
in a facility (List separately in addition to code for primary procedure)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); each additional sequential intravenous push of the same substance/drug provided	\$ 174.00
in a facility (List separately in addition to code for primary procedure)	

DESCRIPTION	C	CHARGE
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)	\$	174.00
Chemotherapy administration, subcutaneous or intramuscular; non-hormonal anti-neoplastic	\$	396.00
Chemotherapy administration, subcutaneous or intramuscular; non-hormonal anti-neoplastic	\$	396.00
Chemotherapy administration, subcutaneous or intramuscular; hormonal anti-neoplastic	\$	383.00
Chemotherapy administration, subcutaneous or intramuscular; hormonal anti-neoplastic	\$	383.00
Chemotherapy administration; intravenous, push technique, single or initial substance/drug	\$	218.00
Chemotherapy administration; intravenous, push technique, single or initial substance/drug	\$	218.00
Chemotherapy administration; intravenous, push technique, each additional substance/drug (List separately in addition to code for primary procedure)	\$	489.00
Chemotherapy administration; intravenous, push technique, each additional substance/drug (List separately in addition to code for primary procedure)	\$	489.00
Chemotherapy administration, intravenous infusion technique; up to 1 hour, single or initial substance/drug	\$	711.00
Chemotherapy administration, intravenous infusion technique; up to 1 hour, single or initial substance/drug	\$	711.00
Chemotherapy administration, intravenous infusion technique; up to 1 hour, single or initial substance/drug	\$	711.00
Chemotherapy administration, intravenous infusion technique; each additional hour (List separately in addition to code for primary procedure)	\$	711.00
Chemotherapy administration, intravenous infusion technique; each additional hour (List separately in addition to code for primary procedure)	\$	711.00
Chemotherapy administration, intravenous infusion technique; each additional hour (List separately in addition to code for primary procedure)	\$	711.00
Chemotherapy administration, intravenous infusion technique; each additional sequential infusion (different substance/drug), up to 1 hour (List separately in addition to code for primary procedure)	\$	509.00
Chemotherapy administration, intravenous infusion technique; each additional sequential infusion (different substance/drug), up to 1 hour (List separately in addition to code for primary procedure)	\$	509.00
Chemotherapy administration, into CNS (eg, intrathecal), requiring and including spinal puncture	\$	1,293.00
Irrigation of implanted venous access device for drug delivery systems	\$	401.00
Irrigation of implanted venous access device for drug delivery systems	\$	265.00
Irrigation of implanted venous access device for drug delivery systems	\$	265.00
Irrigation of implanted venous access device for drug delivery systems	\$	265.00
Irrigation of implanted venous access device for drug delivery systems	\$	265.00
Irrigation of implanted venous access device for drug delivery systems	\$	265.00
Application of a modality to 1 or more areas; hot or cold packs	\$	98.00
Application of a modality to 1 or more areas; hot or cold packs	\$	98.00
Therapeutic procedure, 1 or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility	\$	207.00
Therapeutic procedure, 1 or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility	\$	207.00
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	\$	166.00
Therapeutic procedure, 1 or more areas, each 15 minutes; gait training (includes stair climbing)	\$	193.00
Therapeutic interventions that focus on cognitive function (eg, attention, memory, reasoning, executive function, problem solving, and/or pragmatic	\$	410.00
functioning) and compensatory strategies to manage the performance of an activity (eg, managing time or schedules, initiating, organizing and sequencing tasks), direct (one-on-one) patient contact		
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	\$	410.00
tasks), direct (one-on-one) patient contact  The appropriate proceedings (s), group (3 or more individuals)	Ċ	221.00
Therapeutic procedure(s), group (2 or more individuals)  Physical therapy evaluation: low complexity, requiring these components: A history with no personal factors and/or comorbidities that impact the plan of care;	\$	231.00 341.00
An examination of body system(s) using standardized tests and measures addressing 1-2 elements from any of the following: body structures and functions, activity limitations, and/or participation restrictions; A clinical presentation with stable and/or uncomplicated characteristics; and Clinical decision making of low complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 20 minutes are spent face-to-face with the patient and/or family.	ڔ	341.00
Physical therapy evaluation: moderate complexity, requiring these components: A history of present problem with 1-2 personal factors and/or comorbidities that impact the plan of care; An examination of body systems using standardized tests and measures in addressing a total of 3 or more elements from any of the following: body structures and functions, activity limitations, and/or participation restrictions; An evolving clinical presentation with changing characteristics; and Clinical decision making of moderate complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 30 minutes are spent face-to-face with the patient and/or family.	\$	455.00
Physical therapy evaluation: high complexity, requiring these components: A history of present problem with 3 or more personal factors and/or comorbidities that impact the plan of care; An examination of body systems using standardized tests and measures addressing a total of 4 or more elements from any of the following: body structures and functions, activity limitations, and/or participation restrictions; A clinical presentation with unstable and unpredictable characteristics; and Clinical decision making of high complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 45 minutes are spent face-to-face with the patient and/or family.	\$	569.00
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 Typically, 20 minutes are spent face-to-face with the patient and/or family.	\$	257.00

DESCRIPTION		CHARGE
Occupational therapy evaluation, low complexity, requiring these components: An occupational profile and medical and therapy history, which includes a brief history including review of medical and/or therapy records relating to the presenting problem; An assessment(s) that identifies 1-3 performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of low complexity, which includes an analysis of the occupational profile, analysis of data from problem-focused assessment(s), and consideration of a limited number of treatment options. Patient presents with no comorbidities that affect occupational performance. Modification of tasks or assistance (eg, physical or verbal) with assessment(s) is not necessary to enable completion of evaluation component. Typically, 30 minutes are spent face-to-face with the patient and/or family.	\$	383.00
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.	\$	510.00
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.	\$	638.00
Re-evaluation of occupational therapy established plan of care, requiring these components: An assessment of changes in patient functional or medical status with revised plan of care; An update to the initial occupational profile to reflect changes in condition or environment that affect future interventions and/or goals; and A revised plan of care. A formal reevaluation is performed when there is a documented change in functional status or a significant change to the plan of care is required. Typically, 30 minutes are spent face-to-face with the patient and/or family.		302.00
Therapeutic activities, direct (one-on-one) patient contact (use of dynamic activities to improve functional performance), each 15 minutes	\$	192.00
Therapeutic activities, direct (one-on-one) patient contact (use of dynamic activities to improve functional performance), each 15 minutes	\$	192.00
Self-care/home management training (eg, activities of daily living (ADL) and compensatory training, meal preparation, safety procedures, and instructions in	\$	162.00
use of assistive technology devices/adaptive equipment) direct one-on-one contact, each 15 minutes  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 ongoing care, per session, total wound(s) surface area; first 20 sq cm or less	\$	304.00
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 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)	\$	403.00
Removal of devitalized tissue from wound(s), non-selective debridement, without anesthesia (eg, wet-to-moist dressings, enzymatic, abrasion, larval therapy), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session	\$	230.00
Orthotic(s)/prosthetic(s) management and/or training, upper extremity(ies), lower extremity(ies), and/or trunk, subsequent orthotic(s)/prosthetic(s) encounter, each 15 minutes	\$	183.00
Unlisted physical medicine/rehabilitation service or procedure	\$	364.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	66.00
Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes  Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	66.00 66.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes  Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	66.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	66.00
Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes	\$	66.00
Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes	\$	44.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	59.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	37.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	30.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	23.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)	\$	67.00
Handling and/or conveyance of specimen for transfer from the patient in other than an office to a laboratory (distance may be indicated)  Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that	\$	73.00 356.00
the sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and physiological status; initial 15 minutes of intraservice time, patient younger than 5 years of age	J	350.00
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and physiological status; initial 15 minutes of intraservice time, patient age 5 years or older	\$	371.00

DESCRIPTION	CHARGE
Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and	\$ 309.00
physiological status; each additional 15 minutes intraservice time (List separately in addition to code for primary service)	
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient younger than 5 years of age	\$ 395.00
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care	\$ 360.00
professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient age 5 years or older	
Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports; each additional 15 minutes intraservice time (List separately in addition to code for primary service)	\$ 289.00
Phlebotomy, therapeutic (separate procedure)	\$ 216.00
Phlebotomy, therapeutic (separate procedure)	\$ 282.00
Phlebotomy, therapeutic (separate procedure)	\$ 282.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: A problem focused history; A problem focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor.	\$ 351.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity.	\$ 477.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity.	\$ 477.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity.	\$ 858.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components: A detailed history; A detailed examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity, and require urgent evaluation by the physician, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic function.	\$ 1,715.00
Emergency department visit for the evaluation and management of a patient, which requires these 3 key components within the constraints imposed by the urgency of the patient's clinical condition and/or mental status: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of high severity and pose an immediate significant threat to life or physiologic function.	\$ 2,477.00
Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes	\$ 2,860.00
Critical care, evaluation and management of the critically ill or critically injured patient; each additional 30 minutes (List separately in addition to code for primary service)	\$ 1,488.00
Cerebral perfusion analysis using computed tomography with contrast administration, including post-processing of parametric maps with determination of cerebral blood flow, cerebral blood volume, and mean transit time	\$ 3,012.00
Computer-aided detection, including computer algorithm analysis of MRI image data for lesion detection/characterization, pharmacokinetic analysis, with further physician review for interpretation, breast MRI (List separately in addition to code for primary procedure)	\$ 395.00
External electrocardiographic recording for more than 48 hours up to 21 days by continuous rhythm recording and storage; recording (includes connection and initial recording)	\$ 886.00
Incontinence supply; miscellaneous	\$ 17,434.00
Incontinence supply; miscellaneous	\$ 9,749.00
Incontinence supply; miscellaneous	\$ 9,749.00
Indwelling catheter, foley type, two-way, all silicone, each	\$ 152.00
Ostomy supply; miscellaneous Sling Arm	\$ 158.00 \$ 465.00
Sling Arm Overen probe for use with eximater device, replacement	\$ 465.00 \$ 116.00
Oxygen probe for use with oximeter device, replacement	\$ 116.00
Peak expiratory flow rate meter, hand held Cannula, nasal	\$ 86.00
Breathing circuits	\$ 179.00
Breathing circuits  Breathing circuits	\$ 298.00
Breathing circuits	\$ 218.00
Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	\$ 80.00
Spacer, bag or reservoir, with or without mask, for use with metered dose inhaler	\$ 59.00

DESCRIPTION	CHARGE
Radiopharmaceutical, diagnostic, not otherwise classified	\$ 1,102.00
Tissue marker, implantable, any type, each	\$ 458.00
Tissue marker, implantable, any type, each	\$ 58.00
Tissue marker, implantable, any type, each	\$ 620.00
Tissue marker, implantable, any type, each	\$ 1,391.00
Tissue marker, implantable, any type, each	\$ 620.00
Tissue marker, implantable, any type, each	\$ 620.00
Gastric Band & Dissector	\$ 12,476.00
Reamer Shaper 52 X 18	\$ 3,055.00
Miscellaneous dialysis supplies, not otherwise specified	\$ 1,004.00
Foam dressing, wound cover, sterile, pad size more than 48 sq. in., without adhesive border, each dressing	\$ 157.00
Foam dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	\$ 175.00
Foam dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	\$ 285.00
Foam dressing, wound cover, sterile, pad size 16 sq. in. or less, with any size adhesive border, each dressing	\$ 377.00
Hydrocolloid dressing, wound cover, sterile, pad size more than 48 sq. in., with any size adhesive border, each dressing	\$ 87.00
Specialty absorptive dressing, wound cover, sterile, pad size 16 sq. in. or less, without adhesive border, each dressing	\$ 118.00
Transparent film, sterile, more than 16 sq. in. but less than or equal to 48 sq. in., each dressing	\$ 48.00
Transparent film, sterile, more than 16 sq. in. but less than or equal to 48 sq. in., each dressing	\$ 225.00
Gauze, impregnated, other than water, normal saline, or zinc paste, sterile, any width, per linear yard	\$ 30.00
Gauze, impregnated, other than water, normal saline, or zinc paste, sterile, any width, per linear yard	\$ 32.00
Packing strips, non-impregnated, sterile, up to 2 inches in width, per linear yard	\$ 26.00
Compression burn garment, bodysuit (head to foot), custom fabricated	\$ 581.00
Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories	\$ 297.00
Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories	\$ 2,937.00
Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories	\$ 617.00
Canister, disposable, used with suction pump, each	\$ 316.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 146.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 383.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 383.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 372.00 746.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 368.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each  Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 595.00
Tracheostomy/laryngectomy tube, cuffed, polyvinylchloride (pvc), silicone or equal, each	\$ 1,471.00
Monitoring feature/device, stand-alone or integrated, any type, includes all accessories, components and electronics, not otherwise classified	\$ 60.00
Technetium tc-99m sestamibi, diagnostic, per study dose	\$ 892.00
Technetium tc-99m sestamibi, diagnostic, per study dose	\$ 892.00
Technetium tc-99m tetrofosmin, diagnostic, per study dose	\$ 645.02
Technetium tc-99m medronate, diagnostic, per study dose, up to 30 millicuries	\$ 235.33
Technetium tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries	\$ 1,196.15
Thallium tl-201 thallous chloride, diagnostic, per millicurie	\$ 342.63
Indium in-111 capromab pendetide, diagnostic, per study dose, up to 10 millicuries	\$ 10,364.21
lodine i-131 iobenguane sulfate, diagnostic, per 0.5 millicurie	\$ 7,479.30
lodine i-123 sodium iodide, diagnostic, per millicurie	\$ 1,594.87
Technetium tc-99m disofenin, diagnostic, per study dose, up to 15 millicuries	\$ 435.30
Technetium tc-99m pertechnetate, diagnostic, per millicurie	\$ 108.52
lodine i-123 sodium iodide, diagnostic, per 100 microcuries, up to 999 microcuries	\$ 385.31
lodine i-131 sodium iodide capsule(s), therapeutic, per millicurie	\$ 286.54
Technetium tc-99m exametazime, diagnostic, per study dose, up to 25 millicuries	\$ 4,320.04
lodine i-131 iodinated serum albumin, diagnostic, per 5 microcuries	\$ 1,275.41
lodine i-131 sodium iodide capsule(s), diagnostic, per millicurie	\$ 358.48
lodine i-131 sodium iodide solution, therapeutic, per millicurie	\$ 179.24
Technetium tc-99m depreotide, diagnostic, per study dose, up to 35 millicuries	\$ 1,160.79
Technetium tc-99m mebrofenin, diagnostic, per study dose, up to 15 millicuries	\$ 340.19
Technetium tc-99m pyrophosphate, diagnostic, per study dose, up to 25 millicuries	\$ 291.42
Technetium tc-99m pentetate, diagnostic, per study dose, up to 25 millicuries	\$ 223.14
Technetium tc-99m macroaggregated albumin, diagnostic, per study dose, up to 10 millicuries	\$ 228.02
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$ 470.66
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$ 471.00
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$ 470.66
Technetium tc-99m sulfur colloid, diagnostic, per study dose, up to 20 millicuries	\$ 470.66
Indium in-111 ibritumomab tiuxetan, diagnostic, per study dose, up to 5 millicuries	\$ 11,779.84
Yttrium y-90 ibritumomab tiuxetan, therapeutic, per treatment dose, up to 40 millicuries	\$ 121,705.06

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time i-125 softwar intributaments of adaptestic, per study dose, up to 10 milliouries \$ 365. theatum to 59m biciate, diagnostic, per study dose, up to 25 milliouries \$ 3,465. cheatum to 59m obiciate, diagnostic, per study dose, up to 30 milliouries \$ 1,575. cheatum to 59m odironate, diagnostic, per study dose, up to 13 milliouries \$ 1,175. cheatum to 59m odironate, diagnostic, per study dose, up to 15 milliouries \$ 1,175. cheatum to 59m famoticomate, diagnostic, per study dose, up to 15 milliouries \$ 2,175. cheatum to 59m famoticomate, diagnostic, per study dose, up to 15 milliouries \$ 2,175. cheatum to 59m exametazime labeled autologous white blood cells, diagnostic, per study dose, up to 75 milliouries \$ 2,195. cheatum to 59m exametazime labeled autologous white blood cells, diagnostic, per study dose \$ 5,005. dium in 111 blaneter dautologous white blood cells, diagnostic, per study dose \$ 5,005. dium in 111 perioteroutide, diagnostic, per study dose, up to 75 milliouries \$ 9,688. dium in 111 perioteroutide, diagnostic, per study dose, up to 8 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 8 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 8 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 8 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per study dose, up to 5 milliouries \$ 1,199. dium fluoride i 18, diagnostic, per stu			6,547.74
Illium ga C7 (trate, Usgroots), per millicurie			545.04
chnetium t-199m blockste, diagnostic, per study dose, up to 25 millicuries			368.23
chnetium to 59m labeled red blood cells, diagnostic, per study dose, up to 30 milliouries 5 692; the stellar to 59m mortifatide, diagnostic, per study dose, up to 15 milliouries 5 182; the stellar to 59m meritatide, diagnostic, per study dose, up to 15 milliouries 5 182; the stellar to 59m pertestate, diagnostic, per study dose, up to 75 milliouries 5 2 5, 255; the stellar to 59m pertestate, diagnostic, per study dose, up to 75 milliouries 5 2 5, 255; tium in 111 patient autologous white blood cells, diagnostic, per study dose 6 5 6, 257; tium in 111 patient autologous white blood cells, diagnostic, per study dose 9 5 6, 257; tium in 111 patient study dose, up to 30 milliouries 5 9, 258; tium in 111 patient study dose, up to 30 milliouries 5 9, 258; tium in 111 patient study dose, up to 30 milliouries 5 9, 258; tium in 111 patient study dose, up to 30 milliouries 5 9, 258; tium in 111 patient study dose, up to 30 milliouries 6 9, 258; tium in 111 patient study dose, up to 30 milliouries 6 9, 258; titum fluories 1 9, 259; titum flu			3,445.80
chestium t. 99m codronate, diagnostic, per study dose, up to 30 millicuries			602.34
cheelum t-09m meritaited, diagnostic, per study does, up to 15 millicuries 5 8,719.5 cheelum t-09m denotecoms, diagnostic, per study does, up to 15 millicuries 5 8,719.5 cheelum t-09m pentetate, diagnostic, aerosol, per study does, up to 15 millicuries 5 6,055.5 dismi n-121 labeled autologous white blood cells, diagnostic, per study does 6 6,055.5 dismi n-121 labeled autologous white blood cells, diagnostic, per study does 8 6,055.5 dismi n-121 labeled autologous white blood cells, diagnostic, per study does 9 6,688.8 action, gadolinium-based magnetic resonance contreat agent, not otherwise specified (nos), per ml 9 8 29.8 action, gadolestate disordium, 1 ml 9 8 8 11,149 action, gadovestate disordium, 1 ml 9 8 8 11,149 action, gadovestate disordium, 1 ml 9 8 8 11,149 action, gadovestate disordium, 1 ml 9 8 11,128 dise 11,23 isolhenguane, diagnostic, per study does, up to 15 millicuries 9 8 11,149 action, gadovestate disordium, 1 ml 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 15 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,23 isolhenguane, diagnostic, per study does, up to 5 millicuries 9 8 12,158 dise 11,212 dise 11,	Technetium tc-99m oxidronate, diagnostic, per study dose, up to 30 millicuries		197.53
thereitum t-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries  5 257, thereitum t-99m exametazime libeled autologius white blood cells, diagnostic, per study dose dism in-111 plenterrentide, diagnostic, per study dose, up to 3 millicuries 5 6,8257, dism in-111 penterrentide, diagnostic, per study dose, up to 5 millicuries 5 9,888, dism fluoride 138, diagnostic, per study dose, up to 5 millicuries 6 1,989, dism fluoride 138, diagnostic, per study dose, up to 8 millicuries 7 1,990, dism fluoride 138, diagnostic, per study dose, up to 30 millicuries 8 1,109, dism fluoride 138, diagnostic, per study dose, up to 30 millicuries 8 1,109, dism fluoride 138, diagnostic, per study dose, up to 15 millicuries 9 1,100, dism fluoride 138, diagnostic, per study dose, up to 15 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, up to 5 millicuries 9 1,1218, dismostic, diagnostic, per study dose, diagnostic, diagnostic, per study dose, diagnostic, diagnostic, per study dose, diagnostic, per study dose, diagnostic, diagnostic,	Technetium tc-99m mertiatide, diagnostic, per study dose, up to 15 millicuries		1,125.43
chnetum t-99m exametazime labeled autologous white blood cells, diagnostic, per study dose  5 6,052.7 dismin in-111 pentetreotide, diagnostic, per study dose. up to 6 millicuries  6 9,688. etiolo, gadolisum-based magnetic resonance contrast agent, and to therwise specified (nos), per mi  9 1,169. dismin flurabede flag diagnostic, per study dose, up to 30 millicuries  ection, gadolisum-based magnetic resonance contrast agent, and to therwise specified (nos), per mi  9 1,169. etion, gadoctest diciodium, 3 mi  9 1,169. etion, gadoctest diciodium, 1 mi  9 1,169. etion, gadoctest diciodium, 2 mi  10 1,121. etion, diagnostic, per study dose, up to 15 millicuries  9 1,122. etion, gadoctest diciodium, 1 mi  10 1,121. etion, diagnostic, per study dose, up to 5 millicuries  9 1,122. etion, gadobutrol, 0.1 mi  10 1,121. etion, diagnostic, per study dose, up to 5 millicuries  10 1,122. etion, gadobutrol, 0.1 mi  11 2,128. etion, gadobutrol, 0.1 mi  12 1,128. etion, gadobutrol, 0.1 mi  13 1,128. etion, gadobutrol, 0.1 mi  14 1,129. etion, gadobutrol, 0.1 mi  15 1,129. etion, gadobutrol, 0.1 mi  16 1,129. etion, gadobutrol, 0.1 mi  17 1,129. etion, gadobutrol, 0.1 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.1 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.1 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.1 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.3 mi  18 1,129. etion, gadobutrol, 0.1 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.2 mi  18 1,129. etion, gadobutrol, 0.3 mi  18 1,129. etion, gadob	Technetium tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries	\$	8,719.35
slum in-111 labeled autologous white blood cells, diagnostic, per study dose, up to 6 millicuries	Technetium tc-99m pentetate, diagnostic, aerosol, per study dose, up to 75 millicuries	\$	257.27
dum in 111 pentetreotide, diagnostic, per study dose, up to 6 milliouries (10.5) against makes diagnostic, per study dose, up to 30 milliouries (11.49) admit florabed festal, diagnostic, per study dose, up to 30 milliouries (11.49) admit florabed festal, diagnostic, per study dose, up to 15 milliouries (11.49) and the study of the study dose, up to 15 milliouries (11.49) and the study of the study dose, up to 15 milliouries (11.49) and the 11.23 following, diagnostic, per study dose, up to 15 milliouries (11.49) and the 11.23 following, diagnostic, per study dose, up to 5 milliouries (11.49) and the 11.23 following, diagnostic, per study dose, up to 5 milliouries (11.49) and the 11.23 following, diagnostic, per study dose, up to 5 milliouries (11.49) and the 11.23 following, diagnostic, per study dose, up to 5 milliouries (11.49) and the 11.23 following the study dose, up to 5 milliouries (11.49) and the 11.23 following the study of the 11.24 following the 11.24 followi	Technetium tc-99m exametazime labeled autologous white blood cells, diagnostic, per study dose	\$	6,055.13
section, gadolinium-based magnetic resonance contrast agent, not otherwise specified (nos), per ml dium Brundrie 1,3 (langenosite, per study dose, up to 30 millicuries  \$ 1,1,29 (section, gadovetate disodium, 1 ml die 1-123 lobrepaune, diagnostic, per study dose, up to 15 millicuries  \$ 1,128 (section, gadovetate) (disodium, 1 ml die 1-123 lobrepaune, diagnostic, per study dose, up to 5 millicuries  \$ 1,128 (section, gadovetate) (disodium, 1 ml section, gadobutrol, 0,1 ml \$ 1,218 (section, gadobutrol, 0,1 ml \$ 2,276 (section, gadobutrol, 0,1 ml \$ 2,276 (section, gadobutrol, 0,1 ml \$ 3,276 (section, gadobutrol, 0,1 ml \$ 4,276 (section, gadobutrol, 0,1 ml \$ 5,276 (section, gadobutrol, 0,1 ml \$ 5,277 (section, gadobutrol, 0,1 ml \$ 5,277 (section, gadobutrol, 0,1 ml \$ 5,277 (section, gadobutrol, gadobutro	Indium in-111 labeled autologous white blood cells, diagnostic, per study dose	\$	6,427.03
dium Huoride F-18, diagnostic, per study dose, up to 30 millicuries ection, gadoxetate disodium, 1 ml ection, gadoxetate disodium, 1 ml dine F-123 inclupane, diagnostic, per study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 5 millicuries space disconsisted of the study of the study dose, up to 5 millicuries dine 1-123 inclupane, diagnostic, per study dose, up to 150 millicuries space disconsisted of the study of	Indium in-111 pentetreotide, diagnostic, per study dose, up to 6 millicuries	\$	9,688.71
section, gadoxetate disodium, 1 mil  dine i-123 lobenguane, diagnostic, per study dose, up to 15 millicuries  \$ 11,248, dine i-123 lobenguane, diagnostic, per study dose, up to 5 millicuries  \$ 11,248, dine i-123 lobenguane, diagnostic, per study dose, up to 5 millicuries  \$ 12,258, dine i-123 lobenguane, diagnostic, per study dose, up to 5 millicuries  \$ 2,763, dine i-123 lobenguane, diagnostic, per study dose, up to 5 millicuries  \$ 2,763, dine i-123 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-123 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, per study dose, up to 150 millicuries  \$ 2,763, dine i-124 lobenguane, diagnostic, diag	Injection, gadolinium-based magnetic resonance contrast agent, not otherwise specified (nos), per ml	\$	29.28
iection, gadovertate disordium, 1 ml dine in 123 benguane, diagnostic, per study dose, up to 15 millicuries \$ 11.218. dine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries \$ 8,719. etchion, gadobutrol, 0.1 ml \$ 12.218. dine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries \$ 8,719. etchion, gadobutrol, 0.1 ml \$ 12.218. dine 1-123 ioflupane, diagnostic, per study dose, up to 150 millicuries \$ 12.218. marium sm.153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries \$ 2,726. siz strostomy/jejunostomy, tube, standard, any material, any type, each \$ 700. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,250.	Sodium fluoride f-18, diagnostic, per study dose, up to 30 millicuries	\$	1,149.82
tile in 123 inherguane, diagnostic, per study dose, up to 5 millicuries  \$ 1,1218. \$ 8,719: ection, gadobutrol, 0.1 ml  \$ 1,22: expect tubing with stylet  \$ 2,76,58. sogastric tubing with stylet  \$ 3,20: expect tubing with stylet  \$ 4,20: expect tubing with stylet  \$ 5,20: expect tubing with stylet  \$ 5,20: expect tubing with stylet  \$ 5,20: expect tubing with stylet  \$ 6,20: expect tubing with stylet  \$ 8,20: expect tubing with stylet  \$ 8,20: expect tubing with stylet  \$ 8,20: expect tubing with stylet  \$ 9,20: expect tubing with stylet  \$ 9,20: expect tubing with stylet  \$ 1,212: expression/jejunostomy tube, standard, any material, any type, each  \$ 1,212: expression/jejunostomy tube, standard, any material, any type, each  \$ 1,212: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,25: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,25: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunostomy tube, standard, any material, any type, each  \$ 2,26: expression/jejunosto	Injection, gadoxetate disodium, 1 ml	\$	81.70
time 1-123 idriupane, diagnostic, per study dose, up to 5 millicuries ection, gadobutrol, 0.1 ml \$ 12. ection, gadobutrol, 0.1 ml \$ 2 72638. ection, gadobutrol, 0.1 ml \$ 5 12. ection, gadobutrol, 0.1 ml \$ 5 27638. strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each \$ 82. strostomy/jejunostomy tube, standard, any material, any type, each \$ 12.12. strostomy/jejunostomy tube, standard, any material, any type, each \$ 12.12. strostomy/jejunostomy tube, standard, any material, any type, each \$ 12.12. strostomy/jejunostomy tube, standard, any material, any type, each \$ 12.12. strostomy/jejunostomy tube, standard, any material, any type, each \$ 245. strostomy/jejunostomy tube, standard, any material, any type, each \$ 245. strostomy/jejunostomy tube, standard, any material, any type, each \$ 25. strostomy/jejunostomy tube, standard, any material, any type, each \$ 25. strostomy/jejunostomy tube, standard, any material, any type, each \$ 25. strostomy/jejunostomy tube, standard, any material, any type, each \$ 26. \$ 25. strostomy/jejunostomy tube, standard, any material, any type, each \$ 26. \$ 27. \$ 28. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2 . \$ 28. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3 . \$ 28. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3 . \$ 28. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3 . \$ 3 . \$ 28. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3 .	Injection, gadoxetate disodium, 1 ml	\$	81.70
iection, gadobutrol, 0.1 ml  section, gadobutrol,	lodine i-123 iobenguane, diagnostic, per study dose, up to 15 millicuries	\$	11,218.94
iection, gadobutrol, 0.1 ml marium smr.153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries  \$ 27,638.2  soggastric tubing with stylet  \$ 27,638.2  sorgastric tubing with stylet  \$ 700.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 287.7  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 1,212.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 270.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 245.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 245.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 245.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 245.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 245.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jejunostomy tube, standard, any material, any type, each  \$ 250.  strostomy/jeju	lodine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries	\$	8,719.35
marium sm-153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries \$ 27,638. \$ 82. strostomy/jejunostomy tube, standard, any material, any type, each \$ 700. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,212. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,315. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,315. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,525. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,252. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,300. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,000. strostomy/jejunostomy tube, standard, any material,	Injection, gadobutrol, 0.1 ml	\$	12.19
ssogastric tubing with stylet strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type,	Injection, gadobutrol, 0.1 ml	\$	12.19
strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard	Samarium sm-153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries	\$	27,638.29
Instrustomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standa	Nasogastric tubing with stylet		82.00
strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each \$ 730. strostomy/jejunostomy tube, standard, any material, any type, each \$ 752. strostomy/jejunostomy tube, standard, any material, any type, each \$ 752. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,300. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,300. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,800. strostomy/jejun	Gastrostomy/jejunostomy tube, standard, any material, any type, each	_	700.00
strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each \$ 730. strostomy/jejunostomy tube, standard, any material, any type, each \$ 752. strostomy/jejunostomy tube, standard, any material, any type, each \$ 298. strostomy/jejunostomy tube, standard, any material, any type, each \$ 298. strostomy/jejunostomy tube, standard, any material, any type, each \$ 298. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any	Gastrostomy/jejunostomy tube, standard, any material, any type, each		817.00
sistrostomy/jejunostomy tube, standard, any material, any type, each schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) schor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Gastrostomy/jejunostomy tube, standard, any material, any type, each		1,212.00
strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each \$ 288. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,889. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 250. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,310. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,839. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,972. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,972. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,972. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. story/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,823. story/screw for opposing bone	Gastrostomy/jejunostomy tube, standard, any material, any type, each		730.00
strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 1,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 2,809. strostomy/jejunostomy tube, standard, any material, any type, each \$ 3,310. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,308. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,809. schor/screw for opposing bone-to-bone or soft tissue-to-bone (implanta			245.00
strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each strostomy/jejunostomy tube, standard, any material, any type, each schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) schor/screw for opposing bone-to-bone or soft			752.00
sstrostomy/jejunostomy tube, standard, any material, any type, each chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,310. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,600. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,866. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,784. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,835. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2780. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,383. kchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,383. kchor/screw for opposing bone-to-bone or soft			
htchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			<u> </u>
https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,083.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,808.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,289.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,799.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,640.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,784.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,7972.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,822.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,010.  https://screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,383.  https://screw for opposing bone-to-bone or s			
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,888.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,889.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,889.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,640.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,640.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,640.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,640.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,0972.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,784.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,822.  Inchor/screw for opposing bone-to-bone or so			· · · · · · · · · · · · · · · · · · ·
Inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Inchor/screw for opposing bone-to-bone or so			
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hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	, , , , ,		
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/screw for opposing bone-to-bone or soft tissue-to-bone (implant			
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As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  As dechor/screw for opposing bone-to-bone or s			
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  chor/screw for opposi			486.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  chor/screw for opposi			2,972.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  chor/screw for opposi			2,784.00
inchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  inchor/screw for opposing bone-to-bone or so			486.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  chor/screw for opposi		_	3,822.00
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  hichor/screw for opposing bone-to-bone or so			37.00
Achor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Achor/screw for opposing bone-to-bone or soft tissue-to-bone (implanta		•	407.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,780.0  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 448.0		_	3,852.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantab			4,010.00
Achor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Achor/screw for opposing bone-to-bone or soft tissue-to-bone (implanta	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		4,010.00
hechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		1,288.00
hechor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/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)		331.00
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  schor/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)	_	609.00
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 730.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 383.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,780.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone (implantable) \$ 448.0 michor/screw for opposing bone-to-bone (implantable	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		730.00
hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 383.0 hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,780.0 hichor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		730.00
achor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,780.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.0 chor/screw for opposing bone-to-bone (impla	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	383.00
nchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 448.	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		2,780.00
	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		448.00
ichor/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)	\$	140.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 140.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 174.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 261.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 180.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 135.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 354.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 135.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 133.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 213.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 167.00
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)	\$ 1,163.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 831.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,442.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 878.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 878.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,317.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 403.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,028.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,475.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 878.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 943.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 556.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 556.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 556.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 81.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,042.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,010.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,822.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 498.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,000.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,867.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,000.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 462.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 246.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 364.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 158.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 621.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 679.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,564.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 171.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 901.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 677.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 750.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,106.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,106.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 227.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 927.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 927.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,442.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,143.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,932.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,136.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,936.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 552.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 552.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 552.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 934.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 927.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 963.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,917.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 777.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,469.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,231.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 439.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 140.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,867.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,215.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 117.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 114.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 62.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,198.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,413.00
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)	\$ 3,413.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,746.00 297.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,411.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 13,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 523.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,032.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 540.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,015.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,550.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,061.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 34.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 246.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 147.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 439.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 51.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,631.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,297.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,385.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,932.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,022.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,297.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,004.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,004.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,004.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,004.00
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)	\$ 3,818.00 4,008.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,008.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,902.00
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)	\$ 55.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,991.00
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)	\$ 15,308.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,494.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 658.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 823.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 823.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 794.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,393.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 22,117.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,147.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 856.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,032.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,261.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 963.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,354.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 755.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,363.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,851.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 158.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,394.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 901.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,422.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,427.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 537.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,515.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,515.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,214.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 916.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,195.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,111.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,111.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,952.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,952.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,394.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 327.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 327.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 276.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,364.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,987.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,665.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,531.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 592.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,005.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,680.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 878.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,959.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,443.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,382.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 768.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 768.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,919.00
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)	\$ 727.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,798.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 996.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 273.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 509.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,364.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 15,336.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,990.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,619.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,313.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,718.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,373.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,913.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,256.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,135.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 674.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,662.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,263.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,421.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,017.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,547.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,455.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,516.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,467.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,460.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,595.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,153.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,671.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,903.00 354.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 346.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,295.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,595.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,502.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,610.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,494.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,495.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,265.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,170.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,182.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,015.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,893.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 14,158.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,087.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,749.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,451.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,530.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,393.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,232.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 360.00 7,959.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,239.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,791.00
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)	\$ 658.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,987.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,731.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,298.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,110.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,926.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 373.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,102.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,746.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,502.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,118.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,468.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,861.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,321.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,405.00

	DESCRIPTION	CHAR	GE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,651.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			4,191.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)		3,439.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	3,263.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)		2,847.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 4	4,928.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ (	6,119.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$!	5,962.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 4	4,928.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,224.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	739.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	875.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,713.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 2	2,262.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,329.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 8	8,144.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 2	2,756.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,337.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ (	6,525.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 2	2,701.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	579.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	3,556.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	620.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	658.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ 3	3,015.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,811.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$ :	1,528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	<u> </u>	1,887.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)		8,323.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	\$	962.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)		6,525.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)	•	1,938.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	nplantable)		1,529.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	262.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	183.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	937.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			1,251.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			2,944.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		-	2,520.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			1,123.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	· · · · ·		4,145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			5,254.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			3,295.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			4,247.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			3,445.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			4,145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			5,254.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			4,542.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		•	3,295.00 3,242.00
			4,602.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		-	9,875.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			3,828.00 4,086.00
		\$ 4	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		-	712.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in			734.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in		\$	648.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (in	npiantable)	\$ 13	3,568.00

DESCRIPTION	СН	IARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,901.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,676.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,123.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,304.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,602.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,570.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,047.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,907.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,295.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,098.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,254.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,208.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$	3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,602.00 5,385.00
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)	\$	15,308.00
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)	\$	355.00
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)	\$	455.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,632.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	16,051.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	14,037.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	15,544.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,428.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,295.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	605.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,180.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	18,595.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,763.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	245.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	327.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,692.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,356.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,511.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,454.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,123.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,048.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,054.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,747.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$	2,977.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,342.00 3,666.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,627.00
	\$	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,469.00 1,563.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,563.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,072.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,524.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,426.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	273.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	374.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,281.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,910.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,137.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,536.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,660.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,567.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,774.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,722.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 568.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 585.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 585.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 585.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 585.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,323.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,561.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,440.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,592.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,970.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,999.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,048.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,781.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,421.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,117.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,683.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,824.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 891.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,516.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,090.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,472.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 902.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 302.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,918.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,588.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,322.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,486.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,672.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,756.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,851.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,967.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,046.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,120.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,204.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 17,210.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,174.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,328.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,339.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,902.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,008.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,596.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,502.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 421.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,609.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,177.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,081.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,659.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,659.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,976.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,549.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 603.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,783.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,255.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,517.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,338.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,571.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,156.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,006.00

DESCRIPTION	(	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,305.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,989.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,273.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,455.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,889.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,339.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,339.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	97.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	81.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	93.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	364.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	140.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	779.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	994.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	590.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	600.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	654.00
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)	\$	756.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Rod Attach Med 390.034	\$	4,728.00 3,069.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	490.00
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)	\$	289.00
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)	\$	528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	525.00
Anchor/screw for opposing bone to soft tissue to bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	403.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	286.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	249.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	912.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	306.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	563.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	595.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	128.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	140.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	157.00
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)	\$	1,513.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,987.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	663.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,123.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	883.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	274.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	273.00
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)	\$	711.00
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)	\$	241.00
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)	\$	212.00 1,433.00
	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,108.00 6,619.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,291.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,063.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,728.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,554.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,372.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,900.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,703.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,041.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,404.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,844.00

incharby/arew for opposing bonne to bone or and tissues to bane (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bane (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonne to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonnet-to bone or and tissues to bone (implantable)  sharpy/arew for opposing bonnet-to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissues to bone (implantable)  sharpy/arew for opposing bone to bone or and tissue to bone (implantable)  sharpy/arew for opposing bone to bone or and tissue to bone (implantable)  sharpy/arew for opposing bone to bone or and tissue to bo		DESCRIPTION	CHAR	RGE
internof server for opposing bone to-bone or soft issues to bone (implantable)  \$ 2,300. but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,866.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 3,777.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 5,867.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	5,299.00
internof server for opposing bone to-bone or soft issues to bone (implantable)  \$ 2,300. but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,866.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 3,777.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 4,724.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 5,867.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 6,412.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or soft issues to bone (implantable)  \$ 7,860.0 but bondy review for opposing bone to bone or				1,468.00
such or force we for opposing bone to bone or soft tissues to-bone (implantable)  \$ 5,777.  such or force we for opposing bone to bone or soft tissues-to-bone (implantable)  \$ 4,324.  such or force we for opposing bone to bone or soft tissues-to-bone (implantable)  \$ 4,324.  such or force we for opposing bone to bone or soft tissues-to-bone (implantable)  \$ 4,324.  such or force we for opposing bone to bone or soft tissues-to-bone (implantable)  \$ 4,324.  such or force we for opposing bone to bone or soft tissues to-bone (implantable)  \$ 4,324.  such or force we for opposing bone to bone or soft tissues to-bone (implantable)  \$ 4,710.  such or force we for opposing bone to bone or soft tissue to-bone (implantable)  \$ 4,710.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 4,710.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 4,710.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 4,710.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 5,841.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we for opposing bone to bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we for opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we for opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force opposing bone to-bone or soft tissue-to-bone (implantable)  \$ 6,432.  such or force we force oppo	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)		3,550.00
Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or soft tissue-to bone (implantable)  A 1,2210 Auchor/szerew for apposing bone to bene or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	2,305.00
interhal/sarvew for apposing bene-to-bone or soft instanct-to-bone (impaintable) sterbay/sarvew for apposing bene-to-bone or s	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)		6,866.00
Author/screw for apposing borne to-bare or soft itssue-to-bare (implantable) Activator/screw for apposing borne to-bare or soft itssue-to-bare (implantable) Author/screw for apposing borne-to-bare o	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	5,777.00
incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implantable)  incident/serve for apposing bone to-bone or soft tissue-to-bone (implan	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	4,037.00
introbrysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone to-bonne or soft tissue-to-bene (implantable)  short-brysteve for opposing bone-to-bonne or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	4,324.00
inchards/serve for apposing bone-to-bone or soft tissue-to-bone (implantable)  sharbor/serve for	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (ii	mplantable)	\$	4,915.00
Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  S. 6,097.0  Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  S. 6,097.0  Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  S. 6,120.0  Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  S. 6,120.0  Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  S. 6,120.0  Vincher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  Vincher/screw for apposing bone-to-b	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	3,988.00
incher/screw for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implantable)  shirch forsive for apposing bone-to-bone or soft tissue-to-bone (implanta	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,614.00
incher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  incher/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,710.00
incher/sterve for apposing bone-to-bone or soft tissue-to-bone (implantable)  incher/sterve for	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	5,097.00
incher/screw for opposing bone-to-bone or soft bissue-to-bone (implantable)  incher/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,123.00
incharfszerw for apposing bane-to-bone or soft bissue-to-bone (implantable)  incharfszerw for apposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	6,412.00
Anchor/screw for opposing bone-to-bone or soft issue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft issue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft itsue-to-bone (implanta	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,986.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	5,365.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor of the proposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor-bone or soft tissue-to-bone (implantable)  A 350.0 bone-bor-bone or soft tissue-to-bone (implantable)  A 350.0 bone-to-bone or soft tissue-	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	186.00
Auchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  Achor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 3,835.0  Auchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 4,998.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 6,943.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 6,943.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 6,943.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 6,512.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 6,073.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 7,107.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  S 7,107.0  Anchor/szerw for opposing bone-to-bone or soft issue-to-bone (implantable)  Anchor/szerw for opposing bone-to-bone or soft i	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	5,463.00
Anchor/szerw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/szerw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	5,295.00
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)  S 6,998.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 6,953.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 6,953.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 6,973.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 6,973.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 2,007.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 2,007.0  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)  S 2,007.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 2,007.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 2,007.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 2,007.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,982.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,982.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,982.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 3,982.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  S 4,986.0  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,395.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	3,805.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	3,331.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	4,998.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	6,543.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	3,571.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	6,512.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	6,078.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,966.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,703.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,703.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,945.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,984.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,473.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,473.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,473.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,473.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,475.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,475.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,475.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,490.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 4,900.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,609.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 10,692.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 10,692.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,433.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,460.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,460.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,460.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,485.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,485.0  Anchor/screw for opp	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	2,107.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,240.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,945.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,984.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 3,984.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,473.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,677.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 5,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 6,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 6,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 6,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 7,183.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 8,167.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 9,607.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,092.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,092.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,092.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,092.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,000.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,000.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,000.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,000.0 Anchor/screw for opposing bone-to-bone or soft tissue-t	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	\$	1,341.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)	-	1,966.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)		2,703.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)		2,240.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i	mplantable)		1,945.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				3,984.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				5,473.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	, 11 0		•	8,358.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	, , ,			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	, , ,		-	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	· · · · · · · · · · · · · · · · · · ·	• •		
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so		• •		
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implant				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	· · · · ·			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or so	11 -			•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	11 -			
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,349.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 10,174.0		• •		
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,656.0  \$ 1,656.0  \$ 1,676.0  \$ 1,676.0  \$ 1,349.0  \$ 1,349.0  \$ 1,349.0  \$ 1,349.0  \$ 1,349.0				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,349.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 10,174.0	, , ,		-	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 1,676.0  \$ 1,349.0  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 10,174.0				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,349.0 Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 10,174.0				
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 10,174.0				
	· · · · · · · · · · · · · · · · · · ·		-	
ANTHORISCHEW DIT CONDISING DODE-TO-DODE OF SOFF TISSUE-TO-DODE (IMPOSTEDIA)	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (i			1,910.00

Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,473.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	
	2,170.00
	\$ 1,840.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,431.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,971.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,279.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,501.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,111.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,681.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 544.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,510.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 92.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 92.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,429.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,720.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,198.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 262.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,815.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,468.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,654.00 2,833.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 979.00
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)	\$ 3,363.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,231.00
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)	\$ 3,994.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,553.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 568.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,350.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,009.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,369.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,987.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,420.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 943.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,510.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,939.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,631.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,871.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 421.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 147.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 457.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 935.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,613.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,233.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 876.00
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)	\$ 330.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,475.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,266.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,744.00
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)	\$ 716.00 4,638.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,018.00
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)	\$ 3,683.00
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)	\$ 3,352.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,439.00
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)	\$ 3,027.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,441.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 700.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,659.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 151.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 539.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,153.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,660.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 183.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,153.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,922.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 735.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,676.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,272.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,272.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,145.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,254.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,295.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,602.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,247.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,840.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,535.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,242.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,928.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 820.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,524.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,320.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,224.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 760.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,049.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,316.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,190.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,502.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,507.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,026.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,299.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,752.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,222.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,862.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,539.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,313.00
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)	\$ 658.00
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)	\$ 970.00
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)	\$ 3,917.00
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)	\$ 3,453.00
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)	\$ 3,160.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,569.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,222.00
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)	\$ 3,222.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,224.00
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)	\$ 658.00
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)	\$ 115.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,863.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,863.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,068.00
	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,320.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,295.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,597.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,222.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,981.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,534.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 212.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 374.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,423.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 732.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,112.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 223.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,285.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,254.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,072.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,264.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,866.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,275.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$ 2,298.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,004.00 6,525.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,032.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,798.00
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)	\$ 620.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 539.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 620.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,636.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,569.00
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)	\$ 652.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,578.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 13,704.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,289.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,728.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,549.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,927.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,932.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,446.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,913.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,259.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,323.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 943.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,456.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,573.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,681.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,838.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$ 10,482.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,493.00 9,685.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,685.00 8,810.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,649.00
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)	\$ 8,903.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,278.00
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)	\$ 3,476.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,108.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,465.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,667.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,181.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,602.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,957.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,377.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,041.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,761.00

DESCRIP	PTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,430.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,766.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	· · · · · · · · · · · · · · · · · · ·
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,882.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,197.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,528.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,252.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,642.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	435.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,837.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	739.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,032.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,393.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,732.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,744.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,438.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,214.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,794.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,894.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,811.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,681.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,219.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,854.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,097.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,436.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,436.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,436.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,777.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,278.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,334.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,627.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	455.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	· · · · · · · · · · · · · · · · · · ·
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	· · · · · · · · · · · · · · · · · · ·
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	· · · · · · · · · · · · · · · · · · ·
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	•
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,542.00

	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 864.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,222.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,642.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,872.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,305.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,916.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,256.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,038.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 781.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,786.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 658.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,347.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,697.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,588.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,313.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,872.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 820.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,627.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$ 5,290.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone to bone or soft tissue to bone (implantable)	\$ 6,231.0 \$ 3,628.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,628.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,501.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,244.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,573.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,676.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,635.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,274.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,722.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,182.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,623.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,440.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,024.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 546.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 667.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,754.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 368.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,852.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 658.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,137.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 835.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 339.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,642.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,762.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,980.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 9,005.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,203.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,254.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,831.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,646.0 \$ 8,781.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,835.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 4,835.0
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)	\$ 3,363.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 7,018.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,313.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,934.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,075.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 5,197.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,221.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 8,812.0
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,630.0

they furew for appoints borne to base or soft bissues to base (implantable) designed for appoints borne to base or soft bissues to base (implantable) designed for appoints borne to base or soft bissues to base (implantable) designed for appoints borne to base or soft bissues to base (implantable) designed for appoints borne to base or soft bissues to base (implantable) designed for appoints borne to base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoint between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base (implantable) designed for appoint between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints between the base or soft bissues to base (implantable) designed for appoints base to base or soft bissues to base (implantable) designed for appoints base to base or	DESCRIPTION		CHARGE
time/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 2,027. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 1,711. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 7,79. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-t	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	16,356.00
time/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 2,027. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 1,711. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 7,79. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-to-bone or soft fiscuse-to-bone (implantable) \$ 3,850. che/steres for opposing bone-t	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,894.00
Interfaces for apposing bone to bone or soft tissue to bone (implantable)  for hydroxyren for papping bone to bone or soft tissue to bone (implantable)  for hydroxyren for papping bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for appoing bone to bone or soft tissue to bone (implantable)  for hydroxyren for ap	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	_	6,200.00
the dysteries for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opposing bone to bone or soft tissue-to bone (implantable)  for streew for opp	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,872.00
charfsteres for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for apposing bone-to-bone or soft tissue-to-bone (implantable)  for street for appos	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		1,711.00
char/screw for apposing bone to-bone or soft itssue-to-bone (implantable)  for information or composing bone to bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft itssue-to-bone (implantable)  for information for apposing bone to-bone or soft i	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	749.00
char/serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for copposing bone-to-bone or soft itssue-to-bone (implantable)  for serve for coppos	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,950.00
cher/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft tissue to bone (implantable) control/screw for opposing bone to bone or soft	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	10,135.00
her/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 13,588, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 13,588, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 7,396, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 2,837, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,287, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,287, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,287, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,287, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,380, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,500, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,970, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,970, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,970, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,970, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bene or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,570, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,742, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implantable) \$ 3,742, the for/screw for apposing bene-to-bone or soft tissue-to-bone (implan	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	11,867.00
the for/screw for opposing bone to be me or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to bone or soft tissue-to bone (implantable) the for/screw for opposing bone to-bone or soft tissue-to-bone (implantable) the for/screw for opposing bone to-bone or soft tissue-to-bone (implantable) the for/screw for opposing bone to-bone or soft tissue-to-bone (implantable) the for/screw for opposing bone to-bone or soft tissue-to-bone (implantable) the for/screw for opposing bone to-bone or	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	13,704.00
charly-krew for apposing bone to-bone or soft tissue-to-bone (implantable)  for 7,396, charly-krew for apposing bone to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposing bone-to-bone or soft tissue-to-bone (implantable)  for 6,3272, charly-krew for apposin	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	65,704.00
chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 2.837 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 2.837 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 3.84 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 3.85 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 3.81 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 7.31 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 1.976 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 1.976 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 2.794 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  5 3.84 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  6 3.6376 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  7 3.630.  8 3.640 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.630.  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (implantable)  8 3.640 chor/strew for apposing bone-to bone or soft tissue-to bone (	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	13,568.00
cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 2,237. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 354. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 355. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 356. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 367. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 368. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 368. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 368. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 369. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 360. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 360. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	5,568.00
cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3.84. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3.85. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.73. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.74. cher/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5.	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	7,396.00
cher/strew for opposing bone to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Security for opposing bone-to-bone or soft	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,837.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for Special Composing bone-to-bone or soft tissue-to-bone (implantable)	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,272.00
char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 384. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,794. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,365. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,365. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,365. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,661. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,661. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,745. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,745. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,294. char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,295. char/screw for opposing bone-to-bone or soft tissue-to-bone (impl	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	354.00
thor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for opposing bone to-bone or soft tissue-to-bone (implantable)  for opposing bone to-bone or soft tissue-to-bone (implantable)  for opposing bone to-bone or soft tissue-to-bone (implantable)  for opposing bone-to-bone or soft tissue-to-bone (i	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	815.00
thor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for of sposing bone-to-bone or soft tissue-to-bone (implantable)  for officers who of opposing bone-to-bone or soft tissue-to-bone (implantable)  for officers who officers officers of tissue-to-bone (implantable)  for officers who officers off	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	731.00
thor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for opposing bone-to-bone or soft tissue-to-bone (i	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,976.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	384.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,924. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,288. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,288. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,288. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 8,399. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 9,661. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 9,661. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 9,661. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,247. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,249. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,249. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,249. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 2,249. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,278. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,278. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 3,278. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 4,813. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 4,813. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 4,814. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 5,249. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 6,490. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 6,490. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) s 6,490. chor/screw for opposing bone-to-bone or soft tissue-to-bone (im	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,784.00
char/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) special control of the state of th	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	6,376.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) specific for opposing bone	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,630.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,288.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,782.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 9,661.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 9,661.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 7,425.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 7,425.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 8,269.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 8,269.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 9,242.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 11,205.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,728.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,728.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 4,831.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,483.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,485.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,490.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,490.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2659.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2659.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,384.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,384.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,384.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,384.  chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,384.  chor/screw for opposing bon	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	2,924.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	4,410.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	3,288.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 324. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,425. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 8,269. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 11,205. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 11,205. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 11,205. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 3,728. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 4,831. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 6,450. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 6,450. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 7,942. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 8,384. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 8,384. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 16,459. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 16,459. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 1,268. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 1,540. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) 5 1,540. chor/screw for opposing bone-to-bone or soft tissue-to-bone	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	1,782.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for 5,7425.  thor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  for 5,7425.  for 5,7426.	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	8,399.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  \$ 7,425.	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	9,661.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		324.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		7,425.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) span-to-bone or soft tissue-to-bone (implantable) span-to-bone or soft tissue-to-bone (implantable) span-to-bone or soft t	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	_	8,269.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,343. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,668. chor/screw for opposing bo	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	_	9,242.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		11,205.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		3,728.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	-	4,831.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis		_	6,450.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis		_	7,942.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) space-to-bone or s		_	2,479.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,824. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 16,459. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,398. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,268. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 7,728. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 15,740. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 982. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,39,484. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,39,494. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 15,740. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,39,494. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,39,494. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,956. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,956. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,956. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,007. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,868. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 1,007. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 2,0028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 5,2028.			
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) spantable spanta		_	3,184.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) short-screw for opposing bone-to-bone or sof		_	4,491.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,228. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 2,028.		_	3,824.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,688. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) sq. 3,184.		_	
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) chor/screw for opposing bone-to-bone or soft tis		_	5,398.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tis		_	3,824.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tis		_	1,268.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tis		_	•
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 537.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 3,943.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,868.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 1,956.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 1,607.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 3,184.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 10,070.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,028.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 12,023.			-
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)			
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		_	
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) shor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		_	
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 1,607.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 3,184.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 10,070.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,028.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 12,023.		_	
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 3,184.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 10,070.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,028.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 12,023.		_	
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 10,070.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,028.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 12,023.			-
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 2,028.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 788.chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)\$ 12,023.		_	•
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 788. chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 12,023.		_	2,028.00
chor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable) \$ 12,023.			788.00
		_	
CHOICECEW FOR COLORODS DODE-10-DODE OF SOIL DISDE-10-DODE OF COLOROTADIE)	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$	12,023.00
	Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)  Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)		10,248.00

DESCRIPTION	CHARGE
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 18,530.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,432.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,432.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 2,692.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 11,467.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 6,231.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 10,070.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 164.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 853.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 3,466.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,081.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 1,606.00
Anchor/screw for opposing bone-to-bone or soft tissue-to-bone (implantable)	\$ 621.00
Catheter, transluminal atherectomy, directional	\$ 17,299.00
Brachytherapy needle	\$ 70.00
Catheter, transluminal atherectomy, rotational	\$ 4,602.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,935.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,572.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,572.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,572.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,572.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 145.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 124.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 185.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 136.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 145.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 158.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,184.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 14,586.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,023.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 227.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 3,041.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 498.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 400.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 257.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 136.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 9,318.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 3,160.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,749.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 585.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,818.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	 1,935.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,584.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability) Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,064.00 2,436.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)  Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,430.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 3,591.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)  Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 460.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)  Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,069.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,112.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 5,254.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 6,231.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 1,830.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 698.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 592.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 2,870.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 3,852.00
Catheter, transluminal angioplasty, non-laser (may include guidance, infusion/perfusion capability)	\$ 7,144.00
Catheter, balloon dilatation, non-vascular	\$ 45.00
Catheter, balloon dilatation, non-vascular	\$ 1,730.00
Catheter, balloon dilatation, non-vascular	\$ 45.00
Catheter, balloon dilatation, non-vascular	\$ 1,935.00
Catheter, balloon dilatation, non-vascular	\$ 3,538.00

DESCRIPTION	CHARGE
Catheter, balloon dilatation, non-vascular	\$ 1,935.00
Catheter, balloon dilatation, non-vascular	\$ 1,588.00
Catheter, balloon dilatation, non-vascular	\$ 1,588.00
Catheter, balloon dilatation, non-vascular	\$ 1,588.00
Catheter, balloon dilatation, non-vascular	\$ 1,662.00
Catheter, balloon dilatation, non-vascular	\$ 1,859.00
Catheter, balloon dilatation, non-vascular	\$ 1,492.00
Catheter, balloon dilatation, non-vascular	\$ 1,859.00
Catheter, balloon dilatation, non-vascular	\$ 1,824.00
Catheter, balloon dilatation, non-vascular	\$ 4,853.00
Catheter, balloon dilatation, non-vascular	\$ 13,105.00
Catheter, balloon dilatation, non-vascular	\$ 1,859.00
Catheter, balloon tissue dissector, non-vascular (insertable)	\$ 1,281.00
Catheter, balloon tissue dissector, non-vascular (insertable)	\$ 2,876.00
Catheter, drainage	\$ 1,063.00
Catheter, drainage	\$ 725.00
Catheter, drainage	\$ 76.00
Catheter, drainage	\$ 88.00
Catheter, drainage	\$ 117.00
Catheter, drainage	\$ 42.00
Catheter, drainage	\$ 118.00
Catheter, drainage	\$ 46.00
Catheter, drainage	\$ 98.00
Catheter, drainage	\$ 45.00
Catheter, drainage	\$ 98.00
Catheter, drainage	\$ 98.00 98.00
Catheter, drainage Catheter, drainage	\$ 98.00
Catheter, drainage  Catheter, drainage	\$ 87.00
Catheter, drainage	\$ 104.00
Catheter, drainage	\$ 39.00
Catheter, drainage	\$ 255.00
Catheter, drainage	\$ 1,476.00
Catheter, drainage	\$ 171.00
Catheter, drainage	\$ 54.00
Catheter, drainage	\$ 46.00
Catheter, drainage	\$ 30.00
Catheter, drainage	\$ 39.00
Catheter, drainage	\$ 1,990.00
Catheter, drainage	\$ 289.00
Catheter, drainage	\$ 97.00
Catheter, drainage	\$ 117.00
Catheter, drainage	\$ 1,643.00
Catheter, drainage	\$ 2,477.00
Catheter, drainage	\$ 615.00
Catheter, drainage	\$ 26.00
Catheter, drainage	\$ 140.00
Catheter, drainage	\$ 60.00
Catheter, drainage	\$ 53.00
Catheter, drainage	\$ 82.00
Catheter, drainage	\$ 82.00
Catheter, drainage	\$ 365.00
Catheter, drainage	\$ 7,677.00
Catheter, drainage	\$ 83.00
Catheter, drainage	\$ 3,165.00
Catheter, drainage	\$ 87.00
Catheter, drainage	\$ 97.00
Catheter, drainage	\$ 75.00
Catheter, drainage	\$ 186.00
Catheter, drainage	\$ 785.00

DESCRIPTION		CHARGE
Catheter, drainage	\$	986.00
Catheter, drainage	\$	77.00
Catheter, drainage	\$	714.00
Catheter, drainage	\$	4,527.00
Catheter, drainage	\$	766.00
Catheter, drainage	\$	3,297.00
Catheter, drainage	\$	3,504.00
Catheter, drainage	\$	58.00
Catheter, drainage	\$	277.00
Catheter, drainage	\$	1,475.00
Catheter, drainage	\$	116.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$	6,393.00
Catheter, electrophysiology, diagnostic/ablation, other than 3d or vector mapping, other than cool-tip	\$	4,373.00
Catheter, hemodialysis/peritoneal, long-term	\$	1,418.00
Catheter, hemodialysis/peritoneal, long-term	\$	3,414.00
Catheter, hemodialysis/peritoneal, long-term	\$	678.00
Catheter, hemodialysis/peritoneal, long-term	\$	2,901.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	244.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	255.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	246.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	115.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	558.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	671.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)  Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	251.00 774.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)  Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	251.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	399.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	399.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	399.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	399.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	794.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	568.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	481.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	481.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	481.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	977.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,025.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,266.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,266.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,045.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,175.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	321.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	321.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	321.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	127.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,502.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,390.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)  Catheter infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	285.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,502.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	1,225.00
Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)  Catheter, infusion, inserted peripherally, centrally or midline (other than hemodialysis)	\$	943.00 2,798.00
Catheter, hemodialysis/peritoneal, short-term	\$	1,113.00
Catheter, hemodialysis/peritoneal, short-term	\$	693.00
Catheter, intraspinal	\$	2,000.00
Catheter, intraspinal	\$	4,406.00
Catheter, thrombectomy/embolectomy	\$	174.00
	\$	311.00
Catheter, thrombectomy/embolectomy	\$	311.00
Catheter, thrombectomy/embolectomy Catheter, thrombectomy/embolectomy	1 2	
	\$	558.00
Catheter, thrombectomy/embolectomy		558.00 2,714.00
Catheter, thrombectomy/embolectomy Catheter, thrombectomy/embolectomy	\$	

DESCRIPTION	CHARGE
Catheter, thrombectomy/embolectomy	\$ 10,486.00
Catheter, thrombectomy/embolectomy	\$ 9,402.00
Catheter, thrombectomy/embolectomy	\$ 9,824.00
Catheter, thrombectomy/embolectomy	\$ 7,625.00
Catheter, thrombectomy/embolectomy	\$ 3,250.00
Catheter, thrombectomy/embolectomy	\$ 9,733.00
Catheter, ureteral	\$ 95.00
Catheter, ureteral	\$ 115.00
Catheter, ureteral	\$ 769.00
Catheter, ureteral	\$ 95.00
Catheter, ureteral	\$ 982.00
Catheter, ureteral	\$ 744.00
Catheter, ureteral	\$ 135.00
Catheter, ureteral	\$ 801.00
Catheter, ureteral	\$ 801.00
Catheter, intracardiac echocardiography	\$ 4,928.00
Closure device, vascular (implantable/insertable)	\$ 1,572.00
Closure device, vascular (implantable/insertable)	\$ 1,869.00
Closure device, vascular (implantable/insertable)	\$ 1,749.00
Connective tissue, human (includes fascia lata)	\$ 4,002.00
Connective tissue, human (includes fascia lata)	\$ 7,636.00
Connective tissue, human (includes fascia lata)	\$ 4,601.00
Connective tissue, human (includes fascia lata)	\$ 4,593.00
Connective tissue, human (includes fascia lata)	\$ 6,381.00
Connective tissue, human (includes fascia lata)	\$ 6,820.00
Connective tissue, human (includes fascia lata)	\$ 4,850.00
Connective tissue, human (includes fascia lata)	\$ 8,818.00
Connective tissue, human (includes fascia lata)	\$ 3,523.00
Connective tissue, human (includes fascia lata)	\$ 6,803.00
Connective tissue, human (includes fascia lata)	\$ 7,183.00
Connective tissue, human (includes fascia lata)	\$ 5,047.00
Connective tissue, human (includes fascia lata)	\$ 8,124.00
Connective tissue, human (includes fascia lata)	\$ 2,636.00 11,256.00
Connective tissue, human (includes fascia lata)  Connective tissue, human (includes fascia lata)	\$ · · · · · · · · · · · · · · · · · · ·
Connective tissue, human (includes fascia lata)  Connective tissue, human (includes fascia lata)	\$ 5,816.00 6,362.00
Connective tissue, human (includes fascia lata)  Connective tissue, human (includes fascia lata)	\$ 6,257.00
Connective tissue, human (includes fascia lata)	\$ 3,628.00
Connective tissue, human (includes fascia lata)  Connective tissue, human (includes fascia lata)	\$ 11,521.00
Connective tissue, human (includes fascia lata)	\$ 1,390.00
Connective tissue, human (includes fascia lata)	\$ 3,344.00
Connective tissue, human (includes fascia lata)	\$ 9,668.00
Connective tissue, human (includes fascia lata)	\$ 10,730.00
Connective tissue, non-human (includes synthetic)	\$ 6,783.00
Connective tissue, non-human (includes synthetic)	\$ 2,678.00
Connective tissue, non-human (includes synthetic)	\$ 4,766.00
Connective tissue, non-human (includes synthetic)	\$ 9,072.00
Connective tissue, non-human (includes synthetic)	\$ 6,389.00
Connective tissue, non-human (includes synthetic)	\$ 2,233.00
Connective tissue, non-human (includes synthetic)	\$ 3,786.00
Connective tissue, non-human (includes synthetic)	\$ 6,395.00
Connective tissue, non-human (includes synthetic)	\$ 8,499.00
Connective tissue, non-human (includes synthetic)	\$ 6,395.00
Connective tissue, non-human (includes synthetic)	\$ 5,222.00
Connective tissue, non-human (includes synthetic)	\$ 2,510.00
Event recorder, cardiac (implantable)	\$ 3,113.00
Adhesion barrier	\$ 2,348.00
Adhesion barrier	\$ 125.00
Adhesion barrier	\$ 3,523.00
Adhesion barrier	\$ 1,227.00
Adhesion barrier	\$ 2,184.00
Adhesion barrier	\$ 4,353.00
Adhesion barrier	\$ 3,398.00

DESCRIPTION	CHARGE
Adhesion barrier	\$ 3,491.00
	\$ 5,319.00
	\$ 11,651.00
	\$ 1,514.00
	\$ 41,513.00
	\$ 83,559.00
	\$ 48,951.00
	\$ 83,744.00
	\$ 43,368.00
Generator, neurostimulator (implantable), non-rechargeable	\$ 92,314.00
Graft, vascular	\$ 6,190.00
Graft, vascular	\$ 5,306.00
Graft, vascular	\$ 4,032.00
Graft, vascular	\$ 5,840.00
Graft, vascular	\$ 6,855.00
Graft, vascular	\$ 6,445.00
	\$ 5,744.00
	\$ 5,089.00
	\$ 4,790.00
· ·	\$ 33,147.00
	\$ 16,509.00
	\$ 3,324.00
	\$ 3,324.00
	\$ 3,512.00
	\$ 3,512.00
	\$ 3,324.00
	\$ 4,790.00
	\$ 4,790.00
	\$ 4,790.00
	\$ 3,750.00
	\$ 7,685.00
	\$ 876.00
	\$ 1,547.00
	\$ 2,586.00
	\$ 2,586.00
	\$ 2,586.00 \$ 2,586.00
	\$ 2,586.00 \$ 3,532.00
	\$ 3,306.00
	\$ 11,245.00
	\$ 2,956.00
	\$ 5,606.00
	\$ 2,956.00
	\$ 486.00
	\$ 3,831.00
	\$ 5,109.00
	\$ 7,107.00
	\$ 1,999.00
	\$ 3,954.00
·	\$ 3,642.00
	\$ 2,863.00
	\$ 18,894.00
	\$ 1,251.00
Graft, vascular	\$ 546.00
	\$ 29,530.00
	\$ 1,281.00
	\$ 965.00
	\$ 11,873.00
	\$ 12,779.00
	\$ 1,749.00
Graft, vascular	
Graft, vascular	\$ 10,563.00
Graft, vascular	\$ 10,563.00 \$ 5,964.00 \$ 1,049.00

DESCRIPTION	C	CHARGE
Guide wire	\$	1,049.00
Guide wire	\$	361.00
Guide wire	\$	115.00
Guide wire	\$	160.00
Guide wire	\$	255.00
Guide wire	\$	100.00
Guide wire	\$	202.00
Guide wire	\$	499.00
Guide wire	\$	473.00
Guide wire	\$	115.00
Guide wire	\$	1,152.00
Guide wire	\$	331.00
Guide wire	\$	611.00
Guide wire	\$	1,394.00
Guide wire	\$	341.00
Guide wire	\$	346.00
Guide wire	\$	136.00
Guide wire	\$	127.00
Guide wire	\$	276.00
Guide wire	\$	466.00
Guide wire	\$	1,959.00
Guide wire	\$	934.00
Guide wire	\$	146.00
Guide wire	\$	798.00
Guide wire	\$	865.00
Guide wire	\$	858.00
Guide wire	\$	145.00
Guide wire	\$	94.00
Guide wire	\$	6,231.00
Guide wire	\$	422.00
Guide wire	\$	499.00
Guide wire	\$	770.00
Guide wire	\$	1,770.00
Guide wire	\$	579.00
Guide wire	\$	455.00
Guide wire	\$	781.00
Guide wire	\$	136.00
Guide wire	\$	693.00
Guide wire	\$	716.00
Guide wire	\$	495.00
Guide wire	\$	1,460.00
Guide wire	\$	361.00
Guide wire	\$	216.00
Guide wire	\$	3,124.00
Guide wire  Guide wire	\$	226.00
Guide wire  Guide wire	\$	1,062.00
		1,062.00
Guide wire	\$	
Guide wire Guide wire	\$	742.00 226.00
Guide wire	\$	263.00
Guide wire	\$	228.00
Guide wire	\$	482.00
Guide wire	\$	1,430.00
Guide wire	\$	663.00
Guide wire	\$	835.00
Guide wire	\$	9,500.00
Guide wire	\$	2,756.00
Guide wire	\$	417.00
Guide wire	\$	612.00
Guide wire	\$	658.00
Guide wire	\$	1,364.00
ouide with		
Guide wire	\$	108.00

DESCRIPTION	CHARGE
Guide wire	\$ 114.0
Guide wire	\$ 273.0
Guide wire	\$ 318.0
Guide wire	\$ 245.0
Guide wire	\$ 354.0
Guide wire	\$ 299.0
Guide wire	\$ 2,050.0
Guide wire	\$ 328.0
Guide wire	\$ 266.0
Guide wire	\$ 751.0
Guide wire	\$ 700.0
Guide wire	\$ 751.0
Guide wire	\$ 135.0
Guide wire	\$ 1,387.0
Guide wire	\$ 3,316.0
Guide wire	\$ 199.0
Guide wire	\$ 95.0
Guide wire	\$ 1,271.0
Guide wire	\$ 716.0
Guide wire	\$ 749.0
Guide wire	\$ 1,025.0
Guide wire	\$ 164.0
Guide wire	\$ 273.0
Guide wire	\$ 143.0
Guide wire	\$ 2,260.0
Guide wire	\$ 1,940.0
Guide wire	\$ 134.0
Guide wire	\$ 1,192.0
Guide wire	\$ 220.0
Guide wire	\$ 309.0
Guide wire	\$ 7,282.0
Guide wire	\$ 341.0
Guide wire	\$ 781.0
Guide wire	\$ 341.0
Guide wire	\$ 258.0
Repair device, urinary, incontinence, with sling graft	\$ 6,037.0
Repair device, urinary, incontinence, with sling graft	\$ 14,586.0
Repair device, urinary, incontinence, with sling graft	\$ 8,374.0
Repair device, urinary, incontinence, with sling graft	\$ 7,366.0
Repair device, urinary, incontinence, with sling graft	\$ 7,877.0
Repair device, urinary, incontinence, with sling graft	\$ 9,635.0
Repair device, urinary, incontinence, with sling graft	\$ 9,079.0
Repair device, urinary, incontinence, with sling graft Infusion pump, programmable (implantable)	\$ 6,706.0 \$ 48,745.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 48,745.0 \$ 3,786.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 3,760.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 2,534.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 1,630.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 3,780.0
Retrieval device, insertable (used to retrieve fractured medical devices)	\$ 2,837.0
Joint device (implantable)	\$ 2,637.0
Joint device (implantable)	\$ 7,574.0
Joint device (implantable)	\$ 29,319.0
Joint device (implantable)	\$ 29,313.0
Joint device (implantable)	\$ 11,852.0
Joint device (implantable)	\$ 12,027.0
Joint device (implantable)	\$ 3,393.0
Joint device (implantable)	\$ 3,333.0
Joint device (implantable)	\$ 2,558.0
Joint device (implantable)	\$ 6,573.0
Joint device (implantable)	\$ 6,843.0
Joint device (implantable)	\$ 10,386.0
Joint device (implantable)	\$ 7,144.0
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	DESCRIPTION	CHARGE
Joint device (implantable)		\$ 4,829.00
Joint device (implantable)		\$ 6,573.00
Joint device (implantable)		\$ 3,393.00
Joint device (implantable)		\$ 658.00
Joint device (implantable)		\$ 378.00
Joint device (implantable)		\$ 11,570.00
Joint device (implantable)		\$ 3,645.00
Joint device (implantable)		\$ 739.00
Joint device (implantable)		\$ 739.00
Joint device (implantable)		\$ 6,230.00
Joint device (implantable)		\$ 2,436.00
Joint device (implantable)		\$ 6,298.00
Joint device (implantable)		\$ 8,041.00
Joint device (implantable)		\$ 2,671.00
Joint device (implantable)		\$ 4,439.00
Joint device (implantable)		\$ 3,890.00
Joint device (implantable)		\$ 5,580.00
Joint device (implantable)		\$ 3,307.00
Joint device (implantable)		\$ 3,766.00
Joint device (implantable)		\$ 10,517.00
Joint device (implantable)		\$ 21,956.00
Joint device (implantable)		\$ 5,222.00
Joint device (implantable)		\$ 5,222.00
Joint device (implantable) Joint device (implantable)		\$ 3,184.00
, , ,		 
Joint device (implantable)		\$ 1,857.00
Joint device (implantable)		\$ 6,193.00
Joint device (implantable)		\$ 6,193.00
Joint device (implantable)		\$ 6,003.00
Joint device (implantable)		\$ 6,003.00
Joint device (implantable)		\$ 4,046.00
Joint device (implantable)		\$ 6,193.00
Joint device (implantable)		\$ 6,866.00
Joint device (implantable)		\$ 11,251.00
Joint device (implantable)		\$ 12,186.00
Joint device (implantable)		\$ 9,359.00
Joint device (implantable)		\$ 14,522.00
Joint device (implantable)		\$ 9,221.00
Joint device (implantable)		\$ 6,771.00
Joint device (implantable)		\$ 9,830.00
Joint device (implantable)		\$ 11,911.00
Joint device (implantable)		\$ 6,902.00
Joint device (implantable)		\$ 10,132.00
Joint device (implantable)		\$ 11,149.00
Joint device (implantable)		\$ 26,565.00
Joint device (implantable)		\$ 6,902.00
Joint device (implantable)		\$ 9,470.00
Joint device (implantable)		\$ 10,194.00
Joint device (implantable)		\$ 11,570.00
Joint device (implantable)		\$ 5,222.00
Joint device (implantable)		\$ 15,095.00
Joint device (implantable)		\$ 3,766.00
Joint device (implantable)		\$ 22,928.00
Joint device (implantable)		\$ 3,847.00
Joint device (implantable)		\$ 15,169.00
Joint device (implantable)		\$ 5,418.00
Joint device (implantable)		\$ 11,116.00
Joint device (implantable)		\$ 6,334.00
Joint device (implantable)		\$ 5,900.00
Joint device (implantable)		\$ 11,484.00
Joint device (implantable)		\$ 10,132.00
Joint device (implantable)		\$ 9,221.00
Joint device (implantable)		\$ 5,580.00
Joint device (implantable)		\$ 5,580.00

	DESCRIPTION	CHARGE
Joint device (implantable)		\$ 5,580.00
Joint device (implantable)		\$ 3,786.00
Joint device (implantable)		\$ 3,786.00
Joint device (implantable)		\$ 5,906.00
Joint device (implantable)		\$ 3,295.00
Joint device (implantable)		\$ 3,295.00
Joint device (implantable)		\$ 3,242.00
Joint device (implantable)		\$ 10,427.00
Joint device (implantable)		\$ 9,553.00
Joint device (implantable)		\$ 4,439.00
Joint device (implantable)		\$ 10,427.00
Joint device (implantable)		\$ 9,553.00
Joint device (implantable)		\$ 1,023.00
Joint device (implantable)		\$ 18,640.00
Joint device (implantable)		\$ 19,704.00
Joint device (implantable)		\$ 14,756.00
Joint device (implantable)		\$ 12,392.00
Joint device (implantable)		\$ 17,927.00
Joint device (implantable)		\$ 19,704.00
Joint device (implantable)		\$ 7,391.00
Joint device (implantable)		\$ 7,391.00
Joint device (implantable)		\$ 8,379.00
Joint device (implantable)		\$ 8,379.00
Joint device (implantable)		\$ 11,750.00
Joint device (implantable)		\$ 8,379.00
Joint device (implantable)		\$ 11,269.00
Joint device (implantable)		\$ 7,281.00
Joint device (implantable)		\$ 8,157.00
Joint device (implantable)		\$ 22,951.00
Joint device (implantable)		\$ 3,315.00
Joint device (implantable)		\$ 3,393.00
Joint device (implantable)		\$ 3,393.00
Joint device (implantable)		\$ 12,370.00
Joint device (implantable)		\$ 11,116.00
Joint device (implantable)		\$ 6,469.00
Joint device (implantable)		\$ 8.077.00
Joint device (implantable)		\$ 27,246.00
Joint device (implantable)		\$ 29,411.00
Joint device (implantable)		\$ 12,014.00
Joint device (implantable)		\$ 10,415.00
Joint device (implantable)		\$ 13,975.00
Joint device (implantable)		\$ 18,383.00
Joint device (implantable)		\$ 20,427.00
Joint device (implantable)		\$ 20,427.00
Joint device (implantable)		\$ 2,919.00
Joint device (implantable)		\$ 9,876.00
Joint device (implantable)		\$ 8,016.00
Joint device (implantable)		\$ 9,508.00
Joint device (implantable)		\$ 11,100.00
Joint device (implantable)		\$ 6,692.00
Joint device (implantable)  Joint device (implantable)		\$ 16,380.00
Joint device (implantable)		\$ 5,463.00
Joint device (implantable)		\$ 6,452.00
Joint device (implantable)		\$ 9,836.00
Joint device (implantable)		\$ 10,676.00
Joint device (implantable)		\$ 12,373.00
Joint device (implantable)		\$ 1,087.00
Joint device (implantable)		\$ 7,958.00
Joint device (implantable)		\$ 8,199.00
Joint device (implantable)		\$ 12,438.00
Joint device (implantable)		\$ 11,914.00
Joint device (implantable)		\$ 3,242.00
Joint device (implantable)		\$ 22,755.00

	DESCRIPTION	CHARGE
Joint device (implantable)		\$ 3,242.00
Joint device (implantable)		\$ 17,066.00
Joint device (implantable)		\$ 18,544.00
Joint device (implantable)		\$ 42,499.00
Joint device (implantable)		\$ 21,938.00
Joint device (implantable)		\$ 13,749.00
Joint device (implantable)		\$ 9,100.00
Joint device (implantable)		\$ 1,023.00
Joint device (implantable)		\$ 12,711.00
Joint device (implantable)		\$ 9,622.00
Joint device (implantable)		\$ 7,608.00
Joint device (implantable)		\$ 6,783.00
Joint device (implantable)		\$ 12,779.00
Joint device (implantable)		\$ 5,336.00
Joint device (implantable)		\$ 7,114.00
Joint device (implantable)		\$ 9,267.00
Joint device (implantable)		\$ 7,114.00
Joint device (implantable)		\$ 8,289.00
Joint device (implantable)		\$ 16,279.00
Joint device (implantable)		\$ 16,614.00
Joint device (implantable)		\$ 15,478.00
Joint device (implantable)		\$ 6,902.00
Joint device (implantable)		\$ 11,570.00
Joint device (implantable)		\$ 3,295.00
Joint device (implantable)		\$ 5,254.00
Joint device (implantable)		\$ 10,113.00
Joint device (implantable)		\$ 20,202.00
Joint device (implantable)		\$ 9,865.00
		\$ 17,127.00
Joint device (implantable) Joint device (implantable)		\$ 20,705.00
		\$ 20,705.00
Joint device (implantable) Joint device (implantable)		\$ 19,646.00
Joint device (implantable)		\$ 18,050.00
Joint device (implantable)		\$ 9,824.00
Joint device (implantable)		\$ 23,778.00
Joint device (implantable)		\$ 6,573.00
Joint device (implantable)		\$ 15,092.00
Joint device (implantable)		\$ 11,416.00
Joint device (implantable)		\$ 6,527.00
Joint device (implantable)		 21,639.00
· ' '		\$ 11,332.00
Joint device (implantable)		
Joint device (implantable)		\$ 6,975.00
Joint device (implantable)		\$ 634.00
Joint device (implantable)		\$ 3,217.00
Joint device (implantable)		\$ 3,735.00
Joint device (implantable) Joint device (implantable)		\$ 3,792.00
		\$ 4,254.00
Joint device (implantable)		\$ 6,836.00
Joint device (implantable)		\$ 7,392.00
Joint device (implantable)		\$ 9,060.00
Joint device (implantable)		\$ 8,367.00
Joint device (implantable)		\$ 6,527.00
Joint device (implantable)		\$ 8,756.00
Joint device (implantable)		\$ 10,664.00
Joint device (implantable)		\$ 3,645.00
Joint device (implantable)		\$ 9,998.00
Joint device (implantable)		\$ 872.00
Joint device (implantable)		\$ 3,268.00
Joint device (implantable)		\$ 3,464.00
Joint device (implantable)		\$ 3,628.00
Joint device (implantable)		\$ 4,466.00
Joint device (implantable)		\$ 4,929.00
Joint device (implantable)		\$ 5,361.00

	DESCRIPTION	(	CHARGE
Joint device (implantable)		\$	5,553.00
Joint device (implantable)		\$	5,839.00
Joint device (implantable)		\$	7,831.00
Joint device (implantable)		\$	8,411.00
Joint device (implantable)		\$	8,843.00
Joint device (implantable)		\$	9,109.00
Joint device (implantable)		\$	9,341.00
Joint device (implantable)		\$	9,998.00
Joint device (implantable)		\$	10,716.00
Joint device (implantable)		\$	10,940.00
Joint device (implantable)		\$	11,234.00
Joint device (implantable)		\$	11,675.00
Joint device (implantable)		\$	11,813.00
		\$	13,338.00
Joint device (implantable)			13,600.00
Joint device (implantable)		\$	•
Joint device (implantable)		\$	13,995.00
Joint device (implantable)		\$	14,560.00
Joint device (implantable)		\$	15,740.00
Joint device (implantable)		\$	16,137.00
Joint device (implantable)		\$	16,459.00
Joint device (implantable)		\$	16,774.00
Joint device (implantable)		\$	20,679.00
Joint device (implantable)		\$	21,482.00
Joint device (implantable)		\$	22,103.00
Joint device (implantable)		\$	32,918.00
Joint device (implantable)		\$	34,681.00
Joint device (implantable)		\$	36,510.00
Joint device (implantable)		\$	17,066.00
Joint device (implantable)		\$	13,995.00
Joint device (implantable)		\$	21,501.00
Joint device (implantable)		\$	9,591.00
Joint device (implantable)		\$	2,833.00
Joint device (implantable)		\$	6,430.00
Joint device (implantable)		\$	11,810.00
Joint device (implantable)		\$	12,081.00
Joint device (implantable)		\$	6,248.00
Joint device (implantable)		\$	5,839.00
Joint device (implantable)		\$	11,594.00
Joint device (implantable)		\$	26,613.00
Joint device (implantable)		\$	2,881.00
Joint device (implantable)		\$	2,692.00
Joint device (implantable)		\$	1,134.00
Joint device (implantable)		\$	3,304.00
Joint device (implantable)		\$	747.00 11,141.00
Joint device (implantable)		\$	·
Joint device (implantable)		\$	10,873.00
Joint device (implantable)		\$	8,157.00
Joint device (implantable)		\$	10,716.00
Joint device (implantable)		\$	15,095.00
Joint device (implantable)		\$	727.00
Joint device (implantable)		\$	6,826.00
Joint device (implantable)		\$	11,419.00
Joint device (implantable)		\$	7,282.00
Joint device (implantable)		\$	21,501.00
Joint device (implantable)		\$	11,419.00
Joint device (implantable)		\$	3,732.00
Joint device (implantable)		\$	8,157.00
Joint device (implantable)		\$	18,431.00
Joint device (implantable)		\$	10,909.00
Joint device (implantable)		\$	13,036.00
Joint device (implantable)		\$	9,998.00
Joint device (implantable)		\$	11,685.00
Joint device (implantable)		\$	15,095.00
John Gerice (IIII) alicable)		7	10,090.00

Joint device (implantable)  Joint device (implantable)  Joint device (implantable)  Joint device (implantable)  Joint device (implantable)	\$	
Joint device (implantable)  Joint device (implantable)  Joint device (implantable)		8,157.00
Joint device (implantable)  Joint device (implantable)	\$	4,604.00
Joint device (implantable)	\$	731.00
	\$	10,010.00
Joint device (implantable)	\$	4,929.00
	\$	731.00
	\$	11,210.00
	\$	8,809.00
	\$	11,810.00
Joint device (implantable)		10,010.00
Joint device (implantable)		4,929.00
Joint device (implantable)		4,604.00
Joint device (implantable)		7,306.00
	\$	5,905.00
Joint device (implantable)		731.00
	\$	11,210.00
	\$	9,707.00
	\$	11,570.00
	\$	9,844.00
	\$	8,157.00
	\$	22,103.00
	\$	10,010.00
	\$	9,998.00
	\$	5,361.00
	\$	10,716.00
	\$	6,826.00
	\$	9,591.00
	\$	9,998.00
	\$	21,595.00
	\$	943.00
	\$	20,868.00
	\$	12,081.00
	\$	25,369.00
	\$	2,273.00
	\$	23,390.00
	\$	15,061.00
	\$	13,885.00
	\$	28,175.00
	\$ \$	14,337.00 836.00
	\$	95.00
	\$	107.00
	\$	4,341.00
	\$ \$	9,122.00 5,007.00
	\$ \$	1,224.00
	\$ \$	2,894.00
	۶ \$	4,901.00
	\$	7,548.00
	۶ \$	7,036.00
	\$ \$	1,208.00
	<del>ې</del> \$	2,426.00
	\$	1,487.00
	\$ \$	1,200.00
	\$	1,693.00
	\$ \$	2,555.00
	\$ \$	1,433.00
	\$ \$	4,674.00
	\$	3,407.00
	\$	313.00
	\$	368.00
	\$	499.00
	\$	861.00

seh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,952 esh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,852 esh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,1342 esh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,1342 esh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 2,485 esh (implatable) (Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,498 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,598 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,597 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,597 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,598 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 4,770 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 5,470 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 6,470 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 7,279 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 8,470 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 9,472 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 9,572 esh (implatable) (Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,572 esh (impla	DESCRIPTION	CHARGE
sel (implantable) (Includes Martiscern Plastic Surgery Metrix, Wound Care Martis, Martiscen Microbalentis*)  5. 3302.  sel (implantable) (Includes Martiscern*) Plastic Surgery Metrix, Wound Care Martis, Martiscen Microbalentis*)  5. 3602.  sel (implantable) (Includes Martiscern*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 11.142.  sel (implantable) (Includes Martiscern*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 4.755.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 4.755.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 4.755.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)  5. 2.010.  sel (implantable) (Includes Martiscen*) Plastic Surgery Matrix, Wound Care Martis, Martiscen Microbalentis*)	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 8,301.00
seh (impelatable) [Includes Martissem* Plastic Surgery Metrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.032. seh (impelatable) [Includes Martissem* Plastic Surgery Metrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 1.342. seh (impelatable) [Includes Martissem* Plastic Surgery Metrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.644. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.644. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.201. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.201. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.201. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.202. seh (impelatable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.008. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.009. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*) \$ 3.009. seh (implantable) [Includes Martissem* Plastic Surgery Matrix, Wound Care Matrix, Martissem		
seh (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  4. 5.4.41.  4. 6.6. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  5. 4.785.  4. 785.  4. 6.6. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  5. 700.  6.6. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  5. 700.  6.6. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  5. 3.937.  6.6. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  5. 3.938.  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  6. 4.770.  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. 4.770.  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (implantable) (includes Martischer Plastic Surgery Martis, Wound Care Martis, Martischer MicroMartis*)  8. (impla	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,952.00
seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 4,478. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 7,209. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,209. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,397. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,397. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 4,797. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 1,005. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 1,005. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 1,005. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 1,005. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 2,492. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 2,492. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 2,492. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 5,452. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 5,452. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,393. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,393. seh (impatable) (includes Martistem Plantic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*) \$ 3,293. seh (impatable) (includes Martistem Plantic Surg	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 8,632.00
seh [implantable] (includes Maristem* Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 47.85, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 3.39, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 3.39, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 3.39, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 3.48, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.55, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10.10, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10, seh [implantable] (includes Maristem*) Plantic Surgery Matrix, Wound Care Matrix, Martissem MicroMatrix*)  5. 10.10, seh [implantable] (includes Maristem*)	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 11,342.00
cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$3.20.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$3.328.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$3.328.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$3.328.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Natrissem MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Maristern MicroMatrix*   \$1.00.  cell impartable   Includes Maristern   Posits Garger Matrix, Wound Care Matrix, Maristern MicroMatrix*   \$1.00.  cell impa	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,441.00
end (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 3.291. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 3.498. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 3.498. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.016. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.016. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 1.020. eth (implantable) (Includes Martistem* Plastic Surgey Matrix, Wound Care Matrix, Martistem	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 4,785.00
seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem* MicroMartin*)  \$ 3,988. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 1,0151. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 1,0151. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 1,005. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 1,005. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 2,279. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 4,524. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 5,528. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 6,528. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 8,650. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 9,372. seh (implatable) (Includes MartStem* Plastic Surgery Martin, Wound Care Martin, MartStem*)  \$ 1,372. seh (implatable) (Includes MartStem*)  \$ 1,372. seh (implatable) (Includes MartStem*)  \$ 2,288. seh (implatable) (Includes MartStem*)  \$ 1,372. seh (implatable) (Includes MartStem*)  \$ 2,288. seh (implatable) (Includes MartStem*)  \$ 2,278. seh (implatable) (Includes MartStem*)  \$ 2,289. seh (implatable) (Includes MartStem*)  \$ 2,289. seh	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 700.00
seh (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 3,988 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 10,161 shift (includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 10,005 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 1,005 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 2,992 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 1,279 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 5, 6528. 8 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 6, 5528. 8 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 1, 8 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 1, 8 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 1, 8 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 2, 238 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 3, 963 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 3, 963 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 5, 2,238 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 5, 1,538 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*) \$ 6, 1,639 shift (impinatable) (Includes MatriStem* Phasic Surgery Matrix, Wound Care Matrix, Mat		
seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 10.161. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 10.052. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 2.002. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.022. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.022. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.022. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.022. seh (implantable) [Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 5.023. seh (implantable) [Indudes Matristem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$ 6.024. seh (implantable) [Indudes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*] \$		•
seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MeritiSem MicroMartin*)  \$ 10.005 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.005 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.7279 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.7279 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.528 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.528 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.528 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 1.528 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 2.288 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 3.693 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 3.693 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 3.728 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 3.728 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 3.728 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 4.728 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 5.700 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 6.700 seh (Impinatable) (Includes MartiSem* Plastic Surgery Martin, Wound Care Martin, MartiSem MicroMartin*)  \$ 7.728 seh (Imp		· · · · · · · · · · · · · · · · · · ·
seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,992 seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 2,727 seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 4,528 seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 6,528 seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 7,528 seh (Imphatable) (Includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,371 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,372 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,372 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,373 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 2,728 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 2,728 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,572 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,572 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,573 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,574 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,575 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5 1,675 seh (Imphatable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMartix*)  5		•
eah (impatrable) (includes Martiscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,272 eah (impatrable) (includes Martiscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 6,528 eah (implantable) (includes Martiscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 6,528 eah (implantable) (includes Martiscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,529 eah (implantable) (includes Martiscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,321 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,321 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,322 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 3,933 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 3,933 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 4,922 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 5,273 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 6,123 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,526 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,526 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,527 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,627 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care Matrix, Martiscen MicroMatrix*)  \$ 1,628 eah (implantable) (includes Matriscen*) Plastic Surgery Matrix, Wound Care M		
seh (imphatable) (includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 4,524 seh (imphatable) (includes Martistem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 6,528 seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Martistem MicroMatrix*)  5 6,650 seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,371 seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 228. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 228. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 228. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 3,953. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 3,722. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 4,738. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 15,188. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 6,700. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 6,700. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 6,700. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 6,800. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,602. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,603. seh (imphatable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatr		· · · ·
esh (implantable) (includes Martisterm* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 4,524. esh (implantable) (includes Martisterm* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 8,650. esh (implantable) (includes Martisterm* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,371. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 2,28. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,653. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 3,653. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 3,653. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 3,722. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 2,738. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 1,528. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 1,528. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 1,528. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 3,600. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 4,600. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 5,700. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 1,673. esh (implantable) (includes Matristerm* Plastic Surgery Matrix, Wound Care Matrix, Matristern MicroMatrix*) \$ 1,669. esh (implantable) (includes Matristerm* Plastic Surgery Matrix,		
cels (Impalatable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 5,828. esh (Impalatable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,371. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 2,288. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,953. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,953. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,722. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,722. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,213. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,213. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,586. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,586. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 3,637. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,680. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,680. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,680. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,680. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) \$ 1,680. esh (Implantable) (Includes Matristeem* Plastic Surgery Matrix, Wound Car		•
esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*) esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 228. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,933. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,932. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 2,738. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 12,131. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 12,132. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 15,286. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,289. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,673. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,673. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,673. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,673. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 16,673. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 18,884. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 18,886. esh (implantable) (includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Mat		· · · · · · · · · · · · · · · · · · ·
esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1372. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 3,953. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 3,953. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 2,738. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 12,131. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 12,131. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 12,131. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,566. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,566. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,567. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,567. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,669. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,689. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,689. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,689. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,689. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  5 1,689. esh (implantable) (includes Matristem* Plastic Surgery Matrix, Wound Car		•
esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 3,955. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 3,952. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 3,722. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,131. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,131. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,131. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 16,138. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 6,700. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 8,367. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 11,689. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,597. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,597. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 12,597. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 14,582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 14,582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 14,582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®   \$ 1,586. esh (implantable) (includes MatriStem® Plastic Surgery Matrix,		
esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,922. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 2,738. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 12,131. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 12,131. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 12,131. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,586. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,586. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,687. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,687. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,689. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,689. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,689. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,884. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 2,437. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 3,888. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 4,450. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 6,319. esh (implantable) (includes MatriStem* Plastic Surgery Matrix, Wound Ca		•
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,738. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,738. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 12,131. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 16,128. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,586. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 6,700. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 10,673. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 10,673. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 11,689. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 12,597. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 18,824. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 18,824. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,437. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 3,838. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 3,839. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 3,830. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 3,930. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix,		
esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Maristem MicroMatrix*)  \$ 2,738. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Maristem MicroMatrix*)  \$ 12,131. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Maristem MicroMatrix*)  \$ 1,586. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,586. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,676. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,676. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,689. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,689. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,689. esh (implantable) (Includes Maristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,689. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,882. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 2,4437. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,458. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 4,459. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 6,669. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 8,888. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 9,329. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Mat		•
esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,2131. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,528. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 0,700. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 0,700. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 2,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 3,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 4,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0673. esh (implantable) (Includes Matristem* Plastic Surgery Matrix, Wound Care Matrix, Matristem MicroMatrix*)  \$ 1,0674. esh (implantable) (Includes Matristem* Plastic Surgery Matri		
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 1,586. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 6,700. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 8,367. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 8,367. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 11,689. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 11,689. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 12,597. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 18,824. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 24,437. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 24,437. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 3,838. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 4,669. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 5,888. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 6,319. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 6,319. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 1,3271. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 1,3271. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wou		
esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,586. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 6,700. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 10,673. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 10,673. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 11,689. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 12,597. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 18,824. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 18,824. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,439. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 41,582. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 6,669. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 8,888. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,301. seh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, M		
esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 5, 3,367. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 10,673. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 11,689. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 11,689. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 12,597. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 18,824. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 24,437. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 4,1582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 5,6609. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 6,6699. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 8,888. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 6,319. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 6,319. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,467. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,470. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,470. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix*)  \$ 1,470. esh (implantable) (includes MatriStem® Plastic Surgery Matrix,		•
esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 8,367. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 10,673. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 11,689. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 12,597. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,437. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,437. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 41,582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 41,582. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 5 6,669. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 8 ,888. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 8 ,888. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 9 ,6319. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,371. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,372. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,372. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,372. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,329. esh (implantable) (includes MatriStem® Plastic Surgery Matrix, Wound Care Matr		
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 11,689. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 12,597. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 18,824. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,437. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 41,552. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 5 6,669. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 8,888. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 183. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 183. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,309. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,309. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,3081. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,409. seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem Micro		•
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esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 183. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 5, 6319. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,487. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,371. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 1,009. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 3,529. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 17,604. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 13,081. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 13,081. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,983. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,983. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,983. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,983. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 24,983. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,493. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,493. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®) \$ 2,493. esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, M	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 6,669.00
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esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  esh (implantable) (Includes MatriStem MicroMatrix®)  esh (implantable	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,371.00
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  sh (implantable) (Includes Matristem Airost Matrix MatriStem MicroMatrix®)  sh (implantable) (Includes Matristem Airost Matrix MatriStem MicroMatrix®)  sh (implantable) (Includes Matristem Airost Matrix MatriStem MicroMatrix®)  sh (implantable) (Includes Matrix MatriStem MicroMatrix®)  sh (implantabl	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 1,009.00
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix Mound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix MatriStem MicroMatrix®)  seh (implantable) (spansacy Matrix MatriStem MicroMatrix®)  seh (i	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 3,529.00
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  seh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  screllator  sular implant, aqueous drainage assist device  sular device, intraoperative, detached retina  sular device, intraoperative, deta		\$ 17,604.00
esh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)  \$ 24,983. orcellator  cular implant, aqueous drainage assist device  cular device, intraoperative, detached retina  cular device, intraoperative, detached retina  cular device, intraoperative, detached retina  cemaker, dual chamber, rate-responsive (implantable)  cemaker, single chamber, rate-responsive (implantable)  cemak	Mesh (implantable) (Includes MatriStem® Plastic Surgery Matrix, Wound Care Matrix, MatriStem MicroMatrix®)	\$ 13,081.00
corcellator cular implant, aqueous drainage assist device cular device, intraoperative, detached retina cemaker, dual chamber, rate-responsive (implantable) cemaker, single chamber,		•
tular implant, aqueous drainage assist device  tular device, intraoperative, detached retina  \$ 458.  458.  458.  458.  458.  458.  458.  458.  458.  458.  459.  4		
tular device, intraoperative, detached retina  \$ 458.  16,865.  16,865.  16,298.  16,298.  18,486.  18,298.  19,545.  19,545.  19,545.  19,545.  10,062.  10,062.  10,062.  10,062.  10,062.  10,063.  10,065.		•
tular device, intraoperative, detached retina \$ 458. Incemaker, dual chamber, rate-responsive (implantable) \$ 16,865. Incemaker, dual chamber, rate-responsive (implantable) \$ 14,298. Incemaker, dual chamber, rate-responsive (implantable) \$ 13,486. Incemaker, dual chamber, rate-responsive (implantable) \$ 19,545. Incemaker, dual chamber, rate-responsive (implantable) \$ 19,545. Incemaker, single chamber, rate-responsive (implantable) \$ 15,940. Incemaker, single chamber, rate-responsive (implantable) \$ 15,062. Incemaker, single chamber, rate-responsive (implantable) \$ 14,567. Incemaker, single chamber, rate-responsive (implantable) \$ 9,592. Intent programmer, neurostimulator \$ 7,233. Intent programmer, neurostimulator \$ 7,264.		<u> </u>
teemaker, dual chamber, rate-responsive (implantable) teemaker, single chamber, rate-responsiv		•
teemaker, dual chamber, rate-responsive (implantable)  teemaker, dual chamber, rate-responsive (implantable)  teemaker, dual chamber, rate-responsive (implantable)  teemaker, single chamber, rate-responsive (implantable)  \$ 9,592.  tient programmer, neurostimulator  \$ 7,233.  tient programmer, neurostimulator		
cemaker, dual chamber, rate-responsive (implantable) cemaker, dual chamber, rate-responsive (implantable) cemaker, single		
ccemaker, dual chamber, rate-responsive (implantable)\$ 19,545.ccemaker, single chamber, rate-responsive (implantable)\$ 15,940.ccemaker, single chamber, rate-responsive (implantable)\$ 15,062.ccemaker, single chamber, rate-responsive (implantable)\$ 14,567.ccemaker, single chamber, rate-responsive (implantable)\$ 9,592.tient programmer, neurostimulator\$ 7,233.tient programmer, neurostimulator\$ 7,264.		·
ccemaker, single chamber, rate-responsive (implantable)\$ 15,940.ccemaker, single chamber, rate-responsive (implantable)\$ 15,062.ccemaker, single chamber, rate-responsive (implantable)\$ 14,567.ccemaker, single chamber, rate-responsive (implantable)\$ 9,592.tient programmer, neurostimulator\$ 7,233.tient programmer, neurostimulator\$ 7,264.		
ticemaker, single chamber, rate-responsive (implantable)  scemaker, single chamber, rate-responsive (implant		
teemaker, single chamber, rate-responsive (implantable)  scemaker, single chamber, rate-responsive (implantable)  scemaker, single chamber, rate-responsive (implantable)  scemaker, single chamber, rate-responsive (implantable)  \$ 9,592.  tient programmer, neurostimulator  \$ 7,233.  tient programmer, neurostimulator  \$ 7,264.		•
ccemaker, single chamber, rate-responsive (implantable) \$ 9,592. tient programmer, neurostimulator \$ 7,233. tient programmer, neurostimulator \$ 7,264.		· · · · · · · · · · · · · · · · · · ·
tient programmer, neurostimulator \$ 7,233. tient programmer, neurostimulator \$ 7,264.		
tient programmer, neurostimulator \$ 7,264.		
		•
nent programmer, neurostimulator \$ 7,233.		

DESCRIPTION	CHARGE
Port, indwelling (implantable)	\$ 1,980.00
Port, indwelling (implantable)	\$ 3,952.00
Port, indwelling (implantable)	\$ 2,419.00
Port, indwelling (implantable)	\$ 4,914.00
Port, indwelling (implantable)	\$ 3,484.00
Port, indwelling (implantable)	\$ 2,128.00
Port, indwelling (implantable)	\$ 16,611.00
Port, indwelling (implantable)	\$ 3,472.00
Port, indwelling (implantable)	\$ 2,403.00
Port, indwelling (implantable)	\$ 4,031.00
Port, indwelling (implantable)	\$ 5,302.00
Port, indwelling (implantable)	\$ 93.00
Prosthesis, breast (implantable)	\$ 2,837.00
Prosthesis, breast (implantable)	\$ 2,837.00
Prosthesis, breast (implantable)	\$ 2,837.00
Prosthesis, breast (implantable)	\$ 4,471.00
Prosthesis, breast (implantable)	\$ 5,254.00
Prosthesis, breast (implantable)	\$ 6,995.00
Prosthesis, breast (implantable)	\$ 4,766.00
Prosthesis, breast (implantable)	\$ 4,766.00
Prosthesis, breast (implantable)	\$ 7,144.00
Prosthesis, breast (implantable)	\$ 4,008.00
Retinal tamponade device, silicone oil	\$ 2,878.00
Prosthesis, urinary sphincter (implantable)	\$ 10,098.00
Prosthesis, urinary sphincter (implantable)	\$ 16,406.00
Prosthesis, urinary sphincter (implantable)	\$ 15,919.00
Septal defect implant system, intracardiac	 26,460.00
Surgical tissue localization and excision device (implantable)	\$ 3,445.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 72,441.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system  Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 66,110.00 70,789.00
Generator, neurostimulator (implantable), with rechargeable battery and charging system  Generator, neurostimulator (implantable), with rechargeable battery and charging system	\$ 121,771.00
Interspinous process distraction device (implantable)	\$ 10,108.00
Interspinous process distraction device (implantable)	\$ 11,668.00
Stent, coated/covered, with delivery system	\$ 948.00
Stent, coated/covered, with delivery system	\$ 948.00
Stent, coated/covered, with delivery system	\$ 768.00
Stent, coated/covered, with delivery system	\$ 781.00
Stent, coated/covered, with delivery system	\$ 781.00
Stent, coated/covered, with delivery system	\$ 56,096.00
Stent, coated/covered, with delivery system	\$ 12,099.00
Stent, coated/covered, with delivery system	\$ 17,615.00
Stent, coated/covered, with delivery system	\$ 10,885.00
Stent, coated/covered, with delivery system	\$ 10,447.00
Stent, coated/covered, with delivery system	\$ 10,885.00
Stent, coated/covered, with delivery system	\$ 11,763.00
Stent, coated/covered, with delivery system	\$ 12,163.00
Stent, coated/covered, with delivery system	\$ 13,899.00
Stent, coated/covered, with delivery system	\$ 16,070.00
Stent, coated/covered, with delivery system	\$ 12,163.00
Stent, coated/covered, with delivery system	\$ 13,899.00
Stent, coated/covered, with delivery system	\$ 67,850.00
Stent, coated/covered, with delivery system	\$ 71,015.00
Stent, coated/covered, with delivery system	\$ 76,216.00
Stent, coated/covered, with delivery system	\$ 81,415.00
Stent, coated/covered, with delivery system	\$ 18,450.00
Stent, coated/covered, with delivery system	\$ 20,376.00
Stent, coated/covered, with delivery system	\$ 22,070.00
Stent, coated/covered, with delivery system	\$ 33,939.00
Stent, coated/covered, with delivery system	\$ 45,242.00
Stent, coated/covered, with delivery system	\$ 12,597.00
Stent, coated/covered, with delivery system	\$ 14,333.00
Stent, coated/covered, with delivery system	\$ 16,505.00

DESCRIPTION	C	HARGE
	\$	11,493.00
	\$	12,601.00
	\$	11,444.00
Stent, coated/covered, without delivery system	\$	781.00
Stent, coated/covered, without delivery system	\$	9,635.00
Stent, coated/covered, without delivery system	\$	9,182.00
Stent, non-coated/non-covered, with delivery system	\$	6,621.00
Stent, non-coated/non-covered, with delivery system	\$	4,961.00
Stent, non-coated/non-covered, with delivery system	\$	5,580.00
Stent, non-coated/non-covered, with delivery system	\$	5,580.00
Stent, non-coated/non-covered, with delivery system	\$	9,726.00
	\$	10,766.00
	\$	11,240.00
	\$	10,469.00
	\$	10,469.00
	\$	33,601.00
	\$	13,686.00
	\$	10,096.00
	\$	10,570.00
	\$	10,065.00
		13,517.00
	\$	15,288.00
	\$	13,253.00 16,477.00
	\$	14,384.00
	\$	13,704.00
	\$	10,992.00
	\$	29,594.00
	\$	37,985.00
	\$	37,985.00
Stent, non-coated/non-covered, with delivery system	\$	6,527.00
	\$	37,091.00
Stent, non-coated/non-covered, with delivery system	\$	39,505.00
Stent, non-coated/non-covered, with delivery system	\$	19,108.00
Stent, non-coated/non-covered, with delivery system	\$	15,820.00
Stent, non-coated/non-covered, with delivery system	\$	16,697.00
Stent, non-coated/non-covered, with delivery system	\$	10,665.00
Stent, non-coated/non-covered, with delivery system	\$	47,595.00
	\$	56,209.00
Stent, non-coated/non-covered, with delivery system	\$	25,009.00
	\$	15,941.00
	\$	34,300.00
	\$	12,601.00
	\$	11,037.00
	\$	45,334.00
Stent, non-coated/non-covered, with delivery system	\$	4,602.00
Stent, non-coated/non-covered, with delivery system	\$	701.00
Stent, non-coated/non-covered, without delivery system	\$	458.00
	\$	5,580.00
	\$	6,947.00
	\$	10,766.00 9,100.00
	\$	
	\$	35,295.00 10,005.00
	\$	5,254.00
	\$	4,602.00
	\$	9,254.00
Vena cava filter	\$	5,580.00
	\$	7,295.00
	\$	1,998.00
	\$	3,497.00
	\$	781.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)		

DESCRIPTION	CHARGE
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 8,800.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 4,797.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 5,046.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 1,627.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 5,046.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 4,569.00
Adapter/extension, pacing lead or neurostimulator lead (implantable)	\$ 2,436.00
Embolization protective system	\$ 7,897.00
Embolization protective system	\$ 8,140.00
Embolization protective system	\$ 11,207.00
Catheter, transluminal angioplasty, laser	\$ 10,907.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 241.00
Catheter, guiding (may include infusion/perfusion capability)  Catheter, guiding (may include infusion/perfusion capability)	\$ 145.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 383.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 124.00
Catheter, guiding (may include infusion/perfusion capability)  Catheter, guiding (may include infusion/perfusion capability)	\$ 939.00
Catheter, guiding (may include infusion/perfusion capability)  Catheter, guiding (may include infusion/perfusion capability)	\$ 354.00
	\$ 672.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$ 3,853.00
	\$ 3,853.00
Catheter, guiding (may include infusion/perfusion capability) Catheter, guiding (may include infusion/perfusion capability)	\$ 341.00
Catheter, guiding (may include infusion/perfusion capability)  Catheter, guiding (may include infusion/perfusion capability)	\$ 436.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,361.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 2,737.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,102.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 2,737.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 4,347.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 3,119.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 15,514.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 3,374.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 274.00
Catheter, guiding (may include infusion/perfusion capability)	\$ 1,428.00 \$ 635.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	*
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, peel-away	\$ 450.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 306.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 460.00 \$ 499.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	•
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	\$ 2,749.00 \$ 2,749.00
Introducer/sheath, guiding, intracardiac electrophysiological, fixed-curve, other than peel-away	<u> </u>
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 503.00 \$ 226.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 513.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 576.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 450.00 \$ 227.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	•
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 227.00 \$ 136.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	•
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 400.00 \$ 739.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	•
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 916.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 71.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 247.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 965.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 553.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 400.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 180.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 3,408.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 965.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 342.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 916.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 521.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 627.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 400.00

DESCRIPTION	CHARGE
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 400.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 510.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 2,556.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 239.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 176.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 388.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 982.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,735.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,839.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,062.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 502.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 865.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 6,621.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 2,032.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 3,355.00
Introducer/sheath, other than guiding, other than intracardiac electrophysiological, non-laser	\$ 1,391.00
Lead, neurostimulator test kit (implantable)	\$ 2,475.00
Lead, pacemaker, other than transvenous vdd single pass	\$ 3,953.00
Lead, pacemaker, other than transvenous vdd single pass	\$ 4,220.00
Lead, pacemaker, other than transvenous vdd single pass	\$ 3,304.00
Lead, pacemaker, other than transvenous vdd single pass	\$ 3,357.00
Stent, non-coronary, temporary, without delivery system	\$ 274.00
Stent, non-coronary, temporary, without delivery system	\$ 916.00
Stent, non-coronary, temporary, without delivery system	\$ 1,083.00
Stent, non-coronary, temporary, without delivery system	\$ 1,677.00
Stent, non-coronary, temporary, without delivery system	\$ 916.00
Stent, non-coronary, temporary, without delivery system	\$ 700.00
Stent, non-coronary, temporary, without delivery system	\$ 701.00
Probe/needle, cryoablation	\$ 3,281.00
Catheter, suprapubic/cystoscopic	\$ 652.00
Catheter, suprapubic/cystoscopic	\$ 553.00
Catheter, occlusion	\$ 581.00
Catheter, occlusion	\$ 725.00
Catheter, occlusion	\$ 544.00
Catheter, occlusion	\$ 1,694.00
Repair device, urinary, incontinence, without sling graft	\$ 2,633.00
Repair device, urinary, incontinence, without sling graft	\$ 7,780.00
Repair device, urinary, incontinence, without sling graft	\$ 2,888.00
Repair device, urinary, incontinence, without sling graft	\$ 4,389.00
Brachytherapy source, non-stranded, cesium-131, per source	\$ 544.00
Magnetic resonance angiography with contrast, abdomen	\$ 4,213.00
Magnetic resonance angiography without contrast, abdomen	\$ 4,099.00
Magnetic resonance angiography without contrast followed by with contrast, abdomen	\$ 5,383.00
Magnetic resonance imaging with contrast, breast; unilateral	\$ 5,159.00
Magnetic resonance imaging without contrast, breast; unilateral	\$ 4,384.00
Magnetic resonance imaging without contrast followed by with contrast, breast; unilateral	\$ 4,951.00
Magnetic resonance imaging with contrast, breast; bilateral	\$ 6,223.00
Magnetic resonance imaging without contrast, breast; bilateral	\$ 5,390.00
Magnetic resonance imaging without contrast followed by with contrast, breast; bilateral	\$ 6,326.00
Magnetic resonance angiography with contrast, chest (excluding myocardium)	\$ 4,411.00
Magnetic resonance angiography without contrast, chest (excluding myocardium)	\$ 4,118.00
Magnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium)	\$ 5,406.00
Magnetic resonance angiography with contrast, lower extremity	\$ 5,462.00
Magnetic resonance angiography without contrast, lower extremity	\$ 4,266.00
Magnetic resonance angiography without contrast followed by with contrast, lower extremity	\$ 5,725.00
Magnetic resonance angiography with contrast, pelvis	\$ 4,272.00
Magnetic resonance angiography without contrast, pelvis	\$ 3,993.00
Magnetic resonance angiography without contrast followed by with contrast, pelvis	\$ 5,239.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; complete	\$ 2,218.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; follow-up or limited study	\$ 1,660.00
Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode	\$ 1,788.00

sansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  agnetic resonance angiography without contrast, spinal canal and contents  agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  agnetic resonance angiography without contrast, upper extremity  agnetic resonance angiography without contrast, upper extremity	2,801.00
cording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report  ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity	2,801.00
ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity	2,801.00
cording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with terpretation and report ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode cording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ \$ agnetic resonance angiography without contrast, upper extremity  \$	2,801.00
terpretation and report  ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode coording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ \$ agnetic resonance angiography without contrast, upper extremity	
ansthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode cording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  agnetic resonance angiography without contrast, spinal canal and contents  spagnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  spagnetic resonance angiography with contrast, upper extremity  spagnetic resonance angiography without contrast, upper extremity  spagnetic resonance angiography without contrast, upper extremity  spagnetic resonance angiography without contrast, upper extremity	1
cording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography agnetic resonance angiography with contrast, spinal canal and contents  agnetic resonance angiography without contrast, spinal canal and contents  \$ agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ \$ agnetic resonance angiography without contrast, upper extremity  \$	
agnetic resonance angiography with contrast, spinal canal and contents  agnetic resonance angiography without contrast, spinal canal and contents  agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$ \$	3,281.00
agnetic resonance angiography without contrast, spinal canal and contents agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity \$ agnetic resonance angiography without contrast, upper extremity \$ \$	
agnetic resonance angiography without contrast followed by with contrast, spinal canal and contents  \$ agnetic resonance angiography with contrast, upper extremity  \$ agnetic resonance angiography without contrast, upper extremity  \$	4,089.00
agnetic resonance angiography with contrast, upper extremity \$ agnetic resonance angiography without contrast, upper extremity \$	4,947.00
agnetic resonance angiography without contrast, upper extremity \$	4,297.00
	5,245.00
agnetic resonance angiography without contrast followed by with contrast, upper extremity	4,392.00
	4,791.00
rous purified collagen matrix bone void filler (integra mozaik osteoconductive scaffold putty, integra os osteoconductive scaffold putty), per 0.5 cc \$	540.00
rous purified collagen matrix bone void filler (integra mozaik osteoconductive scaffold putty, integra os osteoconductive scaffold putty), per 0.5 cc \$	3,333.00
rous purified collagen matrix bone void filler (integra mozaik osteoconductive scaffold putty, integra os osteoconductive scaffold putty), per 0.5 cc \$	3,791.00
rous purified collagen matrix bone void filler (integra mozaik osteoconductive scaffold putty, integra os osteoconductive scaffold putty), per 0.5 cc \$	10,942.00
rous purified collagen matrix bone void filler (integra mozaik osteoconductive scaffold putty, integra os osteoconductive scaffold putty), per 0.5 cc \$	14,158.00
nclassified drugs or biologicals \$	2,524.00
nclassified drugs or biologicals \$	491.00
ater circulating cold pad with pump \$	954.00
ater circulating cold pad with pump \$	1,022.00
ater circulating cold pad with pump \$	265.00
nbulatory infusion pump, single or multiple channels, electric or battery operated, with administrative equipment, worn by patient \$	1,467.00
Iministration of influenza virus vaccine \$	35.00
Iministration of influenza virus vaccine \$	35.00
Iministration of influenza virus vaccine \$	35.00
Iministration of pneumococcal vaccine \$	35.00
Iministration of pneumococcal vaccine \$	35.00
Iministration of pneumococcal vaccine \$	35.00
ostate cancer screening; prostate specific antigen test (psa) \$	260.00
abetes outpatient self-management training services, individual, per 30 minutes \$	176.00
abetes outpatient self-management training services, individual, per 30 minutes \$	176.00
abetes outpatient self-management training services, group session (2 or more), per 30 minutes \$	80.00
abetes outpatient self-management training services, group session (2 or more), per 30 minutes \$	80.00
reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by	192.00
totechnologist under physician supervision reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by \$	192.00
totechnologist under physician supervision	
reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by totechnologist under physician supervision	277.00
reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, screening by totechnologist under physician supervision	277.00
reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by tomated system and manual rescreening under physician supervision	316.00
reening cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated thin layer preparation, with screening by tomated system and manual rescreening under physician supervision	316.00
reening cytopathology smears, cervical or vaginal, performed by automated system with manual rescreening  \$	154.00
ound closure utilizing tissue adhesive(s) only	585.00
edical nutrition therapy; reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition or \$	66.00
eatment regimen (including additional hours needed for renal disease), individual, face to face with the patient, each 15 minutes  edical nutrition therapy, reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or  \$	44.00
	40= 6=
eatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes	125.00
eatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes agnostic digital breast tomosynthesis, unilateral or bilateral (list separately in addition to g0204 or g0206) \$	446.00
eatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes agnostic digital breast tomosynthesis, unilateral or bilateral (list separately in addition to g0204 or g0206) \$ exertical stimulation (unattended), to one or more areas for indication(s) other than wound care, as part of a therapy plan of care \$	146.00
eatment regimen (including additional hours needed for renal disease), group (2 or more individuals), each 30 minutes agnostic digital breast tomosynthesis, unilateral or bilateral (list separately in addition to g0204 or g0206) \$	2,297.00 125.00

DESCRIPTION	CHARGE
Hospital observation service, per hour	\$ 157.0
Hospital observation service, per hour	\$ 157.00
Hospital observation service, per hour	\$ 157.0
Hospital observation service, per hour	\$ 157.0
Hospital observation service, per hour	\$ 157.0
Direct admission of patient for hospital observation care	\$ 325.0
Direct admission of patient for hospital observation care	\$ 325.00
Direct admission of patient for hospital observation care	\$ 325.0
Surgical pathology, gross and microscopic examinations, for prostate needle biopsy, any method	\$ 837.0
Continuous intraoperative neurophysiology monitoring, from outside the operating room (remote or nearby), per patient, (attention directed exclusively to	\$ 489.00
one patient) each 15 minutes (list in addition to primary procedure)	
Hospital outpatient clinic visit for assessment and management of a patient	\$ 145.00
Hospital outpatient clinic visit for assessment and management of a patient	\$ 145.00
Hospital outpatient clinic visit for assessment and management of a patient	\$ 114.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 114.0 \$ 129.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 129.0 \$ 147.0
Hospital outpatient clinic visit for assessment and management of a patient  Hospital outpatient clinic visit for assessment and management of a patient	\$ 170.0
Hospital outpatient clinic visit for assessment and management of a patient  Hospital outpatient clinic visit for assessment and management of a patient	\$ 211.0
Hospital outpatient clinic visit for assessment and management of a patient  Hospital outpatient clinic visit for assessment and management of a patient	\$ 114.0
Hospital outpatient clinic visit for assessment and management of a patient  Hospital outpatient clinic visit for assessment and management of a patient	\$ 129.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 147.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 170.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 211.00
Hospital outpatient clinic visit for assessment and management of a patient	\$ 114.00
Hospital outpatient clinic visit for assessment and management of a patient	\$ 129.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 147.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 170.0
Hospital outpatient clinic visit for assessment and management of a patient	\$ 211.0
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 292.0
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 147.0
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 275.0
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	<b>A</b> 204.0
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,	\$ 291.0
EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples	
(e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality	
control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing,	
per day; 1-7 drug class(es), including metabolite(s) if performed)	
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily	\$ 291.0
stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA,	Ç 231.0
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,	

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 217.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 275.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 243.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 360.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 360.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,387.00

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

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

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Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 247.00
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, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 487.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 186.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 243.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 369.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 370.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 247.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 261.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 370.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 261.00

DESCRIPTION	(	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EIISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	261.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	674.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	264.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	248.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	239.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	397.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	359.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	553.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	860.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$	241.00

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 530.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 471.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 660.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 484.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 733.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 722.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 243.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 722.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,297.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,297.00

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

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

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 867.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 532.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,023.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 418.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 673.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 852.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 854.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 692.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 693.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,058.00

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Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 980.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 937.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 1,022.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 659.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 659.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 487.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 486.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 68.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 68.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 68.00

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

DESCRIPTION	CHARGE
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 1-7 drug class(es), including metabolite(s) if performed)	\$ 626.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 291.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 1,723.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 887.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 8-14 drug class(es), including metabolite(s) if performed	\$ 68.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 15-21 drug class(es), including metabolite(s) if performed	\$ 1,343.00
Drug test(s), definitive, utilizing (1) drug identification methods able to identify individual drugs and distinguish between structural isomers (but not necessarily stereoisomers), including, but not limited to GC/MS (any type, single or tandem) and LC/MS (any type, single or tandem and excluding immunoassays (e.g., IA, EIA, ELISA, EMIT, FPIA) and enzymatic methods (eg, alcohol dehydrogenase)), (2) stable isotope or other universally recognized internal standards in all samples (e.g., to control for matrix effects, interferences and variations in signal strength), and (3) method or drug-specific calibration and matrix-matched quality control material (e.g., to control for instrument variations and mass spectral drift); qualitative or quantitative, all sources, includes specimen validity testing, per day; 15-21 drug class(es), including metabolite(s) if performed	\$ 937.00
Development of cognitive skills to improve attention, memory, problem solving (includes compensatory training), direct (one-on-one) patient contact, each 15 minutes	\$ 181.00
Development of cognitive skills to improve attention, memory, problem solving (includes compensatory training), direct (one-on-one) patient contact, each 15 minutes	\$ 181.00

DESCRIPTION		CHARGE
Injection, acetazolamide sodium, up to 500 mg	\$	1,490.00
Injection, acetazolamide sodium, up to 500 mg	\$	1,490.00
Injection, furosemide, up to 20 mg	\$	16.51
Injection, sincalide, 5 micrograms	\$	732.72
Injection, chlorpromazine hcl, up to 50 mg	\$	203.42
Injection, hydroxyzine hcl, up to 25 mg	\$	24.10
Cervical, flexible, non-adjustable, prefabricated, off-the-shelf (foam collar)	\$	613.00
Hip orthosis, abduction control of hip joint, postoperative hip abduction type, prefabricated, includes fitting and adjustment	\$	281.00
Knee orthosis, immobilizer, canvas longitudinal, prefabricated, off-the-shelf	\$	1,256.00
Ankle foot orthosis, fracture orthosis, tibial fracture orthosis, semi-rigid, prefabricated, includes fitting and adjustment	\$	666.00
Tracheostomy speaking valve	\$	241.00
Implantable breast prosthesis, silicone or equal	\$	4,766.00
Injectable bulking agent, collagen implant, urinary tract, 2.5 ml syringe, includes shipping and necessary supplies	\$	2,837.00
Injectable bulking agent, dextranomer/hyaluronic acid copolymer implant, urinary tract, 1 ml, includes shipping and necessary supplies	\$	11,506.00
Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	\$	2,717.00
Injectable bulking agent, synthetic implant, urinary tract, 1 ml syringe, includes shipping and necessary supplies	\$	3,499.00
Ocular implant	\$	1,277.00
Ossicula implant Ossicula implant	\$	2,928.00
Ossicula implant Ossicula implant	\$	2,700.00 2,297.00
Cochlear device, includes all internal and external components	\$	68,191.00
Cochlear device, includes all internal and external components	\$	2,366.00
Cochlear device, includes all internal and external components	\$	2,389.00
Implantable neurostimulator electrode, each	\$	16,869.00
Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only	\$	7,630.00
Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only	\$	6,525.00
Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only	\$	6,260.00
Radiofrequency transmitter (external) for use with implantable neurostimulator radiofrequency receiver	\$	658.00
External recharging system for battery (internal) for use with implantable neurostimulator, replacement only	\$	10,945.00
External recharging system for battery (internal) for use with implantable neurostimulator, replacement only	\$	11,824.00
Auditory osseointegrated device, includes all internal and external components	\$	38,360.00
Auditory osseointegrated device, includes all internal and external components	\$	48,783.00
Prosthetic implant, not otherwise specified	\$	13,704.00
Orthotic and prosthetic supply, accessory, and/or service component of another hcpcs "I" code	\$	731.00
Orthotic and prosthetic supply, accessory, and/or service component of another hcpcs "I" code	\$	2,722.00
Orthotic and prosthetic supply, accessory, and/or service component of another hcpcs "I" code	\$	435.00
Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision	\$	127.00
Screening papanicolaou smear, cervical or vaginal, up to three smears, by technician under physician supervision	\$	127.00
Blood (whole), for transfusion, per unit	\$	5,280.00
Blood, split unit	\$	811.00
Blood, split unit	\$	1,017.00
Blood, split unit	\$	676.00
Blood, split unit	\$	512.00
Blood, split unit	\$	247.00
Blood, split unit Blood, split unit	\$	125.00 191.00
Blood, split unit	\$	154.00
Blood, split unit	\$	1,584.00
Blood, split unit	\$	463.00
Blood, split unit	\$	1,362.00
Blood, split unit	\$	910.00
Blood, split unit	\$	687.00
Blood, split unit	\$	331.00
Blood, split unit	\$	168.00
Blood, split unit	\$	2,679.00
Blood, split unit	\$	424.00
Blood, split unit	\$	274.00
Blood, split unit	\$	3,427.00
Blood, split unit	\$	1,880.00
Cryoprecipitate, each unit	\$	519.00
Cryoprecipitate, each unit	\$	2,011.00
Red blood cells, leukocytes reduced, each unit	\$	2,068.00
Fresh frozen plasma (single donor), frozen within 8 hours of collection, each unit	Ś	789.00

DESCRIPTION	CHARGE
Platelets, each unit	\$ 1,061.00
Red blood cells, each unit	\$ 1,939.00
·	\$ 2,461.00
Platelets, pheresis, each unit	\$ 5,089.00
Platelets, pheresis, each unit	\$ 2,588.00
Platelets, pheresis, leukocytes reduced, each unit	\$ 5,065.00
Platelets, pheresis, leukocytes reduced, each unit	\$ 2,588.00
Platelets, pheresis, leukocytes reduced, each unit	\$ 5,089.00
Platelets, pheresis, irradiated, each unit	\$ 5,089.00
Platelets, pheresis, irradiated, each unit	\$ 2,588.00
Plasma, cryoprecipitate reduced, each unit	\$ 633.00
Infusion, albumin (human), 5%, 250 ml	\$ 534.00
Infusion, albumin (human), 5%, 250 ml	\$ 534.00
Granulocytes, pheresis, each unit	\$ 4,868.00
Whole blood or red blood cells, leukocytes reduced, frozen, deglycerol, washed, each unit	\$ 2,969.00
Fresh frozen plasma between 8-24 hours of collection, each unit	\$ 534.00
Catheterization for collection of specimen, single patient, all places of service	\$ 300.00
Catheterization for collection of specimen, single patient, all places of service	\$ 300.00
	\$ 78.00
Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)	\$ 46.00
Splint supplies, miscellaneous (includes thermoplastics, strapping, fasteners, padding and other supplies)	\$ 46.00
Skin substitute, not otherwise specified	\$ 4,930.93
Skin substitute, not otherwise specified	\$ 1,383.92
Skin substitute, not otherwise specified	\$ 3,873.78
Integra bilayer matrix wound dressing (bmwd), per square centimeter	\$ 3,051.95
Graftjacket, per square centimeter	\$ 1,320.53
Alloderm, per square centimeter	\$ 262.15
Alloderm, per square centimeter	\$ 186.56
Alloderm, per square centimeter	\$ 262.15
Alloderm, per square centimeter	\$ 357.26 236.55
Alloderm, per square centimeter Alloderm, per square centimeter	\$ 276.78
Alloderm, per square centimeter  Alloderm, per square centimeter	\$ 276.78
Alloderm, per square certimeter  Alloderm, per square certimeter	\$ 276.78
Alloderm, per square centimeter	\$ 276.78
Alloderm, per square centimeter	\$ 185.33
Matristem micromatrix, 1 mg	\$ 11,353.07
Matristem micromatrix, 1 mg	\$ 8,227.97
Matristem micromatrix, 1 mg	\$ 2,086.25
Oasis ultra tri-layer wound matrix, per square centimeter	\$ 104.86
Oasis ultra tri-layer wound matrix, per square centimeter	\$ 104.86
Arthroflex, per square centimeter	\$ 734.03
Strattice tm, per square centimeter	\$ 226.79
Strattice tm, per square centimeter	\$ 226.79
Strattice tm, per square centimeter	\$ 226.79
Strattice tm, per square centimeter	\$ 226.79
Strattice tm, per square centimeter	\$ 226.79
Strattice tm, per square centimeter	\$ 226.79
Injection, sulfur hexafluoride lipid microspheres, per ml	\$ 134.00
Oral magnetic resonance contrast agent, per 100 ml	\$ 26.54
Oral magnetic resonance contrast agent, per 100 ml	\$ 26.54
Injection, perflutren lipid microspheres, per ml	\$ 530.52
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$ 2.31
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$ 14.44
High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml	\$ 14.44
High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	\$ 2.31
	\$ 14.60
High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml	\$ 14.60
	\$ 14.52
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$ 46.65
High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml	\$ 14.52
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$ 18.41
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$ 22.84

DESCRIPTION	CHARGE
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$ 60.76
Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$ 22.84
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 6.95
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 23.05
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 4.59
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 17.03
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 25.51
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 32.92
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 4.59
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 18.16
Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$ 16.06
Fabrication and fitting of ocular conformer	\$ 354.00
Anterior chamber intraocular lens	\$ 962.00
Posterior chamber intraocular lens	\$ 417.00
Posterior chamber intraocular lens	\$ 658.00
Posterior chamber intraocular lens	\$ 1,065.00
Posterior chamber intraocular lens	\$ 892.00
Posterior chamber intraocular lens	\$ 892.27
Amniotic membrane for surgical reconstruction, per procedure	\$ 5,872.10
Room & Care/BED - MED-Surg/3N Private	\$ 1,802.00
Room & Care/BED - MED-Surg/3N Isolation	\$ 2,107.00
Room & Care/BED - MED-Surg/3N Private MED Justfd	\$ 1,802.00
Room & Care/BED - MED-Surg/3N Semiprivate	\$ 1,802.00
Room & Care/BED - MED-Surg/3N Telemetry	\$ 3,027.00
Med-Surg/3N:Soru/Hr	\$ 210.00
Bridge On Discharge	\$ 145.00
Room & Care/BED - Psych/4 Psych Semiprivate	\$ 2,218.00
Room & Care/BED - Psych/4 Psych Private MED Justfd	\$ 2,218.00
Room & Care/BED - Psych/4 Isolation	\$ 2,218.00
Room & Care/BED - Psych/4 Telemetry	\$ 3,027.00
Room & Care/BED - Nursery	\$ 1,126.00
Room & Care/BED - Nursery Telemetry	\$ 3,027.00
Room & Care/BED - SCU Intensive Care	\$ 3,366.00
Room & Care/BED - SCU IntermED Special Care	\$ 3,027.00
Room & Care/BED - SCU Isolation	\$ 3,366.00
Room & Care/BED - SCU Private	\$ 3,366.00
Room & Care/BED - SCU Semiprivate	\$ 3,366.00
Room & Care/BED - SCU Telemetry	\$ 3,027.00
Scu:Soru/Hr	\$ 210.00
Kit Victim Sex Crime	\$ 212.00
Incentive Spirometer Dev (S)	\$ 43.00
Bipap/Cpap Circuit (S)	\$ 325.00
Mucociliary Clearing Dev (S)	\$ 313.00
Nebulizer Disposable (S)	\$ 28.00
Oscillary Vest Supply (S)	\$ 723.00
Ezpap Device (S)	\$ 400.00
Bipap/Cpap Mask (S)	\$ 158.00
Insp Muscle Strength Dev (S)	\$ 168.00
Reservoir W/Mask (S)	\$ 97.00
Suctn Closed 14F Trch Set (S)	\$ 95.00
Co2 Detectors Adult/Ped (S)	\$ 93.00
Holder Endo Trach (S)	\$ 66.00
Anes Dis 000-030 Min	\$ 440.00
Anes Dis 031-090 Min	\$ 879.00
Anes Dis 091-150 Min	\$ 1,320.00
Anes Dis 151-210 Min	\$ 1,758.00
Anes Dis 211-270 Min	\$ 2,198.00
Anes Dis 271-330 Min	\$ 2,638.00
Anes Dis 331-390 Min	\$ 3,078.00
Anes Dis 391-450 Min	\$ 3,518.00
Anes Dis 451-510 Min	\$ 3,956.00
Anes Dis 511-570 Min	\$ 4,397.00
Anes Dis 571-630 Min	\$ 4,838.00

DESCRIPTION	CHARGE
Anes Dis 631-690 Min	\$ 5,277.00
Rs:Adult Oximetric Catheter	\$ 1,056.00
Rs:Gown/Blanket	\$ 112.00
Rs:Disp Sterile Defib Paddles	\$ 407.00
Rs:Electrode Pad Adult	\$ 298.00
Rs:Spinal Tray	\$ 157.00
Rs:Epidural Anesthesia Tray Ob	\$ 263.00
Rs:Transwarmer	\$ 168.00
Cath Inf Per/Cent/Mid	\$ 654.00
Cath Inf Per/Cent/Mid	\$ 1,318.00
Rs:Lightwand Lighted Stylet	\$ 119.00
Rs:A-Line Cannula	\$ 386.00
Rs:Brachial Art	\$ 135.00
Rs:Gown/Blanket	\$ 67.00
Rs:Gown/Blanket	\$ 67.00
Rs:Gown/Blanket	\$ 220.00
Rs:Gown/Blanket	\$ 747.00
Rs:Gown/Blanket	\$ 124.00
Rs:Gown/Blanket	\$ 134.00
Rs:Fluid Warmer	\$ 88.00
Rs:Lvl 1 Liver Tubing	\$ 725.00
Rs:Kit Transducer A-Line	\$ 72.00
Rs:Probe Cover	\$ 101.00
Rs:Lma Fasttrack/3-5	\$ 739.00
Rs:Blade/Knife/Scalpel	\$ 128.00
Rs:Comb Spinal Epidural Set	\$ 199.00
Rs:Spinal Needle	\$ 125.00
Rs:Spinal Needle	\$ 125.00
Rs:Gertie Marx Ndl 26G	\$ 101.00
Rs:Resuscitator Babysafe	\$ 104.00
Rs:Electrode Pacing	\$ 5,222.00
Rs:Pace/Defib/Cardio Mon	\$ 176.00
Rs:Electrode Pad/Ped	\$ 189.00
Rs:Intraosseous Diekmann Ndl	\$ 337.00
Rs:Bis Peds Xp Sensor	\$ 179.00
Rs:Airway Lma Supreme Sz 4	\$ 216.00
Rs:Airway Lma Supreme Sz 5	\$ 216.00
Rs:Airway Lma Supreme Sz 3 Rs:Airway Lma Ambu Mask	\$ 216.00
·	\$ 70.00
Rs:Maxfast Forehead Sensor Rs:Comb Spinal Epidural Ndl	173.00 95.00
	\$ 136.00
Rs:Bis Sensor Probe Rs:Spinal Tray	\$ 128.00
Intubation Set	\$ 700.00
Blade Ferris Smith 050226Pl	\$ 111.00
Bottle (Disposable)	\$ 115.00
Bone Cement	\$ 815.00
Bone Cement	\$ 621.00
Needle Retrobular	\$ 46.00
Cannula Retroplegia	\$ 734.00
Suture Retriever	\$ 334.00
Pass Probe	\$ 883.00
Carrier (Skin Graft)	\$ 178.00
Surgifoam Sponge	\$ 179.00
Puddlevac Suction	\$ 132.00
Intracardiac Sump	\$ 111.00
Manometer Tray	\$ 55.00
Surgiclip	\$ 422.00
Endo Loop Pds	\$ 825.00
Blade Trephine (Corneal)	\$ 364.00
Catheter (Occlusion)	\$ 151.00
Catheter (Occlusion)	\$ 196.00
Vari Stimulator	\$ 437.00

DESCRIPTION	CHARGE
Clamp (Syn Ex-Fix)	\$ 2,871.00
Tube Reuter Bobbin	\$ 227.00
Carrier (Skin Graft)	\$ 178.00
Facioplasty Support	\$ 160.00
Facioplasty Support	\$ 160.00
Tube (Trach)	\$ 346.00
Teflon Felt 019306Ct	\$ 700.00
Needle (Bx)	\$ 216.00
Conformer Universal	\$ 167.00
Vest (Gynecomastia)	\$ 296.00
Vein Stripper	\$ 297.00
T-Tube (Drainage)	\$ 98.00
Oper Rm 241-255 Min	\$ 9,905.00
Oper Rm 256-270 Min	\$ 10,430.00
Oper Rm 271-285 Min	\$ 10,952.00
Oper Rm 286-300 Min	\$ 11,475.00
Oper Rm 301-315 Min	\$ 11,999.00
Oper Rm 316-330 Min	\$ 12,522.00
Oper Rm 331-345 Min	\$ 13,045.00
Oper Rm 346-360 Min	\$ 13,568.00
Oper Rm 361-375 Min	\$ 14,093.00
Oper Rm 376-390 Min	\$ 14,616.00
Oper Rm 391-405 Min	\$ 15,139.00
Oper Rm 406-420 Min	\$ 15,662.00
Oper Rm 421-435 Min	\$ 16,186.00
Oper Rm 436-450 Min	\$ 16,710.00
Oper Rm 451-465 Min	\$ 17,234.00
Oper Rm 466-480 Min Oper Rm 481-495 Min	\$ 17,757.00 18,282.00
Oper Rm 496-510 Min	\$ 18,805.00
Oper Rm 511-525 Min	\$ 19,328.00
Oper Rm 526-540 Min	\$ 19,851.00
Oper Rm 541-555 Min	\$ 20,376.00
Oper Rm 556-570 Min	\$ 20,898.00
Oper Rm 571-585 Min	\$ 21,421.00
Oper Rm 586-600 Min	\$ 21,944.00
Shunt	\$ 1,096.00
Traction Bow	\$ 316.00
Multiclip Applier	\$ 1,145.00
Bile Bag	\$ 28.00
Facioplasty Support	\$ 160.00
Soft/Fibra Insert	\$ 97.00
Extremity Sheet	\$ 59.00
Suction Kam-Vac Tip	\$ 328.00
Ringers 3000	\$ 114.00
Bss 500Cc 0065079550Ot	\$ 313.00
Valve (Aorta)	\$ 12,800.00
Bss+ 500Cc 0065080050Ot	\$ 313.00
Clamp (Syn Ex-Fix)	\$ 3,366.00
Brov Tunneler	\$ 313.00
Trauma Charge	\$ 13,960.00
Ct Nonroutine Setup	\$ 2,147.00
Neuro Nonroutine Setup	\$ 2,147.00
Ortho Nonroutine Setup	\$ 2,147.00
Laser Charge	\$ 5,781.00
Microscope 0-14 Min	\$ 2,391.00
Microscope 15 Min And Over	\$ 5,781.00
Loop (Resect)	\$ 530.00
Shoulder Traction Kit	\$ 654.00
Cautery Pencil	\$ 227.00
D&E Collection Tubing 23116Gy	\$ 75.00
Pacing Wires Orange 025100Ct	\$ 111.00
Scleral Component (Eye)	\$ 121.00

DESCRIPTION	CHARGE
Scleral Component (Eye)	\$ 118.00
Scleral Component (Eye)	\$ 152.00
Shunt (Artery)	\$ 257.00
Shunt	\$ 2,815.00
Tip Vacurette	\$ 49.00
Valve (Conduit)	\$ 20,556.00
Valve (Conduit)	\$ 20,556.00
Valve (Aorta)	\$ 12,800.00
Valve (Aorta)	\$ 12,800.00
Valve (Mitral) St. Jude	\$ 14,858.00
Washer	\$ 211.00
Washer	\$ 222.00
Facioplast Support Univ	\$ 151.00
Laser Wand	\$ 83.00
Saline 3000Cc 01440Ms	\$ 102.00
Pros Tomp 0501En	\$ 3,333.00
Probe (Laproscopic)	\$ 816.00
Stapler (Linear)	\$ 841.00
Tube Modified T 24-0072En	\$ 163.00
Cannula Kit Acuflex	\$ 218.00
Leroy Raney Clip 201034En	\$ 103.00
Stapler (Linear)	\$ 453.00
Stapler (Reload)	\$ 441.00
Stapler (Linear)	\$ 892.00
Stapler (Linear)	\$ 1,870.00
Stapler (Linear)	\$ 1,234.00
Thoracoport	\$ 128.00
Endopath Scissor Dcs12Gy	\$ 560.00
Blade Sternal 27788125Ct	\$ 413.00
Intubation Set	\$ 658.00
Leveen Inflator Guage	\$ 485.00
Light Pipe 20Pic 630.06Ot	\$ 482.00
Loop (Resect)	\$ 895.00
Cautery Accutemp 8443000Vs	\$ 77.00
Drape (C-Arm)	\$ 35.00
Endopath Babcock	\$ 1,453.00
Endo Clip Applier	\$ 794.00
Loop (Resect)	\$ 542.00
Loop (Resect)	\$ 544.00
Endopath Dissector Btd05Gy	\$ 331.00
Endopath Veress Needle	\$ 173.00
Drape (Steri)	\$ 63.00
Annuloplasty Ring	\$ 11,942.00
Annuloplasty Ring 450028Ct	\$ 11,708.00
Coban Sterile 15845Op	\$ 33.00
Feeding Tube	\$ 171.00
Cotton 1 Lb 10700p	\$ 88.00
Endo Clip Applier	\$ 1,912.00
Glycine 3000Cc 2B7317Ms	\$ 91.00
Load Gold Eyelid	\$ 1,951.00
Load Gold Eyelid	\$ 2,556.00
Loop Ostomy Bridge 7767Gs	\$ 23.00
Pacing Wires (Atrial)	\$ 162.00
Sterile Water 3000Cc 2B7117Ms	\$ 91.00
Valve (Aorta)	\$ 11,444.00
Valve (Conduit)	\$ 20,556.00
Annuloplasty Ring	\$ 11,942.00
	\$
	208.00
Ace Bandage	\$ 20.00
Ace Bandage	\$ 21.00

DESCRIPTION	CHARGE
Ace Bandage	\$ 23.00
Uterine Manipulator	\$ 215.00
Ostomy Pouch	\$ 21.00
Pacing Wires (White)	\$ 101.00
Urometer 23330504	\$ 62.00
Wetfield Eraser 2212650t	\$ 314.00
Cautery Extended Blad 138020Ms	\$ 38.00
Catheter Tray	\$ 32.00
Urine Drain Bag	\$ 26.00
Soft/Fibra Insert Cv5074Vs	\$ 97.00
Trach Tube	\$ 289.00
Tube Pope 14-5250En	\$ 112.00
Urine Drain Bag	\$ 34.00
Surgilav Fem Tip 207.64Op	\$ 116.00
Sphere Silicone 16Mm L1416Ot	\$ 135.00
Bra Surgi Xxlg	\$ 550.00
Avitene Jar 110001Ms	\$ 899.00
Bra Surgi Med	\$ 550.00
Stapler (Reload)	\$ 162.00
Stockinette Impervious 0274Ms	\$ 38.00
Blade	\$ 58.00
Tur Y-Tubing 2C4005Ur	\$ 43.00
Steridrape	\$ 49.00
Steridrape	\$ 38.00
Steridrape	\$ 46.00
Steridrape (Towel)	\$ 20.00
Laser Vac Tubing Lvt102Sgy	\$ 60.00
Softjaw Spring Clip Cv5107Vs	\$ 97.00
Endo Loop O Vicryl Ej10Ggy	\$ 337.00
Stapler (Circular)	\$ 2,797.00
Stapler (Circular)	\$ 2,797.00
Raney Clip 201037Ns	\$ 83.00
Intracardial Sump Ped 12013Ct	\$ 111.00
Guide Pin Dhs 338.00Op	\$ 378.00
Finger Trap M 305223Op	\$ 143.00
Surgilav Fem Brush 20754Op	\$ 133.00
Trephine Corneal 009703Ot	\$ 364.00
Ostomy Wafer 3722Gs	\$ 34.00
Pin Ball	\$ 59.00
Pacing Wire Tpw50Ct	\$ 101.00
Grounding Pad	\$ 54.00
Multiclip Applier Er420Gs	\$ 821.00
Valve (Conduit)	\$ 15,061.00
Shunt Flow Control 42410Ns	\$ 5,224.00
Washer	\$ 215.00
Cement Pressurizer M 206545Op	\$ 137.00
T-Tube (Drainage)	\$ 72.00
Narrow Open 5000223Op	\$ 3,852.00
Endo Flo Irrigator 0043970Gy	\$ 613.00
Merocel Breath Tube 400460En	\$ 48.00
Endocatch li 173049Gs	\$ 865.00
Cuff Tourniquet 60707503Op	\$ 173.00
Burr Egg 1607235Op	\$ 473.00
Burr Round 160829Op	\$ 881.00
Annuloplasty Ring	\$ 9,525.00
Bra Surgi Xxxlg	\$ 309.00
Pouch Fluid Collection 3107Gy	\$ 58.00
Leroy Raney Clip 201035En	\$ 108.00
Shunt Flow Control Med 42324Ns	\$ 5,224.00
Reservoir Vent 4421Ons	\$ 1,222.00
Annuloplasty Ring	\$ 9,525.00
Phrenic Nerve Pad 38003Ct	\$ 111.00
Aortic Punch Ap540Ct	\$ 135.00

DESCRIPTION	CHARGE
·	\$ 135.00
	\$ 135.00
. , ,	\$ 9,525.00
	\$ 126.00
	\$ 2,798.00
	\$ 694.00
	\$ 669.00 \$ 1,026.00
	\$ 1,026.00 \$ 2,052.00
·	\$ 2,575.00
	\$ 3,098.00
	\$ 3,623.00
	\$ 4,146.00
·	\$ 4,670.00
	\$ 5,193.00
·	\$ 5,717.00
	\$ 6,240.00
	\$ 6,763.00
	\$ 7,287.00
·	\$ 7,811.00
Oper Rm 196-210 Min	\$ 8,334.00
Oper Rm 211-225 Min	\$ 8,857.00
Oper Rm 226-240 Min	\$ 9,381.00
Oper Rm 601-615 Min	\$ 22,469.00
Oper Rm 616-630 Min	\$ 22,992.00
	\$ 23,516.00
·	\$ 24,039.00
	\$ 24,563.00
·	\$ 25,086.00
	\$ 25,609.00
•	\$ 26,132.00
	\$ 26,656.00
	\$ 27,180.00
	\$ 27,703.00
·	\$ 28,226.00
	\$ 28,752.00
	\$ 29,275.00 \$ 29,798.00
	\$ 29,798.00 \$ 30,322.00
·	\$ 30,846.00
	\$ 31,369.00
	\$ 31,891.00
	\$ 32,414.00
	\$ 32,938.00
•	\$ 33,461.00
	\$ 33,985.00
	\$ 34,509.00
·	\$ 35,033.00
	\$ 35,556.00
	\$ 36,079.00
Dper Rm 1006-1020 Min	\$ 36,602.00
Oper Rm 1021-1035 Min	\$ 37,127.00
Oper Rm 1036-1050 Min	\$ 37,650.00
Oper Rm 1051-1065 Min	\$ 38,173.00
Oper Rm 1066-1080 Min	\$ 38,697.00
	\$ 39,221.00
	\$ 39,744.00
	\$ 40,268.00
	\$ 40,792.00
	\$ 41,316.00
	\$ 41,839.00
	\$ 42,361.00
Oper Rm 1186-1200 Min	\$ 42,884.00

DESCRIPTION	CHARGE
Oper Rm 1201-1215 Min	43,409.00
Oper Rm 1216-1230 Min	
Oper Rm 1231-1245 Min	
Oper Rm 1246-1260 Min	<u> </u>
Oper Rm 1261-1275 Min	
Oper Rm 1276-1290 Min	
Oper Rm 1291-1305 Min \$	
Oper Rm 1306-1320 Min	47,073.00
Oper Rm 1321-1335 Min	47,598.00
Oper Rm 1336-1350 Min \$	48,121.00
Oper Rm 1351-1365 Min \$	48,644.00
Oper Rm 1366-1380 Min \$	49,167.00
Oper Rm 1381-1395 Min	49,691.00
Oper Rm 1396-1410 Min	50,215.00
Oper Rm 1411-1425 Min	50,738.00
Oper Rm 1426-1440 Min \$	51,261.00
Lonestar Retractor Kit 3307Lgs	\$ 419.00
	\$ 504.00
Needle Arterial Amc/4 Vs \$	
	\$ 359.00
Teflon Pledget 6X4.5 019312Vs	
Endo Cutter Reload S	· · · · · · · · · · · · · · · · · · ·
	\$ 152.00
	\$ 135.00
Homograft Aortic Hva Ct	
	\$ 865.00
	\$ 865.00
Reservoir Omaya 44000Ns	· · · · · · · · · · · · · · · · · · ·
	\$ 462.00
	\$ 797.00
Rod Easy 1/4 Psb-35580p	
'	\$ 142.00
Annuloplasty Ring S	
Valve (Aorta)	
Shunt Flow Control Low 42322Ns	
Valve (Aorta) \$ Stomy Pouch Ped 9768Gs \$	·
	\$ 518.00
Valve (Aorta)	
Valve (Aorta)	
	\$ 344.00
· · · · · · · · · · · · · · · · · · ·	2,787.00
	982.00
Forque Tool 46-603Vas	
Adapter Tuohy-Borst 15-302Vas	
Fascia Lata Tutoplst 2Cmx14Cm	
Lap Hrmnic Shears 5Mm Lcsk5Gy	
·	\$ 327.00
Neuropen 15Mm 2120-025Ns	
	\$ 244.00
	\$ 644.00
Adapter Check-Flo 050805 Ur	\$ 118.00
	7,295.00
Annuloplasty Ring S	
	\$ 174.00
Vortified Salinic 1.570 10000cc Strice	\$ 644.00
Aspirator Vtt 45Deg Ent-101-Af	2,436.00
Aspirator Vtt 45Deg Ent-101-Af Electrde Strp Subdurl Cie6P Ns Electrde Strp Subdurl Cie8P Ns	1,627.00
Aspirator Vtt 45Deg Ent-101-Af Electrde Strp Subdurl Cie6P Ns Electrde Strp Subdurl Cie8P Ns	

DESCRIPTION	CHARGE
Vag Nerve Rod	\$ 3,338.00
Lap Closure Devc Kt Ct1512N Gy	\$ 946.00
Blade Oscillating 5072-101 Op	\$ 490.00
Protack Autosuture 174006 Gs	\$ 2,112.00
Craniofacial Repair Kit 5Cc Ns	\$ 11,350.00
Blade Oscillating 5071-195 Op	\$ 155.00
Fragmatome Accss Pak 1021Hp Ot	\$ 441.00
Cannula Aortic Dlp 22Fr Ct	\$ 152.00
Gfi Tubing Set 8065-8080-02 Ot	\$ 413.00
Shunt Intravascular 2.0Mm Ct	\$ 463.00
Plastibell 9210 Gs	\$ 46.00
Vagal Nerve Accessory Kit Ns	\$ 3,852.00
Shunt Sundt Internal 3X4 Vs	\$ 2,815.00
Shunt Sundt Internal 3.5X5 Vs	\$ 2,815.00
Shunt Sundt Internal 4X5 Vs	\$ 2,815.00
Catheter Pig 5.0 Vs	\$ 134.00
Valve (Aorta)	\$ 16,416.00
D&E Disposa-Filter Assembly Gy	\$ 63.00
Soft Tissue Retractor	\$ 2,273.00
Bioglue Surg Adhesive	\$ 3,943.00
Bioglue Applicator Tip 10Cm	\$ 80.00
D&E Vacurette Tip 14Mm	\$ 54.00
Urometer Latex Free	\$ 99.00
Cement Mix Kit Acm	\$ 686.00
Cement Restrictor Universal	\$ 1,064.00
Cement Restrictor Small	\$ 1,064.00
Cement Restrictor Large	\$ 1,064.00
Intro/Sheath (Non-Laser)	\$ 2,549.00
Harmonic Scalpel Shear Crv	\$ 1,309.00
Cautery Adjust-A-Temp Aa02	\$ 94.00
Valve (Aorta)	\$ 14,858.00
Electrode (Bipolar)	\$ 1,387.00
Surgilav Tip	\$ 82.00
Cautery Cord Lap. Univ	\$ 55.00
Suture Guide Gfs-10A	\$ 427.00
Ep Retractor li Nylon 2004S	\$ 3,645.00
Anastomosis Vis. Device	\$ 499.00
Connector Str 45103 Ns	\$ 544.00
Valve Mitral Porcine 6625	\$ 18,016.00
Stapler (Endo)	\$ 1,922.00
Stapler (Linear)	\$ 2,698.00
Tube Pezzer 14-24Fr	\$ 68.00
Blade Skimmer-Angle 18-83525	\$ 2,016.00
Psi Tec Aspiration Tubing Ps	\$ 115.00
Acceleratr Reciprocting Handpc	\$ 224.00
Trapsystem Bone Marrow Kit Op	\$ 283.00
Valve Mitral Hancock li T510	\$ 16,416.00
Knot Pusher Kp-1 Ct	\$ 1,378.00
Wittman Patch Wp2040 Gs	\$ 9,644.00
Shunt Passer 48409 Ns	\$ 1,114.00
Valve (Aorta)	\$ 14,858.00
Ureteral Dilatation Set 240100	\$ 1,312.00
External Drain Bag 46124 Ns	\$ 344.00
Ventriculostomy Kit 46156 Ns	\$ 2,273.00
Washer Spiked C26Xx Op	\$ 1,336.00
Surgidac 1730Xx Gs	\$ 166.00
Pursestring Instr 45/65 Gs	\$ 571.00
Stapler Head Rest Osi 1937	\$ 2,281.00
	\$ 107.00
Shunt 1.5Mm Intravascular	\$ 11,114.00

DESCRIPTION	CHARGE
Fip Curved Standard 23Khz	\$ 3,798.00
	\$ 3,798.00
3.0 Adj Hyperflex Trach Tube	\$ 1,348.00
	\$ 1,400.00
	\$ 823.00
T4 Hood	\$ 173.00
Syringe/Gauge Inflation System	\$ 262.00
Carrier 8"	\$ 178.00
Carrier 6"	\$ 259.00
High Flow Insufflation Tubing	76.00
2.8 Blade	\$ 124.00
Heated Insufflation Tubing	\$ 328.00
Crescent Blade	\$ 629.00
Platinum Class Helical Bkt 3Fr	\$ 1,013.00
Non-Retracting Grasping Forcep	\$ 1,080.00
Di Articulating St Bkt3Frx10Mm	\$ 1,474.00
Cautery Needle Tip Non Stick	\$ 116.00
, ,	\$ 1,428.00
#Op077-07 Blade Needle	\$ 225.00
· ·	\$ 564.00
Shunt Intravascular 2.5Mm	\$ 437.00
Lumbar I/F Cage Peek 9X11X21	\$ 14,610.00
Mon Rod Prebent 6.35X45Mm	\$ 1,627.00
Monarch Rod 6.35X450Mm TI	\$ 3,097.00
Mon Cap Tl #1770-91-060	\$ 1,256.00
Lumbar Cage 9X9X25	\$ 10,618.00
Brachy Drapes \$	28.00
Brachy Grid	\$ 490.00
Drill (Neuro)	\$ 1,047.00
Annuloplasty Ring :	\$ 8,499.00
	\$ 8,499.00
Annuloplasty Ring :	\$ 8,499.00
	\$ 8,499.00
	\$ 3,165.00
	\$ 1,474.00
Electrosurgical Snare(Dispsbl)	
	\$ 1,183.00
Sternal Saw Blade Sternal Saw Blade	
	\$ 296.00
	\$ 6,057.00
	\$ 1,608.00
	\$ 166.00
	\$ 1,200.00
	\$ 465.00
	\$ 11,873.00
	\$ 428.00
Clip Aneurysm \$	
	\$ 192.00
	\$ 294.00
	\$ 586.00
	\$ 879.00
	\$ 1,173.00
	\$ 1,467.00
	\$ 1,591.00
	\$ 1,717.00
	\$ 1,842.00
	\$ 1,969.00
	\$ 2,094.00
	\$ 112.00
	\$ 4,402.00
ce Man Cooler	
ce Man Cooler Pad	
Femostop \$	707.00

DESCRIPTION		CHARGE
Pre-Op Prep 000-030 Min	\$	126.00
Pre-Op Prep 031-060 Min	\$	251.00
Pre-Op Prep 061-090 Min	\$	377.00
Pre-Op Prep 091-120 Min	\$	503.00
Recovery 301-330 Min	\$	2,218.00
Recovery 331-360 Min	\$	2,346.00
Recovery 361-390 Min	\$	2,472.00
Recovery 391-420 Min	\$	2,595.00
Recovery 421-450 Min	\$	2,722.00
Recovery 451-480 Min	\$	2,849.00
Recovery 481-540 Min	\$	2,975.00
Recovery 541-600 Min	\$	3,098.00
Recovery 601-660 Min	\$	3,225.00
Recovery 661-720 Min	\$	3,350.00
Pre-Op Prep 121-150 Min	\$	629.00
Pre-Op Prep 151-180 Min	\$	753.00
Pre-Op Prep 181-210 Min	\$	879.00
Pre-Op Prep 241-270 Min	\$	1,132.00
Pre-Op Prep 211-240 Min	\$	1,005.00
Pre-Op Prep 271-300 Min	\$	1,256.00
Pre-Op Prep 301-330 Min	\$	1,381.00
Pre-Op Prep 331-360 Min	\$	1,509.00
Ext Recovery Per Hour	\$	1,211.00
Rs:Gown/Blanket	\$	101.00
Sleeve Knee Scd Sm	\$	474.00
Sleeve Knee Scd Med	\$	171.00
Kit Chemo 20/Cs 61543	\$	86.00
Rs:Cataract Kit	\$	37.00
Pre-Op Prep 000-030 Min	\$	126.00
Pre-Op Prep 031-060 Min	\$	251.00
Pre-Op Prep 061-090 Min	\$	377.00
Pre-Op Prep 091-120 Min	\$	503.00
Recovery 000-030 Min	\$	294.00
Recovery 031-060 Min	\$	586.00
Recovery 061-090 Min	\$	879.00
Recovery 091-120 Min	\$	1,173.00
Recovery 121-150 Min	\$	1,467.00
Recovery 151-180 Min	\$	1,591.00
Recovery 181-210 Min	\$	1,717.00
Recovery 211-240 Min	\$	1,842.00
Recovery 241-270 Min	\$	1,969.00
Recovery 271-300 Min	\$	2,094.00
Recovery 301-330 Min	\$	2,218.00
Recovery 331-360 Min	\$	2,346.00
Recovery 361-390 Min	\$	2,472.00
Recovery 391-420 Min	\$	2,595.00
Recovery 421-450 Min	\$	2,722.00
Recovery 451-480 Min	\$	2,849.00
Recovery 481-540 Min	\$	2,975.00
Recovery 541-600 Min	\$	3,098.00
Recovery 601-660 Min Recovery 661-720 Min	\$	3,225.00
Pre-Op Prep 121-150 Min	\$	3,350.00 629.00
•	\$	753.00
Pre-Op Prep 151-180 Min Pre-Op Prep 181-210 Min	\$	879.00
Pre-Op Prep 211-240 Min	\$	1,005.00
Pre-Op Prep 241-270 Min	\$	1,132.00
Pre-Op Prep 271-300 Min	\$	1,132.00
Pre-Op Prep 301-330 Min	\$	1,256.00
Pre-Op Prep 331-360 Min	\$	1,381.00
Rs:Chemo Kit	\$	86.00
หระเทยทองเช Lumb Wedg Cage Peek11X11X13X25	\$	11,873.00
	\$	393.00
Switchblade Metzenbaumtip	Ş	393.00

DESCRIPTION	CHARGE
	\$ 1,044.00
	\$ 1,044.00
	\$ 1,320.00
	\$ 4,326.00
	\$ 4,326.00
	\$ 832.00
	\$ 1,467.00
	\$ 1,467.00
	\$ 4,228.00
	\$ 3,491.00
	\$ 3,491.00
	•
	\$ 145.00
•	\$ 1,935.00
	\$ 246.00
· ·	\$ 2,167.00
	\$ 246.00
	\$ 3,206.00
	\$ 259.00
	\$ 152.00
Stapler Stapler Stapler	·
··	\$ 3,950.00
	\$ 580.00
	\$ 1,355.00
Gelport 100Mm C8101	\$ 3,209.00
Kit Extension 7489-66	\$ 4,145.00
Dual Head Access 3550-09	\$ 1,183.00
Electrode (Laproscopic)	\$ 364.00
Disposable Heads 9660	33.00
Tympanocentesis Collector	\$ 183.00
Kyphon Mixer A07A	\$ 658.00
Kyphon Hv-R Bone Cement C01A	\$ 982.00
Helicoidal Rasp 5820-80-21	\$ 1,047.00
Kyphon Tool Kit To1A	\$ 7,295.00
Twist In Cannula 6Mm (Ar-6535)	\$ 216.00
	\$ 163.00
Kyphx Bone Biopsy Device	\$ 1,023.00
	\$ 395.00
	\$ 183.00
	\$ 295.00
	\$ 181.00
	\$ 155.00
·	\$ 135.00
	\$ 151.00
	\$ 7,082.00
	\$ 1,194.00
	\$ 293.00
	\$ 3,422.00
Drain Pouch Clip (175635)	•
	\$ 175.00
	\$ 829.00 \$ 833.00
	•
	\$ 1,023.00
	\$ 446.00
·	\$ 312.00
	\$ 208.00
	\$ 3,487.00
	\$ 296.00
	\$ 377.00
	\$ 437.00
Forcep Cadiere Robotic	\$ 9,182.00
	\$ 225.00 \$ 620.00

DESCRIPTION	C	CHARGE
Infuse Bone Graft Kit-Small Kt	\$	15,744.00
Infuse Bone Graft Kit-Med Kit	\$	22,263.00
	\$	24,594.00
Infuse Bone Graft Kit-Large Ii	\$	24,594.00
Handpiece Bipolar Left Curved	\$	12,601.00
Accurus 10Cc	\$	450.00
Vitrectomy Pack (8065741017)	\$	2,323.00
Tips Selector(1529165/1523215)	\$	4,660.00
Knotpusher Fastfix (7209084)	\$	1,062.00
Drape Probe (Pc3787)	\$	117.00
Needle Deflux (159042)	\$	446.00
Drain Silicone 19Fr(Dynjwe2190	\$	93.00
Basin Single Set	\$	130.00
Bra Super Queen (Ez-On-Surg)	\$	360.00
Stapler	\$	4,047.00
Stapler (Reload)	\$	2,135.00
	\$	99.00
lvus Machine Usage Fee Per Hr	\$	6,061.00
Vulcan Ligament Chisel 7209646	\$	1,216.00
Applicator Duplo 35Ext	\$	373.00
Floseal Nt	\$	6,567.00
Pouch Mesh Synchromed 8590-1	\$	700.00
Blade Tps Router51207158 49 47	\$	477.00
Catheter Chol 4Fr (20018-M55)	\$	380.00
Trocar Tip Passing Pin 2.4X432	\$	950.00
Seal Heartstring Proximal	\$	2,798.00
Cannula Disposable 9Mmx75Mm	\$	265.00
Needle Biopsy Magnum (Mn120)	\$	147.00
Blade Oscillating 2109-109S11	\$	161.00
Blade Saw 2108-103S11	\$	359.00 216.00
Suction Irrigation Tubing Drape Urocatcher	\$	124.00
Blade Right Ang Sagittal	\$	432.00
Suture Passer Scorpion	\$	1,143.00
Suture Fiberwire #2 Ar-7201	\$	263.00
Applier Endo Lg 10Mm	\$	682.00
Applier Endoclip 5Mm	\$	2,273.00
Bag Spec Endo 10	\$	557.00
Endoclamp Babcock	\$	571.00
Clip Lig Med 11.5	\$	482.00
Dissect Endo 5 Caut Uni	\$	613.00
Endostitch	\$	883.00
Endo 4-0 Polysorb	\$	164.00
Instr Pursestring 45	\$	592.00
Needle 14G Verastep	\$	151.00
Needle Insuf 120	\$	125.00
Needle Verastep 14G	\$	175.00
0 Surgidac 48In	\$	167.00
Port Mini 2Mm Intr	\$	233.00
Port Mini 2Mm Sleev	\$	240.00
Sears Endo Mini	\$	592.00
Shears Endo Caut 5Mm	\$	495.00
Shear Mini 2Mm	\$	509.00
Stapler (Reload)	\$	315.00
Stapler	\$	2,281.00
Stapler (Multi)	\$	718.00
Stapler (Multi)	\$	658.00
Stapler Mult 60-3.8	\$	395.00
Stapler (Multi)	\$	1,081.00
Stapler (Reload)	\$	1,381.00
Stapler (Reload)	\$	1,101.00
Stapler (Reload)	\$	1,079.00
Stapler (Reload)	\$	1,342.00

DESCRIPTION	CHARGE
Stapler (Reload)	\$ 1,232.00
Stapler (Reload)	\$ 1,232.00
Stapler (Reload)	\$ 1,726.00
Stapler (Reload)	\$ 572.00
Stapler (Reload)	\$ 425.00
Stapler (Reload)	\$ 395.00
Stapler Rel Mul 80-3.8	\$ 572.00
Stapler (Reload)	\$ 347.00
Stapler (Reload)	\$ 367.00
Stapler (Reload)	\$ 341.00
Stapler	\$ 755.00
Trocar & Bulb Syringe	\$ 1,069.00
Trocar Hasson 5-12Mm	\$ 443.00
Trocar Versport 10-15	\$ 391.00
Trocar Visprt 5-11	\$ 380.00 391.00
Trocar Vrsprt 5-8 100 Healos 2 Bone Graft 5MI	\$ 3,950.00
Healos 2 Bone Graft 10MI	\$ 6,843.00
Collect Surg Instrument	\$ 1,273.00
Biom Pack	\$ 530.00
Shears Crvd 8Mm Harmonic	\$ 6,692.00
Harmonic Scalpel Ace 14S	\$ 3,054.00
Harmonic Scalpel Ace 23P	\$ 3,523.00
Ankle Wrap-On Polar Care	\$ 934.00
Dilator Set Endovascular	\$ 1,428.00
Loop Right Angle 24Fr Cuttin	\$ 425.00
Electrode (Subdermal)	\$ 742.00
Loop Superpulse	\$ 3,094.00
Blade Diego Turbi 2Mm	\$ 865.00
Probe Laser	\$ 1,824.00
Probe Laser	\$ 1,004.00
Duovisc System	\$ 658.00
6-10Mm Bone Graft Harvester	\$ 2,393.00
Greenlight Laserscope	\$ 6,995.00
Avitene Collagn Spnge 8X12.5X1	\$ 245.00
Avitene Collagn Spnge 8X12.5X3	\$ 281.00
Handpiece Abc And Argon	\$ 525.00
Set Y Spike Pack Evlt Basic Proc.	\$ 289.00 658.00
Blade Intra Oral	\$ 973.00
Inflation Device Eagle	\$ 474.00
Gloves Radiation (Size 6)	\$ 300.00
Forcep Rj3 Lg Capacity	\$ 95.00
Forcep Radial Jaw	\$ 151.00
Retractor Wound Alexis Extra	\$ 332.00
Forcep Dissecting	\$ 13,253.00
Ocutome Irrigating	\$ 1,112.00
Stapler (Multi)	\$ 1,667.00
Stapler (Reload)	\$ 776.00
Sut. "E" Pack Dr. Franklin	\$ 1,337.00
Sut. "E" Pack Dr. Elmore	\$ 1,187.00
Revas.Leg Lower	\$ 895.00
Bur Fluted 1.0	\$ 621.00
Applicator Floseal	\$ 491.00
Kit Pleurx Drainage	\$ 452.00
Currette Disposable Cement	\$ 144.00
Needle Coaptite	\$ 354.00
Trail Cable	\$ 1,224.00
Lap Sac 5X8	\$ 507.00
Lap Sac 8X10	\$ 507.00
Endo Gia Reload White	\$ 794.00
Handpiece Abc	\$ 599.00
Probe Cyberwand	\$ 3,295.00

DESCRIPTION	CHARGE
Gelport 120Mm	\$ 3,686.00
Bone Ostene Material	\$ 616.00
Cath Foley Sil 18Fr	\$ 100.00
Basin Single Sure Set	\$ 116.00
Urchin Cardiac Retractor	\$ 2,354.00
Tunneling Tool	\$ 1,143.00
Restraint Snuggle Wrap	\$ 99.00
Restraint Snuggle Wrap	\$ 199.00
Restraint Snuggle Wrap	\$ 216.00
Restraint Snuggle Wrap	\$ 183.00
Ankle Distractor	\$ 393.00
Electrode (Leep)	\$ 149.00
Electrode (Leep)	\$ 149.00 158.00
Electrode (Leep)	\$
Harmonic Wave Instrument	2,705.00 2,837.00
Stapler Device Orvil 21Mm	\$ 620.00
Tool Tunneling (Sc-4250)  Needle Insertion (Sc-4200)	\$ 1,756.00 1,273.00
Elevator Passing (Sc-4230)	\$ 435.00
Bit (Drill)	\$ 546.00
Bit (Drill)	\$ 821.00
Tip (Drill/Guidewire)	\$ 535.00
Forceps Radial Jaw #31523	\$ 256.00
Surgical Postop Support Bra	\$ 360.00
Implant Stabilizer Support	\$ 93.00
Abdominal Binder;Postop Supprt	\$ 72.00
High Waist Girdle-Postop	\$ 376.00
Male Body Suit:6046098	\$ 872.00
Drain Sump Sar 28Fr Surg Drain	\$ 119.00
Blade Altk Cbm (6041063)	\$ 672.00
Roller Lasik (6042567)	\$ 112.00
Blade Scalpel 5Mm Harmonic	\$ 2,039.00
Hook Dissecting Ultracision	\$ 1,255.00
Sinus Balloon Catheter	\$ 3,705.00
Bit (Drill)	\$ 1,719.00
Blade Knife Earn	\$ 128.00
Ligasure 10Mm 6046480	\$ 4,003.00
Hot Disp Biopsy Forcep 6047015	\$ 155.00
Retractor (3 Sizes)	\$ 377.00
System Ttp Vario Ariel	\$ 2,928.00
Fiber 800 6047019	\$ 2,999.00
Probe Laser	\$ 1,709.00
Guide Nail Driving 3.2 X 480Mm	\$ 892.00
Ligasure Atlas Hnd 20	\$ 3,772.00
Inline Bipolar Coag	\$ 7,295.00
Catheter Umbilical 3.5	\$ 117.00
Bands Parham Sternal Closure	\$ 550.00
Suture 2-0 (Quill)	\$ 166.00
Bit (Drill)	\$ 462.00
Blade 2.65 Slit Ang	\$ 99.00
Tube Drain Jp 7Mm	\$ 53.00
Tube Drain Jp 10Mm	\$ 53.00
Reservoir Jackson Pratt 100Cc	\$ 85.00
Tube Insufflation	\$ 53.00
Tray Skin Prep (Gel)	\$ 33.00
Device Perm Birth Cntrl	\$ 10,366.00
Tubing High Flo Insufflation	\$ 327.00
Scalpel Harmonic Shear Cvd	\$ 3,604.00
Hook Synergy Dissec.	\$ 1,883.00
Blade Cvd Synergy	\$ 2,061.00
Tip Blade Switch Cvd	\$ 377.00
Endo Sheath 4Mm	\$ 450.00

IS (2011)	DESCRIPTION		CHARGE
S   SSE	Bit (Drill)	\$	546.00
It (print	Sit (Drill)		556.00
It (DHI)	Bit (Drill)	\$	543.00
In Control	Sit (Drill)	\$	3,232.00
It Chrill	Sit (Drill)	\$	1,198.00
St. Chrill   S. 3.372	Bit (Drill)	\$	1,061.00
IR CONT	Bit (Drill)	\$	1,256.00
St. Opt   St.	Bit (Drill)	\$	3,373.00
of Reaming 2.5Mm W/Bail Tip         \$ 786           of Offset Tip 351 Tix5g Ssys         \$ 1,233           tr. (Drill)         \$ 2,188           lamp Mr. Safe 300.007         \$ 4,57           lamp Mr. Safe 300.025         \$ 3,555           lamp Mr. Gard Combo 300.011         \$ 3,595           lamp Mr. Safe 300.033         \$ 4,335           ristal Henrot Fart 5m0002-Usa         \$ 1,781           ristal Henrot Fart 5m0002-Usa         \$ 2,244           ristal Henrot Fart 5m0002-Usa         \$ 2,345           ristal Henrot Fart 5m0002-Usa         \$ 2,545           ristal Menrot Fart 5m0002-Usa         \$ 2,545           ristal Henrot Fart 5m0002-Usa         \$ 2,55           ristal Henrot Fart 5m0002-Usa         \$ 2,55           ristal Henrot Fart 5m0002-Usa         \$ 2,55           ristal Fart 5m0002-Usa         \$ 2,55	Bit (Drill)	\$	3,409.00
ad Offset Tip 351.715(9 Sts)         \$ 1,234           Jamp Mr. Safe 390.007         \$ 4,575           Jamp Med Pin 300.028         \$ 3,555           Jamp Med Pin 300.027(2 stree)         \$ 3,555           Jamp Med Pin 300.027(2 stree)         \$ 3,555           Jamp Med Pin 300.027(2 stree)         \$ 3,555           Jamp Med Sin 300.033         \$ 4,535           Jamp Med Sin 300.034         \$ 3,595           Jamp Med Sin 300.035         \$ 4,535           Jamp Med Sin 300.034         \$ 3,595           Jamp Med Sin 300.035         \$ 4,535           Jamp Med Sin 300.034         \$ 3,595           Jamp Med Pin 300.024         \$ 1,787           Jamp Med Pin 300.02	Sit (Drill)	\$	1,076.00
IX (DrVII)	Rod Reaming 2.5Mm W/Ball Tip	\$	780.00
Jamp Mr. Safe 380.007	Rod Offset Tip 351.71S(3 Szs)		1,231.00
Samp Med Pin 390.026   Samp Med Combo 390.031   Samp Med Pin 390.027 Sizes)   Samp Med Combo 390.031   Samp Med Samp Med Combo 390.031   Samp Med	Sit (Drill)		2,184.00
Jamp Med Pin 390.027(2 Sires)   S   3,565   Jamp Med Siros 1930.33   S   4,355   Jamp Med 390.033   S   4,355   Jamp Med 390.034   S   5,900   Jarista Hemost Part Sm00005-Usa   S   1,788   Jarista Hemost Part Sm00005-Usa   S   1,788   Jarista Hemost Part Sm00007-Usa   S   1,788   Jarista Hemost Part Sm00007-Usa   S   2,348   Jarista Hemost Part Sm00007-Usa   S   2,348   Jarista Hemost Part Sm0007-Usa   S   2,348   Jarista Hemost Part Sm0007-Usa   S   3,558   Jarista Hemost Part Sm007-Usa   S   3,558   Jari	Clamp Mr. Safe 390.007		4,574.00
Jamp Med Storolo 390.021   S   3,595   Install America Med Storolo 390.033   S   4,585   Install America Part Sm00002-Usa   S   900	Clamp Med Pin 390.026		3,556.00
Jamp Med 390.033	Clamp Med Pin 390.027(2 Sizes)	-	3,650.00
Insta Hemost Part Smood Usa   S   South State Amend Part Smood Usa   S   1,781   Insta Hemost Part Smood Usa   S   2,244   Insta Hemost Part Smood Usa   S   2,244   Insta Hemost Part Smood Usa   S   S   5,244   Insta Hemost Part Smood Usa   S   S   S   Inter Chromic Out-246H   S   S   S   Inter Chromic Out-246H   S   S   S   Inter Chromic Out-246H   S   S   S   Inter Chromic A Ot 817H   S   S   S   Inter Chromic A Ot 817H   S   S   S   Inter Chromic A Ot 1031H   S   S   S   Inter Chromic A D 1037G   S   S   S   Inter	Clamp Med Combo 390.031		3,595.00
Initial Hemote Part Sm0002-Usa   1,781   1,7	Clamp Med 390.033		4,351.00
Install Hemost Part Sm0007-Usa   S	Arista Hemost Part Sm0005-Usa		901.00
Second   S	Arista Hemost Part Sm0002-Usa		1,781.00
one Wax 2.5 W31G  for concard 5.0 Y303H  for			2,346.00
Social   S			51.00
etention Bolsters 450G uture Chromic 0 U-246H	3one Wax 2.5 W31G		59.00
uture Chromic 0 U-246H         \$         3           uture Chromic 20 816H         \$         3           uture Chromic 2-0 6123H         \$         3           uture Chromic 2-0 0212H         \$         3           uture Chromic 3-0 1638H         \$         3           uture Chromic 4-0 6121H         \$         5           uture Chromic 4-0 6137G         \$         6           uture Chromic 4-0 1637G         \$         6           uture Chromic 5-0 U202H         \$         3           uture Chromic 5-0 U202H         \$         5           uture Ethiola 0 U204         \$         3           uture Ethiola 0 U204         \$         3           uture Ethiola 0 U204         \$         3 <td><del>'</del></td> <td></td> <td>32.00</td>	<del>'</del>		32.00
uture Chromic 2-0 816H       \$ 73         uture Chromic 2-0 6123H       \$ 33         uture Chromic 3-0 U204H       \$ 33         uture Chromic 3-0 1638H       \$ 33         uture Chromic 4-0 6121H       \$ 43         uture Chromic 4-0 1637G       \$ 64         uture Chromic 6-0 U020H       \$ 36         uture Chromic 5-0 U020H       \$ 36         uture Chromic 5-0 U020H       \$ 36         uture Chromic 5-0 K895H       \$ 66         uture Ethibond 0 X864H       \$ 28         uture Ethibond 0 X864H       \$ 28         uture Ethibond 0 X864H       \$ 28         uture Ethibond 5-0 X895H       \$ 75         uture Ethibond 5-0 X895H       \$ 86         uture Ethibond 5-0 X895H       \$ 86         uture Ethibond 5-0 X894H       \$ 28         uture Ethibond 5-0 X894H       \$ 32         uture Ethibond 5-0 X854H       \$ 35         uture Ethibond 1-0 X854H       \$ 36         uture Ethibond 2-0 X518H       \$ 38         uture Ethibond 2-0 X518H       \$ 38         uture Ethibond 3-0 X522H       \$ 35         uture Ethibond 3-0 X63H       \$ 3         uture Ethibond 4-0 X183H       \$ 3         uture Ethibond 4-0 X183H       \$ 3			33.00
uture Chromic 2-0 612H       \$ 73         uture Chromic 2-0 123H       \$ 35         uture Chromic 3-0 U204H       \$ 35         uture Chromic 4-0 612H       \$ 5         uture Chromic 4-0 612TH       \$ 6         uture Chromic 5-0 U202H       \$ 36         uture Chromic 5-0 U202H       \$ 36         uture Chromic 5-0 U202H       \$ 36         uture Chromic 5-0 S87G       \$ 66         uture Ethiol May 0 X864H       \$ 26         uture Ethiol May 0 X864H       \$ 27         uture Ethiol May 0 X524H       \$ 5         uture Ethiol May 0 X524H       \$ 5         uture Ethiol May 0 X54H       \$ 5         uture Ethiol May 0 X663H       \$ 3         uture Ethiol May 0 X663H       \$ 3 <t< td=""><td></td><td>-</td><td>34.00</td></t<>		-	34.00
uture Chromic 2-0 G123H       \$ 33         uture Chromic 3-0 1638H       \$ 55         uture Chromic 3-0 1638H       \$ 55         uture Chromic 4-0 G121H       \$ 44         uture Chromic 4-0 1637G       \$ 66         uture Chromic 5-0 U202H       \$ 35         uture Chromic 5-0 W895H       \$ 66         uture Ethbor 5-0 687G       \$ 66         uture Ethbor 0 X84H       \$ 22         uture Ethbord 0 X84H       \$ 25         uture Ethbord 0 X24H       \$ 57         uture Ethbord 1-0 X818H       \$ 5         uture Ethbord 1-0 X818H       \$ 5         uture Ethbord 2-0 X519H       \$ 33         uture Ethbord 2-0 X513H       \$ 5         uture Ethbord 3-0 X522H       \$ 5         uture Ethbord 4-0 X333H       \$ 5         uture Ethbord 4-0 X338H       \$ 3         uture Ethbord 4-0 X308H       \$ 3         uture Ethbord 4-0 X308H       \$ 3         uture Ethbord			37.00
uture Chromic 3-0 U204H       \$       3.3         uture Chromic 3-0 1638H       \$       5.5         uture Chromic 4-0 6121H       \$       4.8         uture Chromic 4-0 1637G       \$       6.6         uture Chromic 5-0 0202H       \$       3.8         uture Chromic 5-0 08875       \$       6.6         uture Ethiolon 0 X864H       \$       \$         uture Ethibond 1-0 X865H       \$       \$         uture Ethibond 1-0 X865H       \$       \$         uture Ethibond 2-0 X519H       \$       \$         uture Ethibond 3-0 X663H       \$       \$         uture Ethibond 3-0 X522H       \$       \$         uture Ethibond 4-0 X183H       \$       \$         uture Ethibond 4-0 X303H       \$       \$         uture Ethilon 1 40 X18H       \$       \$         uture Ethilon 2-0 1674H       \$       3         uture Ethilon 3-0 1663H       \$       3 <td></td> <td></td> <td>731.00</td>			731.00
uture Chromic 4-0 G121H       \$ 55         uture Chromic 4-O G121H       \$ 64         uture Chromic 4-O G121H       \$ 64         uture Chromic 5-0 U202H       \$ 33         uture Chromic 5-0 W895H       \$ 66         uture Ethibond 0 X864H       \$ 26         uture Ethibond 0 X864H       \$ 22         uture Ethibond 0 X874T       \$ 57         uture Ethibond 1-0 X518H       \$ 55         uture Ethibond 1-0 X518H       \$ 33         uture Ethibond 2-0 X519H       \$ 33         uture Ethibond 2-0 X513H       \$ 55         uture Ethibond 3-0 X623H       \$ 55         uture Ethibond 3-0 X623H       \$ 55         uture Ethibond 4-0 X133H       \$ 55         uture Ethibond 4-0 X833H       \$ 33         uture Ethibond 4-0 X833H       \$ 33         uture Ethilon 1 40 X83H       \$ 33         uture Ethilon 1 40 X80H       \$ 33         uture Ethilon 2-0 X67H       \$ 33         uture Ethilon 2-0 X67H       \$ 33         uture Ethilon 1 40 X813H       \$ 33         uture Ethilon 2-0 X62H       \$ 33         uture Ethilon 3-0 X62B       \$ 33         uture Ethilon 2-0 X64H       \$ 33         uture Ethilon 3-0 X64D       \$ 33      <			39.00
uture Chromic 4-0 G122H       \$       4         uture Chromic 5-0 U202H       \$       64         uture Chromic 5-0 U202H       \$       33         uture Chromic 5-0 R899H       \$       66         uture Ethibond 0 X864H       \$       26         uture Ethibond 0 X864H       \$       27         uture Ethibond 0 X24T       \$       77         uture Ethibond 0 X52HH       \$       33         uture Ethibond 1-0 X865H       \$       33         uture Ethibond 2-0 X519H       \$       33         uture Ethibond 3-0 X663H       \$       5         uture Ethibond 3-0 X663H       \$       5         uture Ethibond 3-0 X663H       \$       5         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 1-0 X52LH       \$       5         uture Ethilon 1 L4STT       \$       33         uture Ethilon 1 L4STT       \$       33         uture Ethilon 1 L4STT       \$       33         uture Ethilon 2-0 L6G4H       \$       33         uture Ethilon 2-0 L6G4H       \$       33     <			37.00
uture Chromic 4-0 1637G       \$       64         uture Chromic 5-0 U202H       \$       35         uture Chromic 5-0 K895H       \$       66         uture Ethibond 0 X864H       \$       22         uture Ethibond 0 K74T       \$       77         uture Ethibond 0 X524H       \$       51         uture Ethibond 1-0 X818H       \$       32         uture Ethibond 1-0 X855H       \$       32         uture Ethibond 2-0 X519H       \$       33         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X303H       \$       33         uture Ethilon 1 489T       \$       33         uture Ethilon 2-0 664H       \$       33         uture Ethilon 2-0 1674H       \$       33         uture Ethilon 3-0 1671H       \$       32         uture Ethilon 3-0 1663H       \$       33         uture Ethilon 3-0 1663H       \$       34         uture Ethilon 5-0 1689G       \$       35 <td></td> <td></td> <td>53.00</td>			53.00
uture Chromic 5-0 U202H       \$       35         uture Chromic 5-0 K895H       \$       66         uture Ethibond 0 X864H       \$       28         uture Ethibond 0 X864H       \$       28         uture Ethibond 0 X74T       \$       70         uture Ethibond 0 X524H       \$       51         uture Ethibond 1-0 X818H       \$       38         uture Ethibond 1-0 X859H       \$       22         uture Ethibond 2-0 X519H       \$       35         uture Ethibond 3-0 X521H       \$       35         uture Ethibond 3-0 X522H       \$       5         uture Ethibond 4-0 X183H       \$       33         uture Ethibon 4-0 X183H       \$       33		-	43.00
uture Chromic 5-0 K895H       \$       66         uture Chromic 5-0 687G       \$       68         uture Ethibond 0 X864H       \$       22         uture Ethibond 0 CX74T       \$       7         uture Ethibond 0 X524H       \$       5         uture Ethibond 1-0 X865H       \$       38         uture Ethibond 2-0 X519H       \$       33         uture Ethibond 2-0 X513H       \$       5         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 4-0 X303H       \$       33         uture Ethibond 4-0 X303H       \$       33         uture Ethilon 1-0 L886T       \$       34         uture Ethilon 2-0 664H       \$       33         uture Ethilon 2-0 470G       \$       33         uture Ethilon 3-0 1671H       \$       22         uture Ethilon 3-0 1663H       \$       34         uture Ethilon 3-0 1663H       \$       35         uture Ethilon 3-0 1671H       \$       36         uture Ethilon 3-0 1663H       \$       34         uture Ethilon 3-0 1663H       \$       35         uture Ethilon 4-0 1864G       \$       35         uture Ethilon 5-0 1669B       \$       34			64.00
uture Ethiond O X864H       \$ 26         uture Ethiond O X864H       \$ 27         uture Ethiond O X524H       \$ 57         uture Ethiond 1-0 X518H       \$ 33         uture Ethiond 1-0 X865H       \$ 28         uture Ethiond 2-0 X519H       \$ 33         uture Ethiond 2-0 X513H       \$ 55         uture Ethiond 3-0 X663H       \$ 55         uture Ethiond 3-0 X522H       \$ 55         uture Ethiond 4-0 X183H       \$ 33         uture Ethiond 4-0 X183H       \$ 33         uture Ethiond 10 L886T       \$ 33         uture Ethion 1 L886T       \$ 34         uture Ethion 2-0 664H       \$ 33         uture Ethilon 2-0 1674H       \$ 36         uture Ethilon 2-0 470G       \$ 33         uture Ethilon 3-0 1671H       \$ 26         uture Ethilon 3-0 1663H       \$ 36         uture Ethilon 5-0 1684G       \$ 55         uture Ethilon 6-0 1698G       \$ 45			35.00
uture Ethibond 0 X864H       \$       28         uture Ethibond 0 Cx74T       \$       70         uture Ethibond 0 X524H       \$       51         uture Ethibond 1-0 X518H       \$       38         uture Ethibond 2-0 X519H       \$       28         uture Ethibond 2-0 X519H       \$       33         uture Ethibond 3-0 X663H       \$       55         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 4-0 X183H       \$       35         uture Ethibond 4-0 X303H       \$       35         uture Ethilon 1 489T       \$       33         uture Ethilon 2-0 664H       \$       33         uture Ethilon 2-0 1674H       \$       28         uture Ethilon 2-0 470G       \$       33         uture Ethilon 3-0 163H       \$       28         uture Ethilon 3-0 1669H       \$       28         uture Ethilon 5-0 1684G       \$       5         uture Ethilon 5-0 1698G       \$       45         uture Monoryl 3-0 V416H       \$       45			60.00
uture Ethibond 0 Cx74T       \$ 70         uture Ethibond 1 Cx52H       \$ 51         uture Ethibond 1 - 0 X855H       \$ 38         uture Ethibond 2 - 0 X519H       \$ 25         uture Ethibond 2 O X513H       \$ 53         uture Ethibond 3 O X653H       \$ 33         uture Ethibond 3 O X522H       \$ 51         uture Ethibond 4 O X183H       \$ 33         uture Ethibond 4 O X303H       \$ 33         uture Ethibon 0 L886T       \$ 45         uture Ethilon 1 489T       \$ 33         uture Ethilon 2 O 664H       \$ 32         uture Ethilon 2 O 1674H       \$ 22         uture Ethilon 3 O 1671H       \$ 25         uture Ethilon 3 O 1624G       \$ 33         uture Ethilon 3 O 163H       \$ 45         uture Ethilon 3 O 163H       \$ 45         uture Ethilon 5 O 1684G       \$ 55         uture Ethilon 5 O 1684G       \$ 55         uture Ethilon 5 O 1685G       \$ 55         uture Ethilon 5 O 1698G       \$ 45         uture Ethilon 5 O 1698G       \$ 45         uture Ethilon 6 O 1698G       \$ 45         uture Wnoncyl 3 O V416H       \$ 33         uture Wnoncyl 3 O V416H       \$ 34		-	68.00
uture Ethibond 0 X524H       \$ 51         uture Ethibond 1-0 X518H       \$ 38         uture Ethibond 2-0 X519H       \$ 28         uture Ethibond 2-0 X513H       \$ 51         uture Ethibond 3-0 X663H       \$ 33         uture Ethibond 3-0 X522H       \$ 51         uture Ethibond 4-0 X183H       \$ 33         uture Ethibond 4-0 X303H       \$ 33         uture Ethilon 1 X88T       \$ 34         uture Ethilon 1 X89T       \$ 34         uture Ethilon 2-0 664H       \$ 33         uture Ethilon 2-0 1674H       \$ 28         uture Ethilon 2-0 1671H       \$ 32         uture Ethilon 3-0 1671H       \$ 32         uture Ethilon 3-0 1663H       \$ 34         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1684G       \$ 55         uture Ethilon 5-0 1865G       \$ 55         uture Ethilon 5-0 1865G       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 4-0 467G       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 6-0 1698G       \$ 45			28.00
uture Ethibond 1-0 X858H       \$       38         uture Ethibond 2-0 X859H       \$       22         uture Ethibond 2-0 X513H       \$       35         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 3-0 X522H       \$       51         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X303H       \$       37         uture Ethilon 0 L1886T       \$       34         uture Ethilon 1 489T       \$       33         uture Ethilon 2-0 664H       \$       33         uture Ethilon 2-0 1674H       \$       28         uture Ethilon 2-0 1674H       \$       28         uture Ethilon 3-0 1671H       \$       28         uture Ethilon 3-0 642G       \$       30         uture Ethilon 3-0 1663H       \$       45         uture Ethilon 5-0 698H       \$       45         uture Ethilon 5-0 1865G       \$       5         uture Ethilon 6-0 1698G       \$       45         uture Ethilon 6-0 1698G       \$       45         uture Ethilon 6-0 1697G       \$       45         uture Monocryl 3-0 V416H       \$       30         uture Monocryl 3-0 V416H       \$       30 <td></td> <td>-</td> <td>70.00</td>		-	70.00
uture Ethibond 1-0 X865H       \$ 28         uture Ethibond 2-0 X519H       \$ 35         uture Ethibond 3-0 X663H       \$ 55         uture Ethibond 3-0 X522H       \$ 55         uture Ethibond 4-0 X183H       \$ 33         uture Ethibond 4-0 X303H       \$ 33         uture Ethilon 0 L886T       \$ 45         uture Ethilon 1 489T       \$ 35         uture Ethilon 2-0 664H       \$ 35         uture Ethilon 2-0 1674H       \$ 28         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 1663H       \$ 35         uture Ethilon 3-0 1664G       \$ 35         uture Ethilon 4-0 1864G       \$ 55         uture Ethilon 5-0 698H       \$ 45         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 6-0 1647G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Monocryl 3-0 V416H       \$ 36			51.00
uture Ethibond 2-0 X513H       \$ 35         uture Ethibond 3-0 X563H       \$ 35         uture Ethibond 3-0 X522H       \$ 53         uture Ethibond 4-0 X183H       \$ 36         uture Ethibond 4-0 X303H       \$ 37         uture Ethilon 0 L886T       \$ 45         uture Ethilon 1 489T       \$ 36         uture Ethilon 2-0 664H       \$ 36         uture Ethilon 2-0 1674H       \$ 22         uture Ethilon 2-0 470G       \$ 35         uture Ethilon 3-0 16671H       \$ 25         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 55         uture Ethilon 5-0 698H       \$ 45         uture Ethilon 5-0 1865G       \$ 55         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 36			38.00
uture Ethibond 2-0 X513H       \$       5         uture Ethibond 3-0 X663H       \$       33         uture Ethibond 4-0 X183H       \$       5         uture Ethibond 4-0 X183H       \$       33         uture Ethilon 0 L886T       \$       45         uture Ethilon 1 489T       \$       3         uture Ethilon 2-0 664H       \$       3         uture Ethilon 2-0 1674H       \$       2         uture Ethilon 3-0 1671H       \$       2         uture Ethilon 3-0 1663H       \$       3         uture Ethilon 4-0 1864G       \$       4         uture Ethilon 5-0 698H       \$       4         uture Ethilon 5-0 1865G       \$       5         uture Ethilon 7-0 1647G       \$       4         uture Mresilene 4-0 R691G       \$       4         uture Monocryl 3-0 Y416H       \$       3			28.00
uture Ethibond 3-0 X663H       \$       33         uture Ethibond 4-0 X183H       \$       33         uture Ethibond 4-0 X303H       \$       37         uture Ethilon 0 L886T       \$       45         uture Ethilon 1 489T       \$       36         uture Ethilon 2-0 664H       \$       30         uture Ethilon 2-0 1674H       \$       28         uture Ethilon 3-0 1671H       \$       28         uture Ethilon 3-0 642G       \$       30         uture Ethilon 4-0 1864G       \$       45         uture Ethilon 5-0 698H       \$       45         uture Ethilon 5-0 1698G       \$       45         uture Ethilon 7-0 1647G       \$       45         uture Monocryl 3-0 Y416H       \$       30		-	35.00
uture Ethibond 3-0 X522H       \$ 51         uture Ethibond 4-0 X183H       \$ 36         uture Ethibond 4-0 X303H       \$ 37         uture Ethilon 0 L886T       \$ 45         uture Ethilon 1 489T       \$ 36         uture Ethilon 2-0 664H       \$ 30         uture Ethilon 2-0 1674H       \$ 26         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 55         uture Ethilon 5-0 1865G       \$ 55         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			51.00 33.00
State			51.00
S   37   37   37   37   37   37   37			30.00
tuture Ethilon 0 L886T  uture Ethilon 1 489T  uture Ethilon 2-0 664H  uture Ethilon 2-0 1674H  uture Ethilon 2-0 470G  uture Ethilon 3-0 1671H  suture Ethilon 3-0 1671H  uture Ethilon 3-0 642G  uture Ethilon 3-0 648G  uture Ethilon 3-0 1663H  uture Ethilon 5-0 1864G  uture Ethilon 5-0 1865G  uture Ethilon 5-0 1865G  uture Ethilon 5-0 1698G  uture Ethilon 7-0 1647G  uture Mersilene 4-0 R691G  uture Monocryl 3-0 Y416H			37.00
uture Ethilon 1 489T       \$ 39         uture Ethilon 2-0 664H       \$ 30         uture Ethilon 2-0 1674H       \$ 28         uture Ethilon 2-0 470G       \$ 39         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			45.00
uture Ethilon 2-0 664H       \$ 36         uture Ethilon 2-0 1674H       \$ 28         uture Ethilon 2-0 470G       \$ 39         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30		-	39.00
uture Ethilon 2-0 1674H       \$ 28         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			30.00
uture Ethilon 2-0 470G       \$ 39         uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			28.00
uture Ethilon 3-0 1671H       \$ 28         uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			39.00
uture Ethilon 3-0 642G       \$ 30         uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30		-	28.00
uture Ethilon 3-0 1663H       \$ 45         uture Ethilon 4-0 1864G       \$ 53         uture Ethilon 5-0 698H       \$ 45         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			30.00
uture Ethilon 4-0 1864G       \$ 51         uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 45         uture Monocryl 3-0 Y416H       \$ 30			45.00
uture Ethilon 5-0 698H       \$ 43         uture Ethilon 5-0 1865G       \$ 53         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 48         uture Monocryl 3-0 Y416H       \$ 30			51.00
uture Ethilon 5-0 1865G       \$ 51         uture Ethilon 6-0 1698G       \$ 45         uture Ethilon 7-0 1647G       \$ 45         uture Mersilene 4-0 R691G       \$ 48         uture Monocryl 3-0 Y416H       \$ 30			43.00
uture Ethilon 6-0 1698G       \$ 49         uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 48         uture Monocryl 3-0 Y416H       \$ 30			51.00
uture Ethilon 7-0 1647G       \$ 43         uture Mersilene 4-0 R691G       \$ 48         uture Monocryl 3-0 Y416H       \$ 30	Suture Ethilon 6-0 1698G		49.00
uture Mersilene 4-0 R691G  uture Monocryl 3-0 Y416H  \$ 36			43.00
uture Monocryl 3-0 Y416H \$ 30			48.00
			30.00
uture Monocryl 3-0 Y427H \$\frac{52}{2}	Suture Monocryl 3-0 Y427H		52.00

Status   S	DESCRIPTION	CHARGE
uiture Monocy (4 07/400H)         \$ 32           uiture Monocy (4 07/400H)         \$ 52           uiture Monocy (4 07/400H)         \$ 55           uiture Monocy (5 07/400H)         \$ 55           uiture Monocy (5 07/400H)         \$ 55           uiture Monocy (6 07/400H)         \$ 55           uiture Monocy (6 07/400H)         \$ 55           uiture Monocy (6 07/400H)         \$ 33           uiture Monocy (7 07/400H)         \$ 34           uiture Monocy (7 07/400H)         \$ 33           uiture Monocy (7 07/400H)         \$ 34           uiture Monocy (7 07/400H)         \$ 34           uiture Monocy (7 07/400H)         \$ 34           uiture	Suture Monocryl 3-0 Y936H	\$ 53.00
STATE   STAT	Suture Monocryl 2-0 Y605H	\$ 32.0
uiture Monorayi 4 2 V995         \$ 5.5.           uiture Monorayi 5 2 V935         \$ 2.5.           uiture Monorayi 6 2 V3336         \$ 3.5.           uiture Monorayi 6 2 V3336         \$ 3.5.           uiture Monorayi 6 2 V3336         \$ 3.5.           uiture Monorayi 6 1 V3341         \$ 3.3.           uiture Monorayi 6 1 V2414         \$ 3.3.           uiture Monorayi 6 V3441         \$ 3.6.           uiture Monorayi 6 V3441         \$ 3.6.           uiture Monorayi 6 V3444         \$ 3.6.	Suture Monocryl 3-0 Y305H	\$ 32.00
uture Monocryl 5-01/9390         \$ 5.25.           uture Monocryl 6-01/9330         \$ 5.35.           uture Monocryl 6-01/9330         \$ 5.35.           uture Post 10-12/24H1         \$ 5.33.           uture Post 11-02/24H1         \$ 5.34.           uture Post 11-02/23H1         \$ 3.30.           uture Post 12-02/23H1         \$ 3.33.           uture Post 13-02/23H1         \$ 3.30.           uture Post 13-02/23H1         \$ 3.30.           uture Post 14-02/25H1         \$ 3.30.           uture Post 14-02/25H2         \$ 3.30.           uture Post 14-02/25H2         \$ 3.30.           uture Post 14-02/25H2         \$ 3.30.           uture Post 10-05/25H2         \$ 3.20.           uture Post 10-05/25H2         \$ 3.60.           uture Post 10-05/25H2<	Suture Monocryl 4-0 Y304H	\$ 32.00
states Monocoryl 5-0 Y8310         \$ 5.55.           unture Monocoryl 5-0 Y8310         \$ 5.55.           unture Monocoryl 5-0 Y8310         \$ 3.33.           unture Monocoryl 5-0 Y8310         \$ 3.33.           unture Mol 12-0 Z339H         \$ 3.69.           unture Mol 12-0 Z340G         \$ 3.69.           unture Mol 12-0 Z340G         \$ 3.69.           unture Mol 12-0 Z340G         \$ 5.33.           unture Mol 12-0 Z340G         \$ 5.37.           unture Mol 12-0 Z340G         \$ 5.20.           unture Mol	Suture Monocryl 4-0 Y494G	\$ 55.00
uiture Montroly 6 0 V8330         \$ 5.55           uiture Brist 1-0.24414         \$ 3.55           uiture Brist 1-0.243414         \$ 3.44           uiture Brist 1-0.243304         \$ 3.33           uiture Brist 1-0.233044         \$ 3.33           uiture Brist 1-0.23044         \$ 3.33           uiture Brist 1-0.23044         \$ 5.33           uiture Brist 1-0.23044         \$ 5.33           uiture Brist 1-0.24366         \$ 5.33           uiture Brist 1-0.24366         \$ 5.34           uiture Brist 1-0.24366         \$ 5.54           uiture Brist 1-0.24364         \$ 5.45           uiture Brist 1-0.24364         \$ 5.45           uiture Brist 1-0.24364         \$ 6.65           uiture Brist 1-0.24364         \$ 6.65           uiture Brist 1-0.24364         \$ 6.65           uiture Brist 1-0.24364         \$ 7.74           uiture Brist 1-0.24364         \$ 7.74           uiture Brist 1-0.24364         \$ 7.74           uiture Brist 1-0.24366         \$ 6.66           uiture Brist 1-0.24366         \$ 6.64           uiture Brist 1-0.24366         \$ 6.64           uiture Brist 1-0.24366         \$ 6.64           uiture Brist 1-0.24366         \$ 7.74           uiture Brist 1-0.24366 <td>Suture Monocryl 5-0 Y493G</td> <td>\$ 52.00</td>	Suture Monocryl 5-0 Y493G	\$ 52.00
stature Phis 10-2349H  stature Phis 11-0280G  stature Phis 12-0280G	Suture Monocryl 5-0 Y834G	\$ 55.00
stuture Pari 1 2 0 2 2 4 1 1	Suture Monocryl 6-0 Y833G	\$ 55.0
stature P8 II - 20 28309  stature P8 II - 20 28309  stature P8 II - 20 28309  stature P8 II - 20 23407  stature P8 II - 20 23440  stature P8 III - 20 23440  statur	Suture Pds Ii 0 Z340H	\$ 33.00
Sample   S	Suture Pds li 1-0 Z341H	
uture P6 ii 3-0 2315H         \$ 3.8           uture P6 ii 3-0 2304H         \$ 3.8           uture P6 ii 3-0 2304H         \$ 3.8           uture P6 ii 3-0 2304H         \$ 3.8           uture P6 ii 3-0 2344G         \$ 3.8           uture P6 ii 3-0 2344G         \$ 3.8           uture P6 ii 3-0 2344H         \$ 3.8           uture P6 ii 3-0 2344H         \$ 3.4           uture P6 ii 3-0 2344H         \$ 3.4           uture P6 ii 3-0 2886G         \$ 3.6           uture P6 ii 3-0 1915G         \$ 5.6           uture P6 ii 3-0 1915G         \$ 7.7           uture P6 ii 3-0 1915G         \$ 7.2           uture P6 ii 3-0 1915G         \$ 7.2 <t< td=""><td>Suture Pds li 1-0 Z880G</td><td>\$ 49.00</td></t<>	Suture Pds li 1-0 Z880G	\$ 49.00
stuture P618 1-3 0.2497G stuture P618 1-3 0.2497G stuture P618 1-6 0.2396G stuture P618 1-6 0.2396G stuture P618 1-6 0.2336G stuture P618 1-6 0.23	Suture Pds Ii 2-0 Z339H	
subure Pela II - O 2200H         \$ 33           ubure Pela II - O 2206G         \$ 5 53           subure Pela II - O 2804G         \$ 5 53           ubure Pela II - O 2804G         \$ 5 53           ubure Pela II - O 2804H         \$ 7 7           ubure Pela II - O 2804H         \$ 1 7           ubure Pela II - O 2804H         \$ 1 7           ubure Pela II - O 2804H         \$ 1 8           ubure Pela II - O 2804G         \$ 1 8           ubure Pela II - O 2804G         \$ 6 64           ubure Pela II - O 2804G         \$ 70           ubure Pela II - O 2804G         \$ 8           ubure Pela II - O 2804G         \$ 8           ubure Pela II - O 2804G         \$ 8           ubure Pela II - O 2804G         \$	Suture Pds Ii 3-0 Z316H	
subure P6.14-0.2796G subure P8.14-0.2796G subure P8.14-0.2797G subure P8.14-0.2796G subure P8.14-0.2796G subure P8.14-0.2797G subure P8.14-0.2796G subure P8.14-0.2796G subure P8.14-0.2797G subure P8.14-0.2796G subure P8.14-0.2797G subure P8.14-0.2796G subure P8.14-0.2797G subure P8	Suture Pds Ii 3-0 Z497G	
subure P618 15 028446 subure Pinin 0 S104H subure P618 16 0 S336 subure Pinin 0 S104H subure P618 16 0 S398H subure Pinin 0 S104H subure Pinin 40 S1824H subure	Suture Pds Ii 4-0 Z304H	
sidure Páls 16 0 833G sidure Páls 16 0 833G sidure Páls 20 8894 sidure Páls 20 8894 sidure Páls 20 8894 sidure Páls 20 8894 sidure Páls 20 8896 si	Suture Pds Ii 4-0 Z496G	
uiture Pilari O S104H         \$ 37.           uiture Pilari A O 1824H         \$ 38.           uiture Pilari A O 1824H         \$ 64.           uiture Pilari A O 1824H         \$ 66.           uiture Pilari S O 6886         \$ 66.           uiture Pilari S O 1915G         \$ 70.           uiture Pilari S O 1915G         \$ 72.           uiture Pollari S O 1915G         \$ 75.           uiture Pollari S 0 1915G         \$ 75.           uiture Pollari S 0 1915G         \$ 72.           uiture Pollari S 0 1915G         \$ 75.           uiture Pollari S 0 1915G         \$ 75.           uiture Pollari S 0 1950G         \$ 35.           uiture Pollari S 0 1950G         \$ 25.           uiture Pollari S 0 1952G         \$ 25.           uiture Pollari S 0 1952G         \$ 33.           uiture Pollari S 0 1952G         \$ 33.           uiture Pollari S 0 1952G         \$ 35.           uiture Pollari S 0 1952G         \$ 5.           uiture Pollari S 0 1952G         \$ 5.           uiture Pollari S 0 1952G         \$ 5.           uiture Pollari S 0 1	Suture Pds Ii 5-0 Z844G	
ubure Plain 20 898H         \$ 42.           ubure Plain 40 1644G         \$ 56.           ubure Plain 50 686G         \$ 66.           ubure Plain 50 195G         \$ 70.           ubure Plain 50 1916G         \$ 72.           ubure Plain 50 1916G         \$ 72.           ubure Plain 50 1916G         \$ 35.           ubure Pollen 6 8960H         \$ 35.           ubure Prolene 8 8960H         \$ 35.           ubure Prolene 9 8890H         \$ 35.           ubure Prolene 2 9 6823H         \$ 35.           ubure Prolene 2 9 6823H         \$ 33.           ubure Prolene 2 9 6823H         \$ 33.           ubure Prolene 2 9 6823H         \$ 35.           ubure Prolene 4 9 6825H         \$ 5.           ubure Prolene 4 9 6825H         \$ 5.           ubure Prolene 4 9 8055H         \$ 5.           ubure Prolene 5 9 8856H         \$ 6.           ubure Prolene 5 9 8856H         \$ 8.           ubure Prolene 5 9 8857G         \$ 8.           ubure Prolene 5 9 8857G         \$ 8.	Suture Pds Ii 6-0 833G	
inture Pilan i A 0 1824H tuture Pilan i A 0 1824H tuture Pilan i A 0 1824H tuture Pilan i S 0 1866	Suture Plain 0 S104H	
uiture Plain 4.0 1644G         \$         6.6           uiture Plain 5.0 1915G         \$         6.6           uiture Plain 5.0 1915G         \$         7.0           uiture Plain 5.0 1916G         \$         7.2           uiture Prolen 6.0 8690H         \$         3.5           uiture Prolene 8.0 8690H         \$         3.5           uiture Prolene 8.0 8825G         \$         4.2           uiture Prolene 2.0 8823H         \$         3.3           uiture Prolene 2.0 8823H         \$         3.3           uiture Prolene 2.0 8528H         \$         3.5           uiture Prolene 2.0 8538H         \$         3.5           uiture Prolene 4.0 8581H         \$         5.3           uiture Prolene 4.0 8581H         \$         5.3           uiture Prolene 5.0 8556H         \$         5.3           uiture Prolene 5.0 8556H         \$         5.6           uiture Prolene 5.0 860G         \$         5.2           uiture Prolene 5.0 860G         \$         5.2           uiture Prolene 5.0 880T6         \$         5.3           uiture Prolene 5.0 880T6         \$         5.2           uiture Prolene 5.0 880T6         \$         5.2           uiture Prolene	Suture Plain 2-0 898H	
uture Plain 5-0 686G         \$ 66.           uture Plain 5-0 1915G         \$ 70.           uture Plain 6-0 1916G         \$ 72.           uture Poly button 520G         \$ 35.           uture Polan 6-0 1916G         \$ 35.           uture Polan 6-0 8860H         \$ 35.           uture Polan 8-1 8845G         \$ 42.           uture Polan 8-1 8845G         \$ 42.           uture Polan 8-2 8825G         \$ 52.           uture Polan 8-2 8845H         \$ 33.           uture Polan 8-2 8847H         \$ 39.           uture Polan 8-2 8858H         \$ 52.           uture Polan 8-2 8858H         \$ 53.           uture Polan 8-9 8858H         \$ 54.           uture Polan 8-9 8858H         \$ 53.           uture Polan 8-9 8858H         \$ 53. <t< td=""><td></td><td></td></t<>		
ubture Plain 5.0 1915G         \$ 70.           ubture Plain 6.0 1916G         \$ 72.           ubture Plain 6.0 1916         \$ 35.           ubture Ploine 0.8690H         \$ 35.           ubture Ploine 0.8690H         \$ 35.           ubture Ploine 1.8845G         \$ 42.           ubture Ploine 2.8825G         \$ 5.           ubture Ploine 2.0 8623H         \$ 33.           ubture Ploine 2.0 8437H         \$ 33.           ubture Ploine 2.0 8525H         \$ 5.           ubture Ploine 4.0 8581H         \$ 5.           ubture Ploine 4.0 8581H         \$ 5.           ubture Ploine 6.0 8505H         \$ 5.           ubture Ploine 6.0 8505H         \$ 5.           ubture Ploine 6.0 8505H         \$ 5.           ubture Ploine 6.0 8506G         \$ 5.           ubture Ploine 6.0 8507G         \$ 5.           ubture Ploine 6.0 8507G         \$ 5.           ubture Silk 0 634H         \$ 23.           ubture Silk 0 834H         \$ 23.           ubture Silk 2.0 837G         \$ 32.           ubt		
ubture Pilani 6-0 19166         \$ 72           ubture Poly Button 5206         \$ 35           ubture Prolene 0 8690H         \$ 35           ubture Prolene 1 88456         \$ 42           ubture Prolene 2 88256         \$ 52           ubture Prolene 2-0 8623H         \$ 33           ubture Prolene 2-0 8623H         \$ 33           ubture Prolene 2-0 8523H         \$ 38           ubture Prolene 3-0 8558H         \$ 53           ubture Prolene 4-0 8523H         \$ 53           ubture Prolene 4-0 8528H         \$ 53           ubture Prolene 4-0 8528H         \$ 53           ubture Prolene 4-0 8528H         \$ 54           ubture Prolene 4-0 8520H         \$ 56           ubture Prolene 6-0 8565G         \$ 54           ubture Prolene 6-0 8566G         \$ 53           ubture Prolene 6-0 860G         \$ 53           ubture Prolene 6-0 860G         \$ 54           ubture Silk 0 537G         \$ 34           ubture Silk 0 537G         \$ 32           ubture Silk 1-0 537G         \$ 32           ubture Silk 2-0 483H         \$ 23           ubture Silk 2-0 483H         \$ 23           ubture Silk 2-0 537H         \$ 32           ubture Silk 2-0 537H         \$ 32		
uture Prolene 0 8690H       \$ 35.         uture Prolene 0 8690H       \$ 35.         uture Prolene 1 8845G       \$ 42.         uture Prolene 2 8825G       \$ 5.         uture Prolene 2 0 8623H       \$ 33.         uture Prolene 2 0 8623H       \$ 33.         uture Prolene 2 0 8523H       \$ 5.         uture Prolene 3 0 8558H       \$ 5.         uture Prolene 4 0 8521H       \$ 5.         uture Prolene 4 0 8521H       \$ 5.         uture Prolene 5 0 8556H       \$ 5.         uture Prolene 5 0 8556H       \$ 5.         uture Prolene 6 0 8606G       \$ 5.         uture Prolene 6 0 8617G       \$ 5.         uture 8 10 834H       \$ 23.         uture 9 80 834H       \$ 23.         uture 9 80 834H       \$ 23.         uture 9 8 835H       \$ 23.         uture 10 83G       \$ 34.         uture 10 83G       \$ 34.         uture 10 83G       \$ 34.         uture 10 83G       \$ 32.         uture 10 83G       \$ 3		
uture Prolene 1 8890H       \$       35.         uture Prolene 1 8845G       \$       4.2.         uture Prolene 2 0 8523H       \$       5.         uture Prolene 2-0 8523H       \$       3.3.         uture Prolene 2-0 8523H       \$       5.         uture Prolene 3-0 8558H       \$       5.         uture Prolene 4-0 8528H       \$       5.         uture Prolene 4-0 8520H       \$       5.         uture Prolene 4-0 8520H       \$       63.         uture Prolene 5-0 8556H       \$       63.         uture Prolene 6-0 85050       \$       63.         uture Prolene 6-0 85050       \$       63.         uture Prolene 6-0 86060       \$       \$         uture Prolene 6-0 86070       \$       \$         uture Silk 639G       \$       43.         uture Silk 639G       \$       43.         uture Silk 0 524H       \$       2.         uture Silk 0 534H       \$       2.         uture Silk 0 534H       \$       2.         uture Silk 0 534H       \$       2.         uture Silk 0 537H       \$       2.         uture Silk 2 0 833H       \$       2.         uture Silk 2 0		
uture Prolene 1 8845G       \$ 42         uture Prolene 2 8825G       \$ 52         uture Prolene 2-0 8623H       \$ 33         uture Prolene 2-0 8623H       \$ 53         uture Prolene 3-0 8528H       \$ 53         uture Prolene 4-0 8284H       \$ 52         uture Prolene 4-0 8284H       \$ 53         uture Prolene 4-0 8204H       \$ 63         uture Prolene 5-0 8556H       \$ 63         uture Prolene 5-0 8505H       \$ 63         uture Prolene 6-0 8606G       \$ 54         uture Prolene 6-0 8607G       \$ 54         uture Silk 639G       \$ 43         uture Silk 0 838H       \$ 23         uture Silk 0 838H       \$ 28         uture Silk 0 838H       \$ 28         uture Silk 2 0 876G       \$ 32         uture Silk 2 0 883H       \$ 23		
uture Prolene 2.8825G         \$ 5.2.           uture Prolene 2.0 8623H         \$ 33.           uture Prolene 2.0 8523H         \$ 5.3.           uture Prolene 2.0 8523H         \$ 5.3.           uture Prolene 2.0 8558H         \$ 5.3.           uture Prolene 4.0 8581H         \$ 5.3.           uture Prolene 4.0 8581H         \$ 6.3.           uture Prolene 4.0 8556H         \$ 6.3.           uture Prolene 5.0 8556H         \$ 6.3.           uture Prolene 6.0 850GG         \$ 6.3.           uture Prolene 6.0 860GG         \$ 6.3.           uture Prolene 6.0 860GG         \$ 5.2.           uture Filk 6.39G         \$ 4.3.           uture Filk 6.39G         \$ 4.3.           uture Silk 0.547G         \$ 3.2.           uture Silk 0.547G         \$ 3.2.           uture Silk 2.0 547G         \$ 3.2.           uture Silk 2.0 683H         \$ 2.3.           uture Silk 2.0 665H         \$ 3.2.           uture Silk 3.0 678G         \$ 3.2.		
inture Prolene 2-0 8623H		
ubture Prolene 2-0 8427H         \$ 39,           ubture Prolene 2-0 8523H         \$ 53,           ubture Prolene 3-0 8585H         \$ 55,           ubture Prolene 4-0 8581H         \$ 53,           ubture Prolene 4-0 8204H         \$ 63,           ubture Prolene 5-0 8556H         \$ 54,           ubture Prolene 6-0 8556H         \$ 54,           ubture Prolene 6-0 8505H         \$ 63,           ubture Prolene 6-0 8617G         \$ 52,           ubture Prolene 6-0 8617G         \$ 54,           ubture Silk 0 834H         \$ 23,           ubture Silk 0 834H         \$ 23,           ubture Silk 0 5376G         \$ 32,           ubture Silk 0 583H         \$ 28,           ubture Silk 0 583H         \$ 28,           ubture Silk 2-0 853H         \$ 28,           ubture Silk 2-0 853H         \$ 23,           ubture Silk 2-0 854H         \$ 23,           ubture Silk 2-0 857H         \$ 23,           ubture Silk 2-0 857H         \$ 23,		
iuture Prolene 2-0 8523H         \$ 53.           iuture Prolene 3-0 8558H         \$ 52.           iuture Prolene 4-0 8581H         \$ 63.           iuture Prolene 4-0 8204H         \$ 63.           iuture Prolene 5-0 8556H         \$ 54.           iuture Prolene 5-0 8205H         \$ 63.           iuture Prolene 6-0 8606G         \$ 52.           iuture Silk 639G         \$ 45.           iuture Silk 0 8834H         \$ 23.           iuture Silk 0 876G         \$ 32.           iuture Silk 2 0 837G         \$ 32.           iuture Silk 2 0 837F         \$ 28.           iuture Silk 2 0 833H         \$ 23.           iuture Silk 2 0 833H         \$ 23.           iuture Silk 2 0 833H         \$ 23.           iuture Silk 2 0 835H         \$ 23.           iu		
iuture Prolene 3-0 8558H         \$ 52           uture Prolene 4-0 8381H         \$ 53           iuture Prolene 4-0 8204H         \$ 63           iuture Prolene 5-0 8556H         \$ 54           iuture Prolene 6-0 8556G         \$ 52           iuture Prolene 6-0 860G         \$ 52           iuture Prolene 6-0 860F         \$ 54           iuture Silk 639G         \$ 43           iuture Silk 0 834H         \$ 23           iuture Silk 0 576G         \$ 32           iuture Silk 0 577G         \$ 32           iuture Silk 2 0 833H         \$ 23           iuture Silk 2 0 585H         \$ 23           iuture Silk 2 0 4833H         \$ 23           iuture Silk 2 0 4833H         \$ 23           iuture Silk 2 0 4835H         \$ 23           iuture Silk 2 0 4839H         \$ 23           iuture Silk 2 0 4839H         \$ 23           iuture Silk 2 0 585H         \$ 23           iuture Silk 2 0 685H         \$ 23           iuture Silk 2 0 685H         \$ 23           iuture Silk 3 0 6832H         \$ 23           iuture Silk 3 0 6832H         \$ 24           iuture Silk 4 5 106G         \$ 30           iuture Silk 4 0 736G         \$ 35           iuture Silk 5 0 0 870H <td></td> <td></td>		
inture Prolene 4 0 8581H		
inture Prolene 4-0 8204H  stuture Prolene 5-0 82556H  stuture Prolene 5-0 82556H  stuture Prolene 6-0 8606G  stuture Prolene 6-0 8606G  stuture Prolene 6-0 86076  stuture Silk 0 K834H  stuture Silk 1-0 Sa76G  stuture Silk 1-0 Sa77G  stuture Silk 2-0 K833H  stuture Silk 2-0 Sa54B  stuture Silk 3-0 K832H  stuture Silk 3-0 Sa54B  stuture Silk 3-0 Sa54		
Statute Prolene 5-0 8556H   S		
Stature Prolene 5-0 8205H   \$ 63.   \$ 52.   \$ 52.   \$ 52.   \$ 54.		
Stature Prolene 6-0 86066   \$ 52.		
Stature   Silk   Gas		
Stature   Silk 639G		
Stature   Silk 0 K834H		
Suture Silk 0 Sa76G  Suture Silk 0 678H  Suture Silk 2-0 Sa77G  Suture Silk 2-0 Sa83H  Suture Silk 2-0 Sa83H  Suture Silk 2-0 Sa5H  Suture Silk 3-0 R832H  Suture Silk 3-0 R832H  Suture Silk 3-0 R832H  Suture Silk 3-0 R832H  Suture Silk 3-0 R877B  Suture Silk 3-0 Sa5H  Suture Silk 3-0 Sa5H  Suture Silk 3-0 Sa5H  Suture Silk 3-0 Sa5H  Suture Silk 5-0 R870H  Suture Silk 5-0		
Stature   Silk   10 Sa77G		
Stature Silk 1-0 Sa776   \$ 32.		
Stature Silk 2-0 K833H   Stature Silk 2-0 Sa5H   Stature Silk 2-0 Sa5H   Stature Silk 2-0 Sa5H   Stature Silk 2-0 Sa75H   Stature Silk 2-0 Sa75H   Stature Silk 2-0 Sa75H   Stature Silk 2-0 Sa75H   Stature Silk 2-0 Sa5H   Stature Silk 3-0 K832H   Stature Silk 3-0 K832H   Stature Silk 3-0 K572H   Stature Silk 4-0 Ta6G   Stature Silk 4-0 Ta6G   Stature Silk 4-0 Ta6G   Stature Silk 4-0 Ta6G   Stature Silk 5-0 K870H   Stature Silk 5-0 K870H   Stature Silk 5-0 N271H   Stature Silk 5-0 N271H   Stature Silk 5-0 Ta6G   Stature Silk 5-0		
Stuture Silk 2-0 Sa5H       \$ 23.         Situture Silk 2-0 423H       \$ 32.         Situture Silk 2-0 Sa75H       \$ 32.         Situture Silk 2-0 685H       \$ 28.         Situture Silk 3-0 K832H       \$ 23.         Situture Silk 4-0 1677G       \$ 30.         Situture Silk 4-0 736G       \$ 32.         Situture Silk 4-0 1677G       \$ 42.         Situture Silk 5-0 K870H       \$ 26.         Situture Silk 5-0 N271H       \$ 35.         Situture Silk 5-0 1676G       \$ 43.         Situture Silk 7-0 1676G       \$ 43.         Situture Silk 7-0 1676G       \$ 43.         Situture Silk 7-0 1676G       \$ 5.         Situture Vicryl 0 1334H       \$ 26.         Situture Vicryl 0 1016T       \$ 5.         Situture Vicryl 1-0 J617H       \$ 28.         Situture Vicryl 1-0 J647       \$ 33.		
Stuture Silk 2-0 423H       \$ 23.         Stuture Silk 2-0 Sa75H       \$ 32.         Stuture Silk 2-0 685H       \$ 28.         Stuture Silk 3-0 K832H       \$ 23.         Stuture Silk 3-0 K572H       \$ 42.         Stuture Silk 4-0 736G       \$ 30.         Stuture Silk 4-0 736G       \$ 32.         Stuture Silk 4-0 1677G       \$ 42.         Stuture Silk 5-0 K870H       \$ 35.         Stuture Silk 5-0 N271H       \$ 35.         Stuture Silk 5-0 1676G       \$ 35.         Stuture Silk Tie 2 Sa8H       \$ 26.         Stuture Vicryl 0 J334H       \$ 26.         Stuture Vicryl 0 J106T       \$ 51.         Stuture Vicryl 1-0 J677H       \$ 35.         Stuture Vicryl 0 J34H       \$ 26.         Stuture Vicryl 0 J34H       \$ 26.         Stuture Vicryl 1-0 J677H       \$ 35.         Stuture Vicryl 1-0 J677H       \$ 36.		
Suture Silk 2-0 Sa75H   Suture Silk 2-0 685H   Suture Silk 3-0 K832H   Suture Silk 3-0 K832H   Suture Silk 3-0 K572H   Suture Silk 4-5 A10G   Suture Silk 4-0 T36G   Suture Silk 4-0 T36G   Suture Silk 4-0 T36G   Suture Silk 5-0 K870H   Suture Silk 5-0 K870H   Suture Silk 5-0 K870H   Suture Silk 5-0 N271H   Suture Silk 5-0 1676G   Suture Silk 5-0 1676G   Suture Silk 7-0 T36G   Suture Silk 7-0 T36G   Suture Silk 5-0 T36G   Suture Silk 5-0 T470H   Suture Silk		
Suture Silk 2-0 685H       \$ 28.         Suture Silk 3-0 K832H       \$ 23.         Suture Silk 3-0 K572H       \$ 42.         Suture Silk 4 Sa10G       \$ 30.         Suture Silk 4-0 736G       \$ 32.         Suture Silk 4-0 1677G       \$ 42.         Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 J6947       \$ 33.		
Suture Silk 3-0 K832H       \$ 23.         Suture Silk 3-0 K572H       \$ 42.         Suture Silk 4 Sa10G       \$ 30.         Suture Silk 4-0 736G       \$ 32.         Suture Silk 4-0 1677G       \$ 42.         Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.		
Suture Silk 3-0 K572H       \$ 42.         Suture Silk 4 Sa10G       \$ 30.         Suture Silk 4-0 736G       \$ 32.         Suture Silk 4-0 1677G       \$ 42.         Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 J617H       \$ 33.         Suture Vicryl 1-0 Jb947       \$ 33.		
stuture Silk 4 Sa10G       \$ 30.         stuture Silk 4-0 736G       \$ 32.         stuture Silk 4-0 1677G       \$ 42.         stuture Silk 5-0 K870H       \$ 26.         stuture Silk 5-0 N271H       \$ 35.         stuture Silk 5-0 1676G       \$ 43.         stuture Silk Tie 2 Sa8H       \$ 22.         stuture Vicryl 0 J334H       \$ 26.         stuture Vicryl 0 J106T       \$ 51.         stuture Vicryl 1-0 J617H       \$ 28.         stuture Vicryl 1-0 J9947       \$ 33.		
Suture Silk 4-0 736G       \$ 32.         Suture Silk 4-0 1677G       \$ 42.         Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 J9947       \$ 33.		
Suture Silk 4-0 1677G       \$ 42.         Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk 4-0 736G	
Suture Silk 5-0 K870H       \$ 26.         Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk 4-0 1677G	
Suture Silk 5-0 N271H       \$ 35.         Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk 5-0 K870H	
Suture Silk 5-0 1676G       \$ 43.         Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk 5-0 N271H	
Suture Silk Tie 2 Sa8H       \$ 22.         Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk 5-0 1676G	
Suture Vicryl 0 J334H       \$ 26.         Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Silk Tie 2 Sa8H	
Suture Vicryl 0 J106T       \$ 51.         Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Vicryl 0 J334H	
Suture Vicryl 1-0 J617H       \$ 28.         Suture Vicryl 1-0 Jb947       \$ 33.	Suture Vicryl 0 J106T	
Suture Vicryl 1-0 Jb947 \$ 33.	Suture Vicryl 1-0 J617H	
	Suture Vicryl 1-0 Jb947	
	Suture Vicryl 2-0 J306H	\$ 26.00

DESCRIPTION	CHARGE
Suture Vicryl 3-0 J606H	\$ 26.00
Suture Vicryl 3-0 J824G	\$ 48.00
Suture Vicryl 4-0 J304H	\$ 28.00
Suture Vicryl 4-0 J464G	\$ 48.00
Suture Vicryl 4-0 Rapidevr426G	\$ 58.00
Suture Vicryl 5-0 J213H	\$ 28.00
Suture Vicryl 5-0 J834G	\$ 49.00
Suture Vicryl 5-0 Vr493	\$ 58.00
Suture Vicryl 6-0 J212H	\$ 30.00
Suture Vicryl 6-0 J510G	\$ 45.00
Tape Umbilical Cotton U11T	\$ 23.00
Needle Free French Eye 212903	\$ 51.00
Hemoclip Titanium Md/Lg 003200	\$ 48.00
Hemoclip Titanium Sm 001201	\$ 43.00
Suture Nylon 10-0 Cu-1	\$ 185.00
Dermabond 2.0 Octyl Adhesive	\$ 208.00
Sut Pds Ii 0 2740D	\$ 158.00
Suture Chromic 0 47T	\$ 104.00
Suture Chromic 4-0 793G	\$ 143.00
Suture Chromic 6-0 796G	\$ 82.00
Suture Chromic 6-0 790G	\$ 144.00
Suture Cottony Ii Dacron X4323	\$ 147.00
Suture Ethibond 0 Cx45D	\$ 118.00
Suture Ethibond 2-0 Mx563	\$ 145.00
Suture Ethibond 2-0 D5666	\$ 149.00
Suture Ethibond 2-0 Mx69G	\$ 143.00
Suture Ethibond 2-0 D6798	\$ 230.00
Suture Ethibond 3-0 X916H Suture Ethibond 5-0 X727H	\$ 37.00 \$ 67.00
Suture Ethibond 5-0 X727H Suture Ethibond 5-0 D6296	\$ 67.00 \$ 133.00
Suture Ethibond 6-0 X706H	\$ 155.00
Suture Ethilon 0 D3747	\$ 173.00
Suture Ethilon 10-0 2820G	\$ 140.00
Suture Ethilon 8-0 1716G	\$ 112.00
Suture Ethilon 8-0 2808G	\$ 127.00
Suture Ethilon 9-0 2829G	\$ 178.00
Suture Mersilene 4-0 1778G	\$ 114.00
Suture Mersilene 5Mm Rs-20	\$ 293.00
Suture Nurolon 0 C545D	\$ 119.00
Suture Nurolon 1 C520D	\$ 107.00
Suture Nurolon 3-0 C553D	\$ 133.00
Suture Nurolon 4-0 C584D	\$ 78.00
Suture Nurolon 4-0 C554D	\$ 126.00
Suture Pds Ii Z765D	\$ 157.00
Suture Pds Ii 5-0 Z320H	\$ 66.00
Suture Pds Ii 5-0 Z126H	\$ 101.00
Suture Pds li 6-0 Z117H	\$ 135.00
Suture Pds li 7-0 Z155H	\$ 144.00
Suture Plain 5-0 1915G	\$ 72.00
Suture Plain 6-0 770G	\$ 151.00
Suture Prolene 10-1 2795G	\$ 286.00
Suture Prolene 3-0 8976H	\$ 67.00
Suture Prolene 5-0 8720H	\$ 101.00
Suture Prolene 5-0 8725H	\$ 87.00
Suture Prolene 6-0 8706H	\$ 101.00
Suture Prolene 6-0 8805H	\$ 124.00
Suture Prolene 6-0 M8711H	\$ 328.00
Suture Prolene 7-0 8701H	\$ 124.00
Suture Prolene 7-0 8304H	\$ 127.00
Suture Prolene 8-0 8730H	\$ 226.00
Suture Silk 2-0 C016D Suture Silk 3-0 C013D	\$ 92.00 \$ 92.00
Suture Silk 3-0 C013D	\$ 92.00 \$ 104.00
סמנעו פי סייט בעסטע	\$ 104.00

DESCRIPTION	CHARGE
Suture Silk 4-0 N267H	\$ 36.00
Suture Silk 4-0 C054D	\$ 111.00
Suture Silk 4-0 Cr 18Inshc014D	\$ 82.00
Suture Silk 6-0 K801H	\$ 83.00
Suture Steel 18Ga Ds-18	\$ 135.00
Suture Steel 4-0 539G	\$ 85.00
Suture Vicryl J762D	\$ 134.00
Suture Vicryl 0 J707T	\$ 70.00
Suture Vicryl 0 J727D	\$ 103.00
Suture Vicryl 0 J701D	\$ 132.00
Suture Vicryl 0 D8003	\$ 391.00
Suture Vicryl 1-0 J650H	\$ 136.00
Suture Vicryl 1-0 Jb841	\$ 126.00
Suture Vicryl 2 J649G	\$ 137.00
Suture Vicryl 2-0 J905T	\$ 70.00
Suture Vicryl 2-0 J789D	\$ 157.00
Suture Vicryl 2-0 D8001	\$ 557.00
Suture Vicryl 3-0 J904T	\$ 70.00
Suture Vicryl 3-0 J787D	\$ 121.00
Suture Vicryl 4-0 J103T	\$ 77.00
Suture Vicryl 4-0 J743D	\$ 142.00
Suture Vicryl 5-0 J571G	\$ 104.00
Suture Vicryl 6-0 J446G	\$ 109.00
Suture Vicryl 7-0 J546G	\$ 132.00
Suture Vicryl 8-0 J401G	\$ 133.00
Suture Vicryl 9-0 V402G	\$ 166.00
Suture Pilling 2-0 G7-100C9K	\$ 1,198.00
Suture Pilling 2-0 G7-106C9K	\$ 1,380.00
Hemoclip Titanium Lg 004200 Suture Dexon 5-0 9536-21	\$ 37.00 59.00
Suture Ticron 1 3190-71	\$ 107.00
Suture Ticron 2-0 3336-51	\$ 126.00
Suture Ticron 2-0 3306-56	\$ 842.00
Suture Ticron 2-0 3323-56	\$ 1,194.00
Suture Ticron 5 3027-79	\$ 82.00
Suture Cv-4 Th-26 4N06A	\$ 197.00
Suture Cv7 Ttc9 Ndl 7K02A	\$ 197.00
Floor Mat 83630-2	\$ 81.00
Ligaclip Accuclip Oms-A8	\$ 1,108.00
Seal Scope Warmer C310	\$ 46.00
Connector Quick Spine 55400	\$ 5,198.00
Blade Saw Rec 511.905S	\$ 573.00
Saw Blade 19Mm 519.114S	\$ 597.00
Shield Soft 7024	\$ 286.00
Stapler	\$ 2,424.00
Suture Cv-4 Th-22 3200A	\$ 249.00
Suture Steel 5-0 M653G	\$ 140.00
Suture Steel 2-0 M400G	\$ 116.00
Suture Prolene 7-0 M8304	\$ 388.00
Ligaclip Cart Med Lt202	\$ 180.00
Pcp30 Pcp30	\$ 18.00
Tubing Assembly 314.745S	\$ 3,184.00
Drive Shaft Seal 351.718S	\$ 94.00
Reamer Heads 352.250S	\$ 2,490.00
Cath Connector Straight 45103	\$ 544.00
Bit (Drill)	\$ 1,197.00
Bit (Drill)	\$ 1,198.00
Bit (Drill)	\$ 1,305.00
Isolator Transpolr Pen 6048502	\$ 10,653.00
Blade Str 4.55 Elite 6046722	\$ 818.00
Monoderm Suture 6049037	\$ 142.00
Latitude Curette	\$ 1,567.00
Guide Wire	\$ 1,219.00

DESCRIPTION	CHARGE
Trocar Bladeless	\$ 599.00
Shear Endo 5Mm Longer Shaft	\$ 579.00
Dissector Glidepath	\$ 3,512.00
Tape Glidepath	\$ 1,361.00
Dr. Petrick Cds Pack	\$ 3,856.00
Disposable Biopsy Needle	\$ 3,404.00
Probe Disposable Doppler	\$ 3,604.00
Laparoscopic Tubing	\$ 88.00
Ace Harmnic Crvd Shears Ace36E	\$ 3,412.00
Set Irrg 4Lead Lat Fr 15239-01	\$ 128.00
ncircle Monarch 3Cm 03-48315U	\$ 9,100.00
Malyugin Ring	\$ 2,032.00
Micor Clip 30-Cartrdg Gem2431	\$ 1,205.00
Tip .9Mm Micro Purp Tip	\$ 458.00
Probe Vitrectomy Inf	\$ 1,023.00
Wrench Hex	\$ 435.00
Pump Refill Kit	\$ 241.00
Needle Interject 6026567	\$ 276.00
Pks Molly Forceps	\$ 1,265.00
Disposable Handswitch	\$ 387.00
Combo Blade & Hook	\$ 1,874.00
Ace Harmonic Handpiece	\$ 2,890.00
Laser Fiber 365 #6018597	\$ 3,572.00
Tube Beveled Grommet	\$ 142.00
Thermal Collagen Wand	\$ 2,636.00
Joint Device (Hip)	\$ 22,216.00
Saw Blade	\$ 652.00
Blade Patella Reamer	\$ 1,256.00
Coupler Ves Blue 1.5 6047652	\$ 1,755.00
Kit Instrument	\$ 1,677.00
Kit Instrument	\$ 1,371.00
igasure Impact 36Mm	\$ 4,983.00
Cap Mini 6"" Transfer Set	\$ 476.00
Fixation Dev Permasorb #113092	\$ 1,869.00
Relieva Spacr Strats Bc1017Rs	\$ 5,222.00
Relieva Hndle Gde Cath Sdkk01	\$ 492.00
Fiber W/ Needle 6050196	\$ 620.00
Гrocar 900-800 Apple 6019763	\$ 257.00
nstrumnt 1.2Mm Scope 24-3000	\$ 3,362.00
Sleeve Drill 5Mm-11Mm Ocd-05	\$ 1,980.00
Blade Patella Reaming 38Mm	\$ 1,431.00
Colostomy Kit 70Mm	\$ 76.00
Set Basin Dbl	\$ 75.00
Suture Monoderm 2-0 6051929	\$ 189.00
Clip Horizon Medium 24 6039109	\$ 112.00
Suture Spec.9-0 Prolene D8229	\$ 803.00
Suture Spec.9-0 Prolene D8225	\$ 1,006.00
Frocar Endo Disp 5Mm C0Q10	\$ 92.00
Гrocar Endo Disp 5&12Мm	\$ 192.00
Гrocar Endo Disp 15Mm C0R37	\$ 425.00
Trocar Lap Blunt 10Mm COR47	\$ 263.00
Chloraprep With Tint	\$ 66.00
Ligaclip	\$ 152.00
Ligaclip	\$ 60.00
Ligaclip	\$ 49.00
Cannula12Mm Stability	\$ 140.00
Trocar Threaded 12 X 100	\$ 274.00
Wand Reflex Ultra 45	\$ 1,830.00
Cannula Nonthreaded 5Mm-12Mm	\$ 92.00
Bowl Cement Mixevac lii	\$ 354.00
Cement Mixing Gun	\$ 163.00
App Flex Tip Evicel	\$ 212.00
	\$ 403.00

DESCRIPTION	С	HARGE
Cutter Mole Ring 5Mm	\$	10,275.00
Fixation System Sorbafix 15	\$	3,612.00
Pusher Knot Meniscal	\$	1,023.00
App Rigid Tip Evicel	\$	320.00
Drill (Tip)	\$	553.00
White Disposable Tip	\$	302.00
Lavender Disposable Tip	\$	302.00
Pack Setup	\$	75.00
Baha Drilling Unit	\$	6,091.00
Kit Vaso View Vh-3000	\$	6,231.00
Clip Absobable Vicryl	\$	1,377.00
Fixation Device Permasorb Lp	\$	3,943.00
Clip Resolution	\$	1,387.00
Forcep Ped W/O Ndl	\$	300.00
Schanz Screw 4X100	\$	2,273.00
Hakim Programmable Valve	\$	18,082.00
Set Pump Angiojet	\$	2,032.00
Sheath Endoscrub 45 Deg Device Novasure Disposable	\$	378.00 7,053.00
Occluder Vas Flore 1.00	\$	575.00
Suture Shuttle 45 Deg L	\$	1,039.00
Bur Oval	\$	2,293.00
Blade Skimmer	\$	2,016.00
Bag Silo 6Cm	\$	2,194.00
Valve Heart Mitral 25Mm	\$	26,342.00
Blade Skimmer 2.9Mm 13Cm	\$	2,658.00
Blade Skimmer 3.5Mm 18Cm	\$	2,546.00
Bolt Wire Ex-Fix	\$	365.00
Post Wire Small Ex-Fix	\$	1,569.00
Electrode	\$	1,200.00
Tube Lead Insertion	\$	1,062.00
Drive Motor Sleeve	\$	241.00
Lina Loop El 160-8	\$	2,837.00
Disposable Check Flo Adapter	\$	135.00
Rigid Pneumatic Probe	\$	1,999.00
Electrode (Miconeedle)	\$	322.00
Radiopaque Background Suture	\$	85.00
Bolt Long Connection Extrnl Wire Post Tall Extrnl	\$	104.00 1,790.00
Ring Half 180Mm	\$	3,603.00
Drl Bit J Ltch/Min 1.1-1.5Mm	\$	535.00
Magna Ease Valve- Pericardial	\$	32,105.00
Ring Annuloplasty Physio	\$	11,878.00
Duraseal Spine Sealant 2-5Ml	\$	4,406.00
Platform Unilateral	\$	10,088.00
Platform Bilateral	\$	15,288.00
Probe Laser Flex Tip 23G	\$	1,387.00
Instrument Cautery Mono 5Mm	\$	18,860.00
Endo Probe Illumi 25 Ga	\$	1,922.00
Tool Reduction	\$	1,622.00
Screwdriver Stage I Disposable	\$	2,837.00
Lead Cover Boot	\$	739.00
Recharging System	\$	10,945.00
Stylet Disposable	\$	3,242.00
Micro Access Tearaway Introd	\$	143.00
Micro Introducer Sheath	\$	239.00
Plug li Amplatzer Vasc 10Mm	\$	5,463.00
Probe Dyonics Eflex Ablator	\$	3,843.00
Disposable Arth Hip	\$	2,049.00
Disposable Blade Bone Cutter	\$	972.00
Kyphx Osteo Introducer System  Electrode (Subdermal)	\$	7,295.00
Electrode (Subdermal)	\$	4,353.00
Electrode Grid Subdermal	\$	6,121.00

DESCRIPTION	CHARGE
Forcep Grasper Allig	\$ 1,224.0
Port Sils 5Mm Cann	\$ 3,697.0
Disp Access Kit 4Mm	\$ 1,418.0
Pack Univ Split No Gown	\$ 135.0
Pack Universal	\$ 115.0
Pack Laparoscopy Iv	\$ 107.0
Atriclip 35Mm Ach135	\$ 7,264.0
Dash Retractor Disposable	\$ 523.0
Esophyx2 Tissue Mold R2001	\$ 15,514.0
Esophyx2 Fastener Cart R2165	\$ 3,242.0
Keller Funnel Ks-005	\$ 814.0
Illuminator Sinus Relieva	\$ 3,751.0
Putty Dbx 10Cc	\$ 7,770.0
Probe Stim Magstim Bipolar	\$ 579.0
Lightmat Ultra Thin Flexible	\$ 457.0
Tem Silicone Sealing Inserts	\$ 716.0
Tem Suture Clips	\$ 1,161.0
Tem Tubing Set	\$ 1,224.0
3 Dose Cement Mix System	\$ 957.0
Light Pipe With Pic 20Ga	\$ 515.0
Fenestrated Bipolar Forcep	\$ 2,194.0
Guide Osteotomy Accucut	\$ 700.0
Concorde Bullet Cage	\$ 14,610.0
Pacing Cables Atrial/Ventr	\$ 135.0
Grafton Matrix Strip 1Cmx10Cm	\$ 7,382.0
Suture Vloc 180	\$ 184.0
Bone Mill Blade Disp	\$ 2,675.0
Mc3 Tricuspid Ring	\$ 10,968.0
Endo Gia Crvd Reload Disp	\$ 1,336.0
Aortic Punch Disp	\$ 162.0
Pressure Monitor Disp	\$ 658.0
Irrigation Needle	\$ 192.0
Sms Sugical Monitoring Serv	\$ 5,781.0
Cutter (Linear)	\$ 2,393.0
Secure Strap 25	\$ 3,956.0
Halo Bipolar Cut Forcep Dsp	\$ 3,935.0
Cor Knot Device Dsp	\$ 3,242.0
Cor Knot Loads	\$ 337.0
Cartilage Knife Blade	\$ 118.0
Spatula Bipolar	\$ 2,919.0
Needle Marrow Max	\$ 1,830.0
Endo Retrieval Bag Disposable	\$ 458.0
Electrode Integra Depth 8/10	\$ 3,983.0
Electrode Integra Depth 12 Tourniquet (Hemoclear)	\$ 4,971.0 \$ 739.0
Inlet Closure Ctxl Device	\$ 739.0
Burrhole Reservoir Ped Progav	\$ 1,284.0
Shunt Assistant Pedi 10	\$ 6,814.0
Valve Progav	\$ 10,603.0
Valve Ped Flush 15 Progav	\$ 12,913.0
Valve Heart Trifecta	\$ 24,784.0
Grafton Dbm Gel	\$ 657.0
Suture Gortex Cv-8	\$ 226.0
Storm Operating Kit	\$ 4,569.0
	\$ 22,726.0
Versajet Hydrosurgery Sys	\$ 4,008.0
Kyphon Express Fx Kit	\$ 17,094.0
Osteomed Disposable Battery	\$ 861.0
Battery Pk Single Use Sterile	\$ 1,444.0
Stapler Stapler	\$ 3,079.0
Scalpel Bone Blade Ultrasound	\$ 3,742.0
Valve Heart Aortic Epic	\$ 17,548.0

DESCRIPTION	CHARGE
Valve Heart Supra Aortic	\$ 16,192.00
Valve Heart Biocor Mitral	\$ 16,192.00
Alexis Wound Protector/Retr	\$ 509.00
Forcep Bipolar Equip	\$ 2,939.00
Catheter Vanschie	\$ 224.00
Peri Strips With Veritas	\$ 1,518.00
Ring Tricuspid 24Mm	\$ 13,681.00
Disp Pad Knee Positioner	\$ 481.00
Bone Marrow Kit	\$ 10,968.00
Pack Graft Delivery	\$ 3,295.00
Myosure Tissue Removal Device	\$ 7,866.00
Aquilex Tubing	\$ 1,023.00
Sheath Acc 13/15Fr	\$ 982.00
Disp Laparoscopic Grasper	\$ 377.00
Kit Marrowstim Concentration	\$ 9,210.00
Pulsavac System Stryker	\$ 404.00
Clip Liga 5Mm	\$ 3,175.00
Stone Basket	\$ 1,474.00
Blade Oscillate	\$ 1,474.00
Dolphin Collection	\$ 184.00
Endoloop Ovicryl	\$ 825.00
Hand Control Universal	\$ 556.00
Needle Insufflation 120Mm	\$ 125.00
Pack Arthoscop	\$ 152.00
Pack C-Section	\$ 442.00
Pack Ent	\$ 108.00
Pack Shoulder Drape	\$ 226.00
Probe Ablation 3Mm Opes	\$ 1,428.00
Probe J Hook	\$ 276.00
Harmonic Shear Har36	\$ 3,412.00
Trocar Sleeve 5Mm	\$ 239.00
Trocar 5Mm	\$ 869.00
Tube Suction Orthopedic	\$ 133.00
Tubing Arthro Pump	\$ 506.00
	\$ 45.00
Suture Non-Absorbable Lvl002	\$ 166.00
Cutter Flip 8.5Mm Ar-1204Af-85	\$ 3,288.00
Guide Set Custom	\$ 7,608.00
Inserter Button Ar2262	\$ 1,432.00
Kit Pleurx Peritioneal Cath	\$ 3,791.00
Kit Wrist Fixation 03.304.322S	\$ 9,490.00
Pad Boot 72200635	\$ 1,166.00
Pin Temp 1.4Mm 58820024	\$ 1,284.00
Reamer 8Mm Headed Ar-1408	\$ 1,954.00
Transfix Kit Ar-1978S	\$ 1,606.00
Trephine Coring 7Mm 900727	\$ 4,228.00
Acl Kit Ar-1897S	\$ 2,659.00
Transfix Drill Ar-1974	\$ 2,067.00
H Graft Allograft 12Mm	\$ 9,657.00
Graft Btb Allograft Fbpl	\$ 11,667.00
Burr Abrader 4.0Mm 72203128	\$ 835.00
Guide Wire .045 Ws1106St	\$ 99.00
Talon Grasper 2.5Mmx160Cm	\$ 1,004.00
Kiwi Procup Dome	\$ 318.00
Suture Vicryl Ct-1 J840 Abs	\$ 119.00
Forcep Open Seal Pk	\$ 1,711.00
Cuff Nerve Collagen/Neuroflex	\$ 11,541.00
Cord Disp Dac Acmi	\$ 164.00
Endoscsopic Marker (Spot)	\$ 199.00
	\$ 266.00
Trocar 11Mm Long Ctf31	316.00
	\$ 316.00 725.00

DESCRIPTION		CHARGE
Proximate Linear Stapler	\$	1,640.00
Tourniquet 44Inch	\$	307.00
Tourniquet Disp 12 X 3.5	\$	202.00
Tourniquet Sp 30 X 4	\$	265.00
Adaptor Standard 118001	\$	1,596.00
Cable 4051	\$	260.00
Cable Extension 8 Ft 5070152-0	\$	731.00
Clip Stimulation 2012022	\$	2,622.00
Cover Central Hole 71336500	\$	731.00
Elecsurg Lap Needle 60-5272-93	\$	222.00
Follower Heyman Multiple Sizes	\$	592.00
Kit Mini Concentration	\$	10,909.00
Kit Accessory Ams 700 72401850	\$	3,335.00
Kit Interstim Extension 3095	\$	3,499.00
Kit Maxcess Disposable	\$	11,076.00
Kit Push Lock 3.5 Ar-1926Ds	\$	1,781.00
Kit Pushlock 2.5 Ar-1926Bc	\$	3,583.00
Kit Test Lead 3065-U	\$	2,166.00
Kit Wrist Fix 04250	\$	10,333.00
Kit Xlif Nvm5 Disposable	\$	5,828.00
Kron Manipujecter Ut Mnplatr 6	\$	222.00
Liner 32Mm 135250	\$	742.00
Needle Multifire Scorpion Ar-1	\$	1,732.00
Ntnghm 1Step Hydrocoated Ure D	\$	971.00
Rental Generator 422127	\$	6,394.00
Shuttle Suture 251005	\$	1,536.00
Sizer Uterine Rumi 3.0 Kc-Rumi	\$	726.00
Tissue Vh 2.0MI 921029	\$	1,403.00
Transurethral Inj Sys 652200	\$	208.00
Tube Mdllry Align Ring 8Mm	\$	428.00
Tube Mdllry Align Rng 6.3Mm	\$	485.00
Pillow Abduction Large	\$	171.00 196.00
Drape Isolation Vertical 6619 Plat Retreiver Roth Net Univ	\$	731.00
		133.00
Ortholav 9" Splash Shield Tip Blade Switch Cvd 89-5103	\$	379.00
Needle Homer Mammalok 20Gx10	\$	277.00
Brace Ankle Gel Universal	\$	125.00
Ball Electrode 5Mm Diameter	\$	112.00
Cone Biopsy Excisor 900-155	\$	180.00
Blade Os 49X63X.6	\$	157.00
Osc Saw Blade Tn19013790	\$	555.00
Electrode Cutting Loop	\$	518.00
Disposabale Pack-Linvatec/Hall	\$	3,078.00
Suture Prolene 6-0 8305H	\$	118.00
Fan Tip For Pulsavac	\$	132.00
Sut Prolene 5-0 9702H	\$	143.00
Set Drill And Pin	\$	557.00
Disposable Kit Suturetak	\$	1,151.00
Blade Aggresv Dis	\$	522.00
Tiger Loop	\$	223.00
Hemastat Surgicel	\$	286.00
Retainer Glassman Viscera	\$	206.00
Reamer Cannulated	\$	1,320.00
Sut Prolene Looped	\$	353.00
Suture Wire Vit	\$	223.00
Hemostat Surgical 4X8	\$	458.00
Blade Sinus/Tricut	\$	846.00
Tisseel Fibrin Sealant 4MI	\$	1,603.00
Titanium Helical Blade	\$	7,728.00
Shaper 48/18	\$	1,931.00
Bakri Balloon	\$	1,539.00
	7	66.00

DESCRIPTION	CHARGE	
lp Mnt Consult 053-067 Min	\$ 26	64.00
		98.00
lp Mnt Consult 023-037 Min	\$ 13	32.00
'	·	88.00
Ip Diab Ed 023-037 Min	\$ 17	75.00
•	·	64.00
	•	52.00
		40.00
	•	30.00
'	<u> </u>	96.00
		62.00
'	<u> </u>	28.00
	•	28.00
'	<u> </u>	16.00
·	•	05.00
'	·	66.00
		32.00
	·	98.00
·	-	64.00
'	·	30.00 96.00
·	-	62.00
'		28.00
Dau Medical Review Officer	-	130.00
Paternity Testing/Phleb/Photo	-	191.00
	•	91.00
		101.00
Sex Crimes Kit	•	143.00
		27.00
	• •	237.00
		50.00
		18.00
		66.00
Room & Care/BED - ED Private MED Justfd	\$ 1,80	02.00
Room & Care/BED - ED IntermED Special Care	\$ 3,02	27.00
	\$ 1,80	02.00
Room & Care/BED - ED Isolation	\$ 2,10	.07.00
Room & Care/BED - ED Telemetry	\$ 3,02	27.00
Cs Long Arm Splint Adult Fbrgl	\$ 14	46.00
Cs Long Arm Splint Ped Fbrgl	\$	80.00
Cs Shrt Arm Splint Adult Fbrgl	•	80.00
Cs Shrt Arm Splint Ped Fbrgl	\$ 2	274.00
Cs Long Leg Splint Adult Fbrgl	-	207.00
Cs Short Leg Spint Adult Fbrgi	·	207.00
· · · ·	-	59.00
		542.00
1 10	•	58.00
Glidescope		727.00
GVI Disp Blades	•	127.00
Refurbished Scope		260.00
		82.00
		414.00
· ·	-	20.00
		10.00
		30.00
		10.00
		10.00 54.00
		54.00
NOOM & COLOJ DED ONJEHT HVOICE		27.00
Room & Care/RFD - Oh/2N Telemetry		-,.00
		54 NO
Room & Care/BED - Ob/2N Isolation	\$ 1,75	'54.00 210.00

DESCRIPTION	CHARGE
Device Biopsy Localization	\$ 6,883.00
Needle Breast Local Homer	\$ 620.00