Published: July 1, 2019	
DESCRIPTION	CHARGE
12 Fr Cardiac Sump Dlp 12013	\$ 134.00
12Ga.(9Fr) Aortic Pilot Canula	\$ 239.00
17-Hydroxypregnenolone	\$ 1,104.00
17-Hydroxypregnenolone	\$ 297.00
17-Hydroxypregnenolone	\$ 491.00
3 Liter Sodium Chloride 0.9%	\$ 152.00
3.2 Mm 3 Fluted Cal Drill Bit	\$ 932.00
3D Rendering With Interpretation And Reporting Of Computed Tomography, Magnetic Resonance Imaging, Ultrasound, Or Other Tomographic Modality With Image Postprocessing Under Concurrent Supervision; Requiring Image Postprocessing On An Independent Workstation	\$ 2,083.00
3-Dimensional Radiotherapy Plan, Including Dose-Volume Histograms	\$ 11,597.00
600 MI Transfer Pack	\$ 48.00
9.5Cm Crvd Left Hrt Vent Cath	\$ 164.00
Abacavir-Dolutegravir-Lamivud 600-50-300 Mg Po Tabs	\$ 1,166.94
Abatacept 250 Mg Iv Solr	\$ 13,427.37
Abc Probe	\$ 288.00
Abdominal Paracentesis (Diagnostic Or Therapeutic); With Imaging Guidance	\$ 2,536.00
Abdominal Paracentesis (Diagnostic Or Therapeutic); Without Imaging Guidance	\$ 2,536.00
Ablation Therapy For Reduction Or Eradication Of 1 Or More Pulmonary Tumor(S) Including Pleura Or Chest Wall When Involved By Tumor Extension, Percutaneous, Including Imaging	\$ 2,918.00
Guidance When Performed, Unilateral; Cryoablation	φ 2,910.00
Ablation, 1 Or More Liver Tumor(S), Percutaneous, Radiofrequency	\$ 4,086.00
Ablation, Renal Tumor(S), Unilateral, Percutaneous, Cryotherapy	\$ 7,674.00
Acarbose 50 Mg Po Tabs	\$ 14.14
Access Tube	\$ 571.00
Acebutolol Hcl 200 Mg Po Caps	\$ 13.79
Acetaminophen 120 Mg Pr Supp	\$ 8.06
Acetaminophen 162.5 Mg (1/2 X 325 Mg) Po Tabs	\$ 2.03
Acetaminophen 325 Mg Po Tabs	\$ 2.50
Acetaminophen 325 Mg Pr Supp	\$ 10.03
Acetaminophen 650 Mg Pr Supp	\$ 9.08
Acetaminophen 80 Mg Po Chew	\$ 2.71
Acetaminophen 80 Mg Po Tbdp	\$ 2.94
Acetaminophen 80 Mg Pr Supp	\$ 10.03
Acetazolamide 125 Mg Po Tabs	\$ 23.92
Acetazolamide 250 Mg Po Tabs	\$ 44.17
Acetazolamide 31.25 Mg (1/4 X 125 Mg) Po Tabs	\$ 7.44
Acetazolamide 62.5 Mg (1/2 X 125 Mg) Po Tabs	\$ 12.94
Acetazolamide Er 500 Mg Po Cp12	\$ 45.18
Acetylcholine Chloride 20 Mg lo Solr	\$ 1,198.25
Actidinium Bromide 400 Mcg/Act In Aepb	\$ 3,405.77
	* *,
Actinotherapy (Ultraviolet Light)	\$ 209.00
Activated Protein C (Apc) Resistance Assay	\$ 214.00
Acute Gastrointestinal Blood Loss Imaging	\$ 4,533.00
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)	\$ 672.00
Acyclovir 200 Mg Po Caps	\$ 11.75
Acyclovir 400 Mg Po Tabs	\$ 23.82
Acyclovir 800 Mg Po Tabs	\$ 38.91
Acylcarnitines; Quantitative, Each Specimen	\$ 2,419.00
Adalimumab 40 Mg/0.8MI Subq Pskt	\$ 31,305.41
Adapter Goldberg Ureteral	\$ 216.00
· •	
Addition To Lower Extremity Orthosis, Non-Corrosive Finish, Per Bar	\$ 228.00
Addition To Lower Extremity Orthosis, Soft Interface For Molded Plastic, Below Knee Section	\$ 191.00
Addition To Lower Extremity, Lacer Molded To Patient Model, For Custom Fabricated Orthosis Only	\$ 1,713.00
Addition To Lower Extremity, Limited Ankle Motion, Each Joint	\$ 456.00
Addition To Lower Extremity, Molded Inner Boot	\$ 3,650.00
Addition To Tlso, (Low Profile), Lateral Thoracic Extension	\$ 571.00
Addition To Tlso, (Low Profile), Lateral Trochanteric Pad	\$ 114.00
Addition To Tlso, (Low Profile), Lumbar Derotation Pad	\$ 153.00
Additional Linear Or Focal Intracardiac Catheter Ablation Of The Left Or Right Atrium For Treatment Of Atrial Fibrillation Remaining After Completion Of Pulmonary Vein Isolation (List	\$ 18,789.00
Separately In Addition To Code For Primary Procedure)	
Adhesion Barrier	\$ 4,648.00
Adhesion Barrier Adhesion Barrier	. ,
	\$ 2,319.00
Adhesion Barrier	\$ 1,939.00
Adhesion Barrier	\$ 2,593.00
Adhesion Barrier	\$ 8,274.00
Adhesion Barrier	\$ 6,059.00
Adjacent Tissue Transfer Or Rearrangement, Eyelids, Nose, Ears And/Or Lips; Defect 10 Sq Cm Or Less	\$ 4,845.00

Published: July 1, 2019	1
DESCRIPTION	CHARGE
Adjacent Tissue Transfer Or Rearrangement, Eyelids, Nose, Ears And/Or Lips; Defect 10.1 Sq Cm To 30.0 Sq Cm	\$ 5,286.00
Adjacent Tissue Transfer Or Rearrangement, Forehead, Cheeks, Chin, Mouth, Neck, Axillae, Genitalia, Hands And/Or Feet; Defect 10.1 Sq Cm To 30.0 Sq Cm	\$ 5,286.00
Administration Of Hepatitis B Vaccine	\$ 37.00
Administration Of Influenza Virus Vaccine	\$ 35.00
Administration Of Pneumococcal Vaccine	\$ 37.00
Ado-Trastuzumab Emtansine 100 Mg Iv Solr	\$ 47,102.03
Ado-Trastuzumab Emtansine 160 Mg lv Solr	\$ 75,348.60
Adrenocorticotropic Hormone (Acth)	\$ 233.00
Adult Oxygenator	\$ 1,953.00
Afo, Rigid Anterior Tibial Section, Total Carbon Fiber Or Equal Material, Prefabricated, Includes Fitting And Adjustment	\$ 2,716.00
Agaisidase Beta 35 Mg Iv Solr	\$ 73,435.22
Agalsidase Beta 5 Mg Iv Solr	\$ 10,499.73
Albendazole 200 Mg Po Tabs	\$ 31.82
Albumin (Urine) Test VI Strp	\$ 6.55
Albumin; Serum, Plasma Or Whole Blood	\$ 35.00
Albumin; Serum, Plasma Or Whole Blood	\$ 57.00
Albumin; Serum, Plasma Or Whole Blood	\$ 45.00
Albumin; Urine Or Other Source, Quantitative, Each Specimen	\$ 44.00
Albumin; Urine Or Other Source, Quantitative, Each Specimen	\$ 27.00
Albumin; Urine Or Other Source, Quantitative, Each Specimen	\$ 45.00
Albumin; Urine, Microalbumin, Quantitative	\$ 153.00
Albuterol Sulfate 2 Mg Po Tabs	\$ 61.17
Albuterol Sulfate Er 4 Mg Po Tb12	\$ 25.42
Aldesleukin 22000000 Units Iv Solr	\$ 61,534.66
Aldolase	\$ 158.00
Aldosterone	\$ 224.00
Aldosterone	\$ 235.00
Alendronate Sodium 70 Mg Po Tabs	\$ 388.55
Alglucosidase Alfa 50 Mg Iv Solr	\$ 9,775.52
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 109.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 101.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 305.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 154.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 79.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen	\$ 32.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Recombinant Or Purified Component, Each	\$ 47.00
Allergen Specific Ige; Quantitative Or Semiquantitative, Recombinant Or Purified Component, Each	\$ 46.00
Allergy Testing, Any Combination Of Percutaneous (Scratch, Puncture, Prick) And Intracutaneous (Intradermal), Sequential And Incremental, With Drugs Or Biologicals, Immediate Type	\$ 196.00
Reaction, Including Test Interpretation And Report, Specify Number Of Tests	
Alloderm, Per Square Centimeter	\$ 211.00
Alloderm, Per Square Centimeter	\$ 288.00
Alloderm, Per Square Centimeter	\$ 302.00
Allopurinol 100 Mg Po Tabs	\$ 5.75
Allopurinol 150 Mg (1/2 X 300 Mg) Po Tabs	\$ 5.77
Allopurinol 25 Mg (1/4 X 100 Mg) Po Tabs	\$ 2.52
Allopurinol 300 Mg Po Tabs	\$ 9.59
Allopurinol 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 3.08
Allopurinol 75 Mg (1/4 X 300 Mg) Po Tabs	\$ 3.87
Allopurinol Sodium 500 Mg Iv Solr	\$ 48,239.96
Alpha-1-Antitrypsin; Total	\$ 1,142.00
Alpha-1-Antitrypsin; Total	\$ 56.00
Alpha-Fetoprotein (Afp); Serum	\$ 112.00
Alpha-Fetoprotein (Afp); Serum	\$ 345.00
Alpha-Fetoprotein (Afp); Serum	\$ 68.00
Alprazolam 0.125 Mg (1/2 X 0.25 Mg) Po Tabs	\$ 5.16
Alprazolam 0.25 Mg Po Tabs	\$ 8.35
Alprazolam 0.5 Mg Po Tabs	\$ 9.39
Alprazolam 1 Mg Po Tabs	\$ 11.00
Alteplase 100 Mg Iv Solr	\$ 106,461.64
Alteplase 1Mg/MI For Neurosurgery Intraventricular	\$ 1,863.89
Alteplase 2 Mg lj Solr	\$ 1,863.89
Alteplase 2 Mg Inj Solution	\$ 1,863.89
Alteplase 50 Mg Iv Solr	\$ 53,237.12
Alteplase For Pe Without Cardiac Arrest	\$ 106,461.64
Alteplase Inj Bolus For Cardiac Arrest With Pe	\$ 53,237.12
Alteplase Inj Bolus For Ischemic Stroke	\$ 106,461.64
Alteplase Iv Soln For Ischemic Stroke	\$ 106,461.64
Thisphace IT central of technical Office	Ψ 100,401.04

Published: July 1, 2019		
DESCRIPTION	CHAI	RGE
Alum Sulfate-Ca Acetate Ex Pack	\$	13.37
Alumi-Hand Immobilizer,6008146	\$	163.00
Alvimopan 12 Mg Po Caps	\$	1,019.74
Amantadine Hcl 100 Mg Po Caps	\$	28.66
Ambrisentan 10 Mg Po Tabs	\$	3,916.26
Ambrisentan 5 Mg Po Tabs	\$	3,916.26
Ambu Resusitator Bag	\$	214.00
Ambulatory Continuous Glucose Monitoring Of Interstitial Tissue Fluid Via A Subcutaneous Sensor For A Minimum Of 72 Hours; Patient-Provided Equipment, Sensor Placement, Hook-Up, Calibration Of Monitor, Patient Training, And Printout Of Recording	\$	355.00
Ambulatory Continuous Glucose Monitoring Of Interstitial Tissue Fluid Via A Subcutaneous Sensor For A Minimum Of 72 Hours; Physician Or Other Qualified Health Care Professional (Office) Provided Equipment, Sensor Placement, Hook-Up, Calibration Of Monitor, Patient Training, Removal Of Sensor, And Printout Of Recording	\$	482.00
Ambulatory Continuous Glucose Monitoring Of Interstitial Tissue Fluid Via A Subcutaneous Sensor For A Minimum Of 72 Hours; Physician Or Other Qualified Health Care Professional (Office) Provided Equipment, Sensor Placement, Hook-Up, Calibration Of Monitor, Patient Training, Removal Of Sensor, And Printout Of Recording	\$	827.00
Amifostine 500 Mg Iv Solr		13,512.24
Amiloride Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$	8.45
Amiloride Hcl 5 Mg Po Tabs	\$	14.95
Amino Acids, 6 Or More Amino Acids, Quantitative, Each Specimen		2,732.00
Aminocaproic Acid 125 Mg (1/4 X 500 Mg) Po Tabs	\$	10.36
Aminocaproic Acid 250 Mg (1/2 X 500 Mg) Po Tabs	\$	18.76
Aminocaproic Acid 500 Mg Po Tabs	\$	35.57
Aminolevulinic Acid Hcl For Topical Administration, 20%, Single Unit Dosage Form (354 Mg) Amiodarone Hcl 100 Mg Po Tabs		2,951.00
	\$	76.84
Amiodarone Hcl 200 Mg Po Tabs Amiodarone Hcl 25 Mg (1/4 X 100) Po Tabs	\$	8.06
Amiodarone Hcl 25 Mg (1/4 X 100) Po Tabs	\$	20.68 39.40
Amitriptyline Hcl 10 Mg Po Tabs	\$	4.99
Amitriptyline Hot 100 Mg Po Tabs	\$ \$	27.55
Amitriptyline Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$	3.80
Amitriptyline Hcl 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$	2.40
Amitriptyline Hcl 25 Mg Po Tabs	\$	5.64
Amitriptyline Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$	2.85
Amitriptyline Hcl 50 Mg Po Tabs	\$	13.70
Amitriplyline Hcl 75 Mg Po Tabs	\$	21.18
Amlodipine Besy-Benazepril Hcl 10-20 Mg Po Caps	\$	142.84
Amlodipine Besy-Benazepril Hcl 2.5-10 Mg Po Caps	\$	86.41
Amlodipine Besy-Benazepril Hcl 5-10 Mg Po Caps	\$	29.24
Amlodipine Besy-Benazepril Hcl 5-20 Mg Po Caps	\$	30.77
Amlodipine Besylate 0.625 Mg (1/4 X 2.5 Mg) Po Tabs	\$	18.01
Amlodipine Besylate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$	18.01
Amlodipine Besylate 10 Mg Po Tabs	\$	24.68
Amlodipine Besylate 2.5 Mg Po Tabs	\$	19.38
Amlodipine Besylate 5 Mg Po Tabs	\$	18.51
Ammonia	\$	198.00
Ammonia	\$	43.00
Ammonia Aromatic In Inha	\$	7.24
Amniocentesis; Diagnostic Amobarbital Sodium 500 Mg Ij Solr		1,252.00
Amoxicillin 250 Mg Po Caps	\$	8,868.92
Amoxicillin 500 Mg Po Caps Amoxicillin 500 Mg Po Caps	\$	4.46 6.32
Amoxicillin-Pot Clavulanate 250-125 Mg Po Tabs	\$	61.60
Amoxicillin-Pot Clavulanate 500-125 Mg Po Tabs	\$	40.10
Amoxicillin-Pot Clavulanate 875-125 Mg Po Tabs	\$	52.87
Amphetamine-Dextroamphet Er 10 Mg Po Cp24	\$	63.76
Amphetamine-Dextroamphet Er 20 Mg Po Cp24	\$	63.76
Amphetamine-Dextroamphet Er 25 Mg Po Cp24	\$	63.76
Amphetamine-Dextroamphet Er 30 Mg Po Cp24	\$	73.01
Amphetamine-Dextroamphetamine 10 Mg Po Tabs	\$	87.06
Amphetamine-Dextroamphetamine 12.5 Mg Po Tabs	\$	19.23
Amphetamine-Dextroamphetamine 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$	12.32
Amphetamine-Dextroamphetamine 20 Mg Po Tabs	\$	19.23
Amphetamine-Dextroamphetamine 30 Mg Po Tabs	\$	22.68
Amphetamine-Dextroamphetamine 5 Mg Po Tabs	\$	22.68
Amphotericin B 50 Mg Iv Solr	\$	542.37
Amphotericin B Liposome 50 Mg Iv Susr	\$	3,458.64
Ampicillin Sodium 1 G Iv Solr	\$	202.72
Ampicillin Sodium 2 G Ij Solr	\$	207.17
Ampicillin Sodium 500 Mg lj Solr	\$	61.13

Anchor/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	DESCRIPTION	CHARGE
	Ampicillin-Sulbactam Sodium 1.5 (1-0.5) G li Solr	\$ 118.45
Segretario		· .
Separate	Amylase	\$ 182.00
Assertation 1 Mg Po Titals 3 2,220 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To Store (respinsibility) 3 2,201 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To Store (respinsibility) 3 2,201 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To Store (respinsibility) 3 2,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To Store (respinsibility) 3 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 3 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 3 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 3 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 4 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 4 1,301 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,302 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,302 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscus For Opposing Store To-Biove O. Soft Tissue To-Biove (respinsibility) 5 1,402 To Archaroliscu		-
Anton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatatolo) Acton Care For Opposing Brown F-Deane Or Self Tissue-To-Borou (Impatat		
Accordification for Company Branch - Both Cost Staff Issues To Editor (Impatable) Accordification for Cost		
Ancher Server For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3150.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 2 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Barre (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Suff Tissue To-Beart (Implantable) \$ 3 140.0 Ancher Stemper For Opposing Bree To-Beart O Su		
AnterboSteres For Opposing Bart-Fo Econ Crist Fateur-Fo Econ (Imparation)		
AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 6,000.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 1,149.00 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe For Opcoming Born For Donor C Seth Tissuer For Serve (Impantable) \$ 2,000 AntonicServe	1. 0	-
Anchoriscreve For Opporang Boart-Fo Rove Or Shif Teasur-Fo Gover (Impentable) \$ 1148,00 Anchoriscreve For Opporang Boart-Fo Rove (Charles Shif Teasur-Fo Rover (Impentable) \$ 1148,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1148,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 142,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 145,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Opporang Boart-Fo Rover (Charles Shif Teasur-Fo Rover (Impentable) \$ 1,450,00 Anchoriscreve For Oppora		-
AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,138.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,382.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,482.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,885.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,885.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Opposing Sente T-Borne O Schl Instance T-Borne (Implantable) \$ 1,895.00 AnchorServe For Oppo		
AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,338.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,486.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,686.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 3,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 3,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 3,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 3,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 3,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Opposing Sente To-Borne of Soft Instanz-To-Borne (implantable) 8 1,896.00 AnchorSizene For Oppos	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 615.00
Anchord/Server For Opposing Server - Rower OS off Instance-Teacher (Impirateble) \$ 1,455.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 1,656.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 1,056.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 1,056.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,050.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,050.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 2,050.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 2,050.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 2,075.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$ 3,000.00 Anchord/Server For Opposing Server - Rower OS off Instance - Teacher (Impirateble) \$. ,
AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,986.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,987.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Opposing Sone To-Borne O Sch Tissus-To-Borne (Implantable) \$ 1,989.00 AnchoriServa For Oppos		
AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,996.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 109.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,946.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,946.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,975.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,975.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,975.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,977.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,977.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 2,977.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,987.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,987.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Opposing Bone To-Bone Or Soft Traisur-To-Bone (Implantable) \$ 3,997.00 AnchorStoree For Oppos		
Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or Soft Tissue To-Bone (Implantable) \$1,000 Anchor/Serve For Opposing Bone To-Bone Or S		
Administrator For Opposing Bont To Patien of Child Research Comparison		
AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- De Done (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Deano ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Desone ("Soff Tissue-1- Desone (Impinatable) AnchoriSaver For Opposing Bone-1- Desone ("Soff Tissue-1- Deson		
Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone ("Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implantable) Anchor/Sizere FO Opposing Bone To Bone O Soft Tissue-To Bone (Implanta	11. 🗸	-
Anchor/Sorver For Opposing Bone-1 Genom C Year Tissue-1 Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year (Trasser-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Genom C Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 259 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 259 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 250 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (Implantable) 3 260 300 Anchor/Sorver For Opposing Bone-1- Some O Year Tissue-1- Some (I		-
Anchor/Sizew For Opposing Bone To-Bone for Soft Tissue-To-Bone (Implantable) \$ 2,473.00 Anchor/Sizew For Opposing Bone To-Bone for Soft Tissue-To-Bone (Implantable) \$ 65.00 Anchor/Sizew For Opposing Bone To-Bone for Soft Tissue-To-Bone (Implantable) \$ 2,202.00 Anchor/Sizew For Opposing Bone To-Bone for Soft Tissue-To-Bone (Implantable) \$ 2,202.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 394.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 394.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 259.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 259.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 302.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 302.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,879.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,825.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 0,029.00 Anchor/Sizew For Opposing Bone To-Bone Or Soft Tissue-To-Bone (Implantable		-
Anchor/Server For Opposing Bone-To-Bone (r) Entitesue-To-Bone (Implantable) Anchor/Server For Opposing Bone-To-Bone (Propintable) Anchor/Server For Opposing Bone-To-Bone (Propintable) Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Server	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 181.00
Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,500 Anchor/Server For Opposing Bone-To-Bone (Implantable) \$ 2,940 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 394,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 315,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 252,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 52,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 30,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,000,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,000,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,000,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,298,00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,473.00
Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,222.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 315.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 252.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 252.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 200.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 200.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,875.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,825.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,825.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,825.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,825.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,820.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,830.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,830.00 Anchor/Server For Opposing Bone To-Bone Or Soft Tissue		\$ 162.00
Anchor/Serw For Opposing Bone-To-Bone (or Soft Tissue-To-Bone (Impantable) \$ 34.00 Anchor/Serw For Opposing Bone-To-Bone (Inpantable) \$ 15.00 Anchor/Serw For Opposing Bone-To-Bone (Or Soft Tissue-To-Bone (Implantable) \$ 259.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 329.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 320.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,679.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,679.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,679.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,800.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,280.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,280.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,705.00 Anchor/Server For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)		
Anchor/Screw For Opposing Bone-1-0-Bone Or Soft Tissue-1-0-Bone (Implantable) \$ 35,00 Anchor/Screw For Opposing Bone-1-0-Bone Or Soft Tissue-1-0-Bone (Implantable) \$ 29,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-0-Bone (Implantable) \$ 32,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 1,879,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 1,879,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 1,879,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 1,620,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 1,620,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,820,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,820,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,880,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,880,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,150,00 Anchor/Screw For Opposing Bone-1-O-Bone Or Soft Tissue-1-O-Bone (Implantable) \$ 2,150,00 Anchor/Screw For Opposing Bone-1-O-Bone Or S		. ,
Anchtro/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 259.00 Anchtro/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 32.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 639.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,022.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,220.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,280.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,280.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,280.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,796.00 Anchor/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)		
Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 532.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,525.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 10,629.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 10,629.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 946.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,282.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,282.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,289.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,155.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,175.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 674.00 Anchor/Scew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)		
Anchro/Srew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 320.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,879.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 699.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 699.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 946.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 946.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 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) \$ 1,922.00 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) \$ 674.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)<	· · · · · · · · · · · · · · · · · · ·	
Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,525.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,525.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 10,629.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 9,640.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 9,640.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 674.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone OF Soft Tissue-To-Bone (i		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,525.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 639.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 10,629.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 946.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,829.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,898.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 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) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,875.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,684.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,684.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Imp		
Anchor/Screw For Opposing Bone-To-Bone (Y Soft Tissue-To-Bone (Implantable) \$ 19,629.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,705.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,705.00 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) \$ 1,922.00 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) \$ 674.00 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) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,837.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,837.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (I		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 946.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,830.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 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) \$ 1,922.00 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) \$ 2,796.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,956.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,867.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,867.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,867.00 Anchor/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)	\$ 639.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,820.00 Anchor/Screw For Opposing Bone-To-Bone (implantable) \$ 2,886.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,135.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,135.00 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) \$ 2,796.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 1,654.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 3,600.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 3,600.00 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) \$ 2,136.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable)		\$ 10,629.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,898.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,135.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,922.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,780.00 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) \$ 2,780.00 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) \$ 3,506.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,506.00 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) \$ 2,807.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,607.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,607.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,067.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,067.00 Anchor/Screw For Opposing Bone-To-Bone Or	11 0	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,706.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,135.00 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) \$ 674.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,786.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 336.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,660.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/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) \$ 2,135.00 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) \$ 674.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,796.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,854.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 363.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 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) \$ 2,137.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,661.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,897.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,678.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Impl		
Anchor/Screw For Opposing Bone-To-Bone (Implantable) \$ 1,922.00 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) \$ 2,786.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,786.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 536.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 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) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,897.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 678.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) <t< td=""><td>11 0</td><td>. ,</td></t<>	11 0	. ,
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) \$ 2,796.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,654.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 356.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 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) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4,066.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,587.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,587.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,790.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8,593.00 Anchor/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) \$ 2,796.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,654.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 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) \$ 2,137.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4,066.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,587.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,587.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1,654.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 536.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,895.00 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) \$ 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4,066.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 678.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,790.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8,593.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,106.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,277.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (I		
Anchor/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 2,137.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 2,667.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 3,106.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 13,277.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 2,1564.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,127.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,127.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,127.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,129.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,129.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 1,129.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 2,1564.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) S 3,430.00		
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 (Implantable)	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So		\$ 7,895.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4,066.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7,587.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,671.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9,507.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8,593.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,106.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,277.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8,686.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 21,564.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,106.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 13,277.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 6,319.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 10,229.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00	11 0	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	11 0	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	11 0	
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) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		, ,,,,
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 334.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
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) \$489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 489.00 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00		
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 534.00	,	. ,
		-

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) \$ Anchor/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 Opp	8,477.00 0,622.00 418.00 684.00 2,387.00 1,013.00 335.00 145.00 228.00 1,483.00 637.00 637.00 653.00 1,738.00 693.00 1,912.00 646.00 2,142.00 511.00 1,556.00 2,534.00 3,763.00
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) \$ Anchor/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 Opp	0,622.00 418.00 684.00 2,387.00 1,013.00 145.00 228.00 1,483.00 2,088.00 2,545.00 637.00 637.00 637.00 603.00 1,738.00 604.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00
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) \$ Anchor/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 Opp	0,622.00 418.00 684.00 2,387.00 1,013.00 145.00 228.00 1,483.00 2,088.00 2,545.00 637.00 637.00 637.00 603.00 1,738.00 604.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00
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 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 5 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tis	418.00 684.00 2,387.00 1,013.00 335.00 145.00 228.00 1,483.00 2,545.00 757.00 653.00 1,738.00 603.00 267.00 191.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 5 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Oppo	684.00 2,387.00 1,013.00 335.00 145.00 228.00 1,483.00 2,545.00 637.00 637.00 603.00 267.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
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) \$ Anchor/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 Opp	2,387.00 1,013.00 335.00 145.00 228.00 1,483.00 2,545.00 653.00 1,738.00 603.00 267.00 505.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
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) \$ Anchor/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 (Implantabl	1,013.00 335.00 145.00 228.00 1,483.00 2,088.00 2,545.00 637.00 653.00 1,738.00 603.00 267.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
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) \$ Anchor/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 Opp	335.00 145.00 228.00 1,483.00 2,088.00 2,545.00 637.00 653.00 1,738.00 603.00 267.00 505.00 1,912.00 646.00 2,142.00 511.00 576.00 2,534.00
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) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing B	145.00 228.00 1,483.00 2,088.00 2,545.00 637.00 653.00 1,738.00 603.00 267.00 505.00 1,912.00 646.00 2,142.00 511.00 576.00 2,534.00
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	228.00 1,483.00 2,088.00 2,545.00 637.00 653.00 1,738.00 603.00 267.00 505.00 1,912.00 646.00 2,142.00 511.00 576.00 2,534.00
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 Opp	1,483.00 2,088.00 757.00 637.00 653.00 1,738.00 267.00 505.00 191.00 646.00 2,142.00 511.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4 Anchor/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) \$ 6 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 7 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 8 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 9 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft	2,088.00 2,545.00 757.00 637.00 653.00 1,738.00 267.00 191.00 1,912.00 646.00 2,142.00 511.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	2,545.00 757.00 637.00 653.00 1,738.00 603.00 267.00 505.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
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	757.00 637.00 653.00 1,738.00 603.00 267.00 505.00 191.00 646.00 2,142.00 511.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	637.00 653.00 1,738.00 603.00 267.00 505.00 191.00 1,912.00 646.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	653.00 1,738.00 603.00 267.00 505.00 191.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	1,738.00 603.00 267.00 505.00 191.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	603.00 267.00 505.00 191.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	267.00 505.00 191.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) Anchor/Screw For Opposing Bone-To-Bone Or So	505.00 191.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	191.00 1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	1,912.00 646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 3 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 4 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	646.00 2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,142.00 511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	511.00 1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	1,556.00 576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	576.00 2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	2,534.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	1,797.00
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) \$ 1 Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	1,020.00
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	244.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	1,075.00
	3,939.00
	2,403.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	215.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	779.00
	1,360.00
	1,243.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	361.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2	2,209.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	296.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	153.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	799.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	229.00
	1,057.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1	1,036.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	242.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1	1,195.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	310.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	871.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4	4,082.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$.,000
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 1	685.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 4	685.00 1,112.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2	685.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2	685.00 1,112.00
	685.00 1,112.00 4,771.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$	685.00 1,112.00 4,771.00 2,707.00
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) \$	685.00 1,112.00 4,771.00 2,707.00 2,618.00
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) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00
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)	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00 247.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00 247.00 437.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00 247.00 437.00 2,054.00
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) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00 247.00 437.00 507.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	685.00 1,112.00 4,771.00 2,707.00 2,618.00 691.00 383.00 366.00 247.00 437.00 507.00 551.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
52551111 11611	OH/IIIOZ
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 334.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 352.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,151.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,399.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,011.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,037.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 770.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 3,456.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 958.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,348.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,981.00
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)	\$ 5,307.00
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)	\$ 6,718.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 13,591.00
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)	\$ 1,449.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,555.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 7,967.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,661.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,548.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,282.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 8,035.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 742.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,073.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 714.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,435.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 3,149.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 3,229.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,019.00
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)	\$ 9,928.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,634.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,555.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,993.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,529.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 11,814.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 20,664.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,339.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,066.00
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)	\$ 1,580.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,578.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,597.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,854.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,501.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,830.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,480.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 699.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 9,379.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,283.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,416.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 7,245.00
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)	\$ 7,245.00
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)	
	\$ 5,232.00 \$ 1,047.00
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)	\$ 3,294.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,228.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,519.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 8,344.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 15,994.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 484.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,676.00
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)	\$ 4,746.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 7,999.00
Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 9,807.00
	0,007.00

AbachardSteuer For Opposing Steuer To-Brow of Stell Tissuer To-Steue (Implantable)	Published: July 1, 2019	
	DESCRIPTION	CHARGE
	Anchar/Seraw For Opposing Rang To Rang Or Soft Tissue To Rang (Implantable)	¢ 4.990.00
	· · · · · · · · · · · · · · · · · · ·	
Internationary for Opparing Store De Store Or Store Tables To Store Imperations)	11 V	*,
\$ 20,000.000	· · · · · · · · · · · · · · · · · · ·	+ -
Actors Serve For Opposing Born -1 Serve Dr. Older Tissue -1 Serve Implicated by \$1,227.20		+
Sectors Sectors Company Borne Sectors Color Testure Deliver Implicate	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 4,450.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 4,850.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 1, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 1, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 1, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 2, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 24,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 22,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 22,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 22,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 22,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve (presentate) \$ 3, 23,000.00 Actors/Serve for Opposing Born FServe O. Self Tissue for - Serve		<u> </u>
Anchord Steven For Opposing Steven For Gross Staff Tassur-Fo Seven (Implantable) \$ 9,000. Anchord Steven For Opposing Steven For Gross Staff Tassur-Fo Seven (Implantable) \$ 9,000. Anchord Steven For Opposing Steven For Gross Staff Tassur-Fo Seven (Implantable) \$ 1,574.00. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,574.00. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 9,500. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 9,500. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 9,500. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Steven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 2,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Opposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Copposing Seven For Even Or Staff Tassur-Fo Seven (Implantable) \$ 1,000. Anchord Steven For Copposing Seven Fo		<u> </u>
	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,181.00
Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 1,512.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 1,912.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,214.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,214.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,214.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 2,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable) \$ 3,237.00 Antonics Service For Opposing Borne To Borne Or Sett Tassue To Borne (impatitable)	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,400.00
Anton United Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 9,306.00 Anton United Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 9,306.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 11,006.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 12,006.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 2,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 2,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 2,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 2,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Service FC Opposing Service F- Gener Co Seth Tassue F- O Service (Implicatible) \$ 1,206.00 Anton Se	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 984.00
AnchorSizere For Opposing Borne-Te-Borne Of Soft Tissue-1- Gene (impinatable) \$ 23,145.00	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,574.00
Anchor/Sisters For Opposing Bron-To-Brone OS of Ill Tissus-To-Borne (Implantable) \$ 1,006.00	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 1,813.00
Anchord/Server For Opposing Bother - Between OS eth Tissus-To-bed (implainabile) \$ 26,055,000 Anchor/Server For Opposing Bother - Between OS eth Tissus-To-bed (implainabile) \$ 26,055,000 \$ 2,055,000 \$	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 9,395.00
AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of Soft Tissus-To Gote (Impiratable) AncharDiscreek FOT Opposing Bone T-Poten of	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 32,148.00
Anthor/Straw For Copposing Bote 1- Genes C Soft Tissus-1- Foster (implantable)	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 11,096.00
Section Sect	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 26,625.00
Anchardssare For Opposing Bone T- o Bone (or Soft Tissus-Fo-Bone (Implantable) \$1,35,000	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 23,387.00
Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$1,275,000 Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$7,055,000 Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$7,055,000 Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$8,055,000 Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$8,055,000 Akacher/Serve For Opposaring Bone To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-1-OBone (Implantable) \$9,000 Akacher/Serve For Opposaring Bone-To-Bone Of Soft Tissue-To-Bone (Implantable) \$9,000 Akacher/Serve For Opposaring Soft Tissue-To-Bone (Implantable) \$9,000 Akacher/Serve For	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,257.00
Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$7,256.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$7,556.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$6,557.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$6,827.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone (Implantable) \$2,200.00 Anchor/Sizew For Opposing Bone To-Bone Of Soft Tissue-To-Bone Of	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 4,910.00
Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 7,585.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 5,555.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 3,891.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Opposing Bone To Bone Of Soft Tissue-1- Deone (Implantable) \$ 2,000.00 Anthoritiscare For Tissue-1- Deone Tissue-	11 0	\$ 13,532.00
Anchor/Grew For Opposing Bone-To-Bone or Soft Tissue-To-Bone (implantable) \$ 6,827.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 6,827.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 3,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 3,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 3,000.00 Anchor/Grew For Opposing Bone-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (implantable) \$ 2,000.00 Anchor/Grew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone Or Soft Tissue-To-Bo	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 12,758.00
Anchor/Grown For Opossing Bone To Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,931.00 Anchor/Grown For Opossing Bone To-Bone (Soft Tissue-To-Bone (Implantable) \$ 3,931.00 Anchor/Grown For Opossing Bone-To-Bone C Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Anchor/Grown For Opossing Bone-To-Bone C Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Anchor/Grown For Opossing Bone-To-Bone C Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Anchor/Grown For Opossing Bone-To-Bone C Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Anchor/Grown For C Soft Tissue-Tiss	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 7,636.00
Anchniffsrew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 3,391.00 Anchniffsrew For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Androstenedione \$ 1879.00 Androstenedione \$ 88.00 Androstenedione \$ 628.00 Androstenedione \$ 628.00 Ansethesia Conscious Sedation: 000-030 Min \$ 7,900.00 Ansethesia Conscious Sedation: 031-600 Min \$ 7,900.00 Ansethesia Conscious Sedation: 051-090 Min \$ 7,930.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,930.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,781.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,781.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,781.00 Ansethesia Disbursement 030-000 Min \$ 7,781.00 Ansethesia Disbursement 031-000 Min \$ 7,781.00 Ansethesia Disbursement 031-000 Min \$ 7,788.00 Ansethesia Disbursement 031-100 Min \$ 7,988.00 Ansethesia Disbursement 311-200 Min \$ 7,988.00 Ansethesia Disbursement 311-200 Min \$ 7,988.00 Ansethesia Disbursement 321-300 Min \$ 9,440.00	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 5,355.00
Aschorl/Sraw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable) \$ 2,900.00 Androstsenedione \$ 188.00 Androstsenedione \$ 188.00 Androstsenedione \$ 188.00 Androstsenedione \$ 2,800.00 Androstsenedione \$ 7,906.00 Ansethesia Conscious Sedation: 03-100 Min \$ 7,906.00 Ansethesia Conscious Sedation: 03-100 Min \$ 7,906.00 Ansethesia Conscious Sedation: 03-120 Min \$ 7,900.00 Ansethesia Conscious Sedation: 03-120 Min \$ 7,970.00 Ansethesia Conscious Sedation: 15-150 Min \$ 7,970.00 Ansethesia Disbursement 030-120 Min \$ 7,970.00 Ansethesia Disbursement 031-120 Min \$ 7,970.00 Ansethesia Disbursement 031-120 Min \$ 7,972.00 Ansethesia Disbursement 271-30 Min \$ 1,3797.00 Ansethesia Disbursement 371-400 Min \$ 1,3797.00 Ansethesia Disbursement 371-400 Min \$ 1,3797.00 Ansethesia Disbursement 371-300 Min <td< td=""><td>Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)</td><td>\$ 6,827.00</td></td<>	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 6,827.00
Androstensedone \$ 370.00 Androstensedone \$ 88.00 Androstensedone \$ 628.00 Androstensedone \$ 628.00 Anselhesia Conscious Sedation: 031-00 Min \$ 7,790.00 Anselhesia Conscious Sedation: 031-00 Min \$ 7,790.00 Anselhesia Conscious Sedation: 051-00 Min \$ 7,790.00 Anselhesia Conscious Sedation: 051-00 Min \$ 7,790.00 Anselhesia Conscious Sedation: 121-150 Min \$ 7,781.00 Anselhesia Conscious Sedation: 121-150 Min \$ 7,781.00 Anselhesia Disbursement 009-130 Min \$ 7,781.00 Anselhesia Disbursement 009-130 Min \$ 7,782.00 Anselhesia Disbursement 091-150 Min \$ 7,782.00 Anselhesia Disbursement 091-150 Min \$ 7,782.00 Anselhesia Disbursement 291-120 Min \$ 7,892.00 Anselhesia Disbursement 391-390 Min \$ 9,400.00 Anselhesia Disbursement 391-390 Min \$ 1,319.00 Anselhesia Disbursement 391-450 Min \$ 1,31,250.00	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 3,391.00
Androstenedione \$ 1880.0 Aresthesia Conscious Sedetion: 000-030 Min \$ 7,014.00 Ansethesia Conscious Sedetion: 001-060 Min \$ 7,014.00 Ansethesia Conscious Sedetion: 031-060 Min \$ 7,206.00 Ansethesia Conscious Sedetion: 031-060 Min \$ 7,206.00 Ansethesia Conscious Sedetion: 031-1080 Min \$ 7,398.00 Ansethesia Conscious Sedetion: 031-120 Min \$ 7,781.00 Ansethesia Conscious Sedetion: 151-180 Min \$ 7,781.00 Ansethesia Conscious Sedetion: 151-180 Min \$ 7,781.00 Ansethesia Disbursement 0013-090 Min \$ 7,782.00 Ansethesia Disbursement 031-190 Min \$ 7,782.00 Ansethesia Disbursement 211-270 Min \$ 7,782.00 Ansethesia Disbursement 211-270 Min \$ 8,133.00 Ansethesia Disbursement 211-230 Min \$ 9,440.00 Ansethesia Disbursement 211-270 Min \$ 1,635.00 Ansethesia Disbursement 211-230 Min \$ 1,635.00 Ansethesia Disbursement 311-350 Min \$ 1,635.00 Ansethesia Disbursement 311-350 Min \$ 1,609.00 Ansethesia Disbursement 311-360 Min \$ 1,609.00 Ansethesia Disbursement 311-370 Min \$ 1,609.00	Anchor/Screw For Opposing Bone-To-Bone Or Soft Tissue-To-Bone (Implantable)	\$ 2,900.00
Androssnedione \$ 628,00 Anesthesia Conscious Sedation: 004-030 Min \$ 7,704 00 Anesthesia Conscious Sedation: 001-090 Min \$ 7,206 00 Anesthesia Conscious Sedation: 0190 Min \$ 7,286 00 Anesthesia Conscious Sedation: 0190 Min \$ 7,289 00 Anesthesia Conscious Sedation: 121-150 Min \$ 7,789 00 Anesthesia Conscious Sedation: 121-150 Min \$ 7,781 00 Anesthesia Disbursement 000-030 Min \$ 7,781 00 Anesthesia Disbursement 000-030 Min \$ 7,782 00 Anesthesia Disbursement 091-150 Min \$ 7,882 00 Anesthesia Disbursement 091-150 Min \$ 7,882 00 Anesthesia Disbursement 191-170 Min \$ 7,882 00 Anesthesia Disbursement 291-173 Min \$ 9,400 00 Anesthesia Disbursement 391-400 Min \$ 1,330 00 Anesthesia Disbursement 391-400 Min \$ 1,330 00 Anesthesia Disbursement 391-400 Min \$ 1,307 00 Anesthesia Disbursement 391-400 Min \$ 1,370 00 Anesthesia	Androstenedione	\$ 379.00
Anesthesia Conscious Sedation: 001-008 Min	Androstenedione	\$ 188.00
Ansethesia Conscious Sedation: 031-060 Min \$ 7,206.00 Ansethesia Conscious Sedation: 081-090 Min \$ 7,398.00 Ansethesia Conscious Sedation: 191-120 Min \$ 7,598.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,781.00 Ansethesia Conscious Sedation: 121-150 Min \$ 7,781.00 Ansethesia Disbursement 000-030 Min \$ 7,071.00 Ansethesia Disbursement 000-030 Min \$ 7,072.00 Ansethesia Disbursement 031-090 Min \$ 7,072.00 Ansethesia Disbursement 031-091-150 Min \$ 7,072.00 Ansethesia Disbursement 031-12-270 Min \$ 1,082.00 Ansethesia Disbursement 211-270 Min \$ 1,333.00 Ansethesia Disbursement 211-270 Min \$ 1,333.00 Ansethesia Disbursement 231-1-270 Min \$ 1,402.00 Ansethesia Disbursement 231-1-270 Min \$ 1,402.00 Ansethesia Disbursement 231-1-270 Min \$ 1,402.00 Ansethesia Disbursement 231-1-270 Min \$ 1,502.00 Ansethesia Disbursement 231-1-270 Min \$ 1,502.00 </td <td>Androstenedione</td> <td>\$ 628.00</td>	Androstenedione	\$ 628.00
Ansethesia Conscious Sedation: 061-090 Min \$ 7,398.00 Anesthesia Conscious Sedation: 091-120 Min \$ 7,599.00 Anesthesia Conscious Sedation: 121-150 Min \$ 7,791.00 Anesthesia Conscious Sedation: 151-160 Min \$ 7,791.00 Anesthesia Conscious Sedation: 151-160 Min \$ 7,973.00 Anesthesia Disbursement 003-1090 Min \$ 7,973.00 Anesthesia Disbursement 031-090 Min \$ 7,972.00 Anesthesia Disbursement 031-150 Min \$ 7,972.00 Anesthesia Disbursement 151-210 Min \$ 7,972.00 Anesthesia Disbursement 271-330 Min \$ 8,133.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 331-390 Min \$ 11,619.00 Anesthesia Disbursement 341-50 Min \$ 11,619.00 Anesthesia Disbursement 351-300 Min \$ 13,072.00	Anesthesia Conscious Sedation: 000-030 Min	\$ 7,014.00
Anesthesia Conscious Sedation: 191-120 Min		<u> </u>
Anesthesia Conscious Sedation: 121-150 Min		, , , , , , , , , , , , , , , , , , , ,
Anesthesia Disbursement 000-030 Min \$ 7,973.00 Anesthesia Disbursement 000-030 Min \$ 7,014.00 Anesthesia Disbursement 031-090 Min \$ 7,014.00 Anesthesia Disbursement 031-190 Min \$ 7,262.00 Anesthesia Disbursement 031-190 Min \$ 7,698.00 Anesthesia Disbursement 191-1270 Min \$ 7,698.00 Anesthesia Disbursement 191-1270 Min \$ 7,972.00 Anesthesia Disbursement 121-270 Min \$ 8,133.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 391-450 Min \$ 13,797.00 Anesthesia Disbursement 371-630 Min \$ 13,797.00 Anesthesia Disbursement 471-630 Min \$ 14,522.00 Anesthesia Disbursement 671-630 Min \$ 1,452.00 Anesthesia Disbursement 671-630 Min		
Anesthesia Disbursement 031-090 Min \$ 7,014.00 Anesthesia Disbursement 031-090 Min \$ 7,262.00 Anesthesia Disbursement 151-170 Min \$ 7,262.00 Anesthesia Disbursement 151-270 Min \$ 7,972.00 Anesthesia Disbursement 151-270 Min \$ 8,133.00 Anesthesia Disbursement 151-2730 Min \$ 9,440.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 271-300 Min \$ 11,619.00 Anesthesia Disbursement 271-300 Min \$ 11,619.00 Anesthesia Disbursement 371-670 Min \$ 11,619.00 Anesthesia Disbursement 371-670 Min \$ 13,072.00 Anesthesia Disbursement 451-570 Min \$ 13,072.00 Anesthesia Disbursement 451-570 Min \$ 13,072.00 Anesthesia Disbursement 571-670 Min \$ 14,252.00 Anesthesia Disbursement 571-670 Min \$ 1,252.00 Anes		
Anesthesia Disbursement 031-090 Min \$ 7,262.00 Anesthesia Disbursement 091-150 Min \$ 7,698.00 Anesthesia Disbursement 151-120 Min \$ 7,698.00 Anesthesia Disbursement 211-270 Min \$ 7,972.00 Anesthesia Disbursement 211-270 Min \$ 8,133.00 Anesthesia Disbursement 211-270 Min \$ 9,440.00 Anesthesia Disbursement 211-300 Min \$ 9,440.00 Anesthesia Disbursement 331-450 Min \$ 11,619.00 Anesthesia Disbursement 331-450 Min \$ 11,619.00 Anesthesia Disbursement 341-500 Min \$ 12,345.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 571-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,922.00 Anesthesia Disbursement 631-690 Min \$ 1,994.00 Anesthesia Education: 00-60 Min \$ 1,994.00 Anesthesia Education: 00-60 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy Anesthesia For Non-Invasive Imaging Or Radiation Therapy Aneursym Clips Temp Yasasrgll Aneursym Clips Temp Yasasrgl Aneursym Clips Temp Yasasrgl Aneursym Clips Temp Yasasrgl Aneursym Clips Temp Yasasrgl Aneursym Clips Temp Yasargl Aneursym Clips Temp Yasa		,
Anesthesia Disbursement 191-150 Min \$ 7,898.00 Anesthesia Disbursement 191-270 Min \$ 8,133.00 Anesthesia Disbursement 211-320 Min \$ 8,133.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 331-390 Min \$ 11,619.00 Anesthesia Disbursement 331-390 Min \$ 12,345.00 Anesthesia Disbursement 331-450 Min \$ 12,345.00 Anesthesia Disbursement 451-510 Min \$ 12,345.00 Anesthesia Disbursement 451-50 Min \$ 13,072.00 Anesthesia Disbursement 511-50 Min \$ 13,072.00 Anesthesia Disbursement 571-530 Min \$ 13,072.00 Anesthesia Disbursement 571-50 Min \$ 13,072.00 Anesthesia Disbursement 571-50 Min \$ 14,522.00 Anesthesia Education: 61-90 Min \$ 14,522.00 Anesthesia Education: 61-90 Min \$ 14,930.00 Anesthesia Education: 61-90 Min \$ 1,994.00 Anesthesia Education: 61		, , , , , , , , , , , , , , , , , , , ,
Anesthesia Disbursement 151-210 Min		
Anesthesia Disbursement 211-270 Min \$ 8,133.00 Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 331-390 Min \$ 9,440.00 Anesthesia Disbursement 331-390 Min \$ 11,619.00 Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 511-570 Min \$ 13,797.00 Anesthesia Disbursement 511-570 Min \$ 13,797.00 Anesthesia Disbursement 511-570 Min \$ 14,522.00 Anesthesia Disbursement 611-690 Min \$ 14,522.00 Anesthesia Education: 01-69 Min \$ 14,522.00 Anesthesia Education: 01-90 Min \$ 1,994.00 Anesthesia Education: 01-150 Min \$ 1,994.00 Anesthesia Education: 01-150 Min \$ 1,994.00 Anesthesia Education: 01-150 Min \$ 3,111.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Aneursym Clips Temp Yasargil \$ 3,310.00 Angiography, Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Pelvic, Selective Cr Supraselective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,738.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,700.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,700.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,700.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,700.00 Angiography, Spinal, Selective, Radiolog		,
Anesthesia Disbursement 271-330 Min \$ 9,440.00 Anesthesia Disbursement 331-390 Min \$ 11,619.00 Anesthesia Disbursement 341-540 Min \$ 11,619.00 Anesthesia Disbursement 341-510 Min \$ 13,072.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 511-570 Min \$ 13,072.00 Anesthesia Disbursement 511-630 Min \$ 14,522.00 Anesthesia Disbursement 511-630 Min \$ 14,522.00 Anesthesia Disbursement 511-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,522.00 Anesthesia Education: 00-60 Min \$ 1,435.00 Anesthesia Education: 91-150 Min \$ 3,411.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy Aneutrym Clips Temp Yasargil \$ 3,431.00 Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Unitalerarl, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unitalerarl, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Petric, Selective Or Supraselective, Radiological Supervision And Interpretation \$ 6,738.00 Angiography, Spinal, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretatio		
Anesthesia Disbursement 331-390 Min \$ 11,619.00 Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 571-630 Min \$ 13,079.00 Anesthesia Disbursement 571-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,522.00 Anesthesia Education: 0-60 Min \$ 1,435.00 Anesthesia Education: 0-10 Min \$ 1,435.00 Anesthesia Education: 0-10 Min \$ 1,435.00 Anesthesia Education: 0-10 Min \$ 1,994.00 Anesthesia Education: 0-10 Min \$ 1,994.00 Anesthesia Education: 0-10 Min \$ 1,994.00 Anesthesia Education: 0-10 Min \$ 1,345.00 Anesthesia Education: 0-10 Min \$ 1,994.00 Angiography, Externity, Unilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Education: 0-10 Min		,
Anesthesia Disbursement 391-450 Min \$ 12,345.00 Anesthesia Disbursement 451-510 Min \$ 13,072.00 Anesthesia Disbursement 571-630 Min \$ 13,797.00 Anesthesia Disbursement 571-630 Min \$ 13,797.00 Anesthesia Disbursement 671-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 14,522.00 Anesthesia Education: 00-60 Min \$ 1,435.00 Anesthesia Education: 00-60 Min \$ 1,435.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 3,311.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,310.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,343.00 Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,310.00 Angiography Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$ 7,777.00 Angiography, Selective, Cach Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately in Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately in Addition To Code For Primary Procedure) \$ 6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Visioral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 233.00 Ankle Ontor Orthosis,		
Anesthesia Disbursement 451-510 Min \$13,072.00 Anesthesia Disbursement 511-570 Min \$13,797.00 Anesthesia Disbursement 571-630 Min \$14,522.00 Anesthesia Disbursement 631-690 Min \$14,522.00 Anesthesia Education: 00-60 Min \$14,828.00 Anesthesia Education: 00-60 Min \$1,495.00 Anesthesia Education: 61-90 Min \$1,495.00 Anesthesia Education: 61-90 Min \$1,994.00 Anesthesia Education: 91-150 Min \$1,994.00 Anesthesia Education: 91-150 Min \$1,994.00 Anesthesia Education: 91-80 Min \$1,994.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$3,410.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$3,434.00 Aneursym Clips Temp Yasargil \$3,310.00 Aneursym Clips Temp Yasargil \$3,310.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$1,0198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$7,777.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$6,100.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$10,299.00 Angiotensin I - Converting Enzyme (Ace) \$1,200.00 Angiotensin I - Converting Enzyme (Ace) \$1,200.00 Angiotensin I - Converting Enzyme (Ace) \$1,200.00 Angiotensin I - Conver		,
Anesthesia Disbursement 511-570 Min \$ 13,797.00 Anesthesia Disbursement 631-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 18,289.00 Anesthesia Education: 00-60 Min \$ 18,289.00 Anesthesia Education: 01-60 Min \$ 1,495.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 3,111.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Aneursym Clips Temp Yasargil \$ 3,331.00 Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation \$ 7,777.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Control Orthosis, Stirrup Style,		
Anesthesia Disbursement 571-630 Min \$ 14,522.00 Anesthesia Disbursement 631-690 Min \$ 18,289.00 Anesthesia Education: 00-60 Min \$ 1,435.00 Anesthesia Education: 61-90 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 1,994.00 Anesthesia Education: 91-150 Min \$ 3,111.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,443.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,343.00 Aneursym Clips Temp Yasargil \$ 3,310.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$ 7,777.00 Angiography, Evitor, Selective Or Supraselective, Radiological Supervision And Interpretation \$ 6,738.00 Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Spinal, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.		
Anesthesia Disbursement 631-690 Min Anesthesia Education: 00-60 Min S. 1,435.00 Anesthesia Education: 61-90 Min S. 1,949.00 Anesthesia Education: 91-150 Min Anesthesia Education: 91-150 Min Anesthesia Education: 91-150 Min Anesthesia For Non-Invasive Imaging Or Radiation Therapy S. 3,434.00 Aneursym Clips Temp Yasargil Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis S. 3,052.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation S. 7,777.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) S. 6,708.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation S. 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation S. 10,299.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation S. 13,126.00 Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf S. 293.00 Ankle Distractor		
Anesthesia Education: 00-60 Min Anesthesia Education: 61-90 Min Anesthesia Education: 61-90 Min Anesthesia Education: 91-150 Min Anesthesia Education: 91-150 Min Anesthesia For Non-Invasive Imaging Or Radiation Therapy Aneursym Clips Temp Yasargil Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Suprasselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$10,299.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$13,126.00 Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$293.00 Ankle Distractor		
Anesthesia Education: 61-90 Min Anesthesia Education: 91-150 Min Anesthesia Education: 91-150 Min Anesthesia For Non-Invasive Imaging Or Radiation Therapy Aneursym Clips Temp Yasargil Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis Angiography Extremity, Bilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$11,619.00 Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor		
Anesthesia Education: 91-150 Min Anesthesia For Non-Invasive Imaging Or Radiation Therapy \$ 3,434.00 Aneursym Clips Temp Yasargil Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor * 3,111.00 * 3,		, , , , , , , , , , , , , , , , , , , ,
Anesthesia For Non-Invasive Imaging Or Radiation Therapy Aneursym Clips Temp Yasargil \$ 3,434.00 Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$ 7,777.00 Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor		
Aneursym Clips Temp Yasargil \$ 3,310.00 Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis \$ 3,052.00 Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation \$ 10,198.00 Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation \$ 7,777.00 Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation \$ 6,738.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 231.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor		
Angiography Through Existing Catheter For Follow-Up Study For Transcatheter Therapy, Embolization Or Infusion, Other Than For Thrombolysis Angiography, Extremity, Bilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor	· ·	
Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor		
Angiography, Extremity, Unilateral, Radiological Supervision And Interpretation Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor		
Angiography, Pelvic, Selective Or Supraselective, Radiological Supervision And Interpretation Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor		1, 1, 11
Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 4,780.00 Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) \$ 6,100.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 10,299.00 Angiography, Spinal, Selective, Radiological Supervision And Interpretation \$ 11,619.00 Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 231.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor \$ 405.00		
Angiography, Selective, Each Additional Vessel Studied After Basic Examination, Radiological Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure) Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor \$ 6,100.00 \$ 10,299.00 \$ 11,619.00 \$ 11,619.00 \$ 13,126.00 \$ 231.00 \$ 231.00 Angiotensin I - Converting Enzyme (Ace) \$ 231.00 \$ 405.00		.,
Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor \$ 10,299.00 \$ 11,619.00 \$ 13,126.00 \$ 231.00 \$ 231.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Distractor		
Angiography, Spinal, Selective, Radiological Supervision And Interpretation Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation \$ 13,126.00 Angiotensin I - Converting Enzyme (Ace) \$ 231.00 Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor		
Angiography, Visceral, Selective Or Supraselective (With Or Without Flush Aortogram), Radiological Supervision And Interpretation Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf Ankle Distractor \$ 293.00 Ankle Distractor		
Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor \$ 405.00		,
Angiotensin I - Converting Enzyme (Ace) \$ 152.00 Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor \$ 405.00		
Ankle Control Orthosis, Stirrup Style, Rigid, Includes Any Type Interface (E.G., Pneumatic, Gel), Prefabricated, Off-The-Shelf \$ 293.00 Ankle Distractor \$ 405.00		
Ankle Distractor \$ 405.00		+ -
	Ankle Foot Orthosis, Plastic Or Other Material, Custom Fabricated	

Asse Der Combase Plante Co-Office Material, Prolated and Prolated Annie Prolated Annie Production (1992) and Professor South Professor South Annie Prolated Annie Professor South Annie Professor South Annie Prolated Annie Professor South Annie Profe	nkle Foot Orthosis, Plastic Or Other Material, Prefabricated, Includes Fitting And Adjustment nkle Foot Orthosis, Plastic Or Other Material, Prefabricated, Includes Fitting And Adjustment nkle Foot Orthosis, Plastic With Ankle Joint, Custom Fabricated nkle Foot Orthosis, Posterior Solid Ankle, Plastic, Custom Fabricated nkle Foot Orthosis, Walking Boot Type, Varus/Valgus Correction, Rocker Bottom, Anterior Tibial Shell, Soft Interface, Custom Arch Support, Plastic Or Other Material, Includes Straps And losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenana,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 266.00 \$ 372.00 \$ 2,091.00 \$ 1,332.00 \$ 4,120.00 \$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
Airel Eard Offices (Section Marketo) or Cornor Februard \$ 200 Antife Test Offices (Section Marketo) or Cornor Februard \$ 200 Antife Test Offices (Section Marketo) or Cornor Februard \$ 200 Antife Test Offices (Section Marketo) or Cornor Februard \$ 200 Antife Test Offices (Antife Best Type Antife Control Februard Antife Test Offices (Antife Best Type Antife Control Februard Antife Test Offices (Antife Best Type Antife Control Februard Antife Test Offices (Antife Best Type Antife B	nkle Foot Orthosis, Plastic Or Other Material, Prefabricated, Includes Fitting And Adjustment nkle Foot Orthosis, Plastic With Ankle Joint, Custom Fabricated nkle Foot Orthosis, Posterior Solid Ankle, Plastic, Custom Fabricated nkle Foot Orthosis, Walking Boot Type, Varus/Valgus Correction, Rocker Bottom, Anterior Tibial Shell, Soft Interface, Custom Arch Support, Plastic Or Other Material, Includes Straps And losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 372.00 \$ 2,091.00 \$ 1,332.00 \$ 4,120.00 \$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
Article Tool Orberois, Pusited With Article Joseph Control Patriclated Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Tool Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Orberois, Walking Boot Pyse, Versa's algos Center Reformed Article Orberois Center Development Will Political Medical Center Reformed Article Orberois Center Development Center Development Center Boot Pyse, Coulter Tool Orberois Center Boot Pyse, Coulter Tool Orberois Center Development Center Devel	nkle Foot Orthosis, Plastic With Ankle Joint, Custom Fabricated nkle Foot Orthosis, Posterior Solid Ankle, Plastic, Custom Fabricated nkle Foot Orthosis, Walking Boot Type, Varus/Valgus Correction, Rocker Bottom, Anterior Tibial Shell, Soft Interface, Custom Arch Support, Plastic Or Other Material, Includes Straps And losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 2,091.00 \$ 1,332.00 \$ 4,120.00 \$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
April Part Continues Proceedings State April Continues Part Excitation April Excitation April Continues April April Continues April Continues April April April Continues April April April Continues April	nkle Foot Orthosis, Posterior Solid Ankle, Plastic, Custom Fabricated nkle Foot Orthosis, Walking Boot Type, Varus/Valgus Correction, Rocker Bottom, Anterior Tibial Shell, Soft Interface, Custom Arch Support, Plastic Or Other Material, Includes Straps And losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 1,332.00 \$ 4,120.00 \$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
Arbeit Port Orthorial, Walking Boot Type, Varaud-Valgas Correction, Robert Edutor, Anthoria Total Shell, Sith Interface, Custom Arch Support, Plastic Orther Material, Includes Shape And Applications, Anthorial Counted Control Shape And	nkle Foot Orthosis, Walking Boot Type, Varus/Valgus Correction, Rocker Bottom, Anterior Tibial Shell, Soft Interface, Custom Arch Support, Plastic Or Other Material, Includes Straps And losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 4,120.00 \$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
Closures, Cuttom Fathorisate Annie Cortinos, Annie Control, Angele A	losures, Custom Fabricated nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 197.00 \$ 1,142.00 \$ 15,301.00 \$ 510.00
Asies Ordensis, Parison Caustratic Or Similar, Viller Or Willed unforted problem, closer protected \$ 1,142	nkle Orthosis, Ankle Gauntlet Or Similar, With Or Without Joints, Prefabricated, Off-The-Shelf nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 1,142.00 \$ 15,301.00 \$ 510.00
Akto Orinosa, Suparantolout With Strass, With Or Without Interface Parks. Octoon Fabricated \$ 1,520. Annocapasy, Diagnose, Instuding Collection Of Speciment(S) by Boushing Or Washing, When Performed (Separate Procedure) \$ 1,520. Annocapasy, Diagnose, Instuding Collection Of Speciment(S) by Boushing Or Washing, When Performed (Separate Procedure) \$ 1,520. Annocapasy, Diagnose, Instuding Collection Of Speciment(S) by Boushing Or Washing, When Performed (Separate Procedure) \$ 1,520. Annocapasy, Diagnose, Instuding Collection Of Speciment(S) by Boushing Or Washing, When Performed (Separate Procedure) \$ 1,138. Annocapasy (Separate Carlo) or Speciment (Separate Procedure) \$ 1,138. Annocapasy (Separate Carlo) or Speciment (Separate Procedure) \$ 1,138. Annocapasy (Separate Carlo) or Speciment (Separate Carlo) or	nkle Orthosis, Supramalleolar With Straps, With Or Without Interface/Pads, Custom Fabricated nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 1,142.00 \$ 15,301.00 \$ 510.00
Annalogants Prince	nnulopasty Ring noscopy; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) ntenna,6035207 ntepartum Care Only; 4-6 Visits nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 15,301.00 \$ 510.00
Assectory, Dispersent, Including Collection Of Specimen (5) by Brushing Of Washing, When Performed (Separate Procedure) A partners (2015) Anteropy translations (1) Anteropy destinations (1) Anteropy of unusual teaching of Anteropy (1) Anteropy of unusual teaching of the Anteropy (1) Anteropy of unusual teaching of	ntenna,6035207 Intepartum Care Only; 4-6 Visits Interior Chamber Intraocular Lens Intibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique Intibody Identification; Leukocyte Antibodies Intibody Identification; Platelet Antibodies Intibody Identification; Platelet Antibodies Intibody Identification; Platelet Antibodies	\$ 510.00
Antepodum Core Only 4- 6 Visits	nterpartum Care Only; 4-6 Visits Interior Chamber Intraocular Lens Intibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique Intibody Identification; Leukocyte Antibodies Intibody Identification; Platelet Antibodies Intibody Identification; Platelet Antibodies Intibody Identification; Platelet Antibodies	\$ 851.00
Alestroic Character Infrisocular Less	nterior Chamber Intraocular Lens ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	• •••••
Antibody identification: Rub childhodies Earth Panel Fo Earth Serum Technique \$ \$ \$ \$ \$ \$ \$ \$ \$	ntibody Identification, Rbc Antibodies, Each Panel For Each Serum Technique ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	\$ 1,158.00
Anthody defendancy Leukonyck Anthodies \$ 94.83 Anthody defendancy Palater Anthodies \$ 2,483 Anthody defendancy Palater Anthodies \$ 2,483 Anthody defendancy Palater Anthodies \$ 5 2,483 Anthody defendancy Palater Anthodies \$ 5 2,483 Anthody Street, Palater Anthodies \$ 5 200 Anthody defendancy Palater Anthodies \$ 5 200 Anthody Street, Palater Anthodies \$ 5 200 Anthody Street, Palater Anthodies \$ 5 155 Anthody Street, Palater Anthodies \$ 5 155 Anthody Street, Each Street Technique \$ 5 155 Anthody To Furnan Leukonych Anthodies \$ 7 75 Anthody To Furnan Leukonych Anthodies \$ 7 75 Anthody To Furnan Leukonych Anthodies \$ 7 75 Anthody To Furnan Leukonych Anthodies \$ 1 80 Anthody Street Burger Ferl Beath Methodology, Has Class is Anthody To Furnan Leukonych Anthodies \$ 1 80 Anthody Bertaler, Not Elsewhere Specified \$ 2 92 Anthody Bertale Burgerfore (Lyme Disease) Confirmancy Test (Eg. Western Biol Or Immunobiol) Anthody Brotale Burgerfore (Lyme Disease) Confirmancy Test (Eg. Western Biol Or Immunobiol) Anthody Brotale Burgerfore (Lyme Disease) Confirmancy Test (Eg. Western Biol Or Immunobiol) Anthody Cybernaghovius (Cmi) \$ 1 80 Anthody Cybernaghovius (Cmi) \$ 1 80 Anthody	ntibody Identification; Leukocyte Antibodies ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	,
Antibody destinitation, Paletie Antibodies 3 243 Antibody destinitation, Paletie Antibodies 3 223 Antibody destinitation, Paletie Antibodies 3 201 Antibody Streen, Ros. Each Securi Technique 3 146 Antibody Streen, Ros. Each Securi Technique 3 157 Antibody Streen, Ros. Each Securi Technique 3 176 Antibody Streen, Ros. Each Securi Technique 3 177 Antibody Streen, Ros. Each Securi Technique 3 177 Antibody Technique Ladvoje Antigene (Ile.), Solid Phase Assays (Eg. Microspheres Of Beads, Elias, Flow Cytonety), Antibody identification By Qualitative Panel Using Complete His Phenotypes, Hia Class I Antibody Technique Ladvoje Antigene (Ile.), Solid Phase Assays (Eg. Microspheres Of Beads, Elias, Flow Cytonety), High Definition Qualitative Panel Using Complete His Phenotypes, Hia Class II Antibody Technique Ladvoje Antigene (Ile.), Solid Phase Assays (Eg. Microspheres Of Beads, Elias, Flow Cytonety), High Definition Qualitative Panel For Identification of Antibody Spocificate (Eg. Individual Antigene Per Bead Methodology), Hia Class II Antibody, Aspergillus 3 1,557 Spocificate (Eg. Individual Antigene Per Bead Methodology), Hia Class II Antibody, Aspergillus 3 1,257 Antibody, Aspergillus 3 1,257 Antibody, Aspergillus 3 1,257 Antibody, Bartonelis Burgdorini (Lyme Disease) Confirmatory Test (Eg. Western Bot Or Immunobid) 3 1,257 Antibody, Bartonelis Burgdorini (Lyme Disease) Confirmatory Test (Eg. Western Bot Or Immunobid) 3 1,257 Antibody, Chamyla, Ign Antibody, Chamyla,	ntibody Identification; Platelet Antibodies ntibody Identification; Platelet Antibodies	·
Anthody (destriction). Pasted Anthodies Anthody (destriction). Pasted Anthodies Anthody (destriction). Pasted Anthodies Anthody (destriction). Pasted Associated Immunoglobulin Assay Anthody (stemplic). Pasted Associated Immunoglobulin Assay Anthody Steme, Rio. Exit Serum Technique Anthody Steme, Rio. Exit Serum Technique Anthody Jo Furnan Leukocype Antiques (Pla). Said Phase Assays (Eg. Microspheres Or Beads, Elias, Flow Cytometry); Antibody Identification By Qualitative Panel Using Complete Hia Phenotypes, Hia Class I Anthody 10 Furnan Leukocype Antiques (Pla). Said Phase Assays (Eg. Microspheres Or Beads, Elias, Flow Cytometry); Antibody Identification By Qualitative Panel Using Complete Hia Phenotypes, Hia Class II Anthody 10 Furnan Leukocype Antiques (Pla). Said Phase Assays (Eg. Microspheres Or Beads, Elias, Flow Cytometry); High Delinition Qualitative Panel Using Complete Hia Phenotypes, Hia Class II Anthody 10 Furnan Leukocype Antiques (Pla). Said Phase Assays (Eg. Microspheres Or Beads, Elias, Flow Cytometry); High Delinition Qualitative Panel For Identification Of Antibody Specificias (Eg. Individual Antiques Pear Bad Midmodology), Hia Class II Anthody, Appengilus Anthody, Appengilus Anthody, Besterium, Not Essenties Specified Anthody, Besterium, Not Essenties Specified Anthody, Besterium, Not Essenties Specified Anthody, Bordelia A	ntibody Identification; Platelet Antibodies	
Anthody destriction. Plateit Antitodies Anthody destriction. Plateit Antitodies Anthody destriction. Plateit Antitodies Anthody destriction. Plateit Antitodies Anthody Streen, Rib., Esch Saccinet Immunopibulin Assay Planckoppe, Hid Class I Anthody To Human Lakotopic Antigons (Hil), Sidd Phase Assays (Eg., Microspheres Or Beads, Elias, Flow Cytometry), Anthody identification By Qualitative Panel Using Complete Ha Planckoppe, Hid Class II Anthody To Human Lakotopic Antigons (Hil), Sidd Phase Assays (Eg., Microspheres Or Beads, Elias, Flow Cytometry), High Definition Qualitative Panel Using Complete Ha Planckoppe, Saccinetia Lakotopic Antigons (Hil), Sidd Phase Assays (Eg., Microspheres Or Beads, Elias, Flow Cytometry), High Definition Qualitative Panel Using Complete Ha Planckoppe, Saccinetia Lakotopic Antigone Per Bead Methocology, Hil Class II Anthody To Human Lakotopic Antigone Hill, Sidd Phase Assays (Eg., Microspheres Or Beads, Elias, Flow Cytometry), High Definition Qualitative Panel For Mertification Of Anthody Specification Eg., Individual Antigone Per Bead Methocology, Ha Class II Anthody To Human Lakotopic Antigone Per Bead Methocology), Ha Class II Anthody, Saccinetia Lakotopic Assaysing Eg., Microspheres Or Beads, Elias, Flow Cytometry), High Definition Qualitative Panel For Mertification Of Anthody Specification Eg., Individual Antigone Per Bead Methocology), Ha Class II Anthody, Bastronia Burgotofrei (Lyme Desease) Confirmatory Test (Eg., Western Biol Or Immunobiol) Specification Eg., Individual Antigone Per Bead Methocology, Ha Class II Anthody, Bastronia Burgotofrei (Lyme Desease) Confirmatory Test (Eg., Western Biol Or Immunobiol) Anthody, Bo		·
Antibody identification. Plateir Antibodies Antibody Sonen, Ribe. (Seath Saurum Tachnique Antibody Sonen, Ribe. (Seath Saurum Tachnique) Antibody To Human Leukocyte Antigens (Hia), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry), Antibody Identification By Qualitative Panel Using Comptele Hia Pennotypes, His. (Seash I Antibody To Human Leukocyte Antigens (Hia), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry), Antibody Identification By Qualitative Panel Using Comptele Hia Pennotypes, His Class II Antibody Internate Leukocyte Antigens (Hia), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry), High Definition Qualitative Panel For Identification Of Antibody Spacificaties (Eg. Individual Antique) Per Bead Methodology), Hia Class II Antibody, Approphius Antibody, Approphius Antibody, Approphius Antibody, Approphius Antibody, Approphius Antibody, Barderian Microspheres Specified Antibody, Borrelia Burgdorfei (Lyme Disease) Confirmatory Test (Eg. Western Bot Or Immunobolt) Antibody, Borrelia Burgdorfei (Lyme Disease) Confirmatory Test (Eg. Western Bot Or Immunobolt) Antibody, Borrelia Burgdorfei (Lyme Disease) Confirmatory Test (Eg. Western Bot Or Immunobolt) Antibody, Connegatives (Cron) Antibody, Connegatives (Ed. Ossaaloke, Echo, Pol	athada Idantification, District Authorities	. ,
Antibody (Steren, Rb., Earth Sterum Technique Antibody (Steren, Rb., Earth Sterum Technique) Antibody (Steren, Rb., Earth Sterum Technique) Antibody (Steren, Rb., Earth Sterum Technique) Antibody (Steren, Rb., Earth Steren, Bl.), Soild Phase Assays (Eg., Microspheres Or Beads, Elsa, Flow Cytometry); Antibody (deritfication By Qualitative Panel Using Complete Hia Phenotypes, Hal Class I Antibody (Technique)		·
Ambibody Streem, Ribb. Earth Serum Technique Ambibody Streem, Ribb. Earth Serum Technique S. 76 Ambibody To Human Leukocyck Antigons (Ha), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry); Antibody Identification By Qualitative Panel Using Compiler Hia Phenotyphes, His Casas I Antibody To Human Leukocyck Antigons (Ha), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry); Antibody Identification By Qualitative Panel Using Compiler Hia Phenocytops, His Casas I Antibody To Human Leukocyck Antigons (Ha), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas I Antibody To Human Leukocyck Antigones (Ha), Solid Phase Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas II Antibody, Aspergillus Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas II Antibody, Aspergillus Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Individual Antigon Per Bead Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas II Antibody, Bartonian Microsphere Specified Specificaties (Eg. Methodology), Hia Casas I	, '	
Ambtody Screem, R.D., Earl Serum Technique Ambtody To Future Laukoop's Antigens (His), Solid Phase Assays (Eg., Microspheres Or Beads, Elise, Flow Cytometry); Antibody Identification By Qualitative Panel Using Complete His Phenotypes, His Class II Antibody To Future Leukoop's Antigens (His), Solid Phase Assays (Eg., Microspheres Or Beads, Elise, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificiate Isig, Individual Antigen Per Bead Methodology); His Class II Antibody, Appregillus Antibody, Appregillus Antibody, Appregillus Antibody, Batcerium, Not Elsewhere Specified Antibody, Batcerium (Not Elsewhere Specified Antibody, Corneagolovius (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) Antibody, Corneagolovius (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) Antibody, Corneagolovius (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot)		·
Antibody To Human Leukopke Antigens (Hia), Solid Phase Assays (Eg, Microspheres Or Beads, Elisa, Flow Cytometry); Antibody Mentification By Qualitative Panel Using Complete Hia Phenotypes, Hia Class I Antibody To Human Leukopke Antigens (Hia), Solid Phase Assays (Eg, Microspheres Or Beads, Elisa, Flow Cytometry); Antibody Mentification By Qualitative Panel Using Complete Hia Phenotypes, Hia Class II Antibody To Human Leukopke Antigens (Hia), Solid Phase Assays (Eg, Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificities (Eg, Individual Antigen Per Bead Methodology), Hia Class II Antibody, Aspergillus Antibody, Aspergillus Antibody, Aspergillus S 137 Antibody, Aspergillus S 147 Antibody, Bartonella S 99 Antibody, Bartonella S 99 Antibody, Bartonella S 99 Antibody, Bartonella S 99 Antibody, Bordetella S 99 Antibody, Bord		
Phenotypes, His Class I Antibody To Human Laukooyte Antigens (Hia), Solid Phase Assays (Eg., Microspheres Or Beads, Elsa, Flow Cytometry); Antibody Identification By Qualitative Panel Using Complete Hial Phenotypes, His Class II Antibody To Human Laukooyte Antigens (Hia), Solid Phase Assays (Eg., Microspheres Or Beads, Elsa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificates (Eg., Individual Antigen Per Bead Methodology), His Class I Antibody To Human Laukooyte Antigens (Hia), Solid Phase Assays (Eg., Microspheres Or Beads, Elsa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificates (Eg., Individual Antigen Per Bead Methodology), His Class I Antibody, Rapergillus Antibody, Rapergillus S 167 Antibody, Rapergillus S 167 Antibody, Bacterium, Not Elsewhere Specified S 167 Antibody, Bacterium (Lyme Disease) S 207 Antibody, Bacterium (Lyme Disease) S 207 Antibody, Bacterium (Lyme Disease) S 207 Antibody, Borrelia Burgdorferi (Lyme Disease) S 207 Antibody, Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 2 66 Antibody, Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 2 66 Antibody, Cornelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 2 66 Antibody, Cornelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 2 66 Antibody, Cornelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 3 66 Antibody, Cornelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 3 66 Antibody, Cornelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 3 66 Antibody, Febricia Burgdorferi (Lyme Disease) Confirmatory Test (Eg., Western Biot Or Immunobiot) S 3 68 Antibody, Febr		·
Phenotypes, Hila Class I I Antibody To Human Leukocyte Antigens (Hila), Solid Phase Assays (Eg., Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Antibody, Aspergillus Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen Per Bead Methodology), Hia Class I Specificities (Eg., Individual Antigen	henotypes, Hla Class I	
Antibody To Human Leukocyle Antigens (Hal), Solid Phase Assays (Eg., Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificities (Eg., Individual Antigen Per Beads Methodology), Hal Class II Antibody To Human Leukocyle Antigens (Hal), Solid Phase Assays (Eg., Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificities (Eg., Individual Antigen Per Bead Methodology), Hal Class II Antibody, Aspergillus Antibody, Aspergillus Antibody, Aspergillus Antibody, Aspergillus Antibody, Seathories Specificities (Eg., Individual Antigens (Hal), Solid Phase Assays (Eg., Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Antibody, Aspergillus Antibody, Aspergillus Specificities (Eg., Individual Antigens Per Bead Methodology), Hall Class II Antibody, Bartonelia Antibody, Bartonelia Antibody, Bartonelia Specificities (Eg., Individual Antigens Per Bead Methodology), Hall Class II Antibody, Bordelia Burgotafrei (Lyme Disease) Antibody, Bordelia Specificities (Eg., Individual Antigens Per Bead Methodology), Hall Class II Antibody, Bordelia Burgotafrei (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunobiot) Specificities (Eg., Individual Antigens Per Bead Methodology) Specificities (Eg., Individual Antigens Per Bead Methodol	ntibody To Human Leukocyte Antigens (Hla), Solid Phase Assays (Eg, Microspheres Or Beads, Elisa, Flow Cytometry); Antibody Identification By Qualitative Panel Using Complete Hla	\$ 763.00
Specificities (Eg. Individual Antigen Per Bead Methodology), Hia Class I Antibody To Human Leukocyke Antigen (Ha), Stall Persa Assays (Eg. Microspheres Or Beads, Elisa, Flow Cytometry); High Definition Qualitative Panel For Identification Of Antibody Specificities (Eg. Individual Antigen Per Bead Methodology), Hia Class II Antibody, Aspergillus S 129 Antibody, Paspergillus S 129 Antibody, Bacterium, Not Elsewhere Specified S 104 Antibody, Bacterium, Not Elsewhere Specified S 104 Antibody, Bacterium, Not Elsewhere Specified S 105 Antibody, Charmydia, Igm Antibody, Charmydia, Igm Antibody, Charmydia, Igm S 105 Antibody, Elrichia S 105 Antibody, E	henotypes, Hla Class li	
Antibody Apprelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) S. 200 Antibody, Porrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Porrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Borrelia Burgdorfer (Lyme Disease) Confirmatory Test (Eg., Western Blot Or Immunoblot) Antibody, Chiamydia S. 65 Antibody, Enterovius (Eg. Cossackie, Echo, Polio) S. 65 Antibody, Herpes Simplex, Nor-Specifer S. 66 Antibody, Herpes Simplex, No		\$ 1,760.00
Specificies (Eg. Individual Antigen Per Bead Methodology), His Class II 187 18	017	
Antibody, Aspergillus		\$ 1,557.00
Antibody, Aspergillus S 129 Antibody, Bacterium, Not Elsewhere Specified S 104 Antibody, Bartonella S 105 Antibody, Bartonella S 152 Antibody, Bartonella S 152 Antibody, Bartonella S 152 Antibody, Bartonella S 152 Antibody, Bartonella S 206 Antibody, Bordelella S 207 Antibody, Bordelella S 207 Antibody, Borrella Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunoblot) S 207 Antibody, Chiamydia S 51 Antibo	. , , ,	
Antibody; Bartenila \$ 194 Antibody; Bartonelia \$ 195 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 270 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 260 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 260 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 65 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 65 Antibody; Borrelia Burgdorfer (Lyme Disease) \$ 66 Antibody; Chlamydia \$ 5 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 3 Antibody; Cytomegalovirus (Cmv) \$ 3 Antibody; Diphtheria \$ 25 Antibody; Diphtheria \$ 25 Antibody; Ehrichia \$ 25 Antibody; Ehrichia \$ 148 Antibody; Ehrichia \$ 120 Antibody; Ehrichia \$		
Antibody; Bartonella \$ 9.99 Antibody; Bartonella \$ 152 Antibody; Bordetella \$ 220 Antibody; Bordetella \$ 220 Antibody; Bordetella \$ 220 Antibody; Bordetella \$ 220 Antibody; Bordetella Burgdorferi (Lyme Disease) \$ 200 Antibody; Borrelia Burgdorferi (Lyme Disease) \$ 200 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 463 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 565 Antibody; Borrelia Burgdorferi (Lyme Disease) (Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 560 Antibody; Borrelia Burgdorferi (Lyme Disease) (Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 660 Antibody; Borrelia Burgdorferi (Lyme Disease) (Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 402 Antibody; Borrelia Burgdorferi (Lyme Disease) (Confirmatory Test (Eg. Western Blot Or Immunoblot) \$ 560 Antibody; Chlamydia, Igm \$ 67 Antibody; Chlamydia, Igm \$ 67 Antibody; Chlamydia (Grw) \$ 66 Antibody; Cytonegalovirus (Crw) \$ 68 Antibody; Cytonegalovirus (Crw) \$ 18 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 18 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 200		·
Antibody, Bartonella		
Antibody; Bordetella \$ 280	**	·
Antibody; Bordetella	*	•
Antibody; Borrelia Burgdorferi (Lyme Disease) \$ 206 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 453 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 65 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 66 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 402 Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 450 Antibody; Chlamydia, Igm \$ 67 Antibody; Chlamydia, Igm \$ 67 Antibody; Chlamydia, Igm \$ 67 Antibody; Cytomegalovirus (Cmv) \$ 168 Antibody; Cytomegalovirus (Cmv) \$ 168 Antibody; Cytomegalovirus (Cmv) \$ 188 Antibody; Cytomegalovirus (Cmv) \$ 188 Antibody; Cytomegalovirus (Cmv) \$ 188 Antibody; Entrevirus (Eg, Coxsackie, Echo, Polio) \$ 185 Antibody; Entrevirus (Eg, Coxsackie, Echo, Polio) \$ 184 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Lorlar Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 166 Antibody; Herpes Simplex, Non-Specific (Type Test) \$ 168 Antibody; Herpes Simplex, Non-Specific (Type Test) \$ 168 Antibody; Herpes Simplex, Non-Specific (Type Test) \$ 158 Antibody; Herpes Sim	*	
Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunoblot)	ntibody; Borrelia Burgdorferi (Lyme Disease)	•
Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunobiot) \$ 66 Antibody; Derrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg. Western Blot Or Immunobiot) \$ 402 Antibody; Chlamydia, Igm \$ 67 Antibody; Cytalmugdia, Igm \$ 66 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Entrichia \$ 251 Antibody; Entrichia \$ 429 Antibody; Entrichia \$ 149 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) <t< td=""><td>ntibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot)</td><td>\$ 463.00</td></t<>	ntibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot)	\$ 463.00
Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot) \$ 402 Antibody; Chlamydia \$ 51 Antibody; Chianydia, Igm \$ 66 Antibody; Cyclomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Cytomegalovirus (Cmv), Igm \$ 251 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 200 Antibody; Ehrlichia \$ 200 Antibody; Ehrlichia \$ 200 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 200 Antibody; Ehrlichia \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 20 Antibody; Estein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Estein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 20	ntibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Western Blot Or Immunoblot)	\$ 65.00
Antibody; Chlamydia \$ 51 Antibody; Chamydia, Igm \$ 67 Antibody; Coxiella Burnetii (Q Fever) \$ 66 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 148 Antibody; Ehrlerovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 220 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 23 Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Herpes Simplex, Non-Specific Type Test \$ 185 Antibody; Herpes Simplex, Non-Specific Type Test \$ 185 Antibody; Herpes Simplex, Type 1 \$ 186 Antibody; Herpes Simplex, Type 2 \$ 186		
Antibody; Chlamydia, Igm \$ 67 Antibody; Coxiella Burnetti (Q Fever) \$ 66 Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Entrichia \$ 251 Antibody; Entrichia \$ 429 Antibody; Entrichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Epstein-Barr (Eg) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Voa) \$ 202 Antibody; Fungus, Not Elsewhere Specified \$ 202 Antibody; Hempes Simplex, Not Elsewhere Specified \$ 258 Antibody; Hempes Simplex, Not Elsewhere Specified \$ 258 Antibody; Hempes Simplex, Not Elsewhere		·
Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Diphtheria \$ 251 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 50 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 165 <td></td> <td></td>		
Antibody; Cytomegalovirus (Cmv) \$ 185 Antibody; Cytomegalovirus (Cmv) \$ 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Diphtheria \$ 251 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) </td <td></td> <td></td>		
Antibody; Cytomegalovirus (Cmv) S 38 Antibody; Cytomegalovirus (Cmv), Igm \$ 185 Antibody; Diphtheria \$ 251 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 50 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 50 Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) \$ 128 133 134 135		•
Antibody; Cytomegalovirus (Cmv), Igm Antibody; Diphtheria \$ 251 Antibody; Ehrlichia Antibody; Ehrlichia Antibody; Ehrlichia Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Herpes Simplex, Nor-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158 Antibody; Herpes Simplex, Type 2		
Antibody; Ehrlichia \$ 251 Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 148 Antibody; Ehrlichia \$ 148 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) \$ 202 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Fungus, Not Elsewhere Specified \$ 258 Antibody; Herpes Simplex, Non-Specific Type Test \$ 158 Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2	<i>y, y</i>	
Antibody; Ehrlichia \$ 429 Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Rutlear Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) \$ 202 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Helminth, Not Elsewhere Specified \$ 258 Antibody; Helminth, Not Elsewhere Specified \$ 165 Antibody; Herpes Simplex, Non-Specific Type Test \$ 165 Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2		
Antibody; Ehrlichia \$ 149 Antibody; Ehrlichia \$ 148 Antibody; Ehrlichia \$ 148 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 56 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 200 Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) \$ 52 Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) \$ 133 Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) \$ 187 Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) \$ 202 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Fungus, Not Elsewhere Specified \$ 106 Antibody; Helminth, Not Elsewhere Specified \$ 770 Antibody; Helminth, Not Elsewhere Specified \$ 165 Antibody; Helminth, Not Elsewhere Specified \$ 165 Antibody; Herpes Simplex, Non-Specific Type Test \$ 165 Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2 \$ 158		•
Antibody; Enterovirus (Eg. Coxsackie, Echo, Polio) Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158	**	
Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158	**	·
Antibody; Enterovirus (Eg, Coxsackie, Echo, Polio) Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea) Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna) Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca) Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Helminth, Not Elsewhere Specified Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Fungus, Not Elsewhere Specified Antibody; Fungus, Not Elsewhere Specified \$ 258 Antibody; Helminth, Not Elsewhere Specified \$ 770 Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Fungus, Not Elsewhere Specified \$258 Antibody; Helminth, Not Elsewhere Specified \$770 Antibody; Herpes Simplex, Non-Specific Type Test \$165 Antibody; Herpes Simplex, Type 1 \$158 Antibody; Herpes Simplex, Type 2 \$158		·
Antibody; Helminth, Not Elsewhere Specified \$ 770 Antibody; Herpes Simplex, Non-Specific Type Test \$ 165 Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2 \$ 158		-
Antibody; Herpes Simplex, Non-Specific Type Test Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2 \$ 158		·
Antibody; Herpes Simplex, Type 1 \$ 158 Antibody; Herpes Simplex, Type 2 \$ 158		
Antibody; Herpes Simplex, Type 2 \$ 158		
IANTIDOGY: HIV-1	ntibody; Herpes Simplex, Type 2	\$ 382.00
	*	
	ntibody; Hiv-1 And Hiv-2, Single Result	

Published: July 1, 2019	
DESCRIPTION	CHARGE
Antibody; Hiv-1 And Hiv-2, Single Result	\$ 32.00
Antibody; Hiv-2	\$ 454.00
Antibody; Htlv Or Hiv Antibody, Confirmatory Test (Eg, Western Blot)	\$ 535.00
Antibody; Htlv-I	\$ 23.00
Antibody; Htlv-li	\$ 27.00
Antibody; Legionella	\$ 64.00
Antibody; Legionella	\$ 56.00
Antibody; Mumps	\$ 237.00
Antibody; Mumps	\$ 799.00
Antibody; Mycoplasma	\$ 85.00
Antibody; Mycoplasma Antibody: Department	\$ 103.00
Antibody; Parvovirus Antibody; Parvovirus	\$ 68.00
	\$ 67.00
Antibody; Protozoa, Not Elsewhere Specified Antibody; Rickettsia	\$ 32.00 \$ 84.00
Antibody; Rubella	\$ 187.00
Antibody; Rubeola	\$ 251.00
Antibody; Tetanus	\$ 282.00
Antibody; Toxoplasma	\$ 138.00
Antibody, Toxoplasma, Igm	\$ 178.00
Antibody; Treponema Pallidum	\$ 62.00
Antibody; Treponema Pallidum	\$ 72.00
Antibody; Treponema Pallidum	\$ 172.00
Antibody; Varicella-Zoster	\$ 185.00
Antibody; Varicella-Zoster	\$ 251.00
Antibody; Virus, Not Elsewhere Specified	\$ 4,979.00
Antibody; Virus, Not Elsewhere Specified	\$ 106.00
Antibody; Zika Virus, Igm	\$ 543.00
Antihemophilic Factor (Recomb) Kogenate Fs Iv Kit	\$ 32.36
Antihuman Globulin Test (Coombs Test); Direct, Each Antiserum	\$ 237.00
Antihuman Globulin Test (Coombs Test); Indirect, Each Antibody Titer	\$ 112.00
Antinuclear Antibodies (Ana)	\$ 182.00
Antinuclear Antibodies (Ana); Titer	\$ 182.00
Antistreptolysin 0; Titer	\$ 41.00
Anti-Thymocyte Glob (Rabbit) 25 Mg Iv Solr	\$ 10,170.82
Antivenin Latrodectus Mactans Ij Kit	\$ 347.66
Anursym Clps Perm Yasrgl T Bar	\$ 12,779.00
Aortic Cannula	\$ 153.00
Aortic Cutter Punch	\$ 11,512.00
Aortic Punch	\$ 343.00
Aortography, Abdominal, By Serialography, Radiological Supervision And Interpretation	\$ 4,573.00
Aortography, Thoracic, By Serialography, Radiological Supervision And Interpretation	\$ 6,141.00
Apc (Adenomatous Polyposis Coli) (Eg, Familial Adenomatosis Polyposis [Fap], Attenuated Fap) Gene Analysis; Full Gene Sequence	\$ 58.00
Apc 20	\$ 595.00
Apc 60	\$ 960.00
Apixaban 2.5 Mg Po Tabs	\$ 91.49 \$ 91.50
Apixaban 2.5 Mg Po Tabs	·
Apixaban 5 Mg Po Tabs Apixaban 5 Mg Po Tabs	\$ 91.49 \$ 91.50
Apligraf, Per Square Centimeter	\$ 322.00
Apolippoprotein, Each	\$ 322.00 \$ 138.00
Apolipoprotein, Each	\$ 452.00
Application Of A Modality To 1 Or More Areas; Electrical Stimulation (Manual), Each 15 Minutes	\$ 328.00
Application Of A Modality To 1 Or More Areas; Lectrical stimulation (wantiag), Each 15 Minutes	\$ 288.00
Application Of A Modality To 1 Or More Areas; Paraffin Bath	\$ 225.00
Application Of A Modality To 1 Or More Areas; Traction, Mechanical	\$ 175.00
Application Of A Modality To 1 Or More Areas; Ultrasound, Each 15 Minutes	\$ 228.00
Application Of A Modality To 1 Or More Areas; Whirlpool	\$ 393.00
Application Of Clubfoot Cast With Molding Or Manipulation, Long Or Short Leg	\$ 845.00
Application Of Finger Splint; Static	\$ 506.00
Application Of Long Arm Splint (Shoulder To Hand)	\$ 690.00
Application Of Long Leg Cast (Thigh To Toes)	\$ 477.00
Application Of Long Leg Splint (Thigh To Ankle Or Toes)	\$ 727.00
Application Of Low Cost Skin Substitute Graft To Face, Scalp, Eyelids, Mouth, Neck, Ears, Orbits, Genitalia, Hands, Feet, And/Or Multiple Digits, Total Wound Surface Area Greater Than Or	\$ 2,462.00
Equal To 100 Sq Cm, First 100 Sq Cm Wound Surface Area, Or 1% Of Body Area Of Infants And Children	
24dd 10 100 04 cm, 1 not 100 04 cm 110did odiddo 110di, 01 110 01 20d 7 110d of milator	
Application Of Low Cost Skin Substitute Graft To Face, Scalp, Eyelids, Mouth, Neck, Ears, Orbits, Genitalia, Hands, Feet, And/Or Multiple Digits, Total Wound Surface Area Up To 100 Sq Cm;	\$ 1,765.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Application Of Low Cost Skin Substitute Graft To Trunk, Arms, Legs, Total Wound Surface Area Up To 100 Sq Cm; First 25 Sq Cm Or Less Wound Surface Area	\$ 1,765.00
	\$ 358.00
	\$ 616.00
	\$ 783.00
	\$ 722.00
	\$ 653.00
	\$ 1,765.00
Sq Cm Or Less Wound Surface Area	
	\$ 581.00
	\$ 544.00
	\$ 871.00
	\$ 118.00
	\$ 672.00
	\$ 337.34
The state of the s	\$ 4,136.74
Fritz Contract	\$ 1,429.78
	\$ 2,055.85
	\$ 90.80
11 01 0/	\$ 163.61
	\$ 325.06
	\$ 311.82
	\$ 325.62
11 0 (0)	\$ 136.86
11 0 (0)	\$ 69.41
	\$ 325.06
	\$ 136.86
	\$ 20,648.88
	\$ 27,527.68
<u> </u>	\$ 184.00
	\$ 243.00
	\$ 139.00
	\$ 152.00
	\$ 779.00
•	\$ 135.00
	\$ 301.00
	\$ 1,356.00
	\$ 1,618.00
Arthrocentesis, Aspiration And/Or Injection, Intermediate Joint Or Bursa (Eg, Temporomandibular, Acromioclavicular, Wrist, Elbow Or Ankle, Olecranon Bursa); With Ultrasound Guidance, With Permanent Recording And Reporting	\$ 2,618.00
• • •	¢ 700.00
	\$ 760.00 \$ 2,922.00
	\$ 2,922.00 \$ 1,066.00
	\$ 722.00
, 1	\$ 610.00
	\$ 711.00
	\$ 711.00
	\$ 520.00
,	\$ 520.00
	\$ 86.00
· · ·	\$ 61,684.71
	\$ 437.00
	\$ 1,766.00
	\$ 1,766.00
0,	\$ 2.09
	\$ 2.19 \$ 9.55
	\$ 9.55 \$ 16.65
	\$ 2.23
	\$ 2.34
1 01	\$ 17.15
	\$ 2.91
	\$ 2.22
	\$ 2.09
•	\$ 2.09
	\$ 296.94
	\$ 296.94 \$ 17.00
·	\$ 5.98
	·
	\$ 9.32

Published: July 1, 2019	
DESCRIPTION	CHARGE
	0
Atenolol 50 Mg Po Tabs	\$ 4.45
Atenolol 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$ 3.97
Atomoxetine Hcl 25 Mg Po Caps	\$ 161.38
Atomoxetine Hcl 40 Mg Po Caps	\$ 175.16
Atorvastatin Calcium 10 Mg Po Tabs	\$ 8.31
Atorvastatin Calcium 20 Mg Po Tabs	\$ 7.24
Atorvastatin Calcium 40 Mg Po Tabs	\$ 8.92
Atorvastatin Calcium 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 5.13
Atorvastatin Calcium 80 Mg Po Tabs	\$ 21.72
Atovaquone-Proguanii Hcl 250-100 Mg Po Tabs	\$ 83.36
Auditory Evoked Potentials For Evoked Response Audiometry And/Or Testing Of The Central Nervous System; Comprehensive	\$ 2,152.00
Auditory Evoked Potentials For Evoked Response Audiometry And/Or Testing Of The Central Nervous System; Comprehensive	\$ 2,083.00
Autolog Disposable	\$ 1,092.00
Autosuture Endo Shear	\$ 586.00
Autosuture Endo Sriear Autosuture Endoshear 5Mm Uni	
	\$ 606.00
Autotome	\$ 1,148.00
Avalon Elite Vasc Kit	\$ 1,273.00
Avulsion Of Nail Plate, Partial Or Complete, Simple; Each Additional Nail Plate (List Separately In Addition To Code For Primary Procedure)	\$ 537.00
Avulsion Of Nail Plate, Partial Or Complete, Simple; Single	\$ 517.00
Axiem Emitter Drape;Prove Covr	\$ 205.00
Azacitidine 10 Mg/Ml Inj	\$ 6,326.95
Azacitidine 100 Mg lj Susr	\$ 6,326.95
Azathioprine 12.5 Mg (1/4 X 50 Mg) Po Tabs	\$ 5.26
Azathioprine 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 8.55
Azathioprine 50 Mg Po Tabs	\$ 15.16
Azithromycin 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 39.25
Azithromycin 250 Mg Po Tabs	\$ 76.45
Azithromycin 500 Mg Iv Solr	
Azithromycin 500 Mg Po Tabs	\$ 193.27
Aztreonam 1 G lj Solr	\$ 471.96
B & B A-3 Athletic Supporter Misc	\$ 55.58
B & B A-3 Athletic Supporter Misc	\$ 53.86
B & B S-10 Swimmer Supporter Misc	\$ 49.13
B Cells, Total Count	\$ 187.00
Babock W/Ratchet Hndle,6051790	\$ 1,943.00
Bacitracin 50000 Units Im Solr	\$ 167.14
Bacitracin-Neomycin-Polymyxin 400-5-5000 Ex Oint	\$ 4.75
Bacitracin-Polymyxin B 500-10000 Unit/Gm Ex Oint	\$ 5.89
Baclofen 10 Mg Po Tabs	\$ 26.86
Baclofen 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 3.06
Baclofen 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 4.17
Bag Drainage Siemens Style	\$ 156.00
Bandage Elastic All	\$ 54.00
Bands Parham Sternal Closure	
Bard T/V Pacer Wire	\$ 2,860.00
Barimaxx li Bed Rental Residuate list Rental (2003) Control Richards (2003) C	\$ 378.00
Basic Metabolic Panel (Calcium, Ionized) This Panel Must Include The Following: Calcium, Ionized (82330) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose	\$ 375.00
(82947) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520)	
Basic Metabolic Panel (Calcium, Total) This Panel Must Include The Following: Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520)	\$ 265.00
Basic Radiation Dosimetry Calculation, Central Axis Depth Dose Calculation, Tdf, Nsd, Gap Calculation, Off Axis Factor, Tissue Inhomogeneity Factors, Calculation Of Non-Ionizing Radiation	\$ 1,216.00
Surface And Depth Dose, As Required During Course Of Treatment, Only When Prescribed By The Treating Physician	
Basiliximab 20 Mg Iv Solr	\$ 45,102.96
Basin Sure Set Lg/Sm	\$ 187.00
Bog Live 50 Mg Is Susr	\$ 1,912.38
Bcg Live 81 Mg/Vial Is Susr	\$ 2,713.44
B-Complex/Vitamin C Po Tabs	\$ 2.48
Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Major Breakpoint, Qualitative Or Quantitative	\$ 685.00
Bcr/Abl1 (T(9;22)) (Eg, Chronic Myelogenous Leukemia) Translocation Analysis; Minor Breakpoint, Qualitative Or Quantitative	\$ 685.00
Behavioral And Qualitative Analysis Of Voice And Resonance	\$ 761.00
Belatacept 250 Mg Iv Solr	\$ 11,457.94
Belimumab 120 Mg Iv Solr	\$ 6,280.75
Belimumab 400 Mg Iv Solr	\$ 20,906.02
Belinostat 500 Mg Iv Solr	\$ 30,174.97
Belladonna Alkaloids-Opium 16.2-30 Mg Pr Supp	\$ 30,174.97
1 11	•
Belladonna Alkaloids-Opium 16.2-60 Mg Pr Supp	\$ 339.16
Benazepril Hcl 10 Mg Po Tabs	\$ 11.55

Published: July 1, 2019	
DESCRIPTION	CHARGE
Benazepril Hcl 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 4.35
Benazepril Hcl 20 Mg Po Tabs	\$ 11.55
Benazepril Hcl 5 Mg Po Tabs	\$ 12.53
Bendamustine Hcl 100 Mg Iv Solr	\$ 46,848.23
Bendamustine Hcl 25 Mg Iv Solr	\$ 11,730.47
Beneprotein Po Pack	\$ 8.75
Benzocaine 20 % Mt Soln	\$ 130.82
Benzocaine 20 % Mt Soln Benzonatate 100 Mg Po Caps	\$ 145.14
Benztropine Mesylate 0.125 Mg (1/4 X 0.5 Mg) Po Tabs	\$ 27.18 \$ 2.93
Benztropine Mesylate 0.125 Mg (1/4 X 0.5 Mg) Po Tabs	\$ 3.91
Benztropine Mesylate 0.25 Mg (1/2 X 0.3 Mg) 1 0 1 abs	\$ 14.05
Benztropine Mesylate 1 Mg Po Tabs	\$ 7.01
Benztropine Mesylate 2 Mg Po Tabs	\$ 10.06
Beta 2 Glycoprotein I Antibody, Each	\$ 286.00
Beta-2 Microglobulin	\$ 65.00
Bethanechol Chloride 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 15.41
Bethanechol Chloride 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 5.55
Bethanechol Chloride 25 Mg Po Tabs	\$ 28.86
Bethanechol Chloride 5 Mg Po Tabs	\$ 11.03
Bicalutamide 50 Mg Po Tabs	\$ 189.03
Bile Acids; Total	\$ 1,126.00
Bilirubin, Total, Transcutaneous	\$ 251.00
Bilirubin; Direct	\$ 32.00
Bilirubin; Total Bilirubin; Total	\$ 32.00 \$ 158.00
Binder Abdominal	\$ 156.00
Binocular Microscopy (Separate Diagnostic Procedure)	\$ 279.00
Biopsy Forceps	\$ 1,247.00
Biopsy Of Cervix, Single Or Multiple, Or Local Excision Of Lesion, With Or Without Fulguration (Separate Procedure)	\$ 5,507.00
Biopsy of Lip	\$ 2,053.00
Biopsy Of Liver, Needle; Percutaneous	\$ 3,928.00
Biopsy Of Vaginal Mucosa; Simple (Separate Procedure)	\$ 988.00
Biopsy Of Vulva Or Perineum (Separate Procedure); 1 Lesion	\$ 1,336.00
Biopsy Or Excision Of Lymph Node(S); By Needle, Superficial (Eg, Cervical, Inguinal, Axillary)	\$ 4,701.00
Biopsy, Abdominal Or Retroperitoneal Mass, Percutaneous Needle	\$ 4,179.00
Biopsy, Bone, Trocar, Or Needle; Deep (Eg, Vertebral Body, Femur)	\$ 5,034.00
Biopsy, Bone, Trocar, Or Needle; Superficial (Eg, Ilium, Sternum, Spinous Process, Ribs)	\$ 3,108.00
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 Ultrasound Guidance (List Separately In Addition To Code For Primary Procedure)	\$ 7,618.00
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	\$ 9,470.00
Biopsy, Breast, With Placement Of Breast Localization Device(S) (Eg, Clip, Metallic Pellet), When Performed, And Imaging Of The Biopsy Specimen, When Performed, Percutaneous; First Lesion, Including Ultrasound Guidance	\$ 7,618.00
Biopsy, Lung Or Mediastinum, Percutaneous Needle	\$ 4,179.00
Biopsy, Muscle, Percutaneous Needle	\$ 3,500.00
Biopsy, Prostate; Needle Or Punch, Single Or Multiple, Any Approach	\$ 4,354.00
Biopsy, Vestibule Of Mouth	\$ 1,751.00
Biosense Reference Patch	\$ 2,890.00
Bioshield Irrigator	\$ 93.00
Biotin 10 Mg Po Caps	\$ 6.01
Biotin 5 Mg Po Tabs	\$ 3.47
Biotinidase, Each Specimen	\$ 62.00
Biovac	\$ 973.00
Bipap/Cpap Circuit (S) Bipap/Cpap Mask (S)	\$ 124.00 \$ 198.00
Bipolar Cord Disp.	\$ 198.00 \$ 152.00
Bisacodyl 10 Mg Pr Supp	\$ 132.00
Bisacodyl 5 Mg Po Tbec	\$ 2.68
Bisoprolol 1.25 Mg (1/4 X 5 Mg) Po Tab	\$ 5.08
Bisoprolol Fumarate 10 Mg Po Tabs	\$ 16.09
Bisoprolol Fumarate 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 8.10
Bisoprolol Fumarate 5 Mg Po Tabs	\$ 16.09
Bisoprolol-Hydrochlorothiazide 10-6.25 Mg Po Tabs	\$ 13.46
Bisoprolol-Hydrochlorothiazide 2.5-6.25 Mg Po Tabs	\$ 13.46
Bisoprolol-Hydrochlorothiazide 5-6.25 Mg Po Tabs	\$ 80.14
Bit Drill 2.0Qc,6037950	\$ 711.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Bit Drill 4.2X330 (03.010.031)	\$ 2,050.00
Bit Drill Cannulat(03.010.036)	\$ 5,178.00
Bite Block	\$ 72.00
Bivalirudin Trifluoroacetate 250 Mg Iv Solr	\$ 11,476.17
Bladder Instillation Of Anticarcinogenic Agent (Including Retention Time)	\$ 1,550.00
Bladder Irrigation, Simple, Lavage And/Or Instillation	\$ 581.00
Bladder Irrigation, Simple, Lavage And/Or Instillation	\$ 546.00
Blade Beaver	\$ 137.00
Blade Bone Scapel	\$ 3,973.00
Blade Dermatone Plant Brown to a COCCAC	\$ 331.00
Blade Dermatone,6008046 Blade Full Radius 4.5	\$ 281.00
	\$ 155.00 \$ 2.680.00
Blade Hall Special 505385 Blade Micro Oscillator Conmed	7 -,
Blade Oscillating Handpiece	\$ 208.00 \$ 1,940.00
Blade Oscillator 19.5	\$ 1,940.00
Blade Planter Fasciotomy	\$ 1,449.00
Blade Saw	\$ 628.00
Blade Saw 90X12.5 Synthes	\$ 519.00
Blade Saw Sag 19.5X86,6018930	\$ 402.00
Blade Saw Sternal,6040437	\$ 201.00
Blade Sinus Tricut/Rad 40/60 C	\$ 1,658.00
Bleomycin Sulfate 15 Units lj Solr	\$ 568.13
Bleomycin Sulfate 30 Units Ij Solr	\$ 1,226.47
Blepharoplasty, Upper Eyelid; With Excessive Skin Weighting Down Lid	\$ 4,247.00
Blinatumomab 35 Mog Iv Solr	\$ 46,202.89
Blood Bank Physician Services; Investigation Of Transfusion Reaction Including Suspicion Of Transmissible Disease, Interpretation And Written Report	\$ 402.00
Blood Count; Blood Smear, Microscopic Examination With Manual Differential Wbc Count	\$ 49.00
Blood Count; Blood Smear, Microscopic Examination Without Manual Differential Wbc Count	\$ 49.00
Blood Count; Complete (Cbc), Automated (Hgb, Hct, Rbc, Wbc And Platelet Count)	\$ 128.00
Blood Count; Complete (Cbc), Automated (Hgb, Hct, Rbc, Wbc And Platelet Count) And Automated Differential Wbc Count	\$ 152.00
Blood Count; Hematocrit (Hct)	\$ 62.00
Blood Count; Hematocrit (Hct)	\$ 9.00
Blood Count; Hemoglobin (Hgb)	\$ 62.00
Blood Count; Hemoglobin (Hgb)	\$ 9.00
Blood Count; Leukocyte (Wbc), Automated	\$ 95.00
Blood Count; Platelet, Automated	\$ 77.00
Blood Count; Red Blood Cell (Rbc), Automated	\$ 68.00
Blood Count; Red Blood Cell (Rbc), Automated Plead Count; Ref Blood Cell (Rbc), Automated	\$ 11.00 \$ 88.00
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	\$ 88.00
Blood Typing, Serologic; Abo	\$ 61.00
Blood Typing, Serologic, Abo	\$ 8.00
Blood Typing, Serologic, Auto Blood Typing, Serologic, Antigen Testing Of Donor Blood Using Reagent Serum, Each Antigen Test	\$ 112.00
Blood Typing, Serologic, Rhitgens, Other Than Abo Or Rh (D), Each	\$ 246.00
Blood Typing, Serologic; Rh (D)	\$ 61.00
Blood Typing, Serologic; Rh (D)	\$ 8.00
Blood, Occult, By Peroxidase Activity (Eg, Guaiac), Qualitative; Other Sources	\$ 45.00
Blood-Derived Hematopoietic Progenitor Cell Harvesting For Transplantation, Per Collection; Autologous	\$ 10,036.00
Blower/Mister Kit	\$ 494.00
Bone Age Studies	\$ 986.00
Bone And/Or Joint Imaging; 3 Phase Study	\$ 3,549.00
Bone And/Or Joint Imaging; Limited Area	\$ 2,037.00
Bone And/Or Joint Imaging; Tomographic (Spect)	\$ 4,051.00
Bone And/Or Joint Imaging; Whole Body	\$ 3,243.00
Bone Curette Blue,6041403	\$ 72.00
Bone Length Studies (Orthoroentgenogram, Scanogram)	\$ 973.00
Bone Marrow Imaging; Limited Area	\$ 1,688.00
Bortezomib 3.5 Mg lj Solr	\$ 25,281.42
Bortezomib Iv 1 Mg/MI Inj	\$ 25,281.42
Bosentan 125 Mg Po Tabs	\$ 2,346.88
Bosentan 62.5 Mg Po Tabs	\$ 2,346.88
Bovie Tip Extension	\$ 36.00
Bowl Assy Dual Blade Disp	\$ 2,589.00
Bowl Mixing System	\$ 593.00
Brachytherapy Isodose Plan; Complex (Calculation[S] Made From Over 10 Sources, Or Remote Afterloading Brachytherapy, Over 12 Channels), Includes Basic Dosimetry Calculation(S)	\$ 5,520.00
Brachytherapy Isodose Plan; Intermediate (Calculation[S] Made From 5 To 10 Sources, Or Remote Afterloading Brachytherapy, 2-12 Channels), Includes Basic Dosimetry Calculation(S)	\$ 2,861.00

Published: July 1, 2019		
DESCRIPTION		CHARGE
Brachytherapy Isodose Plan; Simple (Calculation[S] Made From 1 To 4 Sources, Or Remote Afterloading Brachytherapy, 1 Channel), Includes Basic Dosimetry Calculation(S)	\$	4,545.00
Brachytherapy Needle	\$	216.00
Brachytherapy Source, Non-Stranded, High Dose Rate Iridium-192, Per Source	\$	1,830.00
Brachytherapy Source, Non-Stranded, Iodine-125, Per Source	\$	251.00
Brachytherapy Source, Stranded, Iodine-125, Per Source	\$	195.00
Braf (B-Raf Proto-Oncogene, Serine/Threonine Kinase) (Eg, Colon Cancer, Melanoma), Gene Analysis, V600 Variant(S)	\$	3,461.00
Braf (B-Raf Proto-Oncogene, Serine/Threonine Kinase) (Eg, Colon Cancer, Melanoma), Gene Analysis, V600 Variant(S)	\$	330.00
Brain Imaging, Positron Emission Tomography (Pet); Metabolic Evaluation	\$	15,739.00
Brain Imaging, Tomographic (Spect)	\$	4,650.00
Brca1 (Breast Cancer 1) (Eg, Hereditary Breast And Ovarian Cancer) Gene Analysis; Full Sequence Analysis And Common Duplication/Deletion Variants (Ie, Exon 13 Del 3.835Kb, Exon 13 Dup 6Kb, Exon 14-20 Del 26Kb, Exon 22 Del 510Bp, Exon 8-9 Del 7.1Kb)	\$	58.00
Brca1, Brca2 (Breast Cancer 1 And 2) (Eg, Hereditary Breast And Ovarian Cancer) Gene Analysis; Full Sequence Analysis And Common Duplication/Deletion Variants In Brca1 (Ie, Exon 13 Del 3.835Kb, Exon 13 Dup 6Kb, Exon 14-20 Del 26Kb, Exon 22 Del 510Bp, Exon 8-9 Del 7.1Kb)	\$	5,388.00
Brca2 (Breast Cancer 2) (Eg, Hereditary Breast And Ovarian Cancer) Gene Analysis; Full Sequence Analysis	\$	58.00
Breath Hydrogen Or Methane Test (Eg, For Detection Of Lactase Deficiency, Fructose Intolerance, Bacterial Overgrowth, Or Oro-Cecal Gastrointestinal Transit)	\$	1,181.00
Breathing Circuits	\$	118.00
Breathing Circuits	\$	117.00
Breathing Circuits	\$	233.00
Brentuximab Vedotin 50 Mg Iv Solr	\$	120,747.02
Brentuximab Vedotin 50 Mg Iv Solr (Study Med)	\$	120,747.02
Bromocriptine Mesylate 0.625 Mg (1/4 X 2.5 Mg) Po Tabs	\$	11.43
Bromocriptine Mesylate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$	20.90
Bromocriptine Mesylate 2.5 Mg Po Tabs	\$	39.80
Broncho Suction Valve (Mh-83)	\$	171.00
Bronchodilation Responsiveness, Spirometry As In 94010, Pre- And Post-Bronchodilator Administration	\$	1,768.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; Diagnostic, With Cell Washing, When Performed (Separate Procedure)	\$	4,109.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Bronchial Alveolar Lavage	\$	4,445.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Bronchial Or Endobronchial Biopsy(S), Single Or Multiple Sites	\$	7,328.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Brushing Or Protected Brushings	\$	6,262.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Endobronchial Ultrasound (Ebus) Guided Transtracheal And/Or Transbronchial Sampling (Eg, Aspiration[S]/Biopsy[les]), 3 Or More Mediastinal And/Or Hilar Lymph Node Stations Or Structures	\$	3,749.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Endobronchial Ultrasound (Ebus) Guided Transtracheal And/Or Transbronchial Sampling (Eg, Aspiration[S]/Biopsy[les]), One Or Two Mediastinal And/Or Hilar Lymph Node Stations Or Structures	\$	3,749.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Transbronchial Lung Biopsy(S), Single Lobe	\$	4,140.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Transbronchial Needle Aspiration Biopsy(S), Trachea, Main Stem And/Or Lobar Bronchus(I)	\$	7,369.00
Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Transendoscopic Endobronchial Ultrasound (Ebus) During Bronchoscopic Diagnostic Or Therapeutic Intervention(S) For Peripheral Lesion(S) (List Separately In Addition To Code For Primary Procedure[S])	\$	3,749.00
Bronchospasm Provocation Evaluation, Multiple Spirometric Determinations As In 94010, With Administered Agents (Eg, Antigen[S], Cold Air, Methacholine)	\$	9,589.00
Brush Biopsy	\$	336.00
Budesonide 180 Mcg/Act In Aepb	\$	2,861.24
Budesonide 3 Mg Po Cpep	\$	191.91
Bulldogs 6 Mm	\$	161.00
Bumetanide 0.125 Mg (1/4 X 0.5 Mg) Po Tabs	\$	2.69
Bumetanide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs	\$	3.41
Bumetanide 0.5 Mg Po Tabs	\$	12.00
Bumetanide 1 Mg Po Tabs	\$	6.07
Buprenorphine 10 Mcg/Hr Td Ptwk	\$	1,535.07
Buprenorphine 5 Mcg/Hr Td Ptwk	\$	1,026.81
Buprenorphine Hcl 1 Mq (1/2 Of 2 Mq) SI Subl	\$	22.82
Buprenorphine Hol 150 Mcg Bu Film	\$	68.92
Buprenorphine Hcl 2 Mg SI Subl	\$	43.68
Buprenorphine Hcl 300 Mcg Bu Film	\$	107.13
Buprenorphine Hcl 450 Mcg Bu Film	\$	
Buprenorphine Hcl 600 Mcg Bu Film		144.86
	\$	154.45
Buprenorphine Hcl 75 Mcg Bu Film Ruprenorphine Hcl 750 Mcg Bu Film	_	68.92 162.31
Buprenorphine Hcl 750 Mcg Bu Film	\$	
Buprenorphine Hol 8 Mg SI Subl	_	85.83
Buprenorphine Hcl 900 Mcg Bu Film	\$	167.03
Bupropion Hcl 100 Mg Po Tabs	\$	21.75
Bupropion Hcl 25 Mg (1/4 X 100 Mg) Po Tabs	\$	4.99
Bupropion Hcl 37.5 Mg (1/2 X 75 Mg) Po Tabs	\$	7.95
Bupropion Hcl 50 Mg (1/2 X 100 Mg) Po Tabs	\$	8.01
Bupropion Hcl 75 Mg Po Tabs	\$	17.54
Bupropion Hcl Er (Sr) 100 Mg Po Tb12	\$	18.98
Bupropion Hcl Er (Sr) 150 Mg Po Tb12	\$	21.47
Bur 4.5 Cone Long	\$	793.00
Bur Dissection Midas,6049198	\$	1,177.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Bur Round 2.3Mm	\$ 104.00
Buspirone Hcl 1.25 (1/4 X 5 Mg) Po Tabs	\$ 3.90
Buspirone Hcl 10 Mg Po Tabs	\$ 15.51
Buspirone Hcl 15 Mg Po Tabs	\$ 22.30
Buspirone Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 5.84
Buspirone Hcl 5 Mg Po Tabs	\$ 9.72
Buspirone Hcl 7.5 Mg Po Tabs	\$ 17.88
Busulfan 2 Mg Po Tabs	\$ 285.28
Butalbital-Apap-Caffeine 50-325-40 Mg Po Tabs	\$ 18.97
C1 Esterase Inhibitor (Human) 500 Units Iv Kit Cabergoline 0.25 Mg (1/2 X 0.5 Mg) Po Tabs	\$ 35,756.18
Cabergoline 0.5 Mg Po Tabs	\$ 186.72 \$ 350.86
Cabergoline 0.5 Mg Po Tabs	\$ 371.47
Cable Coax Umbilical	\$ 793.00
Cable Pacer Disp #4051A	\$ 255.00
Cable Pacing	\$ 129.00
Cable Trial	\$ 1,339.00
Caffeine 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 2.52
Caffeine 200 Mg Po Tabs	\$ 3.11
Calcitonin	\$ 117.00
Calcitriol 0.25 Mcg Po Caps	\$ 14.15
Calcitriol 0.5 Mcg Po Caps	\$ 21.44
Calcium Acetate (Phos Binder) 667 Mg Po Caps	\$ 9.91
Calcium Acetate 667 Mg Po Caps	\$ 12.30
Calcium Carbonate 1250 (500 Ca) Mg Po Tabs	\$ 2.88
Calcium Carbonate Antacid 187.5 Mg (1/4 X 750 Mg) Po Tabs	\$ 2.10
Calcium Carbonate Antacid 375 Mg (1/2 X 750 Mg) Po Chew Calcium Carbonate Antacid 500 Mg Po Chew	\$ 2.24 \$ 2.08
Calcium Carbonate Antacid 500 Mg Po Chew Calcium Carbonate Antacid 750 Mg Po Chew	\$ 2.54
Calcium Carbonate-Vitamin D 250-100 Mg-Unit (1/2 X 500-200 Mg-Unit) Po Tabs	\$ 2.44
Calcium Carbonate-Vitamin D 500-200 Mg-Unit Po Tabs	\$ 2.25
Calcium; Total	\$ 32.00
Calcium; Urine Quantitative, Timed Specimen	\$ 115.00
Calcium; Urine Quantitative, Timed Specimen	\$ 101.00
Calcium; Urine Quantitative, Timed Specimen	\$ 95.00
Calculus; Infrared Spectroscopy	\$ 258.00
Calmol-4 76-10 % Pr Supp	\$ 8.00
Caloric Vestibular Test With Recording, Bilateral; Bithermal (le, One Warm And One Cool Irrigation In Each Ear For A Total Of Four Irrigations)	\$ 491.00
Caloric Vestibular Test With Recording, Bilateral; Monothermal (le, One Irrigation In Each Ear For A Total Of Two Irrigations)	\$ 491.00
Calprotectin, Fecal Calc (Calprotectin) / Calc Manager (Francisco Discorder) Company Variette la Fina Calcului (Calprotectin) / Calprotectin) / Calprotectin (Calprotectin) / Calprotectin (Cal	\$ 844.00
Calr (Calreticulin) (Eg, Myeloproliferative Disorders), Gene Analysis, Common Variants In Exon 9 Canaqliflozin 100 Mg Po Tabs	\$ 1,684.00 \$ 201.25
Canagliflozin 300 Mg Po Tabs	\$ 201.25
Canalith Repositioning Procedure(S) (Eg, Epley Maneuver, Semont Maneuver), Per Day	\$ 200.00
Candesartan Cilexetil 16 Mg Po Tabs	\$ 32.75
Candesartan Cilexetil 32 Mg Po Tabs	\$ 43.95
Candesartan Cilexetil 8 Mg Po Tabs	\$ 32.75
Cangrelor Tetrasodium 50 Mg Iv Solr	\$ 9,072.40
Cann Drill Bits 31063	\$ 1,927.00
Cannula 25G Soft Tip	\$ 401.00
Cannula 5Mm X 38Mm Artho	\$ 138.00
Cannula Arteriotomy,6041258	\$ 72.00
Cannula Dual Bore 25Ga 3240	\$ 355.00
Cannula Ecmo Avalon	\$ 20,353.00
Cannula Green 7Mm	\$ 164.00
Cannula Retinal Hydrodissectin Cannula Subretinal Inject	\$ 897.00 \$ 474.00
Cannula Subretinal Inject Cannula Threaded C/Obt & Tro C	\$ 474.00 \$ 406.00
Cannula Threaded C/Obt & Tro C Cap Halo	\$ 248.00
Capecitabine 150 Mg Po Tabs	\$ 165.94
Capsaicin-Cleansing Gel 8 % Ex Kit	\$ 8,493.34
Capsule Delivery Device	\$ 4,236.00
Captopril 12.5 Mg Po Tabs	\$ 19.25
Captopril 25 Mg Po Tabs	\$ 20.73
Captopril 3.125 Mg (1/4 X 12.5 Mg)Po Tabs	\$ 5.88
Captopril 50 Mg Po Tabs	\$ 22.42
Captopril 6.25 Mg (1/2 X 12.5 Mg) Po Tabs	\$ 9.80

Published: July 1, 2019	
DESCRIPTION	CHARGE
Carbamazepine 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 4.27
Carbamazepine 100 Mg Po Chew	\$ 8.59
Carbamazepine 200 Mg Po Tabs	\$ 13.23
Carbamazepine 25 Mg (1/4 X 100 Mg) Po Chew	\$ 3.56
Carbamazepine 50 Mg (1/2 X 100 Mg) Po Chew	\$ 5.18
Carbamazepine 50 Mg (1/4 X 200 Mg) Po Tabs	\$ 2.24
Carbamazepine Er 100 Mg Po Cp12	\$ 21.75
Carbamazepine Er 200 Mg Po Cp12	\$ 21.75
Carbamazepine Er 300 Mg Po Cp12	\$ 19.96
Carbamazepine; Free	\$ 485.00
Carbamazepine; Total	\$ 226.00
Carbamazepine; Total	\$ 508.00
Carbidopa-Levodopa 10-100 Mg Po Tabs	\$ 14.18
Carbidopa-Levodopa 12.5-125 Mg (1/2 X 25-250 Mg) Po Tabs	\$ 6.28
Carbidopa-Levodopa 12.5-50 Mg (1/2 X 25-100 Mg) Po Tabs	\$ 8.34
Carbidopa-Levodopa 2.5-25 Mg (1/4 X 10-100 Mg) Po Tabs	\$ 5.01
Carbidopa-Levodopa 25-100 Mg Po Tabs	\$ 14.72
Carbidopa-Levodopa 25-100 Mg Po Tabs	\$ 10.74
Carbidopa-Levodopa 25-250 Mg Po Tabs	\$ 10.59
Carbidopa-Levodopa 25-250 Mg Po Tabs	\$ 18.23
Carbidopa-Levodopa 5-50 Mg (1/2 X 10-100 Mg) Po Tabs	\$ 8.07
Carbidopa-Levodopa 6.25-25 Mg (1/4 X 25-100) Po Tabs	\$ 5.01
Carbidopa-Levodopa 6.25-62.5 Mg (1/4 X 25-250 Mg) Po Tab	\$ 4.11
Carbidopa-Levodopa Er 25-100 Mg Po Tbcr	\$ 10.37
Carbidopa-Levodopa Er 50-200 Mg Po Tbcr	\$ 19.51
Carbon Dioxide (Bicarbonate)	\$ 32.00
Carbon Dioxide, Expired Gas Determination By Infrared Analyzer	\$ 399.00
Carboxyhemoglobin; Quantitative	\$ 158.00 \$ 5.85
Carboxymethylcell-Glycerin Pf 0.5-0.9 % Op Soln Carcinoembryonic Antiqen (Cea)	\$ 5.85 \$ 246.00
Card Reserv Fil	\$ 420.00
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	\$ 3,411.00
Quantitative Processing	Ψ 5,+11.00
Cardiac Cath Recovery Per Hr	\$ 1,287.00
Cardiac Magnetic Resonance Imaging For Morphology And Function Without Contrast Material	\$ 6,056.00
Cardiac Magnetic Resonance Imaging For Morphology And Function Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$ 8,455.00
Cardiac Magnetic Resonance Imaging For Velocity Flow Mapping (List Separately In Addition To Code For Primary Procedure)	\$ 416.00
Cardiohelp HIs Set Advncd 7.0	\$ 108,772.00
Cardiolipin (Phospholipid) Antibody, Each Ig Class	\$ 375.00
Cardiopulmonary Exercise Testing, Including Measurements Of Minute Ventilation, Co2 Production, O2 Uptake, And Electrocardiographic Recordings	\$ 1,940.00
Cardiopulmonary Resuscitation (Eg, In Cardiac Arrest)	\$ 2,615.00
Cardiovascular Stress Test Using Maximal Or Submaximal Treadmill Or Bicycle Exercise, Continuous Electrocardiographic Monitoring, And/Or Pharmacological Stress; Tracing Only, Without	\$ 2,441.00
Interpretation And Report Cardioversion, Elective, Electrical Conversion Of Arrhythmia; External	\$ 2,362.00
Cardioverter-Defibrillator, Dual Chamber (Implantable)	\$ 82,321.00
Cardioverter-Defibrillator, Dual Chamber (Implantable)	\$ 94,405.00
Cardioverter-Defibrillator, Dual Chamber (Implantable)	\$ 114,821.00
Cardioverter-Defibrillator, Other Than Single Or Dual Chamber (Implantable)	\$ 142,891.00
Cardioverter-Defibrillator, Other Than Single Or Dual Chamber (Implantable)	\$ 146,482.00
Cardioverter-Defibrillator, Other Than Single Or Dual Chamber (Implantable)	\$ 177,085.00
Cardioverter-Defibrillator, Single Chamber (Implantable)	\$ 98,933.00
Cardioverter-Defibrillator, Single Chamber (Implantable)	\$ 103,026.00
Carfilzomib (Kyprolis) 2Mg/MI Inj Vial	\$ 36,604.60
Carfilzomib 10 Mg Iv Solr	\$ 6,121.20
Carfilzomib 30 Mg Iv Solr	\$ 18,314.64
Carfilzomib 60 Mg Iv Solr	\$ 36,604.60
Carisoprodol 175 Mg (1/2 X 350 Mg) Po Tabs	\$ 4.97
Carisoprodol 350 Mg Po Tabs	\$ 8.00
Carisoprodol 87.5 Mg (1/4 X 350Mg) Po Tab	\$ 3.46
C-Arm Drape	\$ 283.00
Carmustine 100 Mg Iv Solr	\$ 60,743.45
Carmustine In Polifeprosan 7.7 Mg II Wafr	\$ 47,249.51
Carvedilol 1.5625 (1/2 X 3.125 Mg) Po Tabs	\$ 12.55
Carvedilol 12.5 Mg Po Tabs	\$ 23.49
Carvedilol 25 Mg Po Tabs	\$ 23.49
Carvedilol 3.125 Mg Po Tabs	\$ 23.13
Carvedilol 6.25 Mg Po Tabs	\$ 61.72

Published: July 1, 2019		
DESCRIPTION	СНА	RGE
Carvedilol 6.25 Mg Po Tabs	\$	23.49
Caspofungin Acetate 50 Mg Iv Solr	\$	4,711.63
Caspofungin Acetate 70 Mg Iv Solr	\$	4,892.90
Cast Padding Synthetic 3""	\$	34.00
Cast Padding Synthetic 4""	\$	34.00
Cast Padding Synthetic 6""	\$	46.00
Cast Supplies (E.G., Plaster)	\$	144.00
Cast Supplies (E.G., Plaster)	\$	369.00
Cast Supplies, Long Arm Cast, Adult (11 Years +), Fiberglass	\$	277.00
Cast Supplies, Long Arm Cast, Pediatric (0-10 Years), Fiberglass	\$	195.00
Cast Supplies, Long Arm Splint, Adult (11 Years +), Fiberglass	\$	239.00
Cast Supplies, Long Arm Splint, Adult (11 Years +), Plaster	\$	87.00
Cast Supplies, Long Arm Splint, Pediatric (0-10 Years), Fiberglass	\$	195.00
Cast Supplies, Long Arm Splint, Pediatric (0-10 Years), Plaster	\$	76.00
Cast Supplies, Long Leg Cast, Adult (11 Years +), Fiberglass	\$	813.00
Cast Supplies, Long Leg Cast, Pediatric (0-10 Years), Fiberglass	\$	586.00
Cast Supplies, Long Leg Splint, Adult (11 Years +), Plaster	\$	414.00
Cast Supplies, Long Leg Splint, Pediatric (0-10 Years), Plaster	\$	437.00
Cast Supplies, Short Arm Cast, Adult (11 Years +), Fiberglass	\$	232.00
Cast Supplies, Short Arm Cast, Pediatric (0-10 Years), Fiberglass	\$	193.00
Cast Supplies, Short Arm Splint, Adult (11 Years +), Fiberglass	\$	232.00
Cast Supplies, Short Arm Splint, Adult (11 Years +), Plaster	\$	76.00
Cast Supplies, Short Arm Splint, Pediatric (0-10 Years), Fiberglass	\$	296.00
Cast Supplies, Short Arm Splint, Pediatric (0-10 Years), Plaster	\$	145.00
Cast Supplies, Short Leg Cast, Adult (11 Years +), Fiberglass	\$	668.00
Cast Supplies, Short Leg Cast, Pediatric (0-10 Years), Fiberglass	\$	531.00
Cast Supplies, Short Leg Splint, Adult (11 Years +), Fiberglass	\$	531.00
Cast Supplies, Short Leg Splint, Adult (11 Years +), Plaster	\$	363.00
Cast Supplies, Short Leg Splint, Pediatric (0-10 Years), Fiberglass	\$	966.00
Casting Tape 4""	\$	92.00
Casting Tape 5"" (82005)	\$	124.00
Catecholamines; Fractionated	\$	358.00
Catecholamines; Fractionated	\$	111.00
Catecholamines; Fractionated	\$	93.00
Cath Foley	\$	67.00
Cath Imp (Diagnostic) Lvl001	\$	209.00
Catheter 3-Way Hematuria Foley	\$	290.00
Catheter Aspiration (Separate Procedure); Tracheobronchial With Fiberscope, Bedside	\$	1,317.00
Catheter Balloon Temp Pacing	\$	1,321.00
Catheter Berenstein	\$	137.00
Catheter Diagnostic Angio	\$	124.00
Catheter Guiding	\$	129.00
Catheter Mik	\$	135.00
Catheter Passer	\$	849.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation	\$ 1	13,449.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Catheter Placement(S) In Bypass Graft(S) (Internal Mammary, Free Arterial, Venous Grafts) Including Intraprocedural Injection(S) For Bypass Graft Angiography	\$ 1	15,393.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Catheter Placement(S) In Bypass Graft(S) (Internal Mammary, Free Arterial, Venous Grafts) Including Intraprocedural Injection(S) For Bypass Graft Angiography And Right Heart Catheterization	\$ 2	25,380.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Left Heart Catheterization Including Intraprocedural Injection(S) For Left Ventriculography, When Performed		24,490.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Left Heart Catheterization Including Intraprocedural Injection(S) For Left Ventriculography, When Performed, Catheter Placement(S) In Bypass Graft(S) (Internal Mammary, Free Arterial, Venous Grafts) With Bypass Graft Angiography	\$ 2	26,435.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Right And Left Heart Catheterization Including Intraprocedural Injection(S) For Left Ventriculography, When Performed	\$ 2	29,772.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Right And Left Heart Catheterization Including Intraprocedural Injection(S) For Left Ventriculography, When Performed, Catheter Placement(S) In Bypass Graft(S) (Internal Mammary, Free Arterial, Venous Grafts) With Bypass Graft Angiography	\$ 3	33,693.00
Catheter Placement In Coronary Artery(S) For Coronary Angiography, Including Intraprocedural Injection(S) For Coronary Angiography, Imaging Supervision And Interpretation; With Right Heart Catheterization	\$ 2	23,436.00
Catheter, Ablation, Non-Cardiac, Endovascular (Implantable)	\$	8,036.00
Catheter, Ablation, Non-Cardiac, Endovascular (Implantable)	\$	5,660.00
Catheter, Balloon Dilatation, Non-Vascular		1,362.00
Catheter, Balloon Dilatation, Non-Vascular	\$	906.00
Catheter, Balloon Dilatation, Non-Vascular		15,867.00
the state of the s		,

\$ 2,8500 \$ 1,8500 \$ 3,8500	Published: July 1, 2019	
Calebore, Rabitory Districts, Norwinesian \$ 1,270.00 Cartester, Districts, Norwinesian \$ 1,260.00 Cartester, Districts, Norwinesian \$ 1,260.00 Cartester, Districts \$ 1,260.00 Cartester, Distri	DESCRIPTION	CHARGE
Calebore, Rabitory Districts, Norwinesian \$ 1,270.00 Cartester, Districts, Norwinesian \$ 1,260.00 Cartester, Districts, Norwinesian \$ 1,260.00 Cartester, Districts \$ 1,260.00 Cartester, Distri	Catheter Balloon Dilatation, Non-Vascular	\$ 3,025,00
2 #2000 1		
Cartener, Drainage		· · · · · · · · · · · · · · · · · · ·
\$ 1,830.00		
\$ 1900		<u> </u>
Catheses Charange	Catheter, Drainage	\$ 1,863.00
Selection Sele	Catheter, Drainage	\$ 316.00
Carbonic Charlesge \$ 67.00	Catheter, Drainage	\$ 386.00
Sample S	Catheter, Drainage	\$ 191.00
Cambrete Charange \$ 8,000. Cambrete Charange \$ 4,000. Cambrete Charange \$ 4,000. \$ 4,000. \$ 1,700. \$ 1,		\$ 67.00
Semble S	Catheter, Drainage	\$ 87.00
Cutherier Drivinage	Catheter, Drainage	\$ 855.00
Catheler Damage		, , , , , , , , , , , , , , , , , , , ,
Carbeter, Diarrage	- ·	<u> </u>
Cuthwist Diamage	Catheter, Drainage	7
Carbeter, Drinnings	Catheter, Drainage	-
Carbeter, Drainage		1
Cathetes, Drimange \$ 88600 Cathetes, Drimange \$ 1500 Cathetes, Drimange \$ 1500 Cathetes, Drimange \$ 5,1650 Cathetes, Drimange \$ 5,1650 Cathetes, Drimange \$ 5,8650 Cathetes, Drimange \$ 2020 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 22800 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 33300 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 13300 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 13300 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,3200 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,3200 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 5,85100 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 5,85100 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,85200 Cathetes, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,85200		<u> </u>
Carthestr. Drainege		
Carbelete, Dransege \$ 15,000 Carbelete, Dransege \$ 20,000 Carbelete, Dransege \$ 5,15,00 Carbelete, Dransege \$ 9,800 Carbelete, Dransege \$ 9,800 Carbelete, Dransege \$ 9,800 Carbelete, Eberdorphysiology, Dagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 22,00 Carbelete, Eberdorphysiology, Dagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 1,800 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 1,800 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 6,820 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 6,820 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 6,820 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 9,840 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 9,840 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 9,840 Carbelete, Eberdorphysiology, Bagnoselic, Other Tran 3D Mapping (19 Or Fewer Electrodes) \$ 9,840 Carbelete, Eberdorphysiology, Bag	·	
Carbelles, Drainage \$ 5,650.00 Carbelles, Drainage \$ 5,565.00 Carbelles, Drainage \$ 8,950.00 Carbelles, Drainage \$ 28,000 Carbelles, Ebstrophylology, Bagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 2,860.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 330.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,800.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,800.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,222.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 8,850.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 8,850.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 8,850.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 8,850.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 8,850.00 Carbelles, Ebstrophylology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 9,840.00 Carbelles, Ebstrophylology, Din		
Carbeter, Drainage \$ 5, 156.00 Carbeter, Drainage \$ 3, 56.00 Carbeter, Drainage \$ 3, 56.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 2, 666.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 3, 566.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 5, 565.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 1, 566.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 6, 522.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 6, 522.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 6, 525.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 6, 555.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 7, 522.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (15 Or Fewer Electrodes) \$ 1, 523.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or More Electrodes) \$ 1, 523.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or More Electrodes) \$ 1, 523.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Electrophysiology, Diagnostic, Albation, 3D Or Vector Mapping \$ 1, 122.00 Carbeter, Cauding May Include Infusion Perfusion Capability \$ 2, 254.00 Carbeter, Cauding May Include Infusion Perfusion Capability \$ 3, 44, 150.00 Carbeter, Cauding May Include Infusion Perfusion Capability \$ 3, 159.00 Carbeter, Cauding May Include Inf		<u> </u>
Carbeter, Dranage \$ 988.00 Carbeter, Dranage \$ 930.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 2,664.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 330.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 1,800.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 1,823.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (19 Or Fewer Electrodes) \$ 1,823.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (20 Or More Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (20 Or More Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (20 Or More Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Magping (20 Or More Electrodes) \$ 7,822.00 Carbeter, Electrophysiology, Diagnostic, Otha	, ,	,
Carbeter, Dranage \$ 2820.0 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 2,664.0 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,800.0 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,800.0 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 5,851.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 5,851.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or Fewer Electrodes) \$ 1,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or Fewer Electrodes) \$ 1,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or Fewer Electrodes) \$ 1,832.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or Fewer Electrodes) \$ 1,822.00		. ,
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 2,664.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 1,606.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 6,822.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 5,855.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 5,655.10 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 5,655.10 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 1,812.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 1,812.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 1,812.00 Carbeter, Electrophysiology, Diagnostic/Ablation, Clapability \$ 1,812.00 Carbeter, Electrophysiology, Diagnostic/Ablation, Clapability \$ 1,812.00 Carbeter, Guiding (May include Infusion/Pertusion Capability) \$ 1,812.00 Carbeter, Guiding (May i		
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 1,506,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 6,596,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 6,596,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 5,551,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 5,551,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 1,523,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 1,523,000 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 1,523,000 Carbeter, Electrophysiology, Diagnostic/Ableton, 3D Or Vector Mapping S. 1,523,000 Carbeter, Electrophysiology, Diagnostic/Ableton, 3D Or Vector Mapping S. 1,523,000 Carbeter, Electrophysiology, Diagnostic/Ableton, 3D Or Vector Mapping S. 1,523,000 Carbeter, Electrophysiology, Diagnostic/Ableton, 3D Or Vector Mapping S. 1,523,000 Carbeter, Electrophysiology, Diagnostic/Ableton, Other Than 3D Or Vector Mapping S. 1,523,000 Carbeter, Guiding (May Include Infusion/Perfusion Capability) S. 1,523,000 Carbeter, Guiding (May Include Infusion/Perfusion		
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,808.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,920.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 6,986.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 5,651.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,820.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic/Abelion, 3D Or Vector Mapping \$ 1,831.30 Carbeter, Electrophysiology, Diagnostic/Abelion, 3D Or Vector Mapping \$ 1,820.00 Carbeter, Electrophysiology, Diagnostic/Abelion, 3D Or Vector Mapping \$ 1,820.00 Carbeter, Electrophysiology, Diagnostic/Abelion, 3D Or Vector Mapping \$ 7,822.00 Carbeter, Electrophysiology, Diagnostic/Abelion, Other Than 3D Or Vector Mapping, Cool-Tp \$ 1,820.00 Carbeter, Electrophysiology, Diagnostic/Abelion, Other Than 3D Or Vector Mapping, Other Than Cool-Tip \$ 4,419.00 Carbeter, Guiding (May Include Infusion Perfusion Capability) \$ 2,294.00 Carbeter, Guiding (May Include Infusion Perfusion Capability) \$ 3,415.00 Car		, , ,
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S 5,651.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S 9,844.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or How Electrodes) S 9,844.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or Mapping) S 13,813.00 Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping S 283.00 Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping S 11,122.00 Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping S 1,762.00 Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping, Code-Tro Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping, Code-Tro Carbeter, Electrophysiology, Diagnostic/Abietion, 3D Or Vector Mapping, Code-Tro Carbeter, Guiding (May Include Infusion/Perfusion Capability) S 4,47700 Carbeter, Guiding (May Include Infusion/Perfusion Capability) S 2,5940.00 Carbeter, Guiding (May Include Infusion/Perfusion Capability) S 4,6150.00 Carbeter, Guiding (May Include Infusion/Perfusion Capability) S 4		
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 5,551.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) S. 1,223.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Hown Electrodes) S. 9,444.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or More Electrodes) S. 9,444.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or More Electrodes) S. 283.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping Carbeter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Coll-Tip Carbeter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Other Than Coll-Tip Carbeter, Guiding (May Inducial Insiston/Perfusion Capability) Carbeter, Guiding (May Inducial Insiston/Perfusion Capability) S. 2,594.00 Carbeter, Guiding (May Inducial Insiston/Perfusion Capability) S. 2,694.00 Carbeter, Guiding (May Inducial Insiston/Perfusion Capability) S. 3,415.00 Carbeter, Guiding (May Inducial Insiston/Perfusion Capability) S. 1,994.00 Carbeter, Guiding (May Inducial Insiston/Perfusion Capab	1, 0, 0	, , , , , , , , , , , , , , , , , , , ,
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,523.00 Catheter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 Or Fewer Electrodes) \$ 1,523.00 Catheter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 Or More Electrodes) \$ 9,844.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 1,333.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 2,330.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 1,122.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Abletion, 3D Or Vector Mapping \$ 1,122.00 Catheter, Electrophysiology, Diagnostic/Abletion, Other Than 3D Or Vector Mapping Catheter, Electrophysiology, Diagnostic/Abletion, Other Than 3D Or Vector Mapping Catheter, Guiding (May include Infusion/Perfusion Capability) \$ 1,122.00 Catheter, Guiding (May include Infusion/Perfusion Capability) \$ 2,247.00 Catheter, Guiding (May include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 5,798.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,040.00		
Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (19 or Fewer Electrodes) \$ 1,522.00 Carbeter, Electrophysiology, Diagnostic, Other Than 3D Mapping (20 or More Electrodes) \$ 9,844.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 13,813.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 283.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 11,122.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 7,622.00 Carbeter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 15,122.00 Carbeter, Electrophysiology, Diagnostic/Ablation, Orber Than 3D Or Vector Mapping, Cool-Tp \$ 15,122.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 44,190.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 2,394.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 3,415.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 6,133.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 7,988.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 1,040.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) \$ 1,094.00 Carbeter, Guiding (May Include IniusionPerfusion Capability) <td>1, 0, 0</td> <td>.,</td>	1, 0, 0	.,
Catheter, Electrophysiology, Diagnostic Other Than 3D Mapping (20 Or More Electrodes) \$ 9,844.00 Catheter, Electrophysiology, Diagnostic Ablation, 3D Or Vector Mapping \$ 13,813.00 Catheter, Electrophysiology, Diagnostic Ablation, 3D Or Vector Mapping \$ 233.00 Catheter, Electrophysiology, Diagnostic Ablation, 3D Or Vector Mapping \$ 11,122.00 Catheter, Electrophysiology, Diagnostic Ablation, 3D Or Vector Mapping \$ 17,220.00 Catheter, Electrophysiology, Diagnostic Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 15,120.00 Catheter, Electrophysiology, Diagnostic Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 44,190.00 Catheter, Electrophysiology, Diagnostic Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 44,190.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 4,277.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 2,594.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 6,133.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 6,133.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion Persiston Capability) \$ 19,950.00 Catheter, Guiding (May Inclu		. ,
Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 13,813.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 283.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 11,122.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Ablation, Orber Than 3D Or Vector Mapping, Colo-Tip \$ 15,1200 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 44,190.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,594.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,940.00		, , ,
Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 1,122.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping, Cool-Tip \$ 15,120.00 Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 15,120.00 Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 2,247.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 4,277.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,254.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 5,738.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,440.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,440.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,440.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,450.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,750.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,750.00 Catheter, Guiding (May Include Inf		
Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 11,122.00 Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping \$ 7,622.00 Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 15,120.00 Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Other Than Cool-Tip \$ 44,190.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 42,77.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,193.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,930.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,750.00 <td>17 07 0</td> <td></td>	17 07 0	
Catheter, Electrophysiology, Diagnostic/Ablation, 3D Or Vector Mapping Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Col-Tip State, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Col-Tip State, Catheter, Guiding (May Include Infusion/Perfusion Capability) States, Guiding (May Include Infusion/Perfusion		
Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D Or Vector Mapping, Cool-Tip \$ 15,120.00 Catheter, Electrophysiology, Dagnostic/Ablation, Other Than 3D Or Vector Mapping, Other Than Cool-Tip \$ 44,190.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,594.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,193.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,193.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 354.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 395.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 959.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,756.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,756.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,320.00	17 07 0	
Catheter, Electrophysiology, Diagnostic/Ablation, Other Than 3D or Vector Mapping, Other Than Cool-Tip \$ 44,190.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,594.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,193.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,940.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,756.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,392.00 Catheter, Guidin		
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,277.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,534.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,415.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,193.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 7,989.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 10,040.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 10,960.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,094.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability) <t< td=""><td></td><td>., .,</td></t<>		., .,
Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,594.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,415.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,193.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,946.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 354.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 959.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 212.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 212.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,392.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,391.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,392.00 Catheter, Guiding (May Include Infusion/Perfusion Capability)		
Catheter, Guiding (May Include Infusion/Perfusion Capability) S 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 10,966.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 10,966.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 354.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 354.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,933.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,935.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,935.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 2,756.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 488.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 3,382.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 3,382.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,331.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,331.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,331.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 4,685.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 4,685.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,347.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,347.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,476.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) S 1,476.0	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Catheter, Guiding (May Include Infusion/Perfusion Capability) Saga. Saga. Catheter, Guiding (May Include Infusion/Perf	, 0, 1	
Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 7,989.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 10,040.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,094.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 354.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 959.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,953.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 212.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 242.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 848.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 2,756.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 3,392.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 1,391.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,008.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,008.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 6,008.00 Catheter, Guiding (May Include Infusion/Perfusion Capability)		,
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 10,040.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 10,966.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,094.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 334.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 959.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 955.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,314.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,347.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,347.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,347.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,77		
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 10,966.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,094.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 354.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 959.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,933.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775	, 0, ,	
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,094.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 354.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 959.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,34.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00 <td>, 0, 1</td> <td></td>	, 0, 1	
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 354.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 959.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 955.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 134.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00	· · · ·	,
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 959.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 695.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 9375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 134.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 476.00 <td></td> <td>. ,</td>		. ,
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,953.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 134.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 134.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,702.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,42.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,42.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,42.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,42.00<		
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 212.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 695.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,34.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,22.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,76.00		
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 848.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 2,756.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,392.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,391.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 6,008.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,685.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 695.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 375.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,680.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,680.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 4,680.00		
Catheter, Guiding (May Include Infusion/Perfusion Capability) Say,775.00 Catheter, Guiding (May Include Infusion/Perfusion Capability)		
Catheter, Guiding (May Include Infusion/Perfusion Capability) Say,775.00 Catheter, Guiding (May Include Infusion/Perfusion Capability)	, 0, ,	
Catheter, Guiding (May Include Infusion/Perfusion Capability) Say,775.00 Catheter, Guiding (May Include Infusion/Perfusion Capability)	Catheter, Guiding (May Include Infusion/Perfusion Capability)	
Catheter, Guiding (May Include Infusion/Perfusion Capability) Saty Catheter, Guiding (May Include Infusion/Perfusion Capability)	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 1,391.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) Satisfactory 476.00	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 6,008.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 142.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 476.00	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 4,685.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 134.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 476.00		\$ 695.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 142.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 476.00		\$ 375.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,022.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 1,147.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 3,775.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 142.00Catheter, Guiding (May Include Infusion/Perfusion Capability)\$ 476.00	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 134.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) Catheter, Guiding (May Include Infusion/Perfusion Capability) Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 142.00 Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 476.00		\$ 1,022.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 476.00		\$ 1,147.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 476.00	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 3,775.00
		\$ 142.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) \$ 137.00	Catheter, Guiding (May Include Infusion/Perfusion Capability)	
	Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 137.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 307.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 4,114.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 4,990.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 17,061.00
Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 9,148.00
Catheter, Guiding (May Include Infusion/Perfusion Capability) Catheter, Guiding (May Include Infusion/Perfusion Capability)	\$ 7,343.00 \$ 937.00
Catheter, Hemodialysis/Peritoneal, Long-Term	\$ 1,992.00
Catheter, Hemodialysis/Peritoneal, Long-Term	\$ 2,856.00
Catheter, Hemodialysis/Peritoneal, Long-Term	\$ 2,186.00
Catheter, Hemodialysis/Peritoneal, Short-Term	\$ 335.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 181.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 772.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 983.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 511.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 1,691.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 1,819.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 2,034.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis) Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 141.00 \$ 581.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis) Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 706.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 902.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 1,177.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 866.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 68.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 3,373.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 1,446.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 4,285.00
Catheter, Infusion, Inserted Peripherally, Centrally Or Midline (Other Than Hemodialysis)	\$ 18,776.00
Catheter, Intracardiac Echocardiography	\$ 10,991.00
Catheter, Intracardiac Echocardiography	\$ 19,108.00
Catheter, Intraspinal Catheter, Intraspinal	\$ 36,352.00 \$ 1,394.00
Catheter, Intraspinal	\$ 1,394.00
Catheter, Intravascular Ultrasound	\$ 5,376.00
Catheter, Occlusion	\$ 13,114.00
Catheter, Occlusion	\$ 6,071.00
Catheter, Suprapubic/Cystoscopic	\$ 445.00
Catheter, Thrombectomy/Embolectomy	\$ 17,061.00
Catheter, Thrombectomy/Embolectomy	\$ 4,381.00
Catheter, Thrombectomy/Embolectomy	\$ 177.00
Catheter, Thrombectomy/Embolectomy	\$ 1,023.00
Catheter, Thrombectomy/Embolectomy	\$ 2,565.00
Catheter, Thrombectomy/Embolectomy Catheter, Thrombectomy/Embolectomy	\$ 736.00 \$ 920.00
Catheter, Thrombectomy/Embolectomy	\$ 1,631.00
Catheter, Thrombectomy/Embolectomy	\$ 559.00
Catheter, Thrombectomy/Embolectomy	\$ 63,595.00
Catheter, Transluminal Angioplasty, Drug-Coated, Non-Laser	\$ 12,230.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 5,158.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 4,509.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 4,330.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,376.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 3,898.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 2,002.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability) Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 3,087.00 \$ 10,526.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability) Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 10,526.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 2,668.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 3,046.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,838.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,911.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 2,015.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,816.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,030.00
Catheter, Transluminal Angioplasty, Non-Laser (May Include Guidance, Infusion/Perfusion Capability)	\$ 1,608.00
Catheter, Transluminal Atherectomy, Rotational	\$ 23,769.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Catheter, Ureteral	\$ 163.00
Catheter, Ureteral	\$ 138.00
Catheter, Ureteral	\$ 1,082.00
Catheter, Ureteral	\$ 1,321.00
Catheter, Ureteral	\$ 247.00
Catheterization And Introduction Of Saline Or Contrast Material For Saline Infusion Sonohysterography (Sis) Or Hysterosalpingography	\$ 878.00
Cathetrs Taper Cath(St Or Ang)	\$ 469.00
Cathetrs Taper Cath(St Or Ang)	\$ 516.00
Cathjud-Add	\$ 209.00
Cautery Accutemp Cautery Bipolar 25G	\$ 237.00 \$ 152.00
Cautery J Hook	\$ 152.00
Cautery L Hook / Ez Blade	\$ 359.00
Cautery Tip E Z Clean	\$ 82.00
Cdi Shunt Sensor	\$ 374.00
Cdi Venous Sat Cuvette	\$ 222.00
Cefazolin 1 Gm In Nss Ivpb Ads	\$ 91.75
Cefazolin 3 Gm lvpb Ads	\$ 106.81
Cefazolin Sodium 1 G Ij Solr	\$ 99.65
Cefazolin Sodium 1 G Ij Solr	\$ 27.84
Cefazolin Sodium 10 G lj Solr Cefazolin Sodium 300 G lj Solr	\$ 179.83
Cefazolin Sodium 500 Mg lj Solr	\$ 4,056.26 \$ 40.41
Cefdinir 300 Mg Po Caps	\$ 40.41
Cefepime Hol 1 G Ij Solr	\$ 248.78
Cefepime Hcl 1 G Ij Solr	\$ 96.16
Cefepime Hcl 2 G Ij Solr	\$ 151.94
Cefotaxime Sodium 1 G lj Solr	\$ 39.11
Cefotetan Disodium 1 G Ij Solr	\$ 280.64
Cefotetan Disodium 2 G Ij Solr	\$ 548.93
Cefoxitin Sodium 1 G Iv Solr	\$ 57.26
Cefoxitin Sodium 2 G Iv Solr Cefoxitin Sodium-Dextrose 1-4 Gm-%(50MI) Iv Solr	\$ 190.29 \$ 168.65
Cefoxitin Sodium-Dextrose 1-4 Gin-%(50Mi) Iv Solr	\$ 168.65 \$ 301.18
Cefprozil 250 Mg Po Tabs	\$ 46.09
Ceftaroline Fosamil 600 Mg Iv Solr	\$ 2,691.43
Ceftazidime 1 G Ij Solr	\$ 134.08
Ceftazidime 2 G lj Solr	\$ 143.71
Ceftazidime-Avibactam 2.5 (2-0.5) G lv Solr	\$ 5,015.72
Ceftolozane-Tazobactam 1.5 (1-0.5) G lv Solr	\$ 1,526.96
Ceftriaxone Sodium 1 G Ij Solr	\$ 547.02
Ceftriaxone Sodium 2 G Ij Solr	\$ 52.24
Ceftriaxone Sodium 250 Mg Ij Solr	\$ 21.57
Ceftriaxone Sodium 500 Mg Ij Solr Cefuroxime Axetil 250 Mg Po Tabs	\$ 34.27 \$ 201.10
Celecoxib 100 Mg Po Caps	\$ 45.96
Celecoxib 200 Mg Po Caps	\$ 78.29
Cell Count, Miscellaneous Body Fluids (Eg, Cerebrospinal Fluid, Joint Fluid), Except Blood	\$ 108.00
Cell Count, Miscellaneous Body Fluids (Eg, Cerebrospinal Fluid, Joint Fluid), Except Blood	\$ 61.00
Cell Count, Miscellaneous Body Fluids (Eg, Cerebrospinal Fluid, Joint Fluid), Except Blood; With Differential Count	\$ 892.00
Cell Count, Miscellaneous Body Fluids (Eg, Cerebrospinal Fluid, Joint Fluid), Except Blood; With Differential Count	\$ 410.00
Cell Saver Machine	\$ 1,143.00
Cement Bone Cartridge Kyphon Compart Bone Delivery System	\$ 893.00
Cement Bone Delivery System Cement Bone Mixer Kyphon	\$ 2,501.00 \$ 1,782.00
Central Motor Evoked Potential Study (Transcranial Motor Stimulation); In Upper And Lower Limbs	\$ 1,782.00
Cephalexin 250 Mg Po Caps	\$ 8.95
Cephalexin 500 Mg Po Caps	\$ 15.82
Cerebral Oximetry Probe	\$ 626.00
Cerovite Jr 30 Mg (1/2 X 60 Mg) Po Chew	\$ 2.27
Cerovite Jr 60 Mg Po Chew	\$ 2.60
Certolizumab Pegol 2 X 200 Mg Subq Kit	\$ 52,357.13
Certolizumab Pegol 2 X 200 Mg/Ml Subq Kit	\$ 52,357.13
Ceruloplasmin Convict On Veninal Concer Servanian Palvin And Clinical Procet Exemination	\$ 44.00
Cervical Or Vaginal Cancer Screening; Pelvic And Clinical Breast Examination Cervical, Collar, Semi-Rigid, Thermoplastic Foam, Two Piece With Thoracic Extension, Prefabricated, Off-The-Shelf	\$ 135.00 \$ 2,104.00
Cervical, Conar, Semi-Rigid, Thermopiastic Foam, Two Piece With Thoracic Extension, Prelabricated, Oil-The-Shell Cervical, Flexible, Non-Adjustable, Prefabricated, Off-The-Shelf (Foam Collar)	\$ 2,104.00 \$ 215.00
ON THAIR THAIRDING TO THE ADDITION OF THE OTHER FORMALLY	μ 210.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Cervical, Multiple Post Collar, Occipital/Mandibular Supports, Adjustable Cervical Bars, And Thoracic Extension	\$ 3,956.00
Cervical, Semi-Rigid, Adjustable (Plastic Collar)	\$ 336.00
Cftr (Cystic Fibrosis Transmembrane Conductance Regulator) (Eg, Cystic Fibrosis) Gene Analysis; Common Variants (Eg, Acmg/Acog Guidelines)	\$ 674.00
Change Of Cystostomy Tube; Simple	\$ 722.00
Change Of Percutaneous Tube Or Drainage Catheter With Contrast Monitoring (Eg, Genitourinary System, Abscess), Radiological Supervision And Interpretation	\$ 2,088.00
Chemical Cauterization Of Granulation Tissue (le, Proud Flesh)	\$ 643.00
Chemiluminescent Assay	\$ 399.00
Chemiluminescent Assay	\$ 1,265.00
Chemodenervation Of Eccrine Glands; Both Axillae	\$ 687.00
Chemodenervation Of Eccrine Glands; Other Area(S) (Eg, Scalp, Face, Neck), Per Day	\$ 783.00
Chemodenervation Of Muscle(S); Muscle(S) Innervated By Facial Nerve, Unilateral (Eg, For Blepharospasm, Hemifacial Spasm)	\$ 2,242.00
Chemodenervation Of Muscle(S); Muscle(S) Innervated By Facial, Trigeminal, Cervical Spinal And Accessory Nerves, Bilateral (Eg, For Chronic Migraine)	\$ 1,114.00
Chemodenervation Of Muscle(S); Neck Muscle(S), Excluding Muscles Of The Larynx, Unilateral (Eg, For Cervical Dystonia, Spasmodic Torticollis)	\$ 5,233.00
Chemodenervation Of One Extremity; 1-4 Muscle(S)	\$ 5,233.00
Chemodenervation Of One Extremity; 5 Or More Muscles	\$ 5,233.00
Chemodenervation Of One Extremity; Each Additional Extremity, 1-4 Muscle(S) (List Separately In Addition To Code For Primary Procedure)	\$ 1,308.00
Chemotherapy Administration, Into Cns (Eg, Intrathecal), Requiring And Including Spinal Puncture	\$ 1,195.00
Chemotherapy Administration, Intra-Arterial; Push Technique	\$ 1,044.00
Chemotherapy Administration, Intravenous Infusion Technique; Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 1,184.00
Chemotherapy Administration, Intravenous Infusion Technique; Each Additional Sequential Infusion (Different Substance/Drug), Up To 1 Hour (List Separately In Addition To Code For Primary Procedure)	\$ 1,253.00
Chemotherapy Administration, Intravenous Infusion Technique; Initiation Of Prolonged Chemotherapy Infusion (More Than 8 Hours), Requiring Use Of A Portable Or Implantable Pump	\$ 1,236.00
Chemotherapy Administration, Intravenous Infusion Technique; Up To 1 Hour, Single Or Initial Substance/Drug	\$ 1,436.00
Chemotherapy Administration, Subcutaneous Or Intramuscular; Hormonal Anti-Neoplastic	\$ 632.00
Chemotherapy Administration, Subcutaneous Or Intramuscular; Non-Hormonal Anti-Neoplastic	\$ 632.00
Chemotherapy Administration; Intravenous, Push Technique, Each Additional Substance/Drug (List Separately In Addition To Code For Primary Procedure)	\$ 766.00
Chemotherapy Administration; Intravenous, Push Technique, Single Or Initial Substance/Drug	\$ 822.00
Chemotherapy Injection, Subarachnoid Or Intraventricular Via Subcutaneous Reservoir, Single Or Multiple Agents	\$ 623.00
Childrens Chewable Vitamins Po Chew	\$ 2.48
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	\$ 3,411.00
Chimerism (Engraftment) Analysis, Post Transplantation Specimen (Eg, Hematopoietic Stem Cell), Includes Comparison To Previously Performed Baseline Analyses; Without Cell Selection	\$ 2,569.00
Chinstrap Used With Positive Airway Pressure Device	\$ 28.00
Chlorambucil 2 Mg Po Tabs	\$ 296.22
Chlordiazepoxide Hcl 10 Mg Po Caps	\$ 5.96
Chlordiazepoxide Hcl 25 Mg Po Caps	\$ 6.26
Chlordiazepoxide Hcl 5 Mg Po Caps	\$ 5.51
Chloride; Blood Chloride; Other Source	\$ 32.00 \$ 132.00
Chloride; Urine	\$ 34.00
Chloroquine Phosphate 500 Mg Po Tabs	
Chlorothiazide 125 Mg (1/2 X 250) Po Tabs	\$ 123.47 \$ 5.44
	\$ 5.44
Chlorothiazide 250 Mg Po Tabs Chlorothiazide 62.5 Mg (1/4 X 250) Po Tabs	\$ 3.69
Chlorothiazide Sodium 500 Mg Iv Solr	\$ 738.26
Chloroheniramine Maleate 4 Mg Po Tabs	\$ 2.59
Chlorpromazine Hcl 10 Mg Po Tabs	\$ 45.29
Chlorpromazine Hcl 100 Mg Po Tabs	\$ 152.01
Chlorpromazine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 9.30
Chlorpromazine Hcl 25 Mg Po Tabs	\$ 63.87
Chlorpromazine Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 8.00
Chlorpropamide 100 Mg Po Tabs	\$ 14.07
Chlorpropamide 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 14.75
Chlorpropamide 250 Mg Po Tabs	\$ 27.55
Chlorthalidone 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 4.73
Chlorthalidone 25 Mg Po Tabs	\$ 14.12
Cholangiography And/Or Pancreatography; Intraoperative, Radiological Supervision And Interpretation	\$ 849.00
Cholangiography Set Arrow	\$ 881.00
Cholecystostomy, Percutaneous, Complete Procedure, Including Imaging Guidance, Catheter Placement, Cholecystogram When Performed, And Radiological Supervision And Interpretation	\$ 3,186.00
Cholesterol, Serum Or Whole Blood, Total	\$ 32.00
Cholestyramine Light 4 G Po Pack	\$ 53.49
Chorionic Gonadotropin 10000 Units Im Solr	\$ 1,240.14
Chromic Ties Sg13T	\$ 70.00
Chromium	\$ 204.00
Chromosome Analysis; Additional High Resolution Study	\$ 489.00
Chromosome Analysis; Count 15-20 Cells, 2 Karyotypes, With Banding	\$ 3,028.00

Colleanted 10 Mg Per Parls \$ 2278	Published: July 1, 2019	
Section Contention Contention Section	DESCRIPTION	CHARGE
Section Contention Contention Section	Chromosome Analysis: Count 15-20 Cells 2 Karvotypes With Banding	\$ 1,622,00
Citations of 20 Mg P Table		
Citable 15 th g P Table	Cilostazol 100 Mg Po Tabs	\$ 20.35
Secretaria (15 Mg (10 X 20 Mg Pr Table	Cilostazol 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 122.79
Sample S	Cilostazol 50 Mg Po Tabs	
\$ 7.00		-
September 1972 May 10 × 25 mg 1971 Parts \$ 2.00		
September 142 200 May Pe Table \$ 3.0357		
Ciperdonaces 14 500 Mg Po Taba		
Ciprofuscation Held 25 Mig (194 X 250 Mig) for Table		-
Special Composition 750 Mg Pc Tabs \$ 7516 \$ 1,38500 Critical Respitation Patient Recording (Pediatric Phenomygram), 12-24 Hour Continuous Recording, Infant \$ 1,38600 Critical Respitation Patient Continuous Recording, Infant \$ 1,38600 Scrimenson Using Clump Co Other Decord With Regional Dorsel Penils Or Ring Block \$ 4,2200 Special Respitation Phytochemide 10 Mg Pc Tabs \$ 2641 Collegoral Hydrochemide 10 Mg Pc Tabs \$ 2641 Collegoral Hydrochemide 10 Mg Pc Tabs \$ 2640 Collegoral Hydrochemide 40 Mg Pc Tabs \$ 2600 Collegoral Hydrochemide 40 Mg Pc Tabs \$ 2500 Collegoral Hydrochemide 40 Mg Pc Tabs \$ 3711 Collegoral Hydrochemide 40 Mg Pc Tabs \$ 3810		
Circurosine, Uang-Clamp Cr Other Device With Regional Dorsal Penile Or Ring Block 3 4422300 Calapleam Hybrobornolis 10 Ng Po Tabes 3 2644 Calapleam Hybrobornolis 10 Ng Po Tabes 3 2686 Calapleam Hybrobornolis 6 Ng 10 Pa Tabes 3 3715 Calapleam Hybrobornolis 6 Ng 10 Pa Tabes 3 3715 Chalepeam Hybrobornolis 6 Ng 10 Pa Tabes 3 3715 Chalepeam Hybrobornolis 6 Ng 10 Pa Tabes 3 27000 Chalepeam Hybrobornolis 6 Ng 10 Pa Tabes 3 27000 Chalepeam Hybrobornolis 6 Ng 10 Pa Tabes 3 27000 Charles 6 Ng 10 Pa Tabes 3 5,0070 Camp Ex-Fix 3 5,5070 Camp Ex-Fix 3 5,5550 Camp Ex-Fix 3 1,5550 Camp Ex-Fix 3 1,5550 Camp Ex-Fix 3 1,5550	Ciprofloxacin Hcl 750 Mg Po Tabs	
Season S	Circadian Respiratory Pattern Recording (Pediatric Pneumogram), 12-24 Hour Continuous Recording, Infant	\$ 1,336.00
Scalegomen Hydrochamic 20 Mg Por Trabe		
Section Sect		
Ciliatopiam Hydrozimonis 40 Mg (12 X 10Mg) Po Tabs \$ 14.55 Ciliatopiam Hydrozimonis 5 Mg (12 X 10Mg) Po Tabs \$ 700.00 Ciliatopia Erik Fix Syrihhes \$ 500.00 Clarge Erik Syrihhes \$ 5,007.00 Clarge Erik Syrihhes \$ 6,001.00 Clarge Erik Syrihhes \$ 1,000.00 Clear Er		
Gilabopean Hysorbornoide 5 Mg 11/2 X 10Mg) Po Tabs \$ 14.19 Citrale \$ 78.00 Citrale \$ 78.00 Citrale Fir K Synthes \$ 5.00 Clamp E-Fir \$ 5.00 Clamp E-Fir \$ 5.00 Clamp E-Fir \$ 5.00 Clamp Insert 6 180 Mm \$ 8.911.00 Clamp Insert 6 180 Mm \$ 8.92.00 Clamp Insert 5 180 Mm \$ 165.00 Clamp Insert 5 180 Mm \$ 185.00 Clamp Insert 5 180 Mm \$ 185.00 Clamp Insert 5 180 Mm \$ 185.00 Clamp Insert 5 180 Mm \$ 187.00 Clamp Insert 5 180 Mm \$ 187		
Ditabe \$ 70000 Cliamp Ex Fix Symbes \$ 50700 Cliamp Ex Fix \$ 550700 Cliamp Ex Fix \$ 555500 Cliamp Ex Fix \$ 52500 Clamp Insert 9000 \$ 24200 Clamp Insert 9000 \$ 24200 Clamp Insert 9000 \$ 6250 Clamp Insert 9000 \$ 6250 Clambrownya 2000 Mg Po Tabe \$ 1500 Clear Tac Canula PX72 \$ 1500 Clear Fac Canula PX72 \$ 5700 Cliar Fac Canula PX72 \$ 5700 Clip Applier 50 \$ 1500 Clip Appli		
STREAD S		
Clamp Ex-Fix Symbos S. 50,070,00 Clamp Ex-Fix S. 5,585,00 Clam	Citrate	,
Clamp Ex-Fix	Clamp Ex Fix Synthes	
Clamp Ex-Fix	Clamp Ex-Fix	\$ 5,656.00
Clamp Insert 61168 Mm	Clamp Ex-Fix	
Clamp Insert 90Mm \$ 163.00 Clarithromych 250 Mg Po Tabs \$ 62.58 Clarithromych 250 Mg Po Tabs \$ 119.77 Clarithromych 250 Mg Po Tabs \$ 195.70 Clarithromych 250 Mg Po Tabs \$ 150.00 Clear Tac Cannula 7X72 \$ 637.00 Clear Tac Cannula 7X72 \$ 637.00 Clip Applier MD Mg Po Caps \$ 9.32 Clip Applier MD Mg Po Caps \$ 1,110.00 Clip Applier MD Mg Po Caps \$ 1,314.00 Clip Applier MD Mg Po Caps \$ 1,314.00 Clip Applier MD Mg Po Caps \$ 1,314.00 Clip Sury Week Large \$ 1,220 Clip Sury Week Medium \$ 1,314.00 Clip Sury Week Medium \$ 1,314.00 Clip Sury Week Medium \$ 1,324.00 Clip Sury Week Small \$ 1,324.00 Cli		, .,
Clarthronyin 250 Mg Po Tabs \$ 25.26 Clarthronyin 250 Mg Po Tabs \$ 155.00 Clarthronyin 500 Mg Po Tabs \$ 155.00 Clarthronyin 500 Mg Po Tabs \$ 155.00 Clarthronyin 500 Mg Po Tabs \$ 165.00 Clarthronyin 500 Mg Po Tabs \$ 677.00 Clarthronyin 500 Mg Po Tabs \$ 9.32 Clindrathryin 141 T50 Mg Po Caps \$ 9.32 Clindrathryin Mc Ma 256 \$ 9.32 Clip Arburn \$ 9.02 Clip Arburn \$ 9.02 Clip Marker \$ 1,314.00 Clip Surg Weck Lange \$ 1,314.00 Clip Surg Weck Lange \$ 1,24.00 Clip Surg Weck Medium \$ 1,320 Clip Surg Weck Medium \$ 1,320 Clip Surg Weck Small \$ 8.60 Clip Surg Weck Small \$ 8.60 Clip Surg Weck Medium \$ 1,320 Clip Surg Weck Small \$ 8.00 Clip Surg Weck		
Clarithromyoin 500 Mg Po Tabs \$ 11977 Cleaner Brush, Sundard \$ 15500 Cleaner Brush, Sundard \$ 16400 Cleaner Trac Cennule 7X72 \$ 63700 Clip Applier Bourshes \$ 9.32 Clip Applier Bourshes \$ 1,11000 Clip Applier Bourshes \$ 9.32 Clip Applier Boursh A3256 \$ 57900 Clip Applier Boursh A3256 \$ 9.00200 Clip Brasolution 6031243 \$ 1,23700 Clip Brasolution 6031243 \$ 1,23700 Clip Brasolution 6031243 \$ 1,23700 Clip Surg Week Medium \$ 19700 Clip Surg Week Small \$ 9.000		
Cleaner Brush, Standard \$ 15500 Cleaning Brushes \$ 16400 Cleaning Brushes \$ 63700 Cleaning Brushes \$ 63700 Cleaning Brushes \$ 9.32 Clind Argumin Hot 150 Mg Po Caps \$ 9.32 Clip Applier \$ 1,110.00 Clip Applier \$ 9.020 Clip Arfum \$ 9,002.00 Clip Micro Gem \$ 1,314.00 Clip Macro Gem \$ 1,314.00 Clip Resolution, 6031243 \$ 1,737.00 Clip Surg Week Medum \$ 137.00 Clip Surg Week Medum \$ 1,314.00 Clip Surg Week Kenall \$ 9,600 Clips Surg Week Medum \$ 9,600 Clips Surg Week Medum \$ 9,600 Clip Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum \$ 9,600 Clip Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum \$ 9,600 Clips Tage Surg Week Medum		
Cleaning Brushes \$ 164.00 Clear Trac Cannula 7X72 \$ 637.00 Cliar Trac Cannula 7X72 \$ 9.32 Clip Applier \$ 1,110.00 Clip Applier BMM 8326 \$ 579.00 Clip Aprium \$ 9.92.00 Clip Afrium \$ 9.002.00 Clip Afrium \$ 9.002.00 Clip Afrium \$ 1314.00 Clip Surg Week Large \$ 1,277.00 Clip Surg Week Large \$ 124.00 Clip Surg Week Medium \$ 137.00 Clip Surg Week Medium \$ 137.00 Clip Surg Week Small \$ 96.00 Clip Surg Week Small \$ 96.00 Clip Surg Week Small \$ 96.00 Clip Surg Week Large \$ 146.00 Clip Surg Week Small \$ 96.00 Clip Surg Week Large \$ 146.00 Clip Surg Week Large \$ 146.00 Clip Surg Week Large \$ 1,46.10		-
Clear Tac Cannula TX72 \$ 637.00 Clindarmycin Hol 150 Mg Po Caps \$ 9.32 Clip Applier \$ 1,110.00 Clip Applier \$ 9.022 Clip Aprium \$ 9,002.00 Clip Min Ma S56 \$ 9,002.00 Clip Miror M \$ 9,002.00 Clip Miror Gem \$ 13,314.00 Clip Faschulton 6031243 \$ 1,373.00 Clip Surg Weck Large \$ 124.00 Clip Surg Weck Medium \$ 137.00 Clip Surg Weck Kmall \$ 96.00 Clip Surg Weck Small \$ 96.00 Clips Gary Weck Small \$ 1461.00 Clips Are Surg Min		
Clip Applier \$ 1,110,00 Clip Applier 5Mm A326 \$ 579,00 Clip Marco Gem \$ 1,314,00 Clip Micro Gem \$ 1,314,00 Clip Bresolution,6031243 \$ 1,224,00 Clip Surg Week Large \$ 124,00 Clip Surg Week Medium \$ 192,00 Clip Surg Week Kmell \$ 96,00 Clip Surg Week Kmell \$ 96,00 Clip Surg Week Kmell \$ 1,77,00 Clip Surg Week Kmell \$ 1,78,00 Clip Surg Week Kmell \$ 1,78,00 Clip Surg Week Kmell \$ 1,76,00 Clop Surg Week Mmell \$ 1,76,00 Clop Surg Week Mmell <td>Clear Trac Cannula 7X72</td> <td></td>	Clear Trac Cannula 7X72	
Clip Applier 5Mm Al326 \$ 579.00 Clip Attium \$ 9,002.00 Clip Micro Gem \$ 1,314.00 Clip Resolution, 6031243 \$ 1,737.00 Clip Surg Weck Large \$ 124.00 Clip Surg Weck Medium \$ 137.00 Clip Surg Weck Medium \$ 196.00 Clip Surg Weck Small \$ 96.00 Clip Surg Weck Small \$ 96.00 Clip Surg Weck Small \$ 96.00 Clobazam 25 Mg (1/4 X 10Mg) PO Tabs \$ 145.10 Clobazam 25 Mg (1/4 X 10Mg) PO Tabs \$ 245.29 Clobazam 25 Mg (1/2 X 10Mg) Oral Tab \$ 66.16 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clonazepan 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepan 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepan 0.126 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepan 0.126 Mg (1/4 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepan 1 Mg Po Tabs \$ 9.50 Clonazepan 1 Mg Po Tabs \$ 9.50 Clonazepan 2 Mg Mg (1/4 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepan 2 Mg Po Tabs \$ 9.50 Clondine 0.1 Mg/24Hr Td Pwk <td< td=""><td>Clindamycin Hcl 150 Mg Po Caps</td><td></td></td<>	Clindamycin Hcl 150 Mg Po Caps	
Clip Africon Gem \$ 9,002,000 Clip Micro Gem \$ 1,314,000 Clip Gescolution, 6,031243 \$ 1,737,000 Clip Surg Week Large \$ 124,000 Clip Surg Week Medium \$ 137,000 Clip Surg Week Small \$ 96,000 Clips Surg Week Small \$ 96,000 Clips Surg Week Small \$ 96,000 Clobazam 10 Mg Po Tabs \$ 1,461,000 Clobazam 2,5 Mg (114 X 10Mg) Po Tabs \$ 30,007 Clobazam 2,5 Mg (114 X 10Mg) Po Tabs \$ 30,007 Clobazam 16 H2 SM gPo Caps \$ 115,27 Clomipramine H4 25 Mg Po Caps \$ 115,27 Clomizepann 0.25 Mg (114 X 10,5 Mg) Po Tabs \$ 3,384 Clonazepann 0.25 Mg (112 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.91 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.91 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.91 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9.91 Clonazepann 0.25 Mg (12 X 0.5 Mg) Po Tabs \$ 9	Clip Applier	
Clip Micro Gem \$ 1,314.00 Clip Resolution. 6031243 \$ 1,737.00 Clip Surg Weck Large \$ 124.00 Clip Surg Weck Medium \$ 137.00 Sign Surg Weck Small \$ 96.00 Clip Surg Weck Small \$ 96.00 Clips Resolution Bs \$ 1,461.00 Clobazam 10 Mg PO Tabs \$ 245.29 Clobazam 2.5 Mg (1/14 X 10Mg) Po Tabs \$ 30.07 Clobazam 2.5 Mg (1/12 X 10Mg) Oral Tab \$ 66.16 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clonazepan 0.125 Mg (1/14 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepan 0.125 Mg (1/14 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.90 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.90 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.90 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.90 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.90 Clonazepan 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 13.38 Clonidine 0.25 Mg (1/2 X 0.1 Mg) P		
1,737.00 1,737.00	· ·	
Clip Surg Weck Large \$ 124.00 Clip Surg Weck Medium \$ 137.00 Clip Surg Weck Small \$ 96.00 Clip Surg Weck Small \$ 137.00 Clip Surg Weck Small \$ 1,461.00 Clip Surg Weck Small \$ 1,461.00 Clobazam 15 Mg (1/4 X 10 Mg) Po Tabs \$ 245.29 Clobazam 25 Mg (1/4 X 10 Mg) Po Tabs \$ 66.16 Clobazam 25 Mg (1/2 X 10 Mg) Oral Tab \$ 66.16 Clomipramine Hot 25 Mg Po Caps \$ 115.27 Clomipramine Hot 25 Mg Po Caps \$ 115.27 Clomipramine Hot 165 0Mg Po Caps \$ 115.27 Clomazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.84 Clonazepam 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.50 Clonazepam 2 Mg Po Tabs \$ 9.50 Clonazepam 2 Mg Po Tabs \$ 9.91 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 564.06 Clonidine Hd 0.05 Mg (1/4 X 0.1 Mg) Po Tabs \$ 564.06 Clonidine Hd 0.05 Mg (1/12 X 0.1 Mg) Po Tabs \$ 9.52 Clonidine Hd 0.0		
Clip Surg Weck Medium		
Clip Surg Weck Small \$ 96.00 Clips Resolution Bs \$ 1,461.00 Clobazam 10 Mg Po Tabs \$ 245.29 Clobazam 2.5 Mg (1/4 X 10Mg) Po Tab \$ 30.07 Clobazam 5 Mg (1/2 X 10Mg) Cral Tab \$ 66.16 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clomipramine Hol 50 Mg Po Caps \$ 115.27 Clonazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 5.373 Clonazepam 0.5 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 1 Mg Po Tabs \$ 9.93 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 1-0.0 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 1-0.0 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 1-0.1 Mg/24Hr Td Ptwk \$ 564.06 Clonidi		
Clips Resolution Bs \$ 1,461.00 Clobazam 2.5 Mg (1/4 X 10Mg) Po Tabs \$ 245.29 Clobazam 5 Mg (1/2 X 10Mg) Oral Tab \$ 30.07 Clobazam 5 Mg (1/2 X 10Mg) Oral Tab \$ 66.16 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clonazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepam 0.125 Mg (1/12 X 0.5 Mg) Po Tabs \$ 5.73 Clonazepam 0.25 Mg (1/12 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.50 Clonazepam 2 Mg Po Tabs \$ 9.50 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 564.06 Clonidine Hol 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 781.74 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.44 Clonidine Hol 0.1 Mg Po Tabs \$ 9.50 Clonidine Hol 0.2 Mg Po Tabs \$ 2.99 Clonidine Hol 0.2 Mg Po Tabs \$ 9.29 Clonidine Hol 0.2 Mg Po Tabs \$ 9.29 Clonidine Hol 0.2 Mg Po Tabs \$ 9.29 Clonidine Hol 0.2 Mg Po		
Clobazam 2.5 Mg (1/4 X 10Mg) Po Tab \$ 30.07 Clobazam 5 Mg (1/2 X 10Mg) Oral Tab \$ 66.16 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clomipramine Hol 25 Mg Po Caps \$ 115.27 Clomazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.34 Clonazepam 0.125 Mg (1/2 X 0.5 Mg) Po Tabs \$ 5.73 Clonazepam 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 9.50 Clonazepam 0.5 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 2 Mg Po Tabs \$ 9.91 Clonaidine 0.1 Mg/24Hr Td Ptwk \$ 133.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 10.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hol 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hol 0.1 Mg Po Tabs \$ 3.14 Clonidine Hol 0.2 Mg Po Tabs	Clips Resolution Bs	
Clobazam 5 Mg (1/2 X 10Mg) Oral Tab \$ 66.16 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clonizpramine Hcl 50 Mg Po Caps \$ 115.27 Clonazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs \$ 3.84 Clonazepam 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 5.73 Clonazepam 1.8 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 13.88 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 564.06 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.02 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.34 Clonidine Hcl 0.02 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.34 Clonidine Hcl 0.1 Mg Po Tabs \$ 3.34 Clonidine Hcl 0.2 Mg Po Tabs </td <td>Clobazam 10 Mg Po Tabs</td> <td></td>	Clobazam 10 Mg Po Tabs	
S 115.27 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Clomipramine Hcl 25 Mg Po Caps \$ 115.27 Standard Port Patrick (Standard Port Patrick (Standar	Clobazam 2.5 Mg (1/4 X 10Mg) Po Tab	
S 115.27		
Same		
Clonazepam 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 5.73 Clonazepam 0.5 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 2 Mg Po Tabs \$ 13.88 Clonidine 0.1 Mg/24Hr Trd Ptwk \$ 335.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 781.74 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 27.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clopidogrel Bisulfate 75 Mg (1/2 X 3.75 Mg) Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 4.907 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 4.907		
Clonazepam 0.5 Mg Po Tabs \$ 9.50 Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 2 Mg Po Tabs \$ 13.88 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 64.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 781.74 Clonidine 1cd 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (70 Tabs \$ 8.74 Clorazepate Dipotassium 1.875 Mg (70 Tabs \$ 8.74 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 4.907 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 4.907		
Clonazepam 1 Mg Po Tabs \$ 9.91 Clonazepam 2 Mg Po Tabs \$ 13.88 Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 781.74 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 8.74 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 9.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07		
Sample S		
Clonidine 0.1 Mg/24Hr Td Ptwk \$ 335.83 Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 781.74 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07	Clonazepam 2 Mg Po Tabs	
Clonidine 0.2 Mg/24Hr Td Ptwk \$ 564.06 Clonidine 0.3 Mg/24Hr Td Ptwk \$ 781.74 Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07		
Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 2.55 Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	Clonidine 0.2 Mg/24Hr Td Ptwk	
Clonidine Hcl 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 3.14 Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	Clonidine 0.3 Mg/24Hr Td Ptwk	
Clonidine Hcl 0.1 Mg Po Tabs \$ 4.33 Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	Clonidine Hcl 0.025 Mg (1/4 X 0.1 Mg) Po Tabs	
Clonidine Hcl 0.2 Mg Po Tabs \$ 5.22 Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90		
Clopidogrel Bisulfate 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 2.99 Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90		
Clopidogrel Bisulfate 37.5 Mg (1/2 X 75 Mg) Po Tabs \$ 4.03 Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	· · · · · · · · · · · · · · · · · · ·	
Clopidogrel Bisulfate 75 Mg Po Tabs \$ 6.10 Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90		-
Clorazepate Dipotassium 1.875 Mg (1/2 X 3.75 Mg) Po Tabs \$ 8.74 Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	Clopidogrel Bisulfate 75 Mg Po Tabs	
Clorazepate Dipotassium 15 Mg Po Tabs \$ 49.07 Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90		-
Clorazepate Dipotassium 3.75 Mg Po Tabs \$ 14.90	Clorazepate Dipotassium 15 Mg Po Tabs	
Clorazepate Dipotassium 7.5 Mg Po Tabs \$ 30.62	Clorazepate Dipotassium 3.75 Mg Po Tabs	
	Clorazepate Dipotassium 7.5 Mg Po Tabs	\$ 30.62

Published: July 1, 2019	
DESCRIPTION	CHARGE
Closed Treatment Of Acetabulum (Hip Socket) Fracture(S); Without Manipulation	\$ 1,490.00
Closed Treatment Of Bimalleolar Ankle Fracture (Eg, Lateral And Medial Malleoli, Or Lateral And Posterior Malleoli Or Medial And Posterior Malleoli); With Manipulation	\$ 2,833.00
Closed Treatment Of Bimalleolar Ankle Fracture (Eg, Lateral And Medial Malleoli, Or Lateral And Posterior Malleoli Or Medial And Posterior Malleoli); Without Manipulation	\$ 2,180.00
Closed Treatment Of Calcaneal Fracture; Without Manipulation	\$ 1,099.00
Closed Treatment Of Carpal Bone Fracture (Excluding Carpal Scaphoid [Navicular]); Without Manipulation, Each Bone	\$ 1,834.00
Closed Treatment Of Carpal Scaphoid (Navicular) Fracture; Without Manipulation	\$ 2,215.00
Closed Treatment Of Clavicular Fracture; Without Manipulation	\$ 1,646.00
Closed Treatment Of Distal Fibular Fracture (Lateral Malleolus); Without Manipulation	\$ 1,737.00
Closed Treatment Of Distal Phalangeal Fracture, Finger Or Thumb; Without Manipulation, Each	\$ 1,277.00
	\$ 2,760.00
Closed Treatment Of Distal Radial Fracture (Eg, Colles Or Smith Type) Or Epiphyseal Separation, Includes Closed Treatment Of Fracture Of Ulnar Styloid, When Performed; Without Manipulation	\$ 2,470.00
Closed Treatment Of Femoral Fracture, Distal End, Medial Or Lateral Condyle, Without Manipulation	\$ 2,365.00
Closed Treatment Of Fracture Great Toe, Phalanx Or Phalanges; Without Manipulation	\$ 1,099.00
Closed Treatment Of Fracture Of Weight Bearing Articular Portion Of Distal Tibia (Eg, Pilon Or Tibial Plafond), With Or Without Anesthesia; Without Manipulation	\$ 1,557.00
Closed Treatment Of Fracture, Phalanx Or Phalanges, Other Than Great Toe; Without Manipulation, Each	\$ 1,099.00
Closed Treatment Of Greater Humeral Tuberosity Fracture; Without Manipulation	\$ 2,084.00
Closed Treatment Of Humeral Condylar Fracture, Medial Or Lateral; Without Manipulation	\$ 2,084.00
Closed Treatment Of Humeral Shaft Fracture; Without Manipulation	\$ 2,505.00
Closed Treatment Of Interphalangeal Joint Dislocation, Single, With Manipulation; Without Anesthesia	\$ 1,274.00
Closed Treatment Of Medial Malleolus Fracture; Without Manipulation	\$ 1,737.00
Closed Treatment Of Metacarpal Fracture, Single; With Manipulation, Each Bone	\$ 1,453.00
Closed Treatment Of Metacarpal Fracture, Single; Without Manipulation, Each Bone	\$ 1,277.00
Closed Treatment Of Metatarsal Fracture; Without Manipulation, Each	\$ 1,331.00
Closed Treatment Of Patellar Dislocation; Without Anesthesia	\$ 1,971.00
Closed Treatment Of Patellar Fracture, Without Manipulation	\$ 2,365.00
Closed Treatment Of Phalangeal Shaft Fracture, Proximal Or Middle Phalanx, Finger Or Thumb; With Manipulation, With Or Without Skin Or Skeletal Traction, Each	\$ 1,453.00
Closed Treatment Of Phalangeal Shaft Fracture, Proximal Or Middle Phalanx, Finger Or Thumb; Without Manipulation, Each	\$ 1,277.00
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	\$ 1,356.00
Closed Treatment Of Proximal Fibula Or Shaft Fracture; Without Manipulation	\$ 1,878.00
Closed Treatment Of Proximal Humeral (Surgical Or Anatomical Neck) Fracture; Without Manipulation	\$ 2,099.00
Closed Treatment Of Radial And Ulnar Shaft Fractures; With Manipulation	\$ 2,615.00
Closed Treatment Of Radial And Ulnar Shaft Fractures; Without Manipulation	\$ 2,132.00
Closed Treatment Of Radial Head Or Neck Fracture; Without Manipulation	\$ 2,226.00
Closed Treatment Of Radial Head Subluxation In Child, Nursemaid Elbow, With Manipulation	\$ 2,490.00
Closed Treatment Of Radial Shaft Fracture; Without Manipulation	\$ 2,133.00
Closed Treatment Of Scapular Fracture; Without Manipulation	\$ 1,618.00
Closed Treatment Of Shoulder Dislocation, With Manipulation; Requiring Anesthesia	\$ 12,427.00
Closed Treatment Of Shoulder Dislocation, With Manipulation; Without Anesthesia	\$ 2,212.00
Closed Treatment Of Supracondylar Or Transcondylar Humeral Fracture, With Or Without Intercondylar Extension; Without Manipulation	\$ 2,495.00
Closed Treatment Of Talus Fracture; Without Manipulation	\$ 1,048.00
Closed Treatment Of Temporomandibular Dislocation; Initial Or Subsequent	\$ 353.00
Closed Treatment Of Tibial Fracture, Proximal (Plateau); Without Manipulation	\$ 1,971.00
Closed Treatment Of Tibial Shaft Fracture (With Or Without Fibular Fracture); Without Manipulation	\$ 1,737.00
Closed Treatment Of Trimalleolar Ankle Fracture; With Manipulation	\$ 1,978.00
Closed Treatment Of Ulnar Fracture, Proximal End (Eg, Olecranon Or Coronoid Process[Es]); Without Manipulation	\$ 2,513.00
Closed Treatment Of Ulnar Shaft Fracture; Without Manipulation	\$ 2,215.00
Closure Device, Vascular (Implantable/Insertable)	\$ 1,734.00
Closure Device, Vascular (Implantable/Insertable)	\$ 2,730.00
Closure Device, Vascular (Implantable/Insertable)	\$ 1,221.00
Closure Device, Vascular (Implantable/Insertable)	\$ 3,483.00
Closure Device, Vascular (Implantable/Insertable)	\$ 3,017.00
Closure Device, Vascular (Implantable/Insertable)	\$ 1,992.00
Closure Device, Vascular (Implantable/Insertable)	\$ 2,243.00
Closure Device, Vascular (Implantable/Insertable)	\$ 1,525.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 55.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 232.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 242.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 76.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 307.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 93.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 104.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 1,834.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 23.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 42.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Closure Devices - Including Sutures, Staples And Staplers	\$ 98.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 329.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 4,008.00 \$ 1,314.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 1,314.00 \$ 470.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 152.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 635.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 1,141.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 2,632.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 48.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 175.00 \$ 543.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 352.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 762.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 243.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 328.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 39.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 6,007.00 \$ 3,957.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 3,957.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 3,455.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 670.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 211.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 760.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 566.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 138.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 902.00 \$ 432.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 181.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 310.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 991.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 871.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 2,215.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 3,172.00 \$ 1,079.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 355.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 320.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 85.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 816.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 28.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 844.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 697.00 \$ 1,975.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 3.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 40.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 216.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 629.00
Closure Devices - Including Sutures, Staples And Staplers	\$ 18.00
Closure Devices - Including Sutures, Staples And Staplers Closure Devices - Including Sutures, Staples And Staplers	\$ 67.00
Closure Devices - Including Sutures, Staples And Staplers Closure Of The Lacrimal Punctum; By Plug, Each	\$ 1,295.00 \$ 832.00
Closure Plus Procedure Pack	\$ 1,022.00
Clotrimazole 10 Mg Mt Troc	\$ 18.16
Clotting Inhibitors Or Anticoagulants; Antithrombin Iii, Activity	\$ 309.00
Clotting Inhibitors Or Anticoagulants; Protein C, Activity	\$ 309.00
Clotting Inhibitors Or Anticoagulants; Protein C, Antigen	\$ 314.00
Clotting Inhibitors Or Anticoagulants; Protein S, Free	\$ 280.00
Clotting Inhibitors Or Anticoagulants; Protein S, Free Clotting Inhibitors Or Anticoagulants; Protein S, Total	\$ 591.00 \$ 254.00
Clotting; Factor li, Prothrombin, Specific	\$ 290.00
Clotting; Factor Ix (Ptc Or Christmas)	\$ 338.00
Clotting; Factor V (Acg Or Proaccelerin), Labile Factor	\$ 290.00
Clotting; Factor Vii (Proconvertin, Stable Factor)	\$ 292.00
Clotting; Factor Viii (Ahg), 1-Stage	\$ 292.00
Clotting; Factor Viii, Von Willebrand Factor, Multimetric Analysis	\$ 595.00
Clotting; Factor Viii, Vw Factor Antigen Clotting; Factor Viii, Vw Factor, Ristocetin Cofactor	\$ 362.00 \$ 362.00
Olotting, ractor viii, vw ractor, Nistocettin Colactor	\$ 362.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Clotting; Factor X (Stuart-Prower)	\$ 338.00
Clotting; Factor Xi (Pta)	\$ 338.00
Clotting; Factor Xii (Hageman)	\$ 338.00
Clotting; Factor Xiii (Fibrin Stabilizing), Screen Solubility	\$ 338.00
Clozapine	\$ 60.00
Clozapine 100 Mg Po Tabs	\$ 36.50
Clozapine 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 8.62
Clozapine 25 Mg Po Tabs	\$ 15.29
Clozapine 25 Mg Po Tbdp Consultation And Elitinature Superitural Activity Not Otherwise Superitural (Fo. Adopte 42) Foot Archite	\$ 32.17
Coagulation And Fibrinolysis, Functional Activity, Not Otherwise Specified (Eg, Adamts-13), Each Analyte Coagulation Time; Activated	\$ 1,300.00 \$ 133.00
Coagulation Time; Activated	\$ 133.00
Coaxial Dilation Stylift	\$ 467.00
Coenzyme Q-10 100 Mg Po Caps	\$ 6.89
Coenzyme Q-10 100 Mg Po Caps	\$ 10.47
Coenzyme Q10 200 Mg Po Caps	\$ 9.59
Coenzyme Q10 30 Mg Po Caps	\$ 4.50
Coil Pusher	\$ 1,504.00
Colchicine 0.3 Mg (1/2 X 0.6 Mg) Po Tabs	\$ 31.58
Colchicine 0.6 Mg Po Tabs	\$ 69.85
Cold Agglutinir; Titer	\$ 138.00
Colesevelam Hcl 625 Mg Po Tabs	\$ 46.10
Colistimethate 75 Mg/MI Oral Soln	\$ 351.19
Colistimethate Sodium (Cba) 150 Mg Ij Solr	\$ 351.09
Collagen Cross Links, Any Method	\$ 830.00
Collagen Matrix Nerve Wrap (Neuromend Collagen Nerve Wrap), Per 0.5 Centimeter Length	\$ 1,017.00
Collagenase Clostrid Histolyt 0.9 Mg lj Solr	\$ 54,337.96
Collection Of Blood Specimen From A Completely Implantable Venous Access Device	\$ 335.00
Collection Of Blood Specimen Using Established Central Or Peripheral Catheter, Venous, Not Otherwise Specified	\$ 616.00
Collection Of Capillary Blood Specimen (Eg, Finger, Heel, Ear Stick)	\$ 34.00
Collection Of Capillary Blood Specimen (Eg, Finger, Heel, Ear Stick)	\$ 40.00
Collection Of Venous Blood By Venipuncture Collection Of Venous Blood By Venipuncture	\$ 20.00 \$ 18.00
Collection System	\$ 109.00
Colonoscopy, Flexible; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure)	\$ 5,293.00
Colonoscopy, Flexible; With Ablation Of Tumor(S), Polyp(S), Or Other Lesion(S) (Includes Pre- And Post-Dilation And Guide Wire Passage, When Performed)	\$ 5,293.00
Colonoscopy, Flexible; With Biopsy, Single Or Multiple	\$ 5,293.00
Colonoscopy, Flexible: With Control Of Bleeding, Any Method	\$ 5,293.00
Colonoscopy, Flexible; With Directed Submucosal Injection(S), Any Substance	\$ 5,654.00
Colonoscopy, Flexible; With Endoscopic Mucosal Resection	\$ 5,293.00
Colonoscopy, Flexible; With Removal Of Tumor(S), Polyp(S), Or Other Lesion(S) By Snare Technique	\$ 5,293.00
Colonoscopy, Flexible; With Transendoscopic Balloon Dilation	\$ 5,654.00
Colorectal Cancer Screening; Colonoscopy On Individual At High Risk	\$ 3,399.00
Colorectal Cancer Screening; Colonoscopy On Individual Not Meeting Criteria For High Risk	\$ 3,399.00
Colorectal Cancer Screening; Fecal Occult Blood Test, Immunoassay, 1-3 Simultaneous	\$ 123.00
Colorectal Cancer Screening; Flexible Sigmoidoscopy	\$ 2,320.00
Colposcopy Of The Cervix Including Upper/Adjacent Vagina	\$ 1,380.00
Colposcopy Of The Cervix Including Upper/Adjacent Vagina; With Biopsy(S) Of The Cervix	\$ 1,494.00
Colposcopy Of The Cervix Including Upper/Adjacent Vagina; With Biopsy(S) Of The Cervix And Endocervical Curettage	\$ 1,416.00
Colposcopy Of The Cervix Including Upper/Adjacent Vagina; With Endocervical Curettage	\$ 1,494.00
Colposcopy Of The Cervix Including Upper/Adjacent Vagina; With Loop Electrode Biopsy(S) Of The Cervix	\$ 5,994.00
Colposcopy Of The Entire Vagina, With Cervix If Present	\$ 1,307.00
Colposcopy Of The Entire Vagina, With Cervix If Present; With Biopsy(S) Of Vagina/Cervix Column Chromatography, Includes Mass Spectrometry, If Performed (Eq. Hplc, Lc, Lc/Ms, Lc/Ms-Ms, Gc, Gc/Ms-Ms, Gc/Ms, Hplc/Ms), Non-Drug Analyte(S) Not Elsewhere Specified,	\$ 1,343.00 \$ 753.00
Qualitative Or Quantitative, Each Specimen	\$ 753.00
Column Chromatography, Includes Mass Spectrometry, If Performed (Eg, Hplc, Lc, Lc/Ms, Lc/Ms-Ms, Gc, Gc/Ms-Ms, Gc/Ms, Hplc/Ms), Non-Drug Analyte(S) Not Elsewhere Specified,	\$ 863.00
Qualitative Or Quantitative, Each Specimen	000.00
Combined Endoscopic Catheterization Of The Biliary And Pancreatic Ductal Systems, Radiological Supervision And Interpretation	\$ 2,304.00
Combined Right And Left Heart Catheterization Including Intraprocedural Injection(S) For Left Ventriculography, Imaging Supervision And Interpretation, When Performed	\$ 26,661.00
Companion Service: Main2 Scu	\$ 498.00
Compatibility Test Each Unit; Electronic	\$ 194.00
Complement; Antigen, Each Component	\$ 250.00
Complement; Antigen, Each Component	\$ 204.00
Complement; Functional Activity, Each Component	\$ 287.00
Complement; Total Hemolytic (Ch50)	\$ 95.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Complete Bilateral Noninvasive Physiologic Studies Of Upper Or Lower Extremity Arteries, 3 Or More Levels (Eg, For Lower Extremity: Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries Plus Segmental Blood Pressure Measurements With Bidirectional Doppler Waveform Recording And Analysis, At 3 Or More Levels, Or Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries Plus Segmental Volume Plethysmography At 3 Or More Levels, Or Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries Plus Segmental Transcutaneous Oxygen Tension Measurements At 3 Or More Levels), Or Single Level Study With Provocative Functional Maneuvers (Eg, Measurements With Postural Provocative Tests, Or Measurements With Reactive Hyperemia)	\$ 1,889.00
Complex Cystometrogram (Ie, Calibrated Electronic Equipment); With Voiding Pressure Studies (Ie, Bladder Voiding Pressure), Any Technique	\$ 1,672.00
Complex Uroflowmetry (Eg, Calibrated Electronic Equipment)	\$ 584.00
Comprehensive Audiometry Threshold Evaluation And Speech Recognition (92553 And 92556 Combined)	\$ 376.00
Comprehensive Electrophysiologic Evaluation Including Insertion And Repositioning Of Multiple Electrode Catheters With Induction Or Attempted Induction Of An Arrhythmia With Right Atrial Pacing And Recording, Right Ventricular Pacing And Recording (When Necessary), And His Bundle Recording (When Necessary) With Intracardiac Catheter Ablation Of Arrhythmogenic Focus; With Treatment Of Supraventricular Tachycardia By Ablation Of Fast Or Slow Atrioventricular Pathway, Accessory Atrioventricular Connection, Cavo-Tricuspid Isthmus Or Other Single Atrial Focus Or Source Of Atrial Re-Entry	\$ 70,153.00
Comprehensive Electrophysiologic Evaluation Including Insertion And Repositioning Of Multiple Electrode Catheters With Induction Or Attempted Induction Of An Arrhythmia With Right Atrial Pacing And Recording, Right Ventricular Pacing And Recording (When Necessary), And His Bundle Recording (When Necessary) With Intracardiac Catheter Ablation Of Arrhythmogenic Focus; With Treatment Of Ventricular Tachycardia Or Focus Of Ventricular Ectopy Including Intracardiac Electrophysiologic 3D Mapping, When Performed, And Left Ventricular Pacing And Recording, When Performed	\$ 69,472.00
Comprehensive Electrophysiologic Evaluation Including Insertion And Repositioning Of Multiple Electrode Catheters With Induction Or Attempted Induction Of Arrhythmia; With Right Atrial Pacing And Recording, Right Ventricular Pacing And Recording, His Bundle Recording	\$ 37,902.00
Comprehensive Electrophysiologic Evaluation Including Transseptal Catheterizations, Insertion And Repositioning Of Multiple Electrode Catheters With Induction Or Attempted Induction Of An Arrhythmia Including Left Or Right Atrial Pacing/Recording When Necessary, Right Ventricular Pacing/Recording When Necessary, And His Bundle Recording When Necessary With Intracardiac Catheter Ablation Of Atrial Fibrillation By Pulmonary Vein Isolation	\$ 73,013.00
Comprehensive Metabolic Panel This Panel Must Include The Following: Albumin (82040) Bilirubin, Total (82247) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, Alkaline (84075) Potassium (84132) Protein, Total (84155) Sodium (84295) Transferase, Alanine Amino (Alt) (Sgpt) (84460) Transferase, Aspartate Amino (Ast) (Sgot) (84450) Urea Nitrogen (Bun) (84520)	\$ 460.00
Computed Tomographic (Ct) Colonography, Diagnostic, Including Image Postprocessing; Without Contrast Material	\$ 2,180.00
Computed Tomographic Angiography, Abdomen And Pelvis, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 9,041.00
Computed Tomographic Angiography, Abdomen, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 5,125.00
Computed Tomographic Angiography, Abdominal Aorta And Bilateral Iliofemoral Lower Extremity Runoff, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 5,638.00
Computed Tomographic Angiography, Chest (Noncoronary), With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 5,338.00
Computed Tomographic Angiography, Head, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 4,040.00
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)	\$ 5,103.00
Computed Tomographic Angiography, Lower Extremity, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 3,774.00
Computed Tomographic Angiography, Neck, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 4,946.00
Computed Tomographic Angiography, Upper Extremity, With Contrast Material(S), Including Noncontrast Images, If Performed, And Image Postprocessing	\$ 3,941.00
Computed Tomography Guidance For Needle Placement (Eg, Biopsy, Aspiration, Injection, Localization Device), Radiological Supervision And Interpretation	\$ 3,881.00
Computed Tomography Guidance For Placement Of Radiation Therapy Fields	\$ 4,714.00
Computed Tomography Guidance For, And Monitoring Of, Parenchymal Tissue Ablation Computed Tomography, Abdomen And Pelvis; With Contrast Material(S)	\$ 2,783.00 8,112.00
Computed Tomography, Addomen And Pelvis; Without Contrast Material	\$ 6,597.00
Computed Tomography, Abdomen And Pelvis; Without Contrast Material In One Or Both Body Regions, Followed By Contrast Material(S) And Further Sections In One Or Both Body Regions	\$ 9,906.00
Computed Tomography, Abdomen; With Contrast Material(S)	\$ 4,953.00
Computed Tomography, Abdomen; Without Contrast Material	\$ 4,070.00
Computed Tomography, Abdomen; Without Contrast Material, Followed By Contrast Material(S) And Further Sections	\$ 5,840.00
Computed Tomography, Cervical Spine; With Contrast Material	\$ 2,616.00
Computed Tomography, Cervical Spine; Without Contrast Material	\$ 2,495.00
Computed Tomography, Head Or Brain; With Contrast Material(S)	\$ 3,855.00
Computed Tomography, Head Or Brain; Without Contrast Material	\$ 3,046.00
Computed Tomography, Head Or Brain; Without Contrast Material, Followed By Contrast Material(S) And Further Sections Computed Tomography, Heart, With Contrast Material, For Evaluation Of Cardiac Structure And Morphology (Including 3D Image Postprocessing, Assessment Of Cardiac Function, And	\$ 4,339.00 5,602.00
Evaluation Of Venous Structures, If Performed) Computed Tomography, Heart, Without Contrast Material, With Quantitative Evaluation Of Coronary Calcium	\$ 133.00
Computed Tomography, Limited Or Localized Follow-Up Study	\$ 160.00
Computed Tomography, Lower Extremity; With Contrast Material(S)	\$ 4,634.00
Computed Tomography, Lower Extremity; Without Contrast Material	\$ 4,317.00
Computed Tomography, Lumbar Spine; With Contrast Material	\$ 5,374.00
Computed Tomography, Lumbar Spine; Without Contrast Material	\$ 5,199.00
Computed Tomography, Maxillofacial Area; With Contrast Material(S) Computed Tomography, Maxillofacial Area; Without Contrast Material	\$ 5,729.00 4,937.00
Computed Tomography, Orbit, Sella, Or Posterior Fossa Or Outer, Middle, Or Inner Ear; With Contrast Material(S)	\$ 4,530.00
Computed Tomography, Orbit, Sella, Or Posterior Fossa Or Outer, Middle, Or Inner Ear; Without Contrast Material	\$ 3,784.00
Computed Tomography, Pelvis; With Contrast Material(S)	\$ 5,512.00
Computed Tomography, Pelvis; Without Contrast Material	\$ 4,986.00
Computed Tomography, Soft Tissue Neck; With Contrast Material(S)	\$ 5,674.00
Computed Tomography, Soft Tissue Neck; Without Contrast Material	\$ 5,136.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Computed Tomography, Thoracic Spine; Without Contrast Material	\$ 4,822.00
Computed Tomography, Thorax; With Contrast Material(S)	\$ 6,124.00
Computed Tomography, Thorax; Without Contrast Material	\$ 4,739.00
Computed Tomography, Upper Extremity; With Contrast Material(S)	\$ 4,712.00
Computed Tomography, Upper Extremity; Without Contrast Material	\$ 4,262.00
Computerized Corneal Topography, Unilateral Or Bilateral, With Interpretation And Report	\$ 477.00
Concentration (Any Type), For Infectious Agents	\$ 61.00
Concentration (Any Type), For Infectious Agents	\$ 23.00
Concentration (Any Type), For Infectious Agents	\$ 20.00
Concentration (Any Type), For Infectious Agents	\$ 274.00
Conditioning Play Audiometry	\$ 446.00
Conization Of Cervix, With Or Without Fulguration, With Or Without Dilation And Curettage, With Or Without Repair; Loop Electrode Excision	\$ 8,854.00
Conmed Multifunc Instr System	\$ 828.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 16,866.00 \$ 11,685.00
Connective Tissue, Human (Includes Fascia Lata) Connective Tissue, Human (Includes Fascia Lata)	\$ 7,606.00
Connective Tissue, Human (Includes Fascia Lata) Connective Tissue, Human (Includes Fascia Lata)	\$ 7,000.00
Connective Tissue, Human (Includes Fascia Lata) Connective Tissue, Human (Includes Fascia Lata)	\$ 2,407.00
Connective Tissue, Human (Includes Fascia Lata) Connective Tissue, Human (Includes Fascia Lata)	\$ 2,407.00
Connective Tissue, Human (Includes Fascia Lata) Connective Tissue, Human (Includes Fascia Lata)	\$ 4,116.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 9,120.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 18,867.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 35,164.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 29,570.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 11,396.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 2,362.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 6,744.00
Connective Tissue, Human (Includes Fascia Lata)	\$ 10,111.00
Connector	\$ 3,761.00
Consultation And Report On Referred Slides Prepared Elsewhere	\$ 2,278.00
Cont Med Aerosol Circuit (S)	\$ 160.00
Continuing Medical Physics Consultation, Including Assessment Of Treatment Parameters, Quality Assurance Of Dose Delivery, And Review Of Patient Treatment Documentation In Support	\$ 1,566.00
Of The Radiation Oncologist, Reported Per Week Of Therapy	
Continuous Inhalation Treatment With Aerosol Medication For Acute Airway Obstruction; Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 619.00
Continuous Inhalation Treatment With Aerosol Medication For Acute Airway Obstruction; First Hour	\$ 667.00
Continuous Intraoperative Neurophysiology Monitoring In The Operating Room, One On One Monitoring Requiring Personal Attendance, Each 15 Minutes (List Separately In Addition To Code	\$ 2,022.00
For Primary Procedure)	
Continuous Positive Airway Pressure (Cpap) Device	\$ 2,155.00
Continuous Positive Airway Pressure Ventilation (Cpap), Initiation And Management	\$ 533.00
Continuous Positive Airway Pressure Ventilation (Cpap), Initiation And Management	\$ 752.00
Continuous Positive Airway Pressure Ventilation (Cpap), Initiation And Management Contract Iniciation For Accomment Of Absorpt Or Cycle Vision Previously Placed President Contract Proceedings	\$ 540.00 \$ 155.00
Contrast Injection For Assessment Of Abscess Or Cyst Via Previously Placed Drainage Catheter Or Tube (Separate Procedure) Control Nasal Hemorrhage, Anterior, Complex (Extensive Cautery And/Or Packing) Any Method	\$ 1,511.00
Control Nasal Hemorrhage, Anterior, Complex (Extensive Cautery And/Or Packing) Any Method	\$ 863.00
Control Valve	\$ 302.00
Conversion Of Gastrostomy Tube To Gastro-Jejunostomy Tube, Percutaneous, Under Fluoroscopic Guidance Including Contrast Injection(S), Image Documentation And Report	\$ 5,371.00
Convert Nephrostomy Catheter To Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound	\$ 2,772.00
And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, Via Pre-Existing Nephrostomy Tract	2,112.00
Copper	\$ 187.00
Copper	\$ 121.00
Copper Gluconate 2 Mg Po Caps	\$ 2.95
Cor Knot Device Dsp	\$ 3,341.00
Cor Knot Loads	\$ 334.00
Cord Disposabl	\$ 177.00
Cord Resectosc	\$ 28.00
Coronary Ostial Perfusion Cann	\$ 109.00
Correction Of Trichiasis; Epilation, By Forceps Only	\$ 853.00
Corticorelin Ovine Triflutate 100 Mcg Iv Solr	\$ 10,714.84
Cortisol; Free	\$ 243.00
Cortisol; Free	\$ 187.00
Cortisol; Total	\$ 269.00
Cortisol; Total	\$ 212.00
Cortisol; Total	\$ 351.00
Cortisone Acetate 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 17.71
Cortisone Acetate 25 Mg Po Tabs	\$ 33.45
Cosmetic Services	\$ 1,392.00
Cosyntropin 0.25 Mg Ij Solr	\$ 1,301.69

Published: July 1, 2019	
DESCRIPTION	CHARGE
Cover Sterile Snap Kap	\$ 57.00
C-Peptide	\$ 309.00
Cre Balloons	\$ 2,051.00
C-Reactive Protein	\$ 128.00
C-Reactive Protein; High Sensitivity (Hscrp)	\$ 154.00
Creatine Kinase (Ck), (Cpk); Isoenzymes	\$ 203.00
Creatine Kinase (Ck), (Cpk); Mb Fraction Only	\$ 206.00
Creatine Kinase (Ck), (Cpk); Total	\$ 61.00
Creatinine; Blood	\$ 32.00
Creatinine; Clearance	\$ 152.00
Creatinine; Other Source	\$ 40.00
Creatinine; Other Source	\$ 100.00
Creatinine; Other Source	\$ 29.00
Creatinine; Other Source	\$ 399.00
Creatinine; Other Source	\$ 51.00
Creatinine; Other Source	\$ 41.00
Creatinine; Other Source	\$ 42.00
Creatinine: Other Source	\$ 27.00
Creatinine; Other Source	\$ 30.00
Creatinine; Other Source	\$ 20.00
Cresent Knife	\$ 20.00
Critical Care, Evaluation And Management Of The Critically III Or Critically Injured Patient; Each Additional 30 Minutes (List Separately In Addition To Code For Primary Service)	\$ 152.00
Critical Care, Evaluation And Management Of The Critically III Or Critically Injured Patient; Each Additional 30 Minutes (List Separately in Addition 10 Code For Primary Service) Critical Care, Evaluation And Management Of The Critically III Or Critically Injured Patient; First 30-74 Minutes	\$ 508.00
Crotalidae Polyval Immune Fab Iv Solr	\$ 38,695.51
Crucial Tool	\$ 1,660.00
Crutches Underarm, Other Than Wood, Adjustable Or Fixed, Pair, With Pads, Tips And Handgrips	\$ 134.00
Cryoglobulin, Qualitative Or Semi-Quantitative (Eg, Cryocrit)	\$ 112.00
Cryoprecipitate, Each Unit	\$ 2,132.00
Crystal Identification By Light Microscopy With Or Without Polarizing Lens Analysis, Tissue Or Any Body Fluid (Except Urine)	\$ 109.00
Cs Short Leg Spint Adult Pistr	\$ 232.00
Cs Shrt Arm Splint Adult Pistr	\$ 72.00
Culture, Bacterial; Aerobic Isolate, Additional Methods Required For Definitive Identification, Each Isolate	\$ 152.00
Culture, Bacterial; Aerobic Isolate, Additional Methods Required For Definitive Identification, Each Isolate	\$ 78.00
Culture, Bacterial; Aerobic Isolate, Additional Methods Required For Definitive Identification, Each Isolate	\$ 64.00
Culture, Bacterial; Anaerobic Isolate, Additional Methods Required For Definitive Identification, Each Isolate	\$ 108.00
Culture, Bacterial; Any Other Source Except Urine, Blood Or Stool, Aerobic, With Isolation And Presumptive Identification Of Isolates	\$ 310.00
Culture, Bacterial; Any Other Source Except Urine, Blood Or Stool, Aerobic, With Isolation And Presumptive Identification Of Isolates	\$ 139.00
Culture, Bacterial; Any Other Source Except Urine, Blood Or Stool, Aerobic, With Isolation And Presumptive Identification Of Isolates	\$ 280.00
Culture, Bacterial; Any Source, Except Blood, Anaerobic With Isolation And Presumptive Identification Of Isolates	\$ 153.00
Culture, Bacterial; Blood, Aerobic, With Isolation And Presumptive Identification Of Isolates (Includes Anaerobic Culture, If Appropriate)	\$ 226.00
Culture, Bacterial; Quantitative Colony Count, Urine	\$ 154.00
Culture, Bacterial; Quantitative, Aerobic With Isolation And Presumptive Identification Of Isolates, Any Source Except Urine, Blood Or Stool	\$ 156.00
Culture, Bacterial; Stool, Aerobic, Additional Pathogens, Isolation And Presumptive Identification Of Isolates, Each Plate	\$ 79.00
Culture, Bacterial; Stool, Aerobic, Additional Pathogens, Isolation And Presumptive Identification Of Isolates, Each Plate	\$ 108.00
Culture, Bacterial; Stool, Aerobic, With Isolation And Preliminary Examination (Eg, Kia, Lia), Salmonella And Shigella Species	\$ 226.00
Culture, Bacterial; With Isolation And Presumptive Identification Of Each Isolate, Urine	\$ 164.00
Culture, Chlamydia, Any Source	\$ 240.00
Culture, Fungi (Mold Or Yeast) Isolation, With Presumptive Identification Of Isolates; Blood	\$ 86.00
Culture, Fungi (Mold Or Yeast) Isolation, With Presumptive Identification Of Isolates; Other Source (Except Blood)	\$ 258.00
Culture, Fungi (Mold Or Yeast) Isolation, With Presumptive Identification Of Isolates; Skin, Hair, Or Nail	\$ 232.00
Culture, Fungi, Definitive Identification, Each Organism, Yeast	\$ 234.00
Culture, Fungi, Definitive Identification, Each Organism; Yeast	\$ 81.00
Culture, Mycoplasma, Any Source	\$ 132.00
Culture, Presumptive, Pathogenic Organisms, Screening Only	\$ 148.00
Culture, Presumptive, Pathogenic Organisms, Screening Only	\$ 158.00
Culture, Tubercle Or Other Acid-Fast Bacilli (Eg, Tb, Afb, Mycobacteria) Any Source, With Isolation And Presumptive Identification Of Isolates	\$ 250.00
Culture, Typing; Identification By Nucleic Acid (Dna Or Rna) Probe, Amplified Probe Technique, Per Culture Or Isolate, Each Organism Probed	\$ 77.00
Culture, Typing; Identification By Nucleic Acid (Dna Or Rna) Probe, Amplified Probe Technique, Per Culture Or Isolate, Each Organism Probed	\$ 78.00
Culture, Typing; Identification By Nucleic Acid (Dna Or Rna) Probe, Amplified Probe Technique, Per Culture Or Isolate, Each Organism Probed	\$ 309.00
Culture, Typing; Identification By Nucleic Acid (Dna Or Rna) Probe, Direct Probe Technique, Per Culture Or Isolate, Each Organism Probed Culture, Typing; Identification By Nucleic Acid (Dna Or Rna) Probe, Direct Probe Technique, Per Culture Or Isolate, Each Organism Probed	\$ 355.00
	·
Culture, Typing; Immunofluorescent Method, Each Antiserum	
Culture, Typing; Immunologic Method, Other Than Immunofluorescence (Eg. Agglutination Grouping), Per Antiserum	\$ 47.00
Culture, Typing; Immunologic Method, Other Than Immunofluorescence (Eg, Agglutination Grouping), Per Antiserum	\$ 79.00
Culture, Typing; Immunologic Method, Other Than Immunofluorescence (Eg, Agglutination Grouping), Per Antiserum	\$ 187.00
Culturelle Po Caps	\$ 8.06
Cusa Microtip C4609S	\$ 2,190.00
Cusa Tip Extended C4614S	\$ 1,551.00

Catern Tubes Peck September Septembe	Published: July 1, 2019	
Class Tutters (Part & Control California) \$ 2,000	DESCRIPTION	CHARGE
Class Tutters (Part & Control California) \$ 2,000	Cusa Tin Transphenodal 6048385	\$ 3,818,00
Caustion Carlos Carlos (California Carlos) Caustion For User Driver (Park Carlos) Carlos (Far User Driver) Carlos (Far		
Cauthor To Las O'Neard Meak Interface, Reparement City, Earth		7
Catern Tubes Peck September Septembe	!	
September Sept		<u> </u>
Section Sect		
Constraint Con	Cutting Loop	\$ 851.00
Samper Samper Cape Cap		\$ 1,038.00
Cycle Charlamed Peptides (Cop.) Antibody	Cvs Vavd Kit	\$ 1,096.00
Scriptopropried He of UMP Por Tabs	Cyanocobalamin (Vitamin B-12)	\$ 214.00
Cycloberagement 40 2 Mg To State 10 Mg To St	Cyclic Citrullinated Peptide (Ccp), Antibody	\$ 678.00
Section Sect	Cyclobenzaprine Hcl 10 Mg Po Tabs	\$ 11.72
Cycloptosphammid 2 G Solr	Cyclobenzaprine Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 10.23
Cycloptosphammid 2 G Solr		\$ 18.49
Copponendment 25 Mg Ph Caps \$ 95.32		\$ 23,107.09
Opcipatiophammide SIM Mg Poc Cape \$ 754.15 Opcipatiophammide SIO Mg IJ Soir \$ 554.56 Opcipatiophammide SIO Mg IJ Soir \$ 578.76 Opcipatiophammide SIO Mg IJ Soir \$ 287.06 Opcipation SIO Si Op Emul \$ 287.06 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si	Cyclophosphamide 2 G lj Solr	\$ 21,664.50
Opcipatiophammide SIM Mg Poc Cape \$ 754.15 Opcipatiophammide SIO Mg IJ Soir \$ 554.56 Opcipatiophammide SIO Mg IJ Soir \$ 578.76 Opcipatiophammide SIO Mg IJ Soir \$ 287.06 Opcipation SIO Si Op Emul \$ 287.06 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si Op Emul \$ 44.83 Opcipation SIO Si	Cyclophosphamide 25 Mg Po Caps	\$ 96.32
Ociopopherande 500 Mg Soir S. 5795.15 Cyclosporine 2.09 Mg Soir S. 5795.15 Cyclosporine 2.09 Mg Soir S. 5795.15 Cyclosporine 2.09 Mg Soir S. 5795.15 Cyclosporine Modified 100 Mg Pc Caps S. 5735.15 Cyclosporine Modified 2 Mg Pc Caps S. 5735.15 Cyclosporine Mg Cartison A Mg		\$ 175.13
Scriptopherhande SOU Mg Soir S. 5785.15		\$ 5,434.50
Cyclosporine S 32100 S Op Emul S 14.38 S 14.38 Cyclosporine 25 Mg P C Caps S 46.35 S 46.35 S 46.35 S 57.38 S 5	Cyclophosphamide 500 Mg lj Solr	
Cyclosparien 25 Mg PC Caps	Cyclosporine	
Cyclosparier Administration Section Se		<u> </u>
Cyclosparion Modified 25 Mg PC Capis \$ 15.81	Cyclosporine 25 Mg Po Caps	\$ 46.31
Cyproteplation Hot 1 Mg (1/4 X Mg) Por Tabs \$ 1.037 Cyproteplation Hot 2 Mg (1/2 X Mg) Por Tabs \$ 1.037 Cyproteplation Hot 4 Mg Por Tabs \$ 1.275 Cyproteplation Hot 4 Mg Por Caps \$ 1.275	Cyclosporine Modified 100 Mg Po Caps	\$ 57.35
Cyproteplation Hot 1 Mg (1/4 X Mg) Por Tabs \$ 1.037 Cyproteplation Hot 2 Mg (1/2 X Mg) Por Tabs \$ 1.037 Cyproteplation Hot 4 Mg PO Tabs \$ 1.275 Cyproteplation Hot 4 Mg Po Tabs \$ 1.27	Cyclosporine Modified 25 Mg Po Caps	\$ 15.81
Cystorpatriane Hol. 4 Mg PD Tabls Cystorpatry (20091 Cystor Tubing Baster 2C4040 Cystorpatry), Minimum Of 3 Vews, Radiological Supervision And Interpretation S. 1,484.00 Cystorpatry, Minimum Of 3 Vews, Radiological Supervision And Interpretation S. 1,484.00 Cystorpatrivoscopy (Separate Procedure) S. 3,487.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenosis, With Or Without Injection Procedure For Cystography, Male Or Female S. 4,285.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenosis, With Or Without Injection Procedure For Cystography, Male Or Female S. 4,285.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure), Simple S. 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure), Simple S. 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure), Simple S. 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure), Simple S. 5,784.00 Cystourethroscopy, With Removal Of Genome-Wide Microcarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromoscomal Antonimalities Cyclopys Brush Bronch Cyclopys Brush Egd S. 5,840.00 Cytopys Brush Bronch Cyclopys Brush Brush Cyclopys Brush Cyclopy		
Cysto Tubing Batter (2040) Cystography, Minimum Of 3 Views, Radiological Supervision And Interpretation Cystography, Minimum Of 3 Views, Radiological Supervision And Interpretation Cystography, Minimum Of 3 Views, Radiological Supervision And Interpretation Cystourethroscopy, Separate Procedure) S 3,699,00 Cystourethroscopy, With Carborator Cystography, Male Or Female Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Uretary or Bladder (Separate Procedure); Simple S 5,748.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Uretary or Bladder (Separate Procedure); Simple S 5,748.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Uretary or Bladder (Separate Procedure); Simple S 5,748.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Uretary or Bladder (Separate Procedure); Simple S 5,748.00 Cytography, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Uretary or Bladder (Separate Procedure); Simple Cytography (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Andorsomal Andorsoma	Cyproheptadine Hcl 2 Mg (1/2 X 4 Mg) Po Tabs	\$ 10.37
Cystoruping Baxter 220400 Cystoruping Baxter 220400 Cystorupiny, Minimum Of 3 Views, Radiological Supervision And Interpretation \$ 1,484.00 Cystorupinsospy (Separate Procedure) \$ 3,698.00 Cystorupinsospy (Whe procedure) \$ 3,698.00 Cystorupinsospy, With Califoration And Ori Oritation of Ureithral Stricture Or Stenosis, With Or Without Meatolomy, With Or Without Injection Procedure For Cystography, Male Or Female \$ 4,298.00 Cystorupinsospy, With Endination And Oritation Of Ureithral Stricture Or Stenosis, With Or Without Meatolomy, With Or Without Injection Procedure For Cystography, Male Or Female \$ 1,756.00 Cystourpinsospy, With Removal Of Foreign Body, Calculus, Or Ureithral Stent From Ureithra Or Bladder (Separate Procedure); Simple \$ 1,756.00 Cystourpinsospy, With Removal Of Foreign Body, Calculus, Or Ureithral Stent From Ureithra Or Bladder (Separate Procedure); Simple \$ 5,784.00 Cystourpinsospy, With Removal Of Foreign Body, Calculus, Or Ureithral Stent From Ureithra Or Bladder (Separate Procedure); Simple \$ 5,784.00 Cystographic Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotede Polymorphism (Snp) Variants For Chromosomal Abnormalities Cytographic Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytographic Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytographic Genome-Wide) Microarray Analysis; Interrogation of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytographic Genome-Wide) Microarray Analysis; Interrogation of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytographic Genome-Wide) Microarray Analysis; Interrogation of Genome-Wide) Microarray Analysis; Interrogation of Genome-Wide) Microarray Analysis; Interrogation of Genome-Wide) Microa		
Cystourethroscopy (Separate Procedure) Cystourethroscopy (Separate Procedure) S 3,899.00 Cystourethroscopy (Separate Procedure) S 3,899.00 Cystourethroscopy (Separate Procedure) S 3,874.00 Cystourethroscopy (Separate Procedure) S 3,874.00 Cystourethroscopy (Separate Procedure) S 3,874.00 Cystourethroscopy, With pictorics) For Chemodenevation Of The Bladder S 4,299.00 Cystourethroscopy, With pictorics) For Chemodenevation Of The Bladder Cystourethroscopy, With pictorics) For Chemodenevation Of The Bladder Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stient From Urethra Or Bladder (Separate Procedure), Simple S 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stient From Urethra Or Bladder (Separate Procedure), Simple S 5,843.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Ahnormalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac) Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac) Or Oligo-Based S 6,822.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac) Or Oligo-Based S 6,822.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac) Or Oligo-Based S 6,822.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac) Or Oligo-Based S 6,822.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For	Cysto Pack,1200091	\$ 341.00
Cystourethroscopy (Separate Procedure) \$ 3,3899.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenois, With Or Without Injection Procedure For Cystography, Male Or Female \$ 4,295.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenois, With Or Without Injection Procedure For Cystography, Male Or Female \$ 1,796.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple \$ 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple Cystogramino Constitutional (Geneme-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Abnormalities Cytogramino Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Comparative Genomic Hybridization (Cgh] Microarray Analysis) Cytogramino Constitutional (Genome-Wide) Microarray Analysis) \$ 5,800.00 Cytogramino Constitutional (Genome-Wide) Microarray Analysis) \$ 6,852.00 Cytogramino Cycle Visional Cycle Microarray Analysis (Spearate Procedure) \$ 5,000 Cytogramino Cycle Visional Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 7,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 7,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 8,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 9,000 Cytogramino Cycle Visional Spearate (Procedure) \$ 9,000 Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Vis	Cysto Tubing Baxter 2C4040	\$ 63.00
Cystourethroscopy (Separate Procedure) \$ 3,3899.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenois, With Or Without Injection Procedure For Cystography, Male Or Female \$ 4,295.00 Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenois, With Or Without Injection Procedure For Cystography, Male Or Female \$ 1,796.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple \$ 5,784.00 Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple Cystogramino Constitutional (Geneme-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Abnormalities Cytogramino Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Comparative Genomic Hybridization (Cgh] Microarray Analysis) Cytogramino Constitutional (Genome-Wide) Microarray Analysis) \$ 5,800.00 Cytogramino Constitutional (Genome-Wide) Microarray Analysis) \$ 6,852.00 Cytogramino Cycle Visional Cycle Microarray Analysis (Spearate Procedure) \$ 5,000 Cytogramino Cycle Visional Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 6,852.00 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 7,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 7,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 8,000 Cytogramino Cycle Visional Cycle Visional Spearate Procedure) \$ 9,000 Cytogramino Cycle Visional Spearate (Procedure) \$ 9,000 Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Visional Spearate (Procedure) Cytogramino Cycle Vis	Cystography, Minimum Of 3 Views, Radiological Supervision And Interpretation	\$ 1,484.00
Cystourethroscopy (Separate Procedure) Cystourethroscopy, With Calibration And/Or Districture Or Stenois S, With Or Without Meatotomy, With Or Without Injection Procedure For Cystography, Male Or Female \$ 4,255.00 Cystourethroscopy, With Injection(S) For Chemodenervation Of The Bladder Cystourethroscopy, With Injection (S) For Chemodenervation Of The Bladder Cystourethroscopy, With Injection (S) For Chemodenervation Of The Bladder Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple \$ 5,784.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Ahonomalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis, Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytogen Broch Cyto		\$ 3,699.00
Cystourethroscopy, With Injection(S) For Chemodenervation of The Bladder Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple S, 5,784.00 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Annormalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Annormalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenomic Constitutional (Genomic-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenomic Constitutional (Genomic-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenomic Cytogenal Region Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenal Region Region Region Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenal Region Region Region Region Region Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome (Bac) Or Oligo-Based Cytogenal Region R	Cystourethroscopy (Separate Procedure)	\$ 3,474.00
Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple S, 43100 Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Shoromalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac) Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac) Or Oligo-Based Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac) Or Oligo-Based Cytogenomic Cyto	Cystourethroscopy, With Calibration And/Or Dilation Of Urethral Stricture Or Stenosis, With Or Without Meatotomy, With Or Without Injection Procedure For Cystography, Male Or Female	\$ 4,295.00
Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra of Piladder (Separate Procedure); Simple Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Ahonomalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytoginomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytoginogy Brush Erop Cytology Brush Egd Cytogy Brush Egd Cytogy Brush Egd Cytogy Brush Erop Cytogy Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; Manual Screening Under Physician Supervision Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And		\$ 1,756.00
Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra of Piladder (Separate Procedure); Simple Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number And Single Nucleotide Polymorphism (Snp) Variants For Chromosomal Ahonomalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytoginomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg. Bacterial Artificial Chromosome [Bac] Or Oligo-Based Cytoginogy Brush Erop Cytology Brush Egd Cytogy Brush Egd Cytogy Brush Egd Cytogy Brush Erop Cytogy Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; Manual Screening Under Physician Supervision Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Erop Cytogy Cytogy Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytogy Brush Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytogy Evaluation Of Fine Needle Aspirate; Interpretation And	Cystourethroscopy, With Removal Of Foreign Body, Calculus, Or Ureteral Stent From Urethra Or Bladder (Separate Procedure); Simple	\$ 5,784.00
Abnormalities Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg., Bacterial Artificial Chromosome (Bac) Or Oligo-Based 6,852.00 Comparative Genomic Hybridization (Cgh) Microarray Analysis) Cytology Brush Bronch Cytology Brush Bronch Cytology Brush Bronch Cytology Brush Ergd Cytology Brush Ergd Cytology 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; With Screening By Automated System And Manual Rescreening Or Review, Under Physician Supervision Cytopathology, Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytopathology, Evaluation of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fudiation Of Fine Needle		\$ 5,431.00
Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based Comparative Genomic Hybridization [Cgh] Microarray Analysis) Cytology Brush Egd \$ 64.00 Cytology Brush Ergd \$ 64.00 Cytology Brush Ergo \$ 331.00 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; With Screening By Automated System And Manual \$ 316.00 Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual \$ 316.00 Cytopathology, Concentration Technique, Smears And Interpretation (Eg, Saccomanno Technique) \$ 210.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal, Smears With Interpretation \$ 229.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal, Smears With Interpretation \$ 229.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal, Smears With Interpretation \$ 210.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal, Smears With Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source, Screening And Interpretation \$ 210.00 Separation of Smears, Any O		\$ 5,890.00
Cytology Brush Bronch Cytology Brush Egd S 64.00 Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; Manual Screening Under Physician Supervision Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual S 361.00 Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual S 361.00 Cytopathology, Cenvical Or Review. Under Physician Supervision Cytopathology, Concentration Technique, Smears And Interpretation (Eg, Saccomanno Technique) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Fluids, Washings of Brushings, Except Cervical Or Vaginal; Smears With Interpretation \$ 229.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screeni	Cytogenomic Constitutional (Genome-Wide) Microarray Analysis; Interrogation Of Genomic Regions For Copy Number Variants (Eg, Bacterial Artificial Chromosome [Bac] Or Oligo-Based	\$ 6,852.00
Cytology Brush Egd Cytology Brush Erg Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; Manual Screening Under Physician Supervision Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual Rescreening Or Review, Under Physician Supervision Cytopathology, Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Same Site (List Separately In Addition Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site Separately In Addition Of Fine Needle Aspirate; Interpretation And Report Separately Interpretation Of Fine Needle Aspirate; Interpretation And Report Separate Additional Evaluation Episode, Each Site Separately Interpretation Of Fine Needle Aspirate; Interpretation And Report Separate Interpretation Separate Interpre	1 1 1 1 1 1	\$ 51.00
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; With Screening By Automated System And Manual Steecening Or Review, Under Physician Supervision \$ 316.00 Cytopathology, Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) \$ 210.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Same Site (List \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$ 229.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$ 229.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$ 229.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$ 229.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 229.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 230.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 230.00 Mg In Solr \$ 230.00		
Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; Manual Screening Under Physician Supervision Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual Rescreening Or Review, Under Physician Supervision Cytopathology, Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Inmediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$229.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation \$210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$210.00 Dabigatran Etexilate Mesylate 75 Mg Po Caps \$227.00 Dacarbazine 100 Mg Iv Solr \$273.45 Dacarbazine 200 Mg Iv Solr \$273.45 Dacarbazine 200 Mg Iv Solr \$29.00 Dacarbazine 200 Mg Iv Solr \$29.00 Dacarbazine 200 Mg Iv Solr \$29.00 Danazol 100 Mg Po Caps \$29.00 Danazol 200 Mg P	, ,,	· ·
Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual Rescreening Or Review, Under Physician Supervision Cytopathology, Concentration Technique, Smears And Interpretation (Eg., Saccomanno Technique) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Same Site (List \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation Cytopathology, Smears, Any Other Source; Screening And Interpretation Spacear Excitate Mesylate 150 Mg Po Caps Spacear Excitate Mesylate 150 Mg Po Caps Spacear Excitate Mesylate 150 Mg Po Caps Spacear Spacear 100 Mg Iv Solr Spacear		
Cytopathology, Concentration Technique, Smears And Interpretation (Eg. Saccomanno Technique) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Evaluation	Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation; With Screening By Automated System And Manual	<u> </u>
Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List Separately In Addition To Code For Primary Procedure) Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site \$ 219.00 Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report \$ 229.00 Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation \$ 210.00 Cytopathology, Smears, Any Other Source; Screening And Interpretation \$ 154.00 Dabigatran Etexilate Mesylate 150 Mg Po Caps \$ 227.00 Dacarbazine 100 Mg Iv Solr Dacarbazine 200 Mg Iv Solr Dacarbazine 200 Mg Iv Solr Dacarbazine 200 Mg Po Caps \$ 213.62 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 1,084.69 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 25 Mg Po Caps \$ 28,942.10 \$ 28,942.10 Dapsone 100 Mg Po Tabs		\$ 210.00
Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, First Evaluation Episode, Each Site Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation Cytopathology, Smears, Any Other Source; Screening And Interpretation State Office Succession of Su	Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic Study To Determine Adequacy For Diagnosis, Each Separate Additional Evaluation Episode, Same Site (List	
Cytopathology, Evaluation Of Fine Needle Aspirate; Interpretation And Report\$ 229.00Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation\$ 210.00Cytopathology, Smears, Any Other Source; Screening And Interpretation\$ 154.00Dabigatran Etexilate Mesylate 150 Mg Po Caps\$ 82.70Dabigatran Etexilate Mesylate 75 Mg Po Caps\$ 82.70Dacarbazine 100 Mg Iv Solr\$ 173.45Dacarbazine 200 Mg Iv Solr\$ 213.62Dactinomycin 0.5 Mg Iv Solr\$ 29,305.63Danazol 100 Mg Po Caps\$ 56.82Danazol 200 Mg Po Caps\$ 93.37Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil\$ 1,084.69Dantrolene Sodium 20 Mg Iv Solr\$ 859.22Dantrolene Sodium 25 Mg Po Caps\$ 859.22Dantrolene Sodium 25 Mg Po Caps\$ 489.22Dantrolene Sodium 25 Mg Po Caps\$ 28,942.10Dapsone 100 Mg Po Tabs\$ 35.82	· · · · · · · · · · · · · · · · · · ·	\$ 219.00
Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; Smears With Interpretation Cytopathology, Smears, Any Other Source; Screening And Interpretation Babigatran Etexilate Mesylate 150 Mg Po Caps Salz 70 Dabigatran Etexilate Mesylate 75 Mg Po Caps Babigatran Etexilate Mesylate 75 Mg Po Caps Bacarbazine 100 Mg Iv Solr Dacarbazine 200 Mg Iv Solr Dacarbazine 200 Mg Iv Solr Dacarbazine 200 Mg Iv Solr Danazol 100 Mg Po Caps Salz 70 Danazol 100 Mg Po Caps Salz 70 Danazol 200 Mg Po Caps Salz 70 Sa		
Cytopathology, Smears, Any Other Source; Screening And Interpretation\$ 154.00Dabigatran Etexilate Mesylate 150 Mg Po Caps\$ 82.70Dabigatran Etexilate Mesylate 75 Mg Po Caps\$ 82.70Dacarbazine 100 Mg Iv Solr\$ 173.45Dacarbazine 200 Mg Iv Solr\$ 213.62Dactinomycin 0.5 Mg Iv Solr\$ 29,305.63Danazol 100 Mg Po Caps\$ 56.82Danazol 200 Mg Po Caps\$ 93.37Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil\$ 1,084.69Dantrolene Sodium 20 Mg Iv Solr\$ 859.22Dantrolene Sodium 25 Mg Po Caps\$ 14.89Dantrolene Sodium 25 Mg Po Caps\$ 35.82Dantrolene Sodium 250 Mg Iv Susr\$ 28,942.10Dapsone 100 Mg Po Tabs\$ 35.82		,
Dabigatran Etexilate Mesylate 150 Mg Po Caps \$ 82.70 Dabigatran Etexilate Mesylate 75 Mg Po Caps \$ 82.70 Dacarbazine 100 Mg Iv Solr \$ 173.45 Dacarbazine 200 Mg Iv Solr \$ 213.62 Dactinomycin 0.5 Mg Iv Solr \$ 29,305.63 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 25 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		+
Dabigatran Etexilate Mesylate 75 Mg Po Caps \$ 82.70 Dacarbazine 100 Mg Iv Solr \$ 173.45 Dacarbazine 200 Mg Iv Solr \$ 213.62 Dactinomycin 0.5 Mg Iv Solr \$ 29,305.63 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82	Dabigatran Etexilate Mesylate 150 Mg Po Caps	
Dacarbazine 100 Mg Iv Solr \$ 173.45 Dacarbazine 200 Mg Iv Solr \$ 213.62 Dactinomycin 0.5 Mg Iv Solr \$ 29,305.63 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		+
Dacarbazine 200 Mg Iv Solr \$ 213.62 Dactinomycin 0.5 Mg Iv Solr \$ 29,305.63 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		
Dactinomycin 0.5 Mg Iv Solr \$ 29,305.63 Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82	<u> </u>	-
Danazol 100 Mg Po Caps \$ 56.82 Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82	· · · · · · · · · · · · · · · · · · ·	
Danazol 200 Mg Po Caps \$ 93.37 Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		
Dantrolene 0.33 Mg/Ml In Sterile Water Inj Dil \$ 1,084.69 Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		
Dantrolene Sodium 20 Mg Iv Solr \$ 859.22 Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		<u> </u>
Dantrolene Sodium 25 Mg Po Caps \$ 14.89 Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		
Dantrolene Sodium 250 Mg Iv Susr \$ 28,942.10 Dapsone 100 Mg Po Tabs \$ 35.82		-
Dapsone 100 Mg Po Tabs \$ 35.82		
	<u> </u>	
	· •	

Doubstant Edit May For Tate Consolimit 10 May For Tate Section 15 May For Tate	Published: July 1, 2019	
Expression (10 Ng) is 601 Pilippinato Concrovant) Services of Thronosis 200 Ng in State 1 3 3825 Derassive Thronosis 200 Ng in State 1 3 3825 Derassive Thronosis 200 Ng in State 3 3825 Derassive State St	DESCRIPTION	CHARGE
Expression (10 Ng) is 601 Pilippinato Concrovant) Services of Thronosis 200 Ng in State 1 3 3825 Derassive Thronosis 200 Ng in State 1 3 3825 Derassive Thronosis 200 Ng in State 3 3825 Derassive State St	Dantomycin 500 Mg Iv Solr	\$ 6.224
Demanter Phasacises (DM, Pro Table		- /
Dozenten M NA Ng Pe Taba \$ 5,550.44 Causation H NA Ng Pe Taba \$ 5,500.45 Causation H Ng Pe Taba	Darunavir Ethanolate 600 Mg Po Tabs	. ,
Desertion 10 kg for Table Speartin 20 kg fo	Darunavir Ethanolate 800 Mg Po Tabs	\$ 683.
Description (Disp) Per Table Sociation (Disp) Per Table	Dasatinib 100 Mg Po Tabs	\$ 5,520.
Description PO Mig PO Table Classation 80 Mig PO Table Classation 80 Mig PO Table Classation 80 Mig PO Table Society Report Responsibility Po Table 5 Section 1997 (Section 1997) (Sec	Dasatinib 140 Mg Po Tabs	\$ 5,520.
Seather Color Per Table Seather Seat	Dasatinib 20 Mg Po Tabs	\$ 1,532.
Destries Mig Por Tate	Dasatinib 50 Mg Po Tabs	\$ 3,063.
Debtoference (15g. High Pressure Wasterjet With Without Stution, Sharp Selective Debtoference HVR Scassors, Scalegel And Forceape), Open Wound, (Ep. Finn. Deviational Follows). Wound (15) Surface Area, First 20 Sig. Con Or Leas 3 230.00 Debtoference (17 Nail Sig. Pky My Methods); 1 To 5 3 230.00 Debtoference (17 Nail Sig. Pky My Methods); 1 To 5 3 230.00 Debtoference (17 Nail Sig. Pky My Methods); 1 To 5 3 230.00 Debtoference (17 Nail Sig. Pky My Methods); 1 To 5 3 230.00 Debtoference (17 Nail Sig. Pky My Methods); 1 To 5 3 230.00 Debtoference (18 Nail Sig. Pky My		\$ 3,063.
Demms Existinis, Robris, Robris, Robris, Robris, Robris, Robris, Inciding Topical Application(S), Wand Assessment, Use Of A Whitpool, When Performed And Instruction(S) For Oragonic Care, Per Session, Total Wands(S) Surface American State of the Control of the C		
Debridement Of Namil S) By Any Method S): 6 Dr More Debridement Of Namil S) By Any Method S): 6 Dr More Debridement Of Namil S) By Any Method S): 6 Dr More Debridement, Method colorises S (1998) S (2976) Debridement, Method colorises S (1998) S (1998) S (1998) Debridement, Method colorises S (1998) S (1998) S (1998) Debridement, Method colorises S (1998) S (1998) Debridement, Method colorises S (1998) S (1998) Debridement, Method colorises S (1998) S (1998) Debridement, Subcutameous Tissue (Produces Epidemin And Demris, II Performed), Each Additional OS C (1998) Debridement, Subcutameous Tissue (Produces Epidemin And Demris, III Performed), First 20 S (1998) Debridement, Subcutameous Tissue (Produces Epidemin And Demris, III Performed), First 20 S (1998) Debridement, Subcutameous Tissue (Produces Epidemin And Demris, III Performed), First 20 S (1998) Debridement, Subcutameous (III Separately) Indiaton (1998) S (1998) Debridement (III S) Subcy More (1998) S (1998)	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	\$ 720.
Debridement, Bowe (Includes Epidemin, Dermis, Subrainaneau Tassea, Murade And/Or Fasioa, II Fredformed, First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Mascde And/Or Fasical (Includes Epidemins, Dermis, And Subcutaneous Tissue, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Dermis, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Debridement, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Debridement, II Parlmone), First 20 Sq. Cm Or Less \$ 1,55.00 Debridement, Subcutaneous Tissue (Includes Epidemins And Debridement, II Parlmoneous Tissue (Includes Epid	Debridement Of Nail(S) By Any Method(S); 1 To 5	\$ 328.
Debriderant, Mataloidectomy, Centry, Simple (E.), Routiner Cleaning) Debriderant, Mataloidectomy, Centry, Simple (E.), Routiner Cleaning) Debriderant, Mataloidectomy, Centry Company, Sand Subcotaneous Tissue, Il Performosif, First 20 Sq. Cm Or Luse Debriderant, Subcutaneous Tissue (Includes Epiderima And Dermis, II Performosif, Esch Additional 20 Sq. Cm, Or Part Thereof (List Separately in Addition To Code For Firmary Procedure) S 1975.00 Debriderant, Subcutaneous Tissue (Includes Epiderima And Dermis, II Performosif, First 20 Sq. Cm Or Luse Beasification Froedure (List Separately in Addition To Code For Surgial Pathology Examination) S 1992.70 Debriderant, Subcutaneous Tissue (Includes Epiderima And Dermis, II Performosif, First 20 Sq. Cm Or Luse Beasification Froedure, List Separately Addition To Code For Surgial Pathology Examination) S 1992.70 Debriderant Sp. Vision St. Code For Surgial Pathology Examination) S 1992.70 Debriderant Sp. Vision Sp. Cm Code For Surgial Pathology Examination) S 1992.70 Debriderant Mataloide (Procedure) S 1992.70 Debriderant Mataloide (Procedur	Debridement Of Nail(S) By Any Method(S); 6 Or More	
Debnotiment, Muracle And/Or-Fasos (Includes Epidemis, Dernis, And Subculaneous Tassue (Profuned), First 20 Sq. Cm, Or Flast 7 Septial (Palaceans) and Control (Palaceans) and		
Debnésment, Sizoutaneous Tissue (Includes Epidermis And Demis, Il Performad), Each Additional 20 Sq. Cn. Or Part Thereof (Lail Separately In Addition To Code For Primary Procedure) \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 \$ 1,076.00 Bealactification Procedure (Lail Separately) Addition To Code For Surgicial Pathology Examination) \$ 1,076.00 \$ 1,		
Debridsmenth, Subculamous Tissue (Includes Epidermis And Demins, If Performed), First 20 Sq Cm Or Less \$ 1,075.05 Beatalination Procedure (List Separately in Addition To Code For Surgical Pathology Examination) \$ 9.90 Desitables 50 Mg in Soch \$ 14,992.77 Debetables 20 Mg in Soch \$ 14,992.77 Debetables 20 Mg in Soch \$ 12,992.77 Debetables 20 M		
Dezet Deze		
Stage Stag		
Decision So May Solr	0 07	
Deciding by Thrombothic Agent Of Implaned Vasoular Access Device Or Catheler		
Deferoration Mesylate (213 MyMI) in Dilution \$ 126.35 \$ 126.		, , , , , , , , , , , , , , , , , , , ,
Defersative Nesylate 500 Mg Solr Degrate Nestlate 80 Mg Subq Solr Degrate Solr Degrate Nestlate 80 Mg Subq Solr Degrate Solr		
Delito KP Pad A-6-600 \$ 329.00		
Degardix Acetate 80 Mg Suks Sofr		
Dehytoropiandrosterone (Dhea) \$ 200.00		-
Dehydrospiandrosterone (Dhea)		* -,
Dehytoropiandrosterone (Dhea) S \$ 541.00 Dehytoropiandrosterone-Sulfate (Dhea-S) Selas Plus Po Cags S 7.75 Dekas Plus Po Chew S 7.55 Dekas Plus Po Chew S 7.55 Delay O'Flag O' Sectioning O'Flag (Division And Inset); At Eyelids, Nose, Ears, O'Lips Selay O'Flag O' Sectioning O'Flag (Division And Inset); At Eyelids, Nose, Ears, O'Lips Section Bear of Italy O'Sectioning O'Flag (Division And Inset); At Eyelids, Nose, Ears, O'Lips Decoxyconisol, 11- Secoxyconisol,		
Dehytorepiandrosterones-Sulfate (Dhea-S) Dekas Plus Po Caps \$7.77 Dekas Plus Po Chew \$7.77 Delay Of Flago Or Sectioning Of Flago (Division And Inset); At Eyelids, Nose, Ears, Or Lips \$7.77 Delay Of Flago Or Sectioning Of Flago (Division And Inset); At Eyelids, Nose, Ears, Or Lips \$7.77 Deared Or Flago Or Sectioning Of Flago (Division And Inset); At Eyelids, Nose, Ears, Or Lips \$7.77 Deared Or Flago Or Sectioning Of Flago (Division And Inset); At Eyelids, Nose, Ears, Or Lips \$7.77 Deavy Cortisol, 11- \$7.77 Deoxyriorousles, 11- Deoxyriorousles, Antibody \$7.78 Deoxyriorousles, Antibody, Native Or Double Stranded \$7.78 Deoxyriorousles, Antibody, Native Or Double Stranded \$7.78 Deoxyriorousles, Antibody, Single Stranded \$7.78 Deoxyriorou		
Dekas Plus Po Caps Cheka Plus Po Chev S. 7.77 Dekas Plus Po Chev S. 6,674.01 Demeolocycline Hol 150 Mg Po Tabs S. 1091.12 Decoxycortisol, 11- Demena Dond S. 243.01 Decoxycortisol, 12- Demena Dond S. 243.01 Decoxycortisol, 12- Demena Dond S. 243.01 Decoxycortisol, 12- Demena Dond S. 245.01 Decoxycortisol, 12- Demena Dond S. 275.01		
Detas Po Chew Delay Of Flap Or Sectioning Of Flap (Division And Inset); At Eyelids, Nose, Ears, Or Lips \$ 6,874.00 Democlocycline Hd 150 Mg Po Tabs \$ 109.11 Deoxycortisol, 11- Deoxycortisol, 12- Deoxycortisol, 11- Deoxycortisol, 12- Deox	• • • • • • • • • • • • • • • • • • • •	
Delay Of Flap Or Sectioning Of Flap (Division And Inset); At Eyelids, Nose, Ears, Or Lips S 6,874.00 Demeclocycline Mt 15 ON By Fo Tabs S 240.00 Deoxycortisol, 11- Desmape Bond S 223.00 Dermabord S 225.00 Dermabord Dermabord Dermabord Dermabord Dermabord Dermabord Dermabord S 275.00 Dermabord S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0	·	*
Democycortisol, 11- Decoxycortisol, 12- Derma Bond Decoxycortisol, 11- Derma Bond Derma Bon		
Deoxycortisol, 11- Deoxycortisol, 12- Deoxycortisol		
Deoxycontisol, 11- Deoxycontisol, 11- Deoxychonuclease, Antibody Deoxynbonuclease,		
Decxyribonuclease, Antibody Decxyribonuclease, Antibody Decxyribonuclease, Catir (Dna) Antibody; Single Stranded S 283.00 Derma Bond Derma Bond Derma Bond S 283.00 Derma Bond Dermacheries Ii Desmopressin Acetate 0.025 Mg (114 X.0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (114 X.0.1 Mg) Po Tabs S 9,56 Desmopressin Acetate 0.056 Mg (112 X.0.1 Mg) Po Tabs S 9,56 Desmopressin Acetate 0.056 Mg (112 X.0.1 Mg) Po Tabs S 9,56 Desmopressin Acetate 0.056 Mg (112 X.0.1 Mg) Po Tabs S 9,56 Desmopressin Acetate 0.1 Mg Po Tabs S 177.17 Desoxycoritocsterone, 11- S 401.00 Desmopressin Acetate 0.1 Mg Po Tabs S 76.7* Desoxycoritocsterone, 11- S 605.00 Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Sestruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Sestruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Firitary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluorosco		
Deoxyribonucleic Acid (Dna) Antibody; Native Or Double Stranded \$22.00 Deoxyribonucleic Acid (Dna) Antibody; Single Stranded \$22.00 Derma Bond \$22.00 Derma Bond \$22.00 Derma Bond \$275.00 Desmopressin Acetate 0.025 Mg (1/2 X 0.1 Mg) Po Tabs \$275.00 Desmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$275.00 Desmopressin Acetate 0.1 Mg Po Tabs \$275.00 Desmopressin Acetate 0.2 Mg Po Tabs \$275.00 Desmopressin A		· ·
Decxyribonucleic Acid (Dna) Antibody; Single Stranded \$222.00 Derma Bond \$133.00 Derma Bond \$275.00 Derma Bond Bond \$275.00 Derma Bond Bond Bond Bond Bond Bond Bond Bond		
Derma Bond Derma Bond Derma Bond Derma Bond Derma Bond S 275.00 Derma Bond S 275.00 Derma Bond Derma Bond S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 275.00 Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs S 9.56 Desmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs S 578.70 Desmopressin Acetate 0.1 Mg Po Tabs S 78.71 Desmopressin Acetate 0.1 Mg Po Tabs S 78.72 Desmopressin Acetate 0.2 Mg Po Tabs S 78.74 Desmopressin Acetate 0.2 Mg Po T		
Dermabond Db12 Dermacarriers Ii Spesmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs Spesmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs Spesmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs Spesmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs Spesmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs Spesmopressin Acetate 0.2 Mg Po Tabs Spesmopre	7 () ()	-
Dermacarriers Ii Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs \$ 9.56 Desmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 17.17 Desmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 55.22 Desmopressin Acetate 0.1 Mg Po Tabs \$ 55.22 Desmopressin Acetate 0.2 Mg Po Tabs \$ 78.77 Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 To Tal 4 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 19 To 14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions \$ 2,719,00 Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion \$ 946.00 Destruction Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion \$ 143.00 Destruction Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For Firits Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S),		,
Desmopressin Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs Desmopressin Acetate 0.0 Mg (1/2 X 0.1 Mg) Po Tabs Desmopressin Acetate 0.1 Mg Po Tabs Desmopressin Acetate 0.2 Mg Po Tabs \$ 17.17 Desmopressin Acetate 0.2 Mg Po Tabs \$ 78.77 Desoxycorticosterone, 11- Descoyycorticosterone, 11- Descurve of More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Oestruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 10 Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedu		
Desmopressin Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs \$ 17.17 Desmopressin Acetate 0.1 Mg Po Tabs \$ 5.22 Desmopressin Acetate 0.2 Mg Po Tabs \$ 5.22 Desmopressin Acetate 0.2 Mg Po Tabs \$ 78.77 Desmopressin Acetate 0.2 Mg Po Tabs \$ 78.77 Desmopressin Acetate 0.2 Mg Po Tabs \$ 78.77 Descoxycorticosterone, 11- Descoxycorticosterone, 11- Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up 70.14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion \$ 2,719.00 Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Face		· ·
Desmopressin Acetate 0.1 Mg Po Tabs Separately In Addition To Code For Firist Lesion) Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); First Lesion Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For Firist Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Separately In Addition T	1 0 0	
Desmopressin Acetate 0.2 Mg Po Tabs Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 10 To 14 Lesions Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions \$ 2,719.00 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions \$ 406.00 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions \$ 406.00 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions \$ 406.00 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Chemosurgery, Premalignant Lesions (Eg., Actinic Keratoses), 15 Or More Lesions \$ 407.00 Destruction (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cryosurgery, Cry		· ·
Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Desoxycorticosterone, 11- Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up 10-14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Separately In Addition To Code For First Lesion) Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Add		,
Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up 717.00 To 14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint (List Separately In Addition To Sacr	<u> </u>	
Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15 Or More Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up To 14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions \$ 2,719.00 Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition To Sacral, Single Facet Joint (List Separately In Addition Sacral, Sacral, Single Facet Joint (List Separately In Addition Sacral, Sacral, Single Facet Joint Sacral, Sacra		
Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up To 14 Lesions Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses), 15 Or More Lesions Separately In Addition (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition Sacral, Sacral, Each Additional Facet Joint (List Separately In Addition Sacral, Sacr	Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; 15	
Destruction (Eg. Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg. Actinic Keratoses), 15 Or More Lesions Separately In Addition To Code For First Lesion Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Separately In Addition To Separately In Addition To Separately In Addition Separat	Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Of Benign Lesions Other Than Skin Tags Or Cutaneous Vascular Proliferative Lesions; Up	\$ 717.
Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); First Lesion Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint Solvential Separately In Addition To Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint (List Separately In Addition Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint Solvential Facet Joint Nerve Or Branch		¢ 2.740
Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint \$ 5,758.00 Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition To Sacral, Each Additional Facet Joint (List Separately In Addition		
To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint \$5,758.00 Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint \$5,758.00 Destruction By Neurolytic Agent, Other Peripheral Nerve Or Branch \$3,077.00	Destruction (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Premalignant Lesions (Eg, Actinic Keratoses); Second Through 14 Lesions, Each (List Separately In Addition To Code For First Lesion)	
Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Facet Joint (List Separately In Addition To \$ 3,425.00 Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint \$ 5,758.00 Destruction By Neurolytic Agent; Other Peripheral Nerve Or Branch		
Code For Primary Procedure) Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint \$ 5,758.00 Destruction By Neurolytic Agent; Other Peripheral Nerve Or Branch \$ 3,077.00	Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Cervical Or Thoracic, Single Facet Joint	
Destruction By Neurolytic Agent; Other Peripheral Nerve Or Branch \$ 3,077.00	Code For Primary Procedure)	
	Destruction By Neurolytic Agent, Paravertebral Facet Joint Nerve(S), With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Facet Joint	
Destruction Of Lesion(S), Anus (Eg, Condyloma, Papilloma, Molluscum Contagiosum, Herpetic Vesicle), Simple; Chemical \$ 581.00	Destruction By Neurolytic Agent; Other Peripheral Nerve Or Branch	
	Destruction Of Lesion(S), Anus (Eg, Condyloma, Papilloma, Molluscum Contagiosum, Herpetic Vesicle), Simple; Chemical	\$ 581.

Published: July 1, 2019		
DESCRIPTION	C	HARGE
Destruction Of Lesion(S), Penis (Eq. Condyloma, Papilloma, Molluscum Contagiosum, Herpetic Vesicle), Simple; Cryosurgery	\$	772.00
Destruction Of Localized Lesion Of Retina (Eg, Macular Edema, Tumors), 1 Or More Sessions; Photocoagulation	\$	4,862.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Lesion Diameter	\$	1,053.00
0.6 To 1.0 Cm		
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Lesion Diameter 1.1 To 2.0 Cm	\$	1,067.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Scalp, Neck, Hands, Feet, Genitalia; Lesion Diameter 0.6 To 1.0 Cm	\$	1,053.00
Destruction, Manighant Lesion (Eg., Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curetternerry, Scalp, Neck, Harius, Peet, Genitalia, Lesion Diameter 0.0 10 1.0 Cm	٥	1,055.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Scalp, Neck, Hands, Feet, Genitalia; Lesion Diameter 1.1 To 2.0 Cm	\$	1,067.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Trunk, Arms Or Legs; Lesion Diameter 0.6 To 1.0 Cm	\$	1,053.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Trunk, Arms Or Legs; Lesion Diameter 1.1 To 2.0 Cm	\$	1,067.00
Destruction, Malignant Lesion (Eg, Laser Surgery, Electrosurgery, Cryosurgery, Chemosurgery, Surgical Curettement), Trunk, Arms Or Legs; Lesion Diameter 2.1 To 3.0 Cm	\$	1,090.00
Development Of Cognitive Skills To Improve Attention, Memory, Problem Solving (Includes Compensatory Training), Direct (One-On-One) Patient Contact, Each 15 Minutes	\$	74.00
Device Biopsy Achieve	\$	402.00
Device Biopsy Bone Kyphx	\$	1,348.00
Device Inflation	\$	455.00
Device Torque	\$	80.00
Dexamethasone 0.125 Mg (1/4 X .5 Mg) Po Tab	\$	2.48
Dexamethasone 0.1875 Mg (1/4 X 0.75 Mg) Po Tabs	\$	2.88
Dexamethasone 0.25 Mg (1/2 X 0.5 Mg) Po Tabs	\$	3.00
Dexamethasone 0.375 Mg (1/2 X 0.75 Mg) Po Tabs	\$	3.81
Dexamethasone 0.5 Mg Po Tabs	\$	3.34
Dexamethasone 0.75 Mg Po Tabs	\$	4.63
Dexamethasone 1.5 Mg Po Tabs	\$	6.76
Dexamethasone 2 Mg Po Tabs	\$	9.43
Dexamethasone 4 Mg Po Tabs	\$	13.94
Dexamethasone 6 Mg Po Tabs	\$	19.93
Dexmethylphenidate Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$	7.40
Dexmethylphenidate Hol 2.5 Mg (1/2 X 5 Mg) F 0 Fabs	\$	12.86
Dexrazoxane Hcl 250 Mg Iv Solr	\$	3,329.93
Dexrazoxane Hcl 500 Mg Iv Solr	\$	6,647.26
Dextroamphetamine Sulfate 5 Mg Po Tabs	\$	18.64
Diabetes Outpatient Self-Management Training Services, Group Session (2 Or More), Per 30 Minutes	\$	80.00
Diabetes Outpatient Self-Management Training Services, Group Session (2 Or More), Per 30 Minutes	\$	176.00
Diagnostic Analysis Of Cochlear Implant, Age 7 Years Or Older; Subsequent Reprogramming	\$	1,947.00
Diagnostic Bone Marrow; Biopsy(les) And Aspiration(S)	_	
Diagnostic Bone Marrow, Biopsy(les) And Aspiration(S)	\$	3,349.00
Diagnostic Digital Breast Tomosynthesis, Unilateral Or Bilateral (List Separately In Addition To G0204 Or G0206)		2,918.00
	\$	141.00 873.00
Diagnostic Mammography, Including Computer-Aided Detection (Cad) When Performed; Bilateral	\$	
Diagnostic Mammography, Including Computer-Aided Detection (Cad) When Performed; Unilateral	\$	691.00
Dialator Spine Disposable State of Market Market Spine Disposable	\$	2,315.00
Dialators Ureteral Dialators Ureteral	\$	1,282.00
Diazepam 0.5 Mg (1/4 X 2 Mg) Po Tabs	\$	2.27
Diazepam 1 Mg (1/2 X 2 Mg) Po Tabs	\$	2.59
Diazepam 10 Mg Po Tabs	\$	6.23
Diazepam 2 Mg Po Tabs	\$	3.22
Diazepam 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$	3.06
Diazepam 5 Mg Po Tabs	\$	4.17
Diclofenac Sodium 25 Mg Po Tbec	\$	16.28
Diclofenac Sodium 50 Mg Po Tbec	\$	11.49
Diclofenac Sodium 75 Mg Po Tbec	\$	19.83
Dicloxacillin Sodium 250 Mg Po Caps	\$	8.61
Il Digyclomina Hel 10 Mg Po Cans	\$	7.43
Dicyclomine Hcl 10 Mg Po Caps	\$	5.53
Dicyclomine Hcl 20 Mg Po Tabs	+	1,103.00
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure)	\$	
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diflunisal 500 Mg Po Tabs	\$	
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diflunisal 500 Mg Po Tabs Digifltor	\$ \$ \$	22.26 550.00
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diflunisal 500 Mg Po Tabs Digifltor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs	\$ \$ \$	550.00 9.12
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifftor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs	\$ \$ \$	550.00
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 250 Mcg Po Tabs	\$ \$ \$	550.00 9.12 16.28
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifftor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs	\$ \$ \$ \$	550.00 9.12 16.28 9.61
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifltor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 250 Mcg Po Tabs	\$ \$ \$ \$ \$	550.00 9.12
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifltor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 250 Mcg Po Tabs Digoxin 250 Mcg Po Tabs Digoxin Immune Fab 40 Mg Iv Solr	\$ \$ \$ \$ \$ \$	550.00 9.12 16.28 9.61 44,029.84 212.00
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifftor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 250 Mcg Po Tabs Digoxin 250 Mcg Po Tabs Digoxin Immune Fab 40 Mg Iv Solr Digoxin; Total	\$ \$ \$ \$ \$ \$	550.00 9.12 16.28 9.61 44,029.84 212.00 2,635.00
Dicyclomine Hcl 20 Mg Po Tabs Diffusing Capacity (Eg, Carbon Monoxide, Membrane) (List Separately In Addition To Code For Primary Procedure) Diffunisal 500 Mg Po Tabs Digifftor Digoxin 0.0625 Mg (1/2 X 0.125 Mg) Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 125 Mcg Po Tabs Digoxin 250 Mcg Po Tabs Digoxin Immune Fab 40 Mg Iv Solr Digoxin; Total Dilation Of Esophagus, By Unguided Sound Or Bougie, Single Or Multiple Passes	\$ \$ \$ \$ \$ \$ \$	550.00 9.12 16.28 9.61 44,029.84

Published: July 1, 2019	
DESCRIPTION	CHARGE
Diltiazem Hcl 30 Mg Po Tabs	\$ 5.01
Diltiazem Hcl 45 Mg (1/2 X 90 Mg) Po Tabs	\$ 6.28
Diltiazem Hcl 60 Mg Po Tabs	\$ 17.75
Diltiazem Hcl 7.5 Mg (1/4 X 30 Mg) Po Tabs	\$ 3.09
Diltiazem Hcl 90 Mg Po Tabs	\$ 10.59
Diltiazem Hol Er Coated Beads 120 Mg Po Cp24	\$ 11.31
Diltiazem Hol Er Coated Beads 180 Mg Po Cp24	\$ 20.16
Diltiazem Hol Er Coated Beads 240 Mg Po Cp24	\$ 8.07
Diltiazem Hol Er Coated Beads 300 Mg Po Cp24	\$ 28.49
Diltiazem Hcl Er Coated Beads 300 Mg Po Cp24	\$ 28.96
Dimenhydrinate 25 Mg (1/2 X 50 Mg) Po Tab	\$ 2.13
Dimenhydrinate 50 Mg Po Tabs	\$ 2.32
Dinoprostone 10 Mg Va Inst	\$ 4,968.47
Dinoprostone 20 Mg Va Supp	\$ 26,711.97
Diphenhydramine Hcl 25 Mg Po Caps	\$ 2.79
Diphenhydramine Hcl 25 Mg Po Tabs	\$ 3.99
Diphenoxylate-Atropine 1.25-0.0125 (1/2 X 2.5-0.025) Mg Po Tabs	\$ 5.48
Diphenoxylate-Atropine 2.5-0.025 Mg Po Tabs	\$ 10.77
Dipyridamole 25 Mg Po Tabs	\$ 17.47
Dipyridamole 50 Mg Po Tabs	\$ 8.57
Dipyridamole 75 Mg Po Tabs	\$ 10.24
Direct Admission Of Patient For Hospital Observation Care	\$ 166.00
Discission Of Secondary Membranous Cataract (Opacified Posterior Lens Capsule And/Or Anterior Hyaloid); Laser Surgery (Eg, Yag Laser) (1 Or More Stages)	\$ 2,298.00
Disopyramide Phosphate 100 Mg Po Caps	\$ 30.75
Disopyramide Phosphate 150 Mg Po Caps	\$ 35.98
Disopyramide Phosphate Er 100 Mg Po Cp12	\$ 50.45
Disopyramide Phosphate Er 150 Mg Po Cp12	\$ 59.27
Disp Drill	\$ 1,115.00
Disp Drill Battery	\$ 938.00
Disp Drill Driver	\$ 2,240.00
Disp Skull Pins	\$ 195.00
Disp Uterine Manipulator (5Bx)	\$ 544.00
Dispensing Fee, Binaural	\$ 239.00
Disposable Cautery Pencil	\$ 140.00
Disposable Connectors	\$ 277.00
Disposable Nasal Tray	\$ 372.00
Disposable Nebulizer	\$ 125.00
Dissect Tool	\$ 1,098.00
Dissector Endoscopic Blunt Tip	\$ 210.00
Distortion Product Evoked Otoacoustic Emissions; Limited Evaluation (To Confirm The Presence Or Absence Of Hearing Disorder, 3-6 Frequencies) Or Transient Evoked Otoacoustic	\$ 441.00
Emissions, With Interpretation And Report	Ψ ++1.00
Divalproex Sodium 125 Mg Po Csdr	\$ 23.69
Divalproex Sodium 125 Mg Po Tbec	\$ 10.89
Divalproex Sodium 250 Mg Po Tbec	\$ 19.71
Divalproex Sodium 500 Mg Po Thec	\$ 38.25
Divalproex Sodium 62.5 Mg (1/2 X 125Mg) Po Packet	\$ 9.34
Divalproex Sodium Er 250 Mg Po Tb24	\$ 9.34
Divalproex Sodium Er 500 Mg Po Tb24	\$ 69.45
Docusate Sodium 100 Mg Po Caps	\$ 69.45
Docusate Sodium 50 Mg Po Caps	\$ 2.39
Dofetilide 125 Mcg Po Caps	\$ 4.91
Dofetilide 250 Mcg Po Caps	\$ 127.67
Dofetilide 500 Mcg Po Caps	
Donepezil Hcl 10 Mg Po Tabs	\$ 127.67 \$ 66.16
Donepezii Hol 10 Mg Po Tabs	
Donepezii Hcl 10 Mg Po Tbdp Donepezii Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 89.25 \$ 43.97
Donepezii Hol 5 Mg Po Tabs	\$ 43.97
Doppler Echocardiography Color Flow Velocity Mapping (List Separately In Addition To Codes For Echocardiography)	\$ 80.40
	-
Doppler Echocardiography, Fetal, Pulsed Wave And/Or Continuous Wave With Spectral Display; Complete	\$ 301.00
Doppler Echocardiography, Fetal, Pulsed Wave And/Or Continuous Wave With Spectral Display; Follow-Up Or Repeat Study Doppler Echocardiography, Pulsed Wave And/Or Continuous Wave With Spectral Display; I ist Spectrally In Addition To Codes For Echocardiographic Imaginals: Complete	\$ 301.00
Doppler Echocardiography, Pulsed Wave And/Or Continuous Wave With Spectral Display (List Separately In Addition To Codes For Echocardiographic Imaging); Complete	\$ 995.00
Doppler Echocardiography, Pulsed Wave And/Or Continuous Wave With Spectral Display (List Separately In Addition To Codes For Echocardiographic Imaging); Follow-Up Or Limited Study	\$ 810.00
(List Separately In Addition To Codes For Echocardiographic Imaging)	
Doppler Velocimetry, Fetal; Middle Cerebral Artery	\$ 532.00
Doppler Velocimetry, Fetal; Umbilical Artery	\$ 532.00
Doxazosin Mesylate 0.5 Mg (1/2 X 1 Mg) Po Tabs	\$ 8.75
Doxazosin Mesylate 1 Mg Po Tabs	\$ 39.90

Published: July 1, 2019	
DESCRIPTION	CHARGE
Doxazosin Mesylate 2 Mg Po Tabs	\$ 11.26
Doxazosin Mesylate 4 Mg Po Tabs	\$ 61.07
Doxepin Hcl 10 Mg Po Caps	\$ 8.25
Doxepin Hcl 100 Mg Po Caps	\$ 22.08
Doxepin Hcl 25 Mg Po Caps	\$ 10.45
Doxepin Hcl 50 Mg Po Caps Doxorubicin Hcl 50 Mg Iv Solr	\$ 13.72 \$ 3,866.13
Doxycycline For Sclerotherapy	\$ 330.99
Doxycycline Hyclate 100 Mg Iv Solr	\$ 330.99
Doxycycline Hyclate 100 Mg Po Tabs	\$ 57.71
Doxycycline Hyclate 25 Mg (1/4 X 100 Mg) Po Tabs	\$ 15.89
Doxycycline Hyclate 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 29.83
Doxylamine Succinate (Sleep) 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 3.10
Doxylamine Succinate (Sleep) 25 Mg Po Tabs	\$ 4.25
Drain Blake All Drainage Bag	\$ 162.00 \$ 91.00
Drainage Bag	\$ 210.00
Drainage Bag Leg Or Abdomen	\$ 16.00
Drainage Bag Urinary	\$ 195.00
Drainage Of Abscess, Cyst, Hematoma From Dentoalveolar Structures	\$ 1,559.00
Drainage Of Abscess, Cyst, Hematoma, Vestibule Of Mouth; Simple	\$ 1,289.00
Drainage Of Finger Abscess; Simple	\$ 709.00
Drainage Sys	\$ 387.00
Drape Cardiovascular Barrier	\$ 277.00
Drape Custom Drape Ioban	\$ 2,253.00
Drape litho	\$ 166.00 \$ 114.00
Drape Micro	\$ 119.00
Drape Neuro	\$ 91.00
Drape New Zeiss Microscope	\$ 149.00
Drape Steri	\$ 92.00
Dressing Acticoat 10 X 12	\$ 259.00
Dressing Acticoat 10 X 13	\$ 275.00
Dressing Acticoat 10 X 25	\$ 573.00
Dressing Nasal Dressings And/Or Debridement Of Partial-Thickness Burns, Initial Or Subsequent; Small (Less Than 5% Total Body Surface Area)	\$ 596.00 \$ 403.00
Drill 2.4/Guide	\$ 1,965.00
Drill 5.0 Cannulated	\$ 2,710.00
Drill 5.5 Gamma Sys 1214-5180	\$ 827.00
Drill Bit	\$ 3,467.00
Drill Bit	\$ 691.00
Drill Bit	\$ 5,241.00
Drill Bit 1.0	\$ 595.00
Drill Bit 1.0Mm J-Latch End	\$ 671.00
Drill Bit 1/16 Drill Bit 2.0 Cannulated	\$ 383.00 \$ 2,434.00
Drill Bit 2.4 X 100 310.530	\$ 2,434.00
Drill Bit 2.5Mm, Hand Innov	\$ 1,348.00
Drill Bit 4.2X145Mm 03.010.105	\$ 1,672.00
Drill Bit 4.2X330Mm 03.010.062	\$ 2,338.00
Drill Bit 4.3	\$ 1,252.00
Drill Bit 4.5 Cann 310.66	\$ 4,288.00
Drill Bit L2	\$ 2,674.00
Drill Bit L2	\$ 864.00
Drill Bit Synthes 1.5/2.0	\$ 848.00
Drill Bit Vertex Drill Guide Thr 1.8 Sh 323.035	\$ 3,337.00 \$ 313.00
Drill Pin Trim It	\$ 1,805.00
Drill Wire Passer	\$ 498.00
Drillbit 4.2X145Mm(03.010.104)	\$ 1,688.00
Drillbit 4.2X330Mm(03.010.061)	\$ 2,338.00
Drillbit F.A.S.T 2Mm,Hand Innv	\$ 616.00
Dronabinol 2.5 Mg Po Caps	\$ 134.02
Dronabinol 5 Mg Po Caps	\$ 125.57
Dronedarone Hcl 200 Mg (1/2 X 400 Mg) Po Tabs	\$ 88.18
Dronedarone Hcl 400 Mg Po Tabs	\$ 134.68
Dronedarone Hcl 400 Mg Po Tabs	\$ 134.68

Published: July 1, 2019		
DESCRIPTION	1	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)	\$	766.00
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)	\$	310.00
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)	\$	156.00
Drug Test(S), Definitive, Utilizing (1) Drug Identification Methods Able To Identify Individual Drugs And Distinguish Between Structural Isomers (But Not Necessarily Stereoisomers), Including, But Not Limited To Gc/Ms (Any Type, Single Or Tandem) And Lc/Ms (Any Type, Single Or Tandem And Excluding Immunoassays (E.G., Ia, Eia, Elisa, Emit, Fpia) And Enzymatic Methods (Eg, Alcohol Dehydrogenase)), (2) Stable Isotope Or Other Universally Recognized Internal Standards In All Samples (E.G., To Control For Matrix Effects, Interferences And Variations In Signal Strength), And (3) Method Or Drug-Specific Calibration And Matrix-Matched Quality Control Material (E.G., To Control For Instrument Variations And Mass Spectral Drift); Qualitative Or Quantitative, All Sources, Includes Specimen Validity Testing, Per Day; 1-7 Drug Class(Es), Including Metabolite(S) If Performed)	\$	292.00
Drug Test(S), Definitive, Utilizing (1) Drug Identification Methods Able To Identify Individual Drugs And Distinguish Between Structural Isomers (But Not Necessarily Stereoisomers), Including, But Not Limited To Gc/Ms (Any Type, Single Or Tandem) And Lc/Ms (Any Type, Single Or Tandem And Excluding Immunoassays (E.G., Ia, Eia, Elisa, Emit, Fpia) And Enzymatic Methods (Eg, Alcohol Dehydrogenase)), (2) Stable Isotope Or Other Universally Recognized Internal Standards In All Samples (E.G., To Control For Matrix Effects, Interferences And Variations In Signal Strength), And (3) Method Or Drug-Specific Calibration And Matrix-Matched Quality Control Material (E.G., To Control For Instrument Variations And Mass Spectral Drift); Qualitative Or Quantitative, All Sources, Includes Specimen Validity Testing, Per Day; 1-7 Drug Class(Es), Including Metabolite(S) If Performed)	\$	309.00
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)	\$	832.00
Drug Test(S), Definitive, Utilizing (1) Drug Identification Methods Able To Identify Individual Drugs And Distinguish Between Structural Isomers (But Not Necessarily Stereoisomers), Including, But Not Limited To Gc/Ms (Any Type, Single Or Tandem) And Lc/Ms (Any Type, Single Or Tandem And Excluding Immunoassays (E.G., Ia, Eia, Elisa, Emit, Fpia) And Enzymatic Methods (Eg, Alcohol Dehydrogenase)), (2) Stable Isotope Or Other Universally Recognized Internal Standards In All Samples (E.G., To Control For Matrix Effects, Interferences And Variations In Signal Strength), And (3) Method Or Drug-Specific Calibration And Matrix-Matched Quality Control Material (E.G., To Control For Instrument Variations And Mass Spectral Drift); Qualitative Or Quantitative, All Sources, Includes Specimen Validity Testing, Per Day; 1-7 Drug Class(Es), Including Metabolite(S) If Performed)	\$	186.00
Drug Test(S), Definitive, Utilizing (1) Drug Identification Methods Able To Identify Individual Drugs And Distinguish Between Structural Isomers (But Not Necessarily Stereoisomers), Including, But Not Limited To Gc/Ms (Any Type, Single Or Tandem) And Lc/Ms (Any Type, Single Or Tandem And Excluding Immunoassays (E.G., Ia, Eia, Elisa, Emit, Fpia) And Enzymatic Methods (Eg, Alcohol Dehydrogenase)), (2) Stable Isotope Or Other Universally Recognized Internal Standards In All Samples (E.G., To Control For Matrix Effects, Interferences And Variations In Signal Strength), And (3) Method Or Drug-Specific Calibration And Matrix-Matched Quality Control Material (E.G., To Control For Instrument Variations And Mass Spectral Drift); Qualitative Or Quantitative, All Sources, Includes Specimen Validity Testing, Per Day; 1-7 Drug Class(Es), Including Metabolite(S) If Performed)	\$	500.00
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)	\$	272.00
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)	\$	271.00
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)	\$	133.00
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)	\$	90.00
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)	\$	219.00

Published: July 1, 2019	
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)	\$ 262.00
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)	\$ 514.00
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)	\$ 163.00
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)	\$ 456.00
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)	\$ 302.00
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)	\$ 225.00
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)	\$ 1,085.00
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)	\$ 714.00
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)	\$ 1,039.00
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)	\$ 994.00
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)	\$ 1,084.00
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)	\$ 699.00
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)	\$ 517.00

Published: July 1, 2019		
DESCRIPTION	С	HARGE
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)	\$	516.00
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)	\$	438.00
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	\$	309.00
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	\$	941.00
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	\$	994.00
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	\$	292.00
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	\$	95.00
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	\$	60.00
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	\$	164.00
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	\$	148.00
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	\$	606.00
·	\$	421.00
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	\$	994.00
	\$	590.00
Dtap-lpv-Hib Vaccine Im Susr	\$	1,167.83
Dual Stage Venous Cannula	\$	91.00
Dual-Energy X-Ray Absorptiometry (Dxa), Bone Density Study, 1 Or More Sites; Axial Skeleton (Eg, Hips, Pelvis, Spine)	\$	446.00
Dual-Energy X-Ray Absorptiometry (Dxa), Bone Density Study, 1 Or More Sites; Axial Skeleton (Eg, Hips, Pelvis, Spine), Including Vertebral Fracture Assessment Duette Bander For Emr	\$	779.00 2,049.00
Duloxetine Hol 20 Mg Po Cpep	\$	20.09
Duloxetine Hcl 30 Mg Po Cpep	\$	61.67
Duloxetine Hcl 60 Mg Po Cpep	\$	61.67
Duoderm Cgf Dressing Ex Misc Duplex Scan Of Aorta, Inferior Vena Cava, Iliac Vasculature, Or Bypass Grafts; Complete Study	\$	113.58 2,615.00
Duplex Scan Of Aorta, Inferior Vena Cava, Iliac Vasculature, Or Bypass Grafts; Complete Study Duplex Scan Of Aorta, Inferior Vena Cava, Iliac Vasculature, Or Bypass Grafts; Unilateral Or Limited Study	\$	2,250.00
Duplex Scan Of Arterial Inflow And Venous Outflow Of Abdominal, Pelvic, Scrotal Contents And/Or Retroperitoneal Organs; Complete Study	\$	2,628.00
Duplex Scan Of Arterial Inflow And Venous Outflow Of Abdominal, Pelvic, Scrotal Contents And/Or Retroperitoneal Organs; Limited Study	\$	2,410.00
Duplex Scan Of Extracranial Arteries; Complete Bilateral Study Duplex Scan Of Extremity Veins Including Responses To Compression And Other Maneuvers; Complete Bilateral Study	\$	2,033.00 2,615.00
Duplex Scan Of Extremity Veins Including Responses To Compression And Other Maneuvers; Complete Bilateral Study Duplex Scan Of Extremity Veins Including Responses To Compression And Other Maneuvers; Unilateral Or Limited Study	\$	2,180.00
pulpies ocali of Extremity veins including responses to compression and other maneuvers, unliateral of Emilieu others	à	∠,180.00

Published: July 1, 2019		
DESCRIPTION	(CHARGE
Duplex Scan Of Hemodialysis Access (Including Arterial Inflow, Body Of Access And Venous Outflow)	\$	701.00
Duplex Scan Of Lower Extremity Arteries Or Arterial Bypass Grafts; Complete Bilateral Study	\$	2,615.00
Duplex Scan Of Lower Extremity Arteries Or Arterial Bypass Grafts; Unilateral Or Limited Study	\$	2,180.00
Duplex Scan Of Upper Extremity Arteries Or Arterial Bypass Grafts; Complete Bilateral Study	\$	891.00
Duplex Scan Of Upper Extremity Arteries Or Arterial Bypass Grafts; Unilateral Or Limited Study	\$	717.00
Duraseal Sealant 20-2050	\$	5,414.00
Dutasteride 0.5 Mg Po Caps	\$	62.94
Ebus Aspiration Neeedle	\$	814.00
Ebus Balloons	\$	166.00
Echocardiography, Fetal, Cardiovascular System, Real Time With Image Documentation (2D), With Or Without M-Mode Recording	\$	2,442.00
Echocardiography, Fetal, Cardiovascular System, Real Time With Image Documentation (2D), With Or Without M-Mode Recording; Follow-Up Or Repeat Study	\$	2,172.00
Echocardiography, Transesophageal (Tee) For Guidance Of A Transcatheter Intracardiac Or Great Vessel(S) Structural Intervention(S) (Eg,Tavr, Transcatheter Pulmonary Valve Replacement, Mitral Valve Repair, Paravalvular Regurgitation Repair, Left Atrial Appendage Occlusion/Closure, Ventricular Septal Defect Closure) (Peri-And Intra-Procedural), Real-Time Image Acquisition And Documentation, Guidance With Quantitative Measurements, Probe Manipulation, Interpretation, And Report, Including Diagnostic Transesophageal Echocardiography And, When Performed, Administration Of Ultrasound Contrast, Doppler, Color Flow, And 3D	\$	4,711.00
Echocardiography, Transesophageal, Real-Time With Image Documentation (2D) (With Or Without M-Mode Recording); Including Probe Placement, Image Acquisition, Interpretation And Report	\$	4,711.00
Echocardiography, Transesophageal, Real-Time With Image Documentation (2D) (With Or Without M-Mode Recording); Placement Of Transesophageal Probe Only	\$	3,115.00
Echocardiography, Transthoracic, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, Complete, With Spectral Doppler Echocardiography, And With Color Flow Doppler Echocardiography	\$	5,790.00
Echocardiography, Transthoracic, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, During Rest And Cardiovascular Stress Test Using Treadmill, Bicycle Exercise And/Or Pharmacologically Induced Stress, With Interpretation And Report; Including Performance Of Continuous Electrocardiographic Monitoring, With Supervision By A Physician Or Other Qualified Health Care Professional	\$	7,523.00
Echocardiography, Transthoracic, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, Follow-Up Or Limited Study	\$	2,207.00
Echoencephalography, Real Time With Image Documentation (Gray Scale) (For Determination Of Ventricular Size, Delineation Of Cerebral Contents, And Detection Of Fluid Masses Or Other	\$	1,338.00
Intracranial Abnormalities), Including A-Mode Encephalography As Secondary Component Where Indicated Efavirenz 200 Mg Po Caps	\$	133.75
Efavirenz 600 Mg Po Tabs	\$	397.34
Efavirenz-Emtricitab-Tenofovir 600-200-300 Mg Po Tabs	_	1,154.11
	\$	
Egfr (Epidermal Growth Factor Receptor) (Eg, Non-Small Cell Lung Cancer) Gene Analysis, Common Variants (Eg, Exon 19 Lrea Deletion, L858R, T790M, G719A, G719S, L861Q)	\$	3,461.00
Elastase, Pancreatic (El-1), Fecal, Qualitative Or Semi-Quantitative Elbow Orthosis (Eo), With Adjustable Position Locking Joint(S), Prefabricated, Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By	\$	2,035.00 799.00
An Individual With Expertise		
Electrical Stimulation (Unattended), To One Or More Areas For Indication(S) Other Than Wound Care, As Part Of A Therapy Plan Of Care	\$	258.00
Electrocardiogram, Routine Ecg With At Least 12 Leads; Tracing Only, Without Interpretation And Report	\$	558.00
Electrode Electrode	\$	4,018.00
Electrode Blade V.L. Extended	\$	197.00
Electrode Leep 2X1 Cm	\$	243.00
Electrode Needle V.L.	\$	105.00
Electroencephalogram (Eeg) Extended Monitoring; 41-60 Minutes	\$	4,986.00
Electroencephalogram (Eeg) Extended Monitoring; Greater Than 1 Hour	\$	4,986.00
Electroencephalogram (Eeg); Including Recording Awake And Asleep	\$	2,229.00
Electroencephalogram (Eeg); Including Recording Awake And Drowsy	\$	1,591.00
Electroencephalogram (Eeg); Recording In Coma Or Sleep Only	\$	3,238.00
Electrolyte Panel This Panel Must Include The Following: Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Potassium (84132) Sodium (84295)	\$	128.00
Electromyography Studies (Emg) Of Anal Or Urethral Sphincter, Other Than Needle, Any Technique	\$	788.00
Electron Microscopy, Diagnostic Electronic Analysis Of Implanted Neurostimulator Pulse Generator/Transmitter (Eg, Contact Group[S], Interleaving, Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Magnet Mode, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed Loop Parameters, And Passive Parameters) By Physician Or Other Qualified Health Care Professional; With Brain, Cranial Nerve, Spinal Cord, Peripheral Nerve, Or Sacral Nerve, Neurostimulator Pulse Generator/Transmitter, Without Programming	\$	1,878.00
Electronic Analysis Of Implanted Neurostimulator Pulse Generator/Transmitter (Eg, Contact Group[S], Interleaving, Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Magnet Mode, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed Loop Parameters, And Passive Parameters) By Physician Or Other Qualified Health Care Professional; With Brain Neurostimulator Pulse Generator/Transmitter Programming, First 15 Minutes Face-To-Face Time With Physician Or Other Qualified Health Care Professional	\$	596.00
Electronic Analysis Of Implanted Neurostimulator Pulse Generator/Transmitter (Eg, Contact Group[S], Interleaving, Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Magnet Mode, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed Loop Parameters, And Passive Parameters) By Physician Or Other Qualified Health Care Professional; With Brain Neurostimulator Pulse Generator/Transmitter Programming, Each Additional 15 Minutes Face-To-Face Time With Physician Or Other Qualified Health Care Professional (List Separately In Addition To Code For Primary Procedure)	\$	596.00
Electronic Analysis Of Programmable, Implanted Pump For Intrathecal Or Epidural Drug Infusion (Includes Evaluation Of Reservoir Status, Alarm Status, Drug Prescription Status); With Reprogramming And Refill (Requiring Skill Of A Physician Or Other Qualified Health Care Professional)	\$	4,387.00
Elotuzumab 400 Mg Iv Solr	\$	39,624.11
Embolic Liquid/Glue	\$	23,342.00
Embolization Coil	\$	1,345.00
Embolization Coil	\$	498.00
Embolization Coil	\$	758.00
Embolization Coil	\$	7,230.00
Embolization Coil	\$	9,638.00

Embolization Coil U1072 Embolization Coil U1072 Embolization Coil U1073 Embolization Coil U1073 Embolization Coil U1073 Embolization Coil U1073 Embolization Coil U1074 Embolization Coil U1074 Embolization Coil U1074 Embolization Coil U1074 Embolization Productive System Standard Productive System Standar
Embedization Coll V072 Embedization Protective System Solic V073 Embedization Protective System Solic V074 Embediated Protection System Solic V074 Embediated Decision Making Off Decision System Sys
Embolization Coll U012 Embolization Coll U013 Embolization Plotective System Society College Coll
Embloszation Coal UM20 Embloszation Coal UM21 Embloszation Protective System Statistical Protection System Statistical P
Embloszation Coal UM20 Embloszation Coal UM21 Embloszation Protective System Statistical Protection System Statistical P
Embolization Coil LW012 Embolization Coil LW020 Embolization Coil LW020 Embolization Coil LW020 Embolization Coil LW021 Embolization Coil LW021 Embolization Coil LW021 Embolization Coil LW021 Embolization Potestwis System Statistical Protectwis S
Embolization Coil LW012 Embolization Coil LW020 Embolization Coil LW020 Embolization Coil LW020 Embolization Coil LW021 Embolization Coil LW021 Embolization Coil LW021 Embolization Coil LW021 Embolization Potestwis System Statistical Protectwis S
Embolization Coll UN012 Embolization Coll UN021 Embolization Protective System
Emblaziation Coll LVI020 Emblozization Coll LVI043 Emblozization Coll LVI043 Emblozization Coll LVI043 Emblozization Protective System \$ 17.6 Emblozization System \$ 17.6 Emb
Embolization Coll LVIQ21 Embolization Coll LVIQ13 Embolization Protective System \$ 17.6 Embolization Protective System \$ 5 11.4 Embolization Protective System \$ 5 11.4 Embolization Protective System \$ 5 6.6 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 PatientS Active Condition And/Or Mental Status. A Comprehensive Examination, And Medical Decision Making Of Hoderate Complexity, Courseling And/Or Coordination of Care With Other Physicians, Other Qualified Health Care Protessionals, Or Agencies Are Provided Consistent With The Nature Of The Proteiner(S) And The Patient'S And/Or Family'S Needs. Usually, The Presenting Problem(S) And The Patient'S And/Or Family S Needs. Usually, The Presenting Problem(S) And The Patient'S And/Or Family'S Needs. Usually, The Presenting Problem(S) And The Patient'S And/Or Family'S Needs. Usually, The Presenting Problem(S) And The Patient'S And/Or Family'S Needs. Usually, The Presenting Problem(S) Are Of High Seventy, And Require Urgent Evaluation And Menagement of A Patient, Which Requires These 3 Key Components: A Detailed History, A Problem Foused Examination, And Medical Decision Making Of Lord Visit Only The Problem(S) And The Patient'S And/Or Family'S Needs. Usually, The Presenting Problem(S) 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 Seventy. Emergency Department Visit For The Evaluation And Management of A Patient, Which Requires These 3 Key Components: An Expanded Problem Foused History, An Expanded Problem Foused History And Expanded Problem Fo
Embicization Protective System
Embolization Protective System Embolization Protective System Embolization Protective System S 6.6. Embolization Protective System S 7.9 Embolization Protective System S 10.6.3 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 And Constraints of Management Of A Patient, Which Requires These 3 Key Components A Default of High System Syste
Embolization Protective System \$ \$ 6. Embolization Protective System \$ \$ 7.9. Embolization Protective System \$ \$ 10.3 \$
Embolization Protective System \$ 19. 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 \$ 4.0 Clinical Condition And/Or Mental Status: A Comprehensive History, A Comprehensive Examination; And Medical Decision Making Of High Complexity, Courseling And/Or Coordination Of Care With Other Physicians, Other Qualified Health Care Proteissonals, A reparation and Patient's And/Or Family'S Needs. Usually, The Presenting Problem(S) Are Of High Severity And Pose An Immediate Significant Threat 1 to Life Or Physiologic Function. 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. Courseling 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 Physicians, Or 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. Emergency Department Visit For The Evaluation And Management Of A Patient, Which Requires These 3 Key Components: An Expanded Problem Foused Examination, And Medical Decision Making Of Moderate Complexity. Courseling 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. Emergency Department Visit For The Ev
Embolization Protective System 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 Audior Cardination (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. Justile, The Presenting Problem(S), And Other Systems of Coordination of Care With Other Physicians, Other Qualified Examination; And Medical Decision Making Of Medical Examination and Menagement Of A Patient, Which Requires These 3 Key Components: A Detailed History, A Detailed Examination; And Medical Decision Making of Medicarel 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, 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, 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 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 Focused History, An Expanded Problem Focused History, An Expanded Problem Focused
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) Are Of High Severity And Pose An Immediate Significant Threat To Life Or Physiologic Function. Beregency 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 as United States of 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. 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 Limited Or Minor. 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 History; An Expanded Problem Focused 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 Seventy. Emergency Department Visit For The Evaluation And Management Of A Patient, Which Requires These 3 Key Components: An Expanded Problem
Clinical Condition And/Or Mental Status: A Comprehensive History, A Comprehensive Examination: And Medical Decision Making Of High Complexity. Courseling And/Or Coordination Of Care With Other Physicians, Other Coulified 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. 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, Courseling 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 And Management Of A Patient, Which Requires These 3 Key Components: A Problem Focused History, A Problem Focused Examination; And 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. Emergency Department Visit For The Evaluation And Management Of A Patient, Which Requires These 3 Key Components: A Problem Focused History; An Expanded Problem Focused History And 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 Moderate Severity. Emergency Department Visit For The Evaluation And Management Of
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. 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) And 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 Moderate Severity. 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. Emgaglificzin 10 Mg Po Tabs Empaglificzin 10 Mg Po Tabs Enalapril Maleate 10 Mg Po Tabs Enalapril Maleate 10 Mg Po Tabs Enalapril Maleate 10 Mg Po Tabs Endo Dissect 5Mm
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 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. 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. Empagliflozin 10 Mg Po Tabs Empagliflozin 25 Mg Po Tabs Empagliflozin 25 Mg Po Tabs Empagliflozin 25 Mg Po Tabs Emiticitatione 200 Mg Po Caps Emiticitatione 200 Mg Po Caps Emiticitatione 25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs En
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. 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. Empagifilozin 10 Mg Po Tabs Empagifilozin 10 Mg Po Tabs Empagifilozin 25 Mg Po Tabs Emtricitabine-Tenofovir Df 200-300 Mg Po Tabs Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 2.5 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 5.5 Mg Po Tabs Enalapril Maleate 10 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Mg Enal Mg
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. Empagiiflozin 10 Mg Po Tabs Empagiiflozin 25 Mg Po Tabs Emtricitabine 200 Mg Po Caps Emtricitabine Tenofovir Df 200-300 Mg Po Tabs Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 10 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Endo Bag Endo Cavity Balloon Endo Covity Balloon Endo Loop Pds Ez10G Endo Probe 20G Endo Vasc Coil Embolectomy S 2 Endo S 5 Endo Vasc Coil Embolectomy
Empagliflozin 25 Mg Po Tabs\$ 2Emtricitabine 200 Mg Po Caps\$ 2Emtricitabine-Tenofovir Df 200-300 Mg Po Tabs\$ 6Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs\$Enalapril Maleate 10 Mg Po Tabs\$Enalapril Maleate 2.5 Mg Po Tabs\$Enalapril Maleate 5 Mg Po Tabs\$Endo Bag\$ 5Endo Cavity Balloon\$ 2Endo Dissect 5Mm Disp. Set 6\$ 1,7Endo Loop Pds Ez10G\$ 7Endo Probe 20G\$ 5Endo Vasc Coil Embolectomy\$ 6,7
Emtricitabine 200 Mg Po Caps \$ 2 Emtricitabine-Tenofovir Df 200-300 Mg Po Tabs \$ 6 Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs \$ \$ Enalapril Maleate 10 Mg Po Tabs \$ \$ Enalapril Maleate 2.5 Mg Po Tabs \$ \$ Enalapril Maleate 5 Mg Po Tabs \$ \$ Enalapril Maleate 5 Mg Po Tabs \$ \$ Enalapril Maleate 5 Mg Po Tabs \$ \$ Endo Bag \$ 5 Endo Cavity Balloon \$ 2 Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 5 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 5,67
Emtricitabine-Tenofovir Df 200-300 Mg Po Tabs Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 1.0 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Endo Bag Endo Cavity Balloon Endo Dissect 5Mm Disp. Set 6 Endo Loop Pds Ez10G Endo Vasc Coil Embolectomy \$ 55 Endo Vasc Coil Embolectomy
Enalapril Maleate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs Enalapril Maleate 10 Mg Po Tabs Enalapril Maleate 2.5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Enalapril Maleate 5 Mg Po Tabs Endo Bag Endo Cavity Balloon Endo Dissect 5Mm Disp. Set 6 Endo Loop Pds Ez10G Endo Loop Pds Ez10G Endo Vasc Coil Embolectomy \$ 55 Endo Vasc Coil Embolectomy
Enalapril Maleate 10 Mg Po Tabs \$ Enalapril Maleate 2.5 Mg Po Tabs \$ Enalapril Maleate 5 Mg Po Tabs \$ Endo Bag \$ Endo Cavity Balloon \$ Endo Dissect 5Mm Disp. Set 6 Endo Loop Pds Ez10G \$ Endo Probe 20G \$ Endo Vasc Coil Embolectomy \$ 6,7
Enalapril Maleate 2.5 Mg Po Tabs \$ Enalapril Maleate 5 Mg Po Tabs \$ Endo Bag \$ 5 Endo Cavity Balloon \$ 2 Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Enalapril Maleate 5 Mg Po Tabs \$ Endo Bag \$ 5 Endo Cavity Balloon \$ 2 Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Bag \$ 5 Endo Cavity Balloon \$ 2 Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Cavity Balloon \$ 2 Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Dissect 5Mm Disp. Set 6 \$ 1,7 Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Loop Pds Ez10G \$ 7 Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Probe 20G \$ 5 Endo Vasc Coil Embolectomy \$ 6,7
Endo Vasc Coil Embolectomy \$ 6,7
Endobeam 365Su \$ 2,4
Endobeam 550Su \$ 3,2
Endobrachial \$ 7
Endocracinal Surface (Not Done As Part Of A Dilation And Curettage) \$ 9
Endology Vient
Endoloop O - Vicryl S 3 Endoloop O - Vicryl S 3 And/Or Thornoutic Intervention S 3 And/Or Thornoutic Inter
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention \$ 3,1 Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure)
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) \$ 4
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) 3,1
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch \$ 3,1
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker \$ 1
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker Endoscopic Retrograde Cholangiopancreatography (Ercp); Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) \$ 3,1 Endoscopic Marker
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker Endoscopic Retrograde Cholangiopancreatography (Ercp); Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) 8,1 Endoscopic Retrograde Cholangiopancreatography (Ercp); With Biopsy, Single Or Multiple
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker Endoscopic Retrograde Cholangiopancreatography (Ercp); Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) \$ 8,1 Endoscopic Retrograde Cholangiopancreatography (Ercp); With Biopsy, Single Or Multiple Endoscopic Retrograde Cholangiopancreatography (Ercp); With Placement Of Endoscopic Stent Into Biliary Or Pancreatic Duct, Including Pre- And Post-Dilation And Guide Wire Passage, When Performed, Including Sphincterotomy, When Performed, Each Stent
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker Endoscopic Retrograde Cholangiopancreatography (Ercp); Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) \$ 8,1 Endoscopic Retrograde Cholangiopancreatography (Ercp); With Biopsy, Single Or Multiple \$ 8,1 Endoscopic Retrograde Cholangiopancreatography (Ercp); With Placement Of Endoscopic Stent Into Biliary Or Pancreatic Duct, Including Pre- And Post-Dilation And Guide Wire Passage, \$ 8,1
Endoluminal Imaging Of Coronary Vessel Or Graft Using Intravascular Ultrasound (Ivus) Or Optical Coherence Tomography (Oct) During Diagnostic Evaluation And/Or Therapeutic Intervention Including Imaging Supervision, Interpretation And Report; Initial Vessel (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) Performed In Conjunction With Colposcopy (List Separately In Addition To Code For Primary Procedure) Endometrial Sampling (Biopsy) With Or Without Endocervical Sampling (Biopsy), Without Cervical Dilation, Any Method (Separate Procedure) Endopouch Endoscopic Marker Endoscopic Retrograde Cholangiopancreatography (Ercp); Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure) \$ 8,1 Endoscopic Retrograde Cholangiopancreatography (Ercp); With Biopsy, Single Or Multiple Endoscopic Retrograde Cholangiopancreatography (Ercp); With Biopsy, Single Or Multiple Endoscopic Retrograde Cholangiopancreatography (Ercp); With Placement Of Endoscopic Stent Into Biliary Or Pancreatic Duct, Including Pre- And Post-Dilation And Guide Wire Passage, When Performed, Including Sphincterotomy, When Performed, Each Stent Endoscopic Retrograde Cholangiopancreatography (Ercp); With Removal And Exchange Of Stent(S), Biliary Or Pancreatic Duct, Including Pre- And Post-Dilation And Guide Wire Passage, 8,1

Published: July 1, 2019		
DESCRIPTION	4	CHARGE
Endoscopic Retrograde Cholangiopancreatography (Ercp); With Sphincterotomy/Papillotomy	\$	8,174.00
Endoscopic Retrograde Cholangiopancreatography (Ercp); With Trans-Endoscopic Balloon Dilation Of Biliary/Pancreatic Duct(S) Or Of Ampulla (Sphincteroplasty), Including Sphincterotomy, When Performed, Each Duct	\$	8,174.00
Endoscopy Specimen Trap	\$	23.00
Endostitch Endostitch 0 Surgidac Es-9	\$	1,672.00 224.00
Endostitch 2-0 Surgidac	\$	189.00
Endotec Disp Spatula Enseal Trio 3 Mm Curve Tip	\$	590.00
Entacapone 100 Mg (1/2 X 200 Mg) Po Tabs	\$	2,680.00 24.83
Entacapone 200 Mg Po Tabs	\$	47.70
Enzyme Activity In Blood Cells, Cultured Cells, Or Tissue, Not Elsewhere Specified; Nonradioactive Substrate, Each Specimen Enzyme Activity In Blood Cells, Cultured Cells, Or Tissue, Not Elsewhere Specified; Nonradioactive Substrate, Each Specimen	\$	863.00 317.00
Ep Recovery Per Hr	\$	1,287.00
Epidura Tray Cont	\$	210.00
Epinephrine 0.15 Mg/0.15Ml Ij Soaj Epinephrine 0.3 Mg/0.3Ml Ij Soaj	\$	29,647.70 1,891.95
Epipen 2-Pak 0.3 Mg/0.3MI lj Soaj	\$	3,693.36
Epipen Jr 2-Pak 0.15 Mg/0.3Ml Ij Soaj	\$	3,682.81
Eplerenone 25 Mg (1/2 X 50 Mg) Po Tabs Eplerenone 50 Mg Po Tabs	\$	23.82 139.85
Eplerenone 50 Mg Po Tabs	\$	43.94
Epoprostenol Sodium 1.5 Mg Iv Solr	\$	579.10
Epoprostenol Sodium 1.5 Mg Iv Solr Ertapenem Sodium 1 G Ii Solr	\$	558.53 1,806.54
Ertapenem Sodium 1 G Ij Solr	\$	1,644.93
Ertapenem Sodium 1 G Iv Solr	\$	1,896.06
Erythromycin Lactobionate 500 Mg Iv Solr Erythromycin Stearate 125 Mg (1/2 X 250 Mg) Po Tabs	\$	1,049.98 68.11
Erythromycin Stearate 250 Mg Po Tabs	\$	134.26
Erythropoietin	\$	130.00
Escitalopram Oxalate 10 Mg Po Tabs Escitalopram Oxalate 2.5 Mg (1/2 X 5 Mg) Po Tab	\$	45.50 22.81
Escitalopram Oxalate 20 Mg Po Tabs	\$	54.16
Escitalopram Oxalate 5 Mg Po Tabs	\$	43.66
Eslicarbazepine Acetate 400 Mg Po Tabs Esmark Bandage 6""	\$	392.29 71.00
Esomeprazole Sodium 40 Mg Iv Solr	\$	434.65
Esophageal Function Test, Gastroesophageal Reflux Test With Nasal Catheter Intraluminal Impedance Electrode(S) Placement, Recording, Analysis And Interpretation; Prolonged (Greater Than 1 Hour, Up To 24 Hours)	\$	1,534.00
Esophageal Ligator Kit	\$	1,148.00
Esophageal Motility (Manometric Study Of The Esophagus And/Or Gastroesophageal Junction) Study With Interpretation And Report Esophagogastroduodenoscopy, Flexible, Transoral; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure)	\$	1,874.00 3,776.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Ablation Of Tumor(S), Polyp(S), Or Other Lesion(S) (Includes Pre- And Post-Dilation And Guide Wire Passage, When Performed)	\$	4,883.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Band Ligation Of Esophageal/Gastric Varices	\$	8,121.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Biopsy, Single Or Multiple Esophagogastroduodenoscopy, Flexible, Transoral; With Control Of Bleeding, Any Method	\$	4,085.00 5,175.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Dilation Of Gastric/Duodenal Stricture(S) (Eg, Balloon, Bougie)	\$	3,374.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Directed Placement Of Percutaneous Gastrostomy Tube	\$	6,283.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Directed Submucosal Injection(S), Any Substance Esophagogastroduodenoscopy, Flexible, Transoral; With Endoscopic Mucosal Resection	\$	3,965.00 3,965.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Endoscopic Ultrasound Examination Limited To The Esophagus, Stomach Or Duodenum, And Adjacent Structures	\$	4,063.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Insertion Of Guide Wire Followed By Passage Of Dilator(S) Through Esophagus Over Guide Wire	\$	1,618.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Insertion Of Intraluminal Tube Or Catheter Esophagogastroduodenoscopy, Flexible, Transoral; With Placement Of Endoscopic Stent (Includes Pre- And Post-Dilation And Guide Wire Passage, When Performed)	\$	3,776.00 3,965.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Removal Of Foreign Body(S)	\$	4,251.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Removal Of Tumor(S), Polyp(S), Or Other Lesion(S) By Snare Technique	\$	3,776.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Transendoscopic Balloon Dilation Of Esophagus (Less Than 30 Mm Diameter) Esophagogastroduodenoscopy, Flexible, Transoral; With Transendoscopic Ultrasound-Guided Intramural Or Transmural Fine Needle Aspiration/Biopsy(S), (Includes Endoscopic Ultrasound	\$	3,965.00 4,063.00
Examination Limited To The Esophagus, Stomach Or Duodenum, And Adjacent Structures) Esophagogastroduodenoscopy, Flexible, Transoral; With Transendoscopic Ultrasound-Guided Transmural Injection Of Diagnostic Or Therapeutic Substance(S) (Eg. Anesthetic, Neurolytic	\$	
Agent) Or Fiducial Marker(S) (Includes Endoscopic Ultrasound Examination Of The Esophagus, Stomach, And Either The Duodenum Or A Surgically Altered Stomach Where The Jejunum Is Examined Distal To The Anastomosis)	, v	3,965.00
Esophagogastroduodenoscopy, Flexible, Transoral; With Transmural Drainage Of Pseudocyst (Includes Placement Of Transmural Drainage Catheter[S]/Stent[S], When Performed, And Endoscopic Ultrasound, When Performed)	\$	3,776.00
Esophagoscopy, Flexible, Transoral; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure)	\$	3,940.00
Esophagus, Gastroesophageal Reflux Test; With Mucosal Attached Telemetry Ph Electrode Placement, Recording, Analysis And Interpretation	\$	1,534.00

Published: July 1, 2019		
DESCRIPTION	C	CHARGE
Estradiol Estradiol	•	276.00
Estradiol Estradiol	\$	276.00 423.00
Estradiol 0.05 Mg/24Hr Td Ptwk	\$	400.54
Estradiol 0.1 Mg/24Hr Td Ptwk	\$	400.54
Estradiol 0.25 Mg (1/4 X 1 Mg) Po Tabs	\$	2.91
Estradiol 0.5 Mg Po Tabs	\$	7.50
Estradiol 1 Mg Po Tabs	\$	5.78
Estriol	\$	100.00
Estrogens Conjugated 0.15 Mg (1/2 X 0.3 Mg) Po Tabs	\$	20.26
Estrogens Conjugated 0.3 Mg Po Tabs	\$	69.97
Estrogens Conjugated 0.45 Mg Po Tabs	\$	69.97
Estrogens Conjugated 0.625 Mg Po Tabs	\$	69.97
Estrogens Conjugated 0.9 Mg Po Tabs	\$	69.97
Estrogens Conjugated 1.25 Mg Po Tabs	\$	69.97
Estrogens Conjugated 25 Mg Ij Solr	\$	3,602.59
Estrogens; Total	\$	277.00
Estrone	\$	299.00
Eszopiclone 3 Mg Po Tabs	\$	191.62
Ethacrynate Sodium 50 Mg Iv Solr	\$	45,977.30
Ethacrynic Acid 25 Mg Po Tabs	\$	297.62
Ethambutol Hcl 100 Mg Po Tabs Ethambutol Hcl 400 Mg Po Tabs	\$	7.92
Ethibon 2-0 Sh & 0-Xhl	\$	11.38 38.00
Ethibond 2V & 5C	\$	
Ethosuximide	\$	38.00 134.00
Ethosuximide 250 Mg Po Caps	\$	24.44
Ethylene Glycol	\$	136.00
Etidronate Disodium 100 Mg (1/2 X 200 Mg) Po Tabs	\$	23.77
Etidronate Disodium 200 Mg Po Tabs	\$	45.51
Etidronate Disodium 400 Mg Po Tabs	\$	89.04
Etodolac 200 Mg Po Caps	\$	16.43
Etonogestrel (Contraceptive) Implant System, Including Implant And Supplies	\$	7,780.00
Etonogestrel 68 Mg Subq Impl	\$	10,771.02
Etoposide 50 Mg Po Caps	\$	1,014.38
Etoposide Phosphate 100 Mg Iv Solr	\$	2,245.23
Etravirine 100 Mg Po Tabs	\$	138.71
Eus Scope Balloon	\$	121.00
Evacuation Of Subungual Hematoma	\$	983.00
Evacuator Urovac	\$	93.00
Evacuette Collection Tubing	\$	124.00
Evaluation Of Auditory Rehabilitation Status; Each Additional 15 Minutes (List Separately In Addition To Code For Primary Procedure)	\$	341.00
Evaluation Of Auditory Rehabilitation Status; First Hour	\$	1,220.00
Evaluation Of Cardiovascular Function With Tilt Table Evaluation, With Continuous Ecg Monitoring And Intermittent Blood Pressure Monitoring, With Or Without Pharmacological Intervention	\$	2,971.00
Evaluation Of Cervicovaginal Fluid For Specific Amniotic Fluid Protein(S) (Eg, Placental Alpha Microglobulin-1 [Pamg-1], Placental Protein 12 [Pp12], Alpha-Fetoprotein), Qualitative, Each	\$	426.00
Specimen Specime Specimen Spec	•	
Evaluation Of Oral And Pharyngeal Swallowing Function Figure of Speech Sound Production (F. Antiquistics Phaselegical Process Approximation)	\$	710.00
Evaluation Of Speech Sound Production (Eg, Articulation, Phonological Process, Apraxia, Dysarthria)	\$	761.00
Evaluation Of Speech Sound Production (Eg, Articulation, Phonological Process, Apraxia, Dysarthria); With Evaluation Of Language Comprehension And Expression (Eg, Receptive And Expressive Language)	\$	761.00
	•	27 207 00
Event Recorder, Cardiac (Implantable) Everolimus	\$	27,297.00 675.00
Everolimus 0.25 Mg Po Tabs	\$	108.27
Everolimus 0.5 Mg Po Tabs	\$	214.59
Everolimus 0.75 Mg Po Tabs	\$	320.91
Exam Refract Est Pt	\$	339.00
Exam Refract New Pt	\$	339.00
Exchange Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All	\$	4,174.00
Associated Radiological Supervision And Interpretation		.,
Exchange Of Biliary Drainage Catheter (Eg, External, Internal-External, Or Conversion Of Internal-External To External Only), Percutaneous, Including Diagnostic Cholangiography When Performed, Imaging Guidance (Eg, Fluoroscopy), And All Associated Radiological Supervision And Interpretation	\$	2,552.00
Exchange Of Previously Placed Abscess Or Cyst Drainage Catheter Under Radiological Guidance (Separate Procedure)	\$	1,812.00
Excision Of Chalazion; Single	\$	1,256.00
Excision Of Lesion Of Eyelid (Except Chalazion) Without Closure Or With Simple Direct Closure	\$	2,841.00
Excision Of Nail And Nail Matrix, Partial Or Complete (Eg, Ingrown Or Deformed Nail), For Permanent Removal	\$	1,364.00
Excision Of Single External Papilla Or Tag, Anus	\$	7,115.00
Excision Of Thrombosed Hemorrhoid, External	\$	2,122.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 0.6 To 1.0 Cm	\$	1,738.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 1.1 To 2.0 Cm	\$ 1,791.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 2.1 To 3.0 Cm	\$ 2,151.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 3.1 To 4.0 Cm	\$ 2,384.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter Over 4.0 Cm	\$ 2,511.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter 0.5 Cm Or Less	\$ 1,791.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter 0.6 To 1.0 Cm	\$ 1,883.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter 1.1 To 2.0 Cm	\$ 1,900.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter 2.1 To 3.0 Cm	\$ 2,151.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter 3.1 To 4.0 Cm	\$ 2,348.00
Excision, Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Trunk, Arms Or Legs; Excised Diameter Over 4.0 Cm	\$ 2,477.00
Excision, Malignant Lesion Including Margins, Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 1.1 To 2.0 Cm	\$ 2,027.00
Excision, Malignant Lesion Including Margins, Scalp, Neck, Hands, Feet, Genitalia; Excised Diameter 2.1 To 3.0 Cm	\$ 3,316.00
Excision, Malignant Lesion Including Margins, Trunk, Arms, Or Legs; Excised Diameter 0.6 To 1.0 Cm	\$ 1,264.00
Excision, Malignant Lesion Including Margins, Trunk, Arms, Or Legs; Excised Diameter 1.1 To 2.0 Cm	\$ 1,350.00
Excision, Malignant Lesion Including Margins, Trunk, Arms, Or Legs; Excised Diameter 2.1 To 3.0 Cm	\$ 3,316.00
Excision, Malignant Lesion Including Margins, Trunk, Arms, Or Legs; Excised Diameter 3.1 To 4.0 Cm	\$ 3,316.00
Excision, Other Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Excised Diameter 0.5 Cm Or Less	\$ 1,702.00
Excision, Other Benign Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Excised Diameter 0.6 To 1.0 Cm	\$ 1,738.00
Excision, Other Benigh Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Excised Diameter 1.1 To 2.0 Cm	\$ 1,830.00
Excision, Other Benigh Lesion Including Margins, Except Skin Tag (Unless Listed Elsewhere), Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Excised Diameter 2.1 To 3.0 Cm	\$ 2,198.00
Excision, Tumor, Soft Tissue Of Face Or Scalp, Subcutaneous; Less Than 2 Cm	\$ 1,307.00
Exome (Eg., Unexplained Constitutional Or Heritable Disorder Or Syndrome); Sequence Analysis	\$ 11,875.00
Expired: Calcium; Ionized	\$ 142.00
Expired: Ova And Parasites, Direct Smears, Concentration And Identification	\$ 17.00
Expired: Ova And Parasites, Direct Streams, Concentration And Identification Expired: Smear, Primary Source With Interpretation; Complex Special Stain (Eg, Trichrome, Iron Hemotoxylin) For Ova And Parasites	\$ 34.00
Expired: Susceptibility Studies, Antimicrobial Agent; Microdilution Or Agar Dilution (Minimum Inhibitory Concentration [Mic] Or Breakpoint), Each Multi-Antimicrobial, Per Plate	
Expired: Susceptibility Studies, Antimicrobial Agent; Microdilution Or Agar Dilution (Minimum Inhibitory Concentration [Mic] Or Breakpoint), Each Multi-Antimicrobial, Per Plate	\$ 176.00
Extended Recovery Per Hour	\$ 498.00
Extended Recovery: Minor Surgery Per Hour	\$ 498.00
External Electrocardiographic Recording For More Than 48 Hours Up To 21 Days By Continuous Rhythm Recording And Storage; Recording (Includes Connection And Initial Recording)	\$ 943.00
External Electrocardiographic Recording Up To 48 Hours By Continuous Rhythm Recording And Storage; Recording (Includes Connection, Recording, And Disconnection)	\$ 943.00
External Electrocardiographic Recording Up To 48 Hours By Continuous Rhythm Recording And Storage; Scanning Analysis With Report	\$ 1,392.00
External Ocular Photography With Interpretation And Report For Documentation Of Medical Progress (Eg, Close-Up Photography, Slit Lamp Photography, Goniophotography, Stereo-	\$ 466.00
Photography) Fitness and Manhara Course for (Farm) Fitness and Life Course for (Fals) Provided By Physician Polity Management Fash Bay Van Arterial	A 44 404 00
Extracorporeal Membrane Oxygenation (Ecmo)/Extracorporeal Life Support (Ecls) Provided By Physician; Daily Management, Each Day, Veno-Arterial	\$ 11,464.00
Extracorporeal Membrane Oxygenation (Ecmo)/Extracorporeal Life Support (Ecls) Provided By Physician; Daily Management, Each Day, Veno-Venous	\$ 11,464.00
Extracorporeal Membrane Oxygenation (Ecmo)/Extracorporeal Life Support (Ecls) Provided By Physician; Initiation, Veno-Arterial	\$ 11,464.00
Extracorporeal Membrane Oxygenation (Ecmo)/Extracorporeal Life Support (Ecls) Provided By Physician; Initiation, Veno-Venous	\$ 11,464.00
Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B, Sm, Rnp, Sc170, J01), Each Antibody	\$ 182.00
Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B, Sm, Rnp, Sc170, J01), Each Antibody	\$ 176.00
Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B, Sm, Rnp, Sc170, J01), Each Antibody	\$ 206.00
Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B, Sm, Rnp, Sc170, J01), Each Antibody	\$ 214.00
Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B, Sm, Rnp, Sc170, J01), Each Antibody	\$ 401.00
Eye Pk Dr Franco	\$ 2,280.00
Ezetimibe 10 Mg Po Tabs	\$ 141.05
Ezetimibe 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 54.37
Ezpap Device (S)	\$ 337.00
F2 (Prothrombin, Coagulation Factor Ii) (Eg, Hereditary Hypercoagulability) Gene Analysis, 20210G>A Variant	\$ 763.00
F5 (Coagulation Factor V) (Eg, Hereditary Hypercoagulability) Gene Analysis, Leiden Variant	\$ 752.00
Face Mask Interface, Replacement For Full Face Mask, Each	\$ 105.00
Factor Inhibitor Test	\$ 207.00
Famciclovir 250 Mg Po Tabs	\$ 65.67
Famciclovir 500 Mg Po Tabs	\$ 129.90
Family Psychotherapy (Conjoint Psychotherapy) (With Patient Present), 50 Minutes	\$ 270.00
Famotidine 10 Mg Po Tabs	\$ 4.97
Famotidine 20 Mg Po Tabs	\$ 19.49
Famotidine 40 Mg Po Tabs	\$ 49.14
Famotidine 5 Mg (1/4 X 20 Mg) Po Tabs	\$ 6.34
Fast Fix Knot Push&Sut,6022139	\$ 968.00
Fat Or Lipids, Feces; Qualitative	\$ 121.00
Febuxostat 40 Mg Po Tabs	\$ 135.02
Febuxostat 80 Mg Po Tabs	\$ 135.02
Felbamate 100 Mg (1/4 X 400 Mg) Po Tabs	\$ 15.24
Felbamate 150 Mg (1/4 X 600 Mg) Po Tabs	\$ 17.02
Felbamate 200 Mg (1/2 X 400 Mg) Po Tabs	\$ 28.51
Felbamate 300 Mg (1/2 X 600 Mg) Po Tabs	\$ 32.11
Felbamate 400 Mg Po Tabs	\$ 54.57
· · · · ·	01.07

Published: July 1, 2019	
DESCRIPTION	CHARGE
Felbamate 600 Mg Po Tabs	\$ 62.26
Felodipine Er 10 Mg Po Tb24	\$ 29.32
Felodipine Er 2.5 Mg Po Tb24 Felodipine Er 5 Mg Po Tb24	\$ 17.18 \$ 17.18
Femoral Aortic Cannula	\$ 232.00
Femoral Canal Brush Tip	\$ 45.00
Femoral Insertion Kit	\$ 173.00
Fenofibrate 160 Mg Po Tabs	\$ 73.81
Fenofibrate 54 Mg Po Tabs	\$ 9.93
Fenofibrate 80 Mg (1/2 X 160 Mg) Po Tabs Fentanyl 100 Mcg/Hr Td Pt72	\$ 37.89 \$ 540.36
Fentanyl 12 (12.5) Mcg/Hr Td Pt72	\$ 206.59
Fentanyl 25 Mcg/Hr Td Pt72	\$ 216.31
Fentanyl 50 Mcg/Hr Td Pt72	\$ 267.90
Fentanyl 75 Mcg/Hr Td Pt72	\$ 470.59
Fentanyl Citrate 100 Mcg Bu Tabs	\$ 652.93
Fentanyl Citrate 200 Mcg Bu Lpop	\$ 191.49
Fentanyl Citrate 200 Mcg Bu Tabs Fentanyl Citrate 600 Mcg Bu Lpop	\$ 824.44 \$ 296.08
Fentanyl Citrate 800 Mcg Bu Lpop	\$ 296.08
Ferritin	\$ 287.00
Ferrous Sulfate 162.5 (32.5 Fe) Mg (1/2 X 325 Mg) Po Tabs	\$ 2.29
Ferrous Sulfate 325 (65 Fe) Mg Po Tabs	\$ 2.63
Fetal Biophysical Profile; With Non-Stress Testing	\$ 3,307.00
Fetal Biophysical Profile; Without Non-Stress Testing	\$ 1,714.00
Fetal Fibronectin, Cervicovaginal Secretions, Semi-Quantitative Fetal Non-Stress Test	\$ 2,232.00
Fibrin Degradation Products, D-Dimer; Quantitative	\$ 1,161.00 \$ 154.00
Fibrin Sealant Patch 2X4 (Evarrest)	\$ 12,097.95
Fibrin(Ogen) Degradation (Split) Products (Fdp) (Fsp); Agglutination Slide, Semiquantitative	\$ 315.00
Fibrin(Ogen) Degradation (Split) Products (Fdp) (Fsp); Paracoagulation	\$ 185.00
Fibrinogen; Activity	\$ 250.00
Fibrinogen; Activity	\$ 156.00
Fibrinogen; Antigen Fibrinolytic Factors And Inhibitors; Alpha-2 Antiplasmin	\$ 95.00
Fibrinolytic Factors And Inhibitors; Plasminogen Activator	\$ 774.00 \$ 1,854.00
Fidaxomicin 200 Mg Po Tabs	\$ 2,339.99
Filter 25Hr For Es2000 Unit	\$ 552.00
Filter, Disposable, Used With Positive Airway Pressure Device	\$ 8.00
Filter, Non Disposable, Used With Positive Airway Pressure Device	\$ 23.00
Finasteride 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 18.74
Finasteride 5 Mg Po Tabs Fine Needle Aspiration Biopsy, Including Ultrasound Guidance; Each Additional Lesion (List Separately In Addition To Code For Primary Procedure)	\$ 35.53 \$ 1,050.00
Fine Needle Aspiration Biopsy, Including Ultrasound Guidance; Each Additional Lesion (List Separately III Addition 10 Code For Fillinary Procedure)	\$ 2,101.00
Finger Orthosis, Without Joints, May Include Soft Interface, Custom Fabricated, Includes Fitting And Adjustment	\$ 494.00
Finger Splint Static	\$ 149.00
Finger Splint, Static	\$ 149.00
Fitting And Insertion Of Pessary Or Other Intravaginal Support Device	\$ 796.00
Fitting/Orientation/Checking Of Hearing Aid	\$ 50.00
Flecainide Acetate 100 Mg Po Tabs Flecainide Acetate 12.5 (1/4 X 50 Mg) Po Tabs	\$ 42.42 \$ 7.04
Flecainide Acetate 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 7.04 \$ 12.13
Flecainide Acetate 50 Mg Po Tabs	\$ 22.31
Flex Apc (Circmfrntl) Probe	\$ 906.00
Flexible Intracardiac Sucker	\$ 222.00
Floseal 10MI	\$ 4,022.00
Floseal Applicator Tips	\$ 192.97
Floseal Applicator Tips Floseal Applicator Tips	\$ 634.07 \$ 857.44
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; Each Additional Marker (List Separately In Addition To Code For First Marker)	\$ 857.44 \$ 480.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; Each Additional Marker (List Separately In Addition To Code For First Marker)	\$ 269.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; Each Additional Marker (List Separately In Addition To Code For First Marker)	\$ 81.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; Each Additional Marker (List Separately In Addition To Code For First Marker)	\$ 212.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; First Marker	\$ 269.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; First Marker	\$ 457.00
Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Component Only; First Marker	\$ 326.00
Flow Cytometry, Interpretation; 2 To 8 Markers	\$ 327.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Floxuridine 0.5 G lj Solr	\$ 1,899.51
Fluciclovine F-18, Diagnostic, 1 Millicurie	\$ 2,710.49
Fluconazole 100 Mg Po Tabs	\$ 90.68
Fluconazole 200 Mg Po Tabs	\$ 166.71
Fluconazole 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 30.07
Fluconazole 50 Mg Po Tabs	\$ 58.11
Flucytosine 250 Mg Po Caps	\$ 235.40
Flucytosine 500 Mg Po Caps	\$ 1,800.55
Fludarabine Phosphate 50 Mg Iv Solr	
	,
Fludrocortisone Acetate 0.025 Mg (1/4 X 0.1 Mg) Po Tabs	\$ 3.84
Fludrocortisone Acetate 0.05 Mg (1/2 X 0.1 Mg) Po Tabs	\$ 5.72
Fludrocortisone Acetate 0.1 Mg Po Tabs	\$ 9.49
Fluocinolone Acetonide 0.19 Mg Intravitreal Impl	\$ 106,446.75
Fluorescein Angiography (Includes Multiframe Imaging) With Interpretation And Report, Unilateral Or Bilateral	\$ 1,360.00
Fluorescein Angiography And Indocyanine-Green Angiography (Includes Multiframe Imaging) Performed At The Same Patient Encounter With Interpretation And Report, Unilateral Or Bilateral	\$ 1,360.00
Fluorescein Sodium 0.6 Mg Op Strp	\$ 3.46
Fluorescein Sodium 1 Mg Op Strp	\$ 3.85
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 226.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 377.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 363.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 692.00
Fluorescent Noninfectious Agent Antibody, Screen, Each Antibody Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 692.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 4,263.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 317.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 346.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 2,996.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 691.00
Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody	\$ 719.00
Fluorodeoxyglucose F-18 Fdg, Diagnostic, Per Study Dose, Up To 45 Millicuries	\$ 1,889.98
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)	\$ 984.00
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)	\$ 2,902.00
Fluoroscopic Guidance For Central Venous Access Device Placement, Replacement (Catheter Only Or Complete), Or Removal (Includes Fluoroscopic Guidance For Vascular Access And Catheter Manipulation, Any Necessary Contrast Injections Through Access Site Or Catheter With Related Venography Radiologic Supervision And Interpretation, And Radiographic Documentation Of Final Catheter Position) (List Separately In Addition To Code For Primary Procedure)	\$ 2,010.00
Fluoroscopic Guidance For Needle Placement (Eg, Biopsy, Aspiration, Injection, Localization Device) (List Separately In Addition To Code For Primary Procedure)	\$ 2,902.00
Fluoroscopy (Separate Procedure), Up To 1 Hour Physician Or Other Qualified Health Care Professional Time, Other Than 71023 Or 71034 (Eg., Cardiac Fluoroscopy)	\$ 985.00
Fluoroscopy (Separate Procedure), Up To 1 Hour Physician Or Other Qualified Health Care Professional Time, Other Than 71023 Or 71034 (Eg., Cardiac Fluoroscopy)	\$ 225.00
Fluoxetine Hcl 10 Mg Po Caps	\$ 28.14
Fluoxetine Hcl 20 Mg Po Caps	\$ 26.99
Fluoxymesterone 10 Mg Po Tabs	\$ 60.19
Fluphenazine Hcl 1 Mg Po Tabs	\$ 8.30
Fluphenazine Hcl 2.5 Mg Po Tabs	\$ 9.59
Fluphenazine Hcl 5 Mg Po Tabs	\$ 15.56
Fluticasone Furoate 100 Mcg/Act In Aepb	\$ 71.93
Fluticasone Furoate 100 Mcg/Act In Aepb	\$ 71.93
Fluticasone Furoate 200 Mcg/Act In Aepb	\$ 95.64
Fluticasone Furoate 200 Mcg/Act In Aepb	\$ 95.63
Fluticasone Furoate-Vilanterol 100-25 Mcg/lnh In Aepb	\$ 48.72
Fluticasone Furoate-Vilanterol 100-25 Mcg/lnh In Aepb	\$ 60.40
Fluticasone Furoate-Vilanterol 200-25 Mcg/lnh In Aepb	\$ 60.40
Fluticasone-Salmeterol 100-50 Mcg/Dose In Aepb	
0 1	
Fluticasone-Salmeterol 250-50 Mcg/Dose In Aepb	\$ 133.05
Fluticasone-Salmeterol 500-50 Mcg/Dose In Aepb	\$ 215.62
Fluticasone-Umeclidin-Vilant 100-62.5-25 Mcg/Inh In Aepb	\$ 111.85
Flutter Devi	\$ 470.07
Fluvastatin Sodium 20 Mg Po Caps	\$ 63.54
Fluvoxamine Maleate 100 Mg Po Tabs	\$ 28.56
Fluvoxamine Maleate 25 Mg Po Tabs	\$ 25.13
Fluvoxamine Maleate 50 Mg Po Tabs	\$ 27.90
Fmr1 (Fragile X Mental Retardation 1) (Eg, Fragile X Mental Retardation) Gene Analysis; Characterization Of Alleles (Eg, Expanded Size And Methylation Status)	\$ 288.00
Fmr1 (Fragile X Mental Retardation 1) (Eg, Fragile X Mental Retardation) Gene Analysis; Evaluation To Detect Abnormal (Eg, Expanded) Alleles	\$ 287.00
Foley Temp Sensing	\$ 501.00
Folic Acid 0.25 Mg (1/4 X 1 Mg) Po Tabs	\$ 2.86
Folic Acid 0.5 Mg (1/2 X 1 Mg) Po Tabs	\$ 3.78
. and the state of	- 0.70

Published: July 1, 2019	
DESCRIPTION	CHARGE
Folic Acid 1 Mg Po Tabs	\$ 5.59
Folic Acid 100 Mcg (1/4 X 400 Mcg) Po Tabs	\$ 2.04
Folic Acid 200 Mcg (1/2 X 400 Mcg) Po Tabs	\$ 2.13
Folic Acid 400 Mcg Po Tabs	\$ 2.31
Folic Acid; Rbc	\$ 45.00
Folic Acid; Serum	\$ 52.00
Foot, Arch Support, Removable, Premolded, Longitudinal, Each	\$ 196.00
Foot, Insert, Removable, Molded To Patient Model, Longitudinal Arch Support, Each	\$ 381.00
Foot, Insert, Removable, Molded To Patient Model, 'Ucb' Type, Berkeley Shell, Each	\$ 571.00
For Diabetics Only, Fitting (Including Follow-Up), Custom Preparation And Supply Of Off-The-Shelf Depth-Inlay Shoe Manufactured To Accommodate Multi-Density Insert(S), Per Shoe	\$ 243.00
For Diabetics Only, Fitting (Including Follow-Up), Custom Preparation And Supply Of Shoe Molded From Cast(S) Of Patient'S Foot (Custom Molded Shoe), Per Shoe	\$ 1,142.00
For Diabetics Only, Multiple Density Insert, Custom Molded From Model Of Patient'S Foot, Total Contact With Patient'S Foot, Including Arch, Base Layer Minimum Of 3/16 Inch Material Of Shore A 35 Durometer Or Higher), Includes Arch Filler And Other Shaping Material, Custom Fabricated, Each	\$ 191.00
For Diabetics Only, Multiple Density Insert, Direct Formed, Molded To Foot After External Heat Source Of 230 Degrees Fahrenheit Or Higher, Total Contact With Patient'S Foot, Including Arch, Base Layer Minimum Of 1/4 Inch Material Of Shore A 35 Durometer Or 3/16 Inch Material Of Shore A 40 Durometer (Or Higher), Prefabricated, Each	\$ 46.00
Forcep Therma Jaw Bx	\$ 1,610.00
Forceps End Grasping	\$ 667.00
Fosaprepitant Dimeglumine 150 Mg Iv Solr	\$ 4,060.23
Fosfomycin Tromethamine 3 G Po Pack	\$ 1,053.29
Fosinopril Sodium 10 Mg Po Tabs	\$ 22.34
Fosinopril Sodium 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 4.95
Fosinopril Sodium 20 Mg Po Tabs	\$ 22.34
Fosinopril Sodium 40 Mg Po Tabs	\$ 22.34
Fosinopril Sodium 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 7.95
Frag Accss Pk	\$ 646.00
Fresh Frozen Plasma (Single Donor), Frozen Within 8 Hours Of Collection, Each Unit	\$ 837.00
Full Face Mask Used With Positive Airway Pressure Device, Each	\$ 283.00
Full Thickness Graft, Free, Including Direct Closure Of Donor Site, Nose, Ears, Eyelids, And/Or Lips; 20 Sq Cm Or Less	\$ 5,639.00
Fundus Photography With Interpretation And Report	\$ 769.00
Furosemide 10 Mg (1/2 X 20 Mg) Po Tabs	\$ 2.77
Furosemide 20 Mg Po Tabs	\$ 4.06
Furosemide 40 Mg Po Tabs	\$ 3.29
Furosemide 5 Mg (1/4 X 20 Mg) Po Tabs	\$ 2.35
Furosemide 80 Mg Po Tabs	\$ 5.23
Gabapentin 100 Mg Po Caps	\$ 3.37
Gabapentin 300 Mg Po Caps	\$ 3.82
Gabapentin 400 Mg Po Caps	\$ 4.09
Galantamine Hydrobromide 4 Mg Po Tabs	\$ 32.71
Galantamine Hydrobromide 8 Mg Po Tabs	\$ 66.50
Gallium Ga-67 Citrate, Diagnostic, Per Millicurie	\$ 138.27
Gammaglobulin (Immunoglobulin); Iga, Igd, Igg, Igm, Each	\$ 178.00
Gammaglobulin (Immunoglobulin); Iga, Igd, Igg, Igm, Each	\$ 100.00
Gammaglobulin (Immunoglobulin); Iga, Igd, Igg, Igm, Each	\$ 79.00
Gammaglobulin (Immunoglobulin); Iga, Igd, Igg, Igm, Each	\$ 235.00
Gammaglobulin (Immunoglobulin); Iga, Igd, Igg, Igm, Each	\$ 259.00
Gammaglobulin (Immunoglobulin); Ige	\$ 243.00
Gammaglobulin (Immunoglobulin); Immunoglobulin Subclasses (Eg, Igg1, 2, 3, Or 4), Each	\$ 184.00
Gammaglobulin (Immunoglobulin); Immunoglobulin Subclasses (Eg, Igg1, 2, 3, Or 4), Each	\$ 197.00
Ganciclovir Sodium 500 Mg Iv Solr	\$ 1,016.47
Gas Dilution Or Washout For Determination Of Lung Volumes And, When Performed, Distribution Of Ventilation And Closing Volumes	\$ 810.00
Gases, Blood, Any Combination Of Ph, Pco2, Po2, Co2, Hco3 (Including Calculated O2 Saturation)	\$ 158.00
Gases, Blood, Any Combination Of Ph, Pco2, Po2, Co2, Hco3 (Including Calculated O2 Saturation); With O2 Saturation, By Direct Measurement, Except Pulse Oximetry	\$ 158.00
Gases, Blood, O2 Saturation Only, By Direct Measurement, Except Pulse Oximetry	\$ 179.00
Gastric Emptying Imaging Study (Eg, Solid, Liquid, Or Both);	\$ 2,825.00
Gastrin	\$ 79.00
Gastrointestinal Tract Imaging, Intraluminal (Eg, Capsule Endoscopy), Esophagus Through Ileum, With Interpretation And Report	\$ 6,247.00
Gastrostomy/Jejunostomy Tube, Low-Profile, Any Material, Any Type, Each	\$ 2,713.00
Gastrostomy/Jejunostomy Tube, Low-Profile, Any Material, Any Type, Each	\$ 788.00
Gastrostomy/Jejunostomy Tube, Standard, Any Material, Any Type, Each	\$ 1,666.00
Gastrostomy/Jejunostomy Tube, Standard, Any Material, Any Type, Each	\$ 267.00
Gastrostomy/Jejunostomy Tube, Standard, Any Material, Any Type, Each	\$ 1,075.00
Gelatin Adsorbable Op Film	\$ 2,708.80
Gelfoam	\$ 359.00
Gemcitabine Hcl 1 G Iv Solr	\$ 969.91
Gemcitabine Hcl 1 G Iv Solr	\$ 796.59
Gemcitabine Hcl 200 Mg Iv Solr	\$ 213.62
Gemcitabine Hcl 200 Mg Iv Solr	\$ 654.79

DESCRIPTION	CHARGE
Gemcitabine Hcl 200 Mg Iv Solr	\$ 175.02
Gemfibrozil 300 Mg (1/2 X 600 Mg) Po Tabs	\$ 24.29
Gemfibrozii 600 Mg Po Tabs	\$ 46.61
Gemtuzumab Ozogamicin 4.5 Mg Iv Solr	\$ 133,099.73
Generator, Neurostimulator (Implantable), Non-Rechargeable	\$ 77,614.00
Generator, Neurostimulator (Implantable), Non-Rechargeable	\$ 143,794.00
Generator, Neurostimulator (Implantable), With Rechargeable Battery And Charging System	\$ 152,205.00
Generator, Neurostimulator (Implantable), With Rechargeable Battery And Charging System Gentamicin	\$ 122,337.00
Gilteritinib Fumarate 40 Mg Po Tabs	\$ 226.00 \$ 3,025.95
Glimepiride 0.25 Mg (1/4 X 1 Mg) Po Tabs	\$ 3,025.95
Glimepiride 0.5 Mg (1/2 X 1 Mg) Po Tabs	\$ 3.99
Glimepiride 1 Mg Po Tabs	\$ 6.00
Glimepiride 2 Mg Po Tabs	\$ 14.35
Glimepiride 4 Mg Po Tabs	\$ 14.33
Glipizide 1.25 Mg (1/4 X 5 Mg) Po Tabs	\$ 2.90
Glipizide 10 Mg Po Tabs	\$ 8.69
Glipizide 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 3.84
Glipizide 5 Mg Po Tabs	\$ 5.73
Glipizide Er 10 Mg Po Tb24	\$ 10.06
Glipizide Er 2.5 Mg Po Tb24 Glipizide Er 5 Mg Po Tb24	\$ 6.05 \$ 6.05
Glove Rad Res	\$ 438.00
Glucagon Hcl Rdna (Diagnostic) 1 Mg lj Solr	\$ 2,088.17
Glucarpidase 1000 Units Iv Solr	\$ 382,947.67
Glucose 4 G Po Chew	\$ 4.30
Glucose 4 G Po Chew	\$ 3.16
Glucose, Blood By Glucose Monitoring Device(S) Cleared By The Fda Specifically For Home Use	\$ 53.00
Glucose, Body Fluid, Other Than Blood	\$ 34.00
Glucose; Post Glucose Dose (Includes Glucose)	\$ 41.00
Glucose; Quantitative, Blood (Except Reagent Strip)	\$ 41.00
Glucose; Tolerance Test (Gtt), 3 Specimens (Includes Glucose)	\$ 94.00
Glucose; Tolerance Test, Each Additional Beyond 3 Specimens (List Separately In Addition To Code For Primary Procedure) Glucose-6-Phosphate Dehydrogenase (G6Pd); Quantitative	\$ 41.00 \$ 179.00
Glue Dermabond	\$ 153.00
Glutamyltransferase, Gamma (Ggt)	\$ 49.00
Glutamyltransferase, Gamma (Ggt)	\$ 211.00
Glyburide 0.625 Mg (1/2 X 1.25 Mg) Po Tabs	\$ 3.34
Glyburide 1.25 Mg Po Tabs	\$ 4.73
Glyburide 2.5 Mg Po Tabs	\$ 5.03
Glyburide 5 Mg Po Tabs	\$ 11.06
Glyburide Micronized 1.5 Mg Po Tabs	\$ 6.14
Glyburide Micronized 3 Mg Po Tabs	\$ 38.52
Glyburide Micronized 6 Mg Po Tabs	\$ 12.79 \$ 62.00
Glycated Protein Glycerin (Laxative) 1 G Pr Supp	\$ 10.45
Glycerin (Laxative) 1.2 G Pr Supp	\$ 6.37
Glycerin (Laxative) 2 G Pr Supp	\$ 6.30
Glycopyrrolate 0.25 Mg (1/4 X 1 Mg) Po Tabs	\$ 5.26
Glycopyrrolate 0.5 Mg (1/2 X 1 Mg) Po Tabs	\$ 8.57
Glycopyrrolate 1 Mg Po Tabs	\$ 15.19
Gold Marker Kits	\$ 2,371.00
Goldenburg Footplate	\$ 1,435.00
Gonadotropin, Chorionic (Hcg); Quantitative	\$ 109.00
Gonadotropin, Chorionic (Hcg); Quantitative	\$ 60.00
Gonadotropin; Follicle Stimulating Hormone (Fsh)	\$ 243.00
Gonadotropin; Luteinizing Hormone (Lh) Gonioscopy (Separate Procedure)	\$ 258.00 \$ 280.00
Goserelin Acetate 10.8 Mg Subq Impl	\$ 21,966.74
Goserelin Acetate 10.8 Mg Subq Impl	\$ 23,064.45
Goserelin Acetate 3.6 Mg Subq Impl	\$ 7,696.48
Gown Bair Paws	\$ 96.00
Graft, Vascular	\$ 1,927.00
Graft, Vascular	\$ 788.00
Graft, Vascular	\$ 3,067.00
Graft, Vascular	\$ 10,195.00
Graft, Vascular	\$ 13,828.00

DESCRIPTION	CHARGE
Graft, Vascular	\$ 8,705.00
Graft, Vascular	\$ 183.00
Graft, Vascular	\$ 755.00
Granisetron Hcl 1 Mg Po Tabs	\$ 596.76
Granulotion Packet Grasping Device Talon	\$ 78.56 \$ 1,160.00
Growth Hormone, Human (Hgh) (Somatotropin)	\$ 232.00
Guanfacine Hcl 0.25 Mg (1/4 X 1 Mg) Po Tabs	\$ 4.15
Guanfacine Hcl 0.5 Mg (1/2 X 1 Mg) Po Tabs	\$ 6.35
Guanfacine Hcl 1 Mg Po Tabs	\$ 10.74
Guidance For Localization Of Target Volume For Delivery Of Radiation Treatment Delivery, Includes Intrafraction Tracking, When Performed	\$ 1,182.00
Guidance For Localization Of Target Volume For Delivery Of Radiation Treatment Delivery, Includes Intrafraction Tracking, When Performed Guide Wire	\$ 799.00 \$ 4,239.00
Guide Wire	\$ 4,490.00
Guide Wire	\$ 5,525.00
Guide Wire	\$ 307.00
Guide Wire	\$ 1,472.00
Guide Wire	\$ 387.00
Guide Wire	\$ 885.00
Guide Wire Guide Wire	\$ 105.00 \$ 648.00
Guide Wire	\$ 4,804.00
Guide Wire	\$ 498.00
Guide Wire	\$ 984.00
Guide Wire	\$ 358.00
Guide Wire	\$ 225.00
Guide Wire	\$ 2,095.00
Guide Wire Guide Wire	\$ 472.00 \$ 1,259.00
Guide Wire	\$ 2,519.00
Guide Wire	\$ 4,407.00
Guide Wire	\$ 500.00
Guide Wire	\$ 285.00
Guide Wire	\$ 320.00
Guide Wire	\$ 858.00
Guide Wire Guide Wire	\$ 180.00 \$ 245.00
Guide Wire	\$ 537.00
Guide Wire	\$ 341.00
Guide Wire	\$ 426.00
Guide Wire	\$ 266.00
Guide Wire	\$ 604.00
Guide Wire	\$ 1,943.00
Guide Wire Guide Wire	\$ 2,677.00 \$ 1,406.00
Guide Wire	\$ 1,123.00
Guide Wire	\$ 746.00
Guide Wire	\$ 706.00
Guide Wire	\$ 93.00
Guide Wire	\$ 376.00
Guide Wire Guide Wire	\$ 510.00
Guide Wire	\$ 624.00 \$ 1,451.00
Guide Wire	\$ 383.00
Guide Wire	\$ 873.00
Guide Wire	\$ 104.00
Guide Wire	\$ 516.00
Guide Wire	\$ 439.00
Guide Wire Guide Wire	\$ 492.00
Guide Wire	\$ 969.00 \$ 354.00
Guide Wire	\$ 223.00
Guide Wire	\$ 339.00
Guide Wire	\$ 791.00
Guide Wire	\$ 552.00
Guide Wire	\$ 195.00
Guide Wire	\$ 76.00

DESCRIPTION	
	CHARGE
Guide Wire	\$ 318.00
Guide Wire	\$ 355.00
	\$ 2,744.00
Guide Wire	\$ 118.00
Guide Wire	\$ 488.00
Guide Wire	\$ 743.00
Guide Wire	\$ 142.00
Guide Wire	\$ 2,974.00
Guide Wire	\$ 520.00
Guide Wire	\$ 289.00
Guide Wire	\$ 586.00
Guide Wire	\$ 1,535.00
Guide Wire	\$ 1,048.00
Guide Wire 2.4Mm Drill Tip	\$ 277.00
Guide Wire Im	\$ 496.00
Guide Wire Sharp	\$ 757.00
	\$ 702.00
Gyrus Cutting Forcep	\$ 4,080.00
7 0	\$ 3,952.00
Haemophilus B Polysac Conj Vac Im Solr	\$ 190.95
	\$ 200.14
	\$ 249.00
1 0 (0)	\$ 3.59
	\$ 5.45
	\$ 6.91
Haloperidol 10 Mg Po Tabs	\$ 20.02
	\$ 8.32
	\$ 7.11
	\$ 12.27
	\$ 1,570.00
Hand Finger Orthosis, Without Joints, May Include Soft Interface, Straps, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 534.00
	\$ 1,697.00
	\$ 72.00
	\$ 78.00
	\$ 183.00
Haptoglobin; Quantitative	\$ 365.00
	\$ 3,695.00
Harmonic Dissecting Hook 5 Mm	\$ 1,511.00
	\$ 1,511.00
Harmonic Scalpel Handpiece Harmonic Scalpel Lcs15/Cs150	\$ 3,785.00
Harmonic Scapel Shear Fcs9	\$ 2,331.00
Harmonic Scapei Snear FCS9	\$ 4,258.00
Libertal the Coloring A And Alaba Clabin (A) (Fig. Alaba Thelegania 11b Bent Linders Fatelia Conductor 11b Biography Conductor (Deleting National Deleting National	
	\$ 2,497.00
Headgear Used With Positive Airway Pressure Device	\$ 2,497.00 \$ 60.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr	\$ 2,497.00 \$ 60.00 \$ 921.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heavy Metal (Eg, Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heavy Metal (Eg, Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heavy Metal (Eg., Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heavy Metal (Eg. Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 92,812.51
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heathcare Teaching: 48-60Min Heavy Metal (Eg., Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 92,812.51 \$ 427.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heaty Metal (Eg. Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemodialysis-Acute =5Hrs</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 92,812.51 \$ 427.00 \$ 1,944.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 92,812.51 \$ 427.00 \$ 1,944.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heaty Metal (Eg., Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemodialysis-Acute =5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg., A2, S, C, And/Or F)</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 92,812.51 \$ 427.00 \$ 1,944.00 \$ 115.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 92,812.51 \$ 427.00 \$ 1,944.00 \$ 115.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heaty Metal (Eg, Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemodialysis-Acute =5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F)</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 481.00 \$ 1,456.00 \$ 1,944.00 \$ 1,944.00 \$ 15.00 \$ 60.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 481.00 \$ 1,456.00 \$ 1,944.00 \$ 1,944.00 \$ 15.00 \$ 60.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heaty Metal (Eg, Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemocallaysis-Acute =5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Differential Lysis (Kleihauer-Betke)</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 115.00 \$ 144.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 115.00 \$ 144.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heavy Metal (Eg. Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemodalysis-Acute =5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg. A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg. A2, S, C, And/Or F) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Differential Lysis (Kleihauer-Betke) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Rosette</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 92,812.51 \$ 1,944.00 \$ 115.00 \$ 60.00 \$ 144.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 98.00 \$ 174.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 92,812.51 \$ 1,944.00 \$ 115.00 \$ 60.00 \$ 144.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Heathcare Teaching: Barium, Beryllium, Bismuth, Antimony, Mercury): Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemoclalysis-Acute Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Rosette Hemoglobin Glycosylated (A1C)	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 60.00 \$ 144.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 01-15Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: Af-60Min Heathcare Teaching: Af-60Min Heathcare Teaching: Af-60Min Heavy Metal (Eg, Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quantitative, Each, Not Elsewhere Specified Heliox Tank Helmet, Protective, Hard, Prefabricated, Includes All Components And Accessories Hemin 350 Mg Iv Solr Hemoconcentrator Adult Hemodialysis-Acute =5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Differential Lysis (Kleihauer-Betke) Hemoglobin; Glycosylated (A1C) Hemoglobin; Methemoglobin, Quantitative</td <td>\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 144.00 \$ 145.00 \$ 153.00 \$ 153.00</td>	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 144.00 \$ 145.00 \$ 153.00 \$ 153.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heart Lung Machine Heathcare Teaching: 16-30Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 48-60Min Heathcare Teaching: 80-80Min Heat	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 427.00 \$ 115.00 \$ 144.00 \$ 153.00 \$ 153.00 \$ 187.00
Headgear Used With Positive Airway Pressure Device Heart Biopsy Recovery Per Hr Heathcare Teaching: 01-15Min Heathcare Teaching: 01-15Min Heathcare Teaching: 16-30Min Heathcare Teaching: 31-45Min Heathcare Teaching: 31-45Min Heathcare Teaching: 46-60Min Heathcare Teaching: 46-60Min Helox Tank Heliox Tank Heliox Tank Helmin 350 Mg Iv Solr Hemoconcentrator Adult Hemodialysis-Acute <=5Hrs Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, And/Or F) Hemoglobin Or Rbcs, Fetal, For Fetomaternal Hemorrhage; Differential Lysis (Kleihauer-Betke) Hemoglobin; Glycosylated (A1C) Hemoglobin; Methemoglobin, Quantitative Hemoglobin; Methemoglobin, Quantitative Hemoglobin; Plasma Hemorrhoidectomy, Internal, By Rubber Band Ligation(S)	\$ 2,497.00 \$ 60.00 \$ 921.00 \$ 596.00 \$ 174.00 \$ 240.00 \$ 318.00 \$ 481.00 \$ 674.00 \$ 1,456.00 \$ 1,944.00 \$ 115.00 \$ 144.00 \$ 145.00 \$ 153.00 \$ 153.00

Headel S Cover Antonicy Pietos), And Dasge For Intransucal Use \$ 1800.00 Higsels B Cover Antonicy Pietos), Total \$ 2 800.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos), Total \$ 3 870.00 Higsels B Cover Antonicy Pietos) \$ 5 860.00 Higsels B Cover Antonicy Pietos) \$ 6 90.00 \$ 90.00 Higsels B Cover Antonicy Pietos) \$ 9 800.00 \$ 9 800.00 Higsels B Cover Antonicy Pietos) \$ 9 800.00 Higsels B Cover Antonicy Cover Antonics Cover Ant	Published: July 1, 2019	
Transfersor Adminis Anima Centra (MI) (Sign) (A440) Transfersor, Aspectate Amino Axis (Sign) (A440) **Especial Axis Anima Central Structural Relay Report (Anima Consequence Consequence Anima Central Report (Anima Consequence Conseque	DESCRIPTION	CHARGE
Header Vergorphy, Wogked O'Tee With Hemodynamic Evaluation, Redoxogoal Supervision And Teespetation \$ 1,222.00		\$ 227.00
		\$ 5,205,00
Receited A Arthody (Horbs) 19 18-101 18-		. ,
Hespetia A. Mozos (Piezo), Ign. Antibody Hespetia B. Care Antibody (Nebez), Ign. Antibody Hespetia B. Care Antibody (Nebez), Ign. Antibody Hespetia B. Care Antibody (Nebez), Island S. 18400 Hespetia B. Care Antibody S. 18400 Hespetia B. Care		, ,
Hepatia B. Cow Ambody Heads) (pr. Ambody Seabs) (pr		7
Hepatins B.Core Antibody (Hobas); Julian Antibody Hepatins B.Core Antibody (Hobas); Julian B. \$ 18700 Higherita B.Core Antibody (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita B. Volume Physical (Hobas); Julian B. \$ 2000 Higherita C. Antibody, System Integry, Including Galitatode When Present Higherita C. Antibody, System Integry, Including Galitatode When Present Higherita C. Antibody, System Integry, Including Galitatode When Present With Physical (Hobas); Julian B. Higherita C. Antibody, System Integry, Including Galitatode When Present Higherita C. Antibody, System Integry, Including Galitatode When Present With Physical (Hobas); Julian B. High Present Vision B. High Present Vision B. ## High Present Vi		-
		\$ 184.00
Topushie Markhody (Pelene) 3 55:200 1 1 1 1 1 1 1 1 1	Hepatitis B Core Antibody (Hbcab); Total	\$ 187.00
Heapatis C. Arbitody	Hepatitis B Core Antibody (Hbcab); Total	1 -
Hapatilia C. Anthody Hapatilia D. System Insugra, Including Caliblader When Present A 3 33500 Hapatibiliary System Insugra, Including Caliblader When Present A 3 33500 Hapatibiliary System Insugra, Including Caliblader When Present A 3 33500 Hall Control of Hapatibiliary System Insugra, Including Caliblader When Present A 3 33500 Hall Control Anthodron A 3 33500 Hall Control Anthodron Hall Present Control of Hapatibiliary Hapatibiliary System (Hapatibiliary System) Hall Present Control of Hapatibiliary Hapatibiliary Hapatibiliary System (Hapatibiliary System) Hall Control of Hapatibiliary Hapatibi		· ·
Headatiles of Amibody Petacobilens y System Iraging, Including Galbaider When Present. Will Pharmacologic Intervention, Including Quantitative Measurement(S) When Performed \$ 3,335.00 Help of Metacobilens y System Iraging, Including Galbaider When Present. Will Pharmacologic Intervention, Including Quantitative Measurement(S) When Performed \$ 1,335.00 Help (Hemochematosis) (Eg. Herediary Hemochematosis) (Gene Analysis. Common Variants (Eg. CRESY, H930)) Help (Hemochematosis) (Eg. Herediary Hemochematosis) (Gene Analysis. Common Variants (Eg. CRESY, H930)) Hill on Variant Martin (John St. 1910) Hi		
Repatablishy System Insagin, Including Gallabader When Present, Win Pharmacologic Intervention, Including Quantifative Measurement(S) When Performed \$ 3,335.00 Relatesciplish Antibodies. Screening \$ 138.00 Relatesciplish Antibodies. Screening \$ 138.00 Relatesciplish Antibodies. Screening \$ 138.00 Relate (Performance Carnular) Trach \$ 138.00 Relatesciplish Antibodies. Screening \$ 138.00 Relatesciplish Antibodies. Screening \$ 138.00 Relatesciplish For Insufficial Tucking \$ 128.00 Relative Even Tube \$ 128.00 Relative Even Tube Even Tube \$ 128.00 Relative Even T		*
Hapatobility System Integring, Including Calibration When Present With Pharmacologo Intervention, Including Quantitative Measurement(S) When Performed \$ 3, 335.00 Hitch Present Performance Screening \$ 3, 385.00 Hitch Performance Contrast Mission (S. Light Endoutry Neurochronatosis) Gere Analysis, Common Varients (Eg. C282Y, HS3D) \$ 3, 385.00 Hitch We Exer Tube \$ 3, 385.00 Hitch Calibrate Tubers \$ 3, 385.00 Hitch Calibrate Mission (S. S.) 3999 Mg/M Indine Concentration, Per MI \$ 1, 24.1 Hitch Class I And IT System, Low Resolution (Eg. Antigen Equivalents); His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I And IT System, Low Resolution (Eg. Antigen Equivalents); His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Equivalents); His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Equivalents); His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Complete, His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Complete, His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Complete, His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Complete, His A8CDh173465, And-Dept \$ 3, 385.00 Hit Class I Typing (The Resolution (Eg. Antigen Complete), Proceeding (Eg. Perform) (Eg. Antigen Complete), Proceeding (Eg. Perform) (Eg. Antigen Complete), Proceeding (Eg. Perform) (Eg. Per		
Heteroribin Antibodies Streening		
Hit Infertor Commission City Inferenciation retails Gene Analysis, Common Variants (Eg. C2827, H630) S 386.00 Hit Infertor Country Turking S 125.00 Hit Dave Nazur Tube S 125.00 Hit Dave Nazur Tube S 125.00 High Deswar Lond S 125.00 His Cass I And I in Typing, Low Resolution (Eg. Artigen Equivarients); His-A. & C (2017/345, And - Dopt S 32.82.00 His Cass I And I in Typing, Low Resolution (Eg. Artigen Equivarients); His-A. & C (2017/345, And - Dopt S 32.82.00 His Cass I And I in Typing, Low Resolution (Eg. Artigen Equivarients); His-A. & C (2017/345, And - Dopt S 4.375.00 His Cass I Typing, High Resolution (Eg. Artigen Equivarients); His-A. & C (2017/345, And - Dopt S 4.375.00 His Cass I Typing, High Resolution (Eg. Artigen Equivarients); Fine A. & C (2017/345, And - Dopt City Cast Ca		.,
Hell Interfece Carnular Trach Hillow Evea Disco High Flow Institution Tusking		
Hikow Exp. Tube High Flow Institution 1 Vising His Common Contract Material, 350-399 Mg/MI Iodine Concentration, Per MI S 244 His Chrestoria Contract Material, 350-399 Mg/MI Iodine Concentration, Per MI S 244 His Chrestoria Contract Material, 350-399 Mg/MI Iodine Concentration, Per MI S 254 His Class I All Part (In Common Material) His Class I Typing, Low Resolution (E. Alleise Or Alleis Course): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Course): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Course): One Alleis Or Alleis Course): One Course (E. Habe): One Alleis Course): One One One Alleis Course): One One Alleis Course): One One Alleis Course): One One Alleis Course): One One One Alleis Course): One One One One Alleis Course): One One One One One Alleis Course): One One One One One Alleis Course): One		
High Flams Installation Uniform Security Securi		-
High Oracon Confrast Material, 369-399 Mg/MI Indine Concentration, Per MI 5		
High Pressure Line \$ \$9.00		
His Cass I And II Typing, Low Resolution (Eg. Antigen Equivalents): Ha.ABCDn1014/S. And -Dgh1 Ha Cass I Typing (Low Resolution (Eg. Antigen Equivalents): Ha.ABCDn1014/S. And -Dgh1 Ha Cass I Typing (Hg) Resolution (Eg. Antigen Equivalents): Ha.ABCDn1014/S. And -Dgh1 Ha Cass I Typing (Hg) Resolution (Eg. Antigen Equivalents): HalaBCDn1014/S. And -C) Ha Cass I Typing (Hg) Resolution (Eg. Antigen Equivalents): HalaBCDn1014/S. And -C) Ha Cass I Typing (Hg) Resolution (Eg. Antigen Equivalents): HalaBCDn1014/SDq11 - Dq11	High Pressure Line	\$ 196.00
His Class I Typing, Low Resolution (Eg. Antigen Equivalents); HanBBCDn1/34/5, And -Dqb1 His Class I Typing, High Resolution (I. Alleles Or Aleie Groups); One Allelia Co. 14 HebBBCDqb1, HebBBCDqb1, Heb. Class I Typing, High Resolution (I. Alleles Or Allele Groups); One Allelia Co. 14 HebBBDqb1, Dqb1, Dq	Histamine	\$ 581.00
His Class I Typing, High Resolution (e. Aileles Crupus): Compilete (e. His A. B. And C.) His Class I Typing, High Resolution (e. Aileles Crupus): One Naile Groups (E. BESTOTIP). Each S. 83800 His Class I Typing, High Resolution (e. Aileles Crupus): One Locas (Eg. His Dott). On53415. Opd1. Opd1. Opd1. Opd1. Debt (C. Debt). Opd1. Opd1. Debt (C. Debt). Opd1. Op	Hla Class I And Ii Typing, Low Resolution (Eg, Antigen Equivalents); Hla-A, -B, -C, -Drb1/3/4/5, And -Dqb1	\$ 3,268.00
His Cass i Typing, High Resolution (ie, Alleles Or, Allele Groups): One Allele Group (Eg. 1977-01). Each \$1,007.00 His Cass i Typing, High Resolution (ie, Alleles Or, Allele Groups): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, High Resolution (ie, Alleles Or, Allele Groups): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, High Resolution (ie, Alleles Or, Allele Groups): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, High Resolution (ie, Alleles Or, Allele Groups): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Alleles Or, Allele Groups): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. (Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, Low Resolution (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn3445Dqb1Dqb1. Or-Dqb1). Each \$2,045.00 His Cass i Typing, A. B., Or C (Eg. Antigen Equivalents): One Locus (Eg. He-Dth.)Dn34	Hla Class I And Ii Typing, Low Resolution (Eg, Antigen Equivalents); Hla-A, -B, -C, -Drb1/3/4/5, And -Dqb1	7 .,
His Class Ii Typing, High Resolution (ie. Alleis Or Alleis Groups): One Lous (Eg. His-Dri 1, -Dri 3/45, -Dept 1, -Dept 1, -Dept 1, Each \$48.00 His Class Ii Typing, High Resolution (ie. Alleis Or Alleis Groups): One Lous (Eg. His-Dri 1, -Dri 3/45, -Dept 1, -Dept 1, -Dept 1, Each \$2,046.00 His Class Ii Typing, High Resolution (ie. Alleis Or Alleis Groups): One Lous (Eg. His-Dri 1, -Dri 3/45, -Dept 1, -Dept 1, -Dept 1, Each \$2,046.00 His Class Ii Typing, High Resolution (ie. Alleis Or Alleis Groups): One Lous (Eg. His-Dri 1, -Dri 3/45, -Dept 1, -Dep		,
His Class Ii Typing, High Resolution (ile, Alleies Or Alleic Groups): One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqa1, Dqb1, Or -Dpa1), Each \$ 2,046.00 His Class II Typing, High Resolution (ile, Alleies Or Alleic Groups): One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or -Dpa1), Each \$ 1,754.00 His Class II Typing, High Resolution (ile, Alleies Or Alleic Groups): One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or -Dpa1), Each \$ 1,754.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,007.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,007.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,007.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Or Dpa1), Each \$ 1,341.00 His Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Lous (Eg. His-Drb 1, Drb34/IS, Dqb1, Or Dpa		
His Class II Typing, High Resolution (ie, Alleis Or Alleic Groups): One Loous (Eg., His-Drif., -Dri34/5Depti., -Depti., -Depti., Each \$1.754.00 His Class II Typing, Liph Resolution (ie, Alleies Or Alleic Groups): One Loous (Eg., His-Drif., -Dri34/5Depti., -Depti., -Dpti., Or -Dpati), Each \$1.754.00 His Class II Typing, Low Resolution (Eg., Arleigen Equivalents), One Loous (Eg., His-Drif., -Dri34/5Depti., -Dpti., -Dpt		· · · · · · · · · · · · · · · · · · ·
His Class II Typing, High Resolution (Ie, Alleies Grouss) One Locus (Eg. Hie-Drift J. Orb3/45, -Dpd1, -Dpd1, Or-Dpd1), Each \$9.000000000000000000000000000000000000		-
Hia Class Ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,007.00 Hia Class Ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,007.00 Hia Class Ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,407.00 Hia Class Ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Class Ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Typing, A. B. Or C (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Typing, A. B. Or C (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Typing, A. B. Or C (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Typing, A. B. Or C (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Typing, A. B. Or C (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1 , -Dpb1 , Or -Dpa1 , Each \$ 1,341.00 Hia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drb1 , -Drb3/45, -Dpb1 , -Dpa1		. ,
Hia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drift - Drift 34/15, - Dept 1 - Opa 1 - Dept 1, Or - Dpa 1), Each Ia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drift - Drift 34/15, - Dept 1 - Opa 1 - Dept 1 - Or - Dpa 1), Each Ia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drift - Drift 34/15, - Dept 1 - Opa 1 - Dept 1 - Opa 1 - Dept 1 -		, , , , , , , , , , , , , , , , , , , ,
Hal Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drist 1, -Drist 3/415, -Dpst 1, -Dpst 1, Or-Dpst 1), Each \$1,342.00 Hia Class II Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. Hia-Drist 1, -Drist 3/415, -Dpst 1,		<u> </u>
His Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dqb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dqb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dqb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Drb34/f5, -Dqb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Dqa1, -Dpb1, Or-Dpa1), Each Is Class ii Typing, Low Resolution (Eg. Antigen Equivalents); One Locus (Eg. His-Drb1, -Dqa1,		* .,
His Class i Typing, Low Resolution (Eg. Artigen Equivelents); One Locus (Eg. Hila-Drb1, -Drb3/4/5, -Dqb1, -Dqb1, Or -Dpa1), Each His Typing, A. B., Or C (Eg. Arti, B.P. 27), Single Antigen Holder Endo Trach (S) \$ 250.00 Holding Pin 6860404 Holding Pin 6860404 Home Laser Holmium Lazer Homour Laser Homour Laser Homour Laser Homour Laser Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Home Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homour Step (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airliow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient \$ 746.00 Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient \$ 746.00 Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient \$ 747.00 Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient \$ 747.00 Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient Hospital Outpetient Clinic Visit For Assessment And Management Of A Patient Hospital Outpetient Clinic Visit For		<u> </u>
Holder Endo Trach (S) \$ 54.00 Holding Pin 6800404 \$ 1,000.00 Holmium Lazer \$ 2,552.00 Home Sleep Test (Itst) With Type lii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airflow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homocysteine \$ 276.00 Homocyallic Acid (Hva) \$ 60.00 Homocyallic Acid (Hva) \$ 60.00 Hosopalla Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 192.00 Hospital Outpatient Clinic Visit For Assessment	Hla Class li Typing, Low Resolution (Eg, Antigen Equivalents); One Locus (Eg, Hla-Drb1, -Drb3/4/5, -Dqb1, -Dqa1, -Dpb1, Or -Dpa1), Each	-
Holding Pin 6860404 Holmium Laser S 2,552.00 Home Sleep Test (Hst) With Type III Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airflow, 1 Ecg/Heart Rate And 1 Oxygen Saturation S 276.00 Homovapitien S 276.00 S 276.00 S 276.00 Hood T4 Stryker S 362.00 Hood T4 Stryker S 362.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Bod, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress S 10,659.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 160.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 160.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 160.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 160.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 160.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 120.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 121.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 121.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 170.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 170.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient S 170.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A	Hla Typing; A, B, Or C (Eg, A10, B7, B27), Single Antigen	\$ 250.00
Homium Laser Homium Lazer Homium Lazer Homium Lazer Homium Lazer Homium Lazer Home Sleep Test (Hst) With Type lii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airflow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 2,552.00 Homocysteine \$ 276.00 Homocysteine \$ 276.00 Homocysteine \$ 60.00 \$ 172.00 Homocysteine Hospital Oxygen Saturation \$ 382.00 Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hospital Oxygen Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessment And Management Of A Patient Hospital Oxygener Clinic Visit For Assessm		\$ 54.00
Holmium Lazer Home Sleep Test (Hst) With Type lii Portable Monitor, Unattended: Minimum Of 4 Channels: 2 Respiratory Movement/Airflow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$ 746.00 Homocysteine Homocysteine Homocysteine Homovanillic Acid (Hva) \$ 60.00 Hood T4 Stryker \$ 172.00 Hosp Id Stryker \$ 172.00 Hosp Id Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hosp Id Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659.00 Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatient Clinic Visit For Assessment And Management Of A Patient Hosp Id Dutpatie		, , , , , , , , , , , , , , , , , , , ,
Home Sleep Test (Hst) With Type Iii Portable Monitor, Unattended; Minimum Of 4 Channels: 2 Respiratory Movement/Airflow, 1 Ecg/Heart Rate And 1 Oxygen Saturation \$746.00 Homocysteine \$276.00 Homocysteine \$8.00 Monitors (Homocysteine) \$8.00 Monitors (Hospital Osservation) \$8.00 Monitors (Hospital Osservation) \$8.00 Monitors (Hospital Osservation) \$9.00 Monitors (Hospit		
Homocysteine Homoc		, , , , , , , , , , , , , , , , , , , ,
Homovanillic Acid (Hva) Hoog TA' Stryker Hose Smoke Evacuator Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$382.00 Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$10,659.00 Hospital Observation Service, Per Hour Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Cl		
Hood T4 Stryker Hosp Smoke Evacuator Hosp Smoke Evacuator Hosp Isla Doservation Service, Per Hour Hospital Observation Service, Per Hour Hospital Observation Service, Per Hour Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpati		
Hose Smoke Evacuator Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress \$ 10,659,00 Hospital Observation Service, Per Hour Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment A		<u> </u>
Hospital Bed, Institutional Type Includes: Oscillating, Circulating And Stryker Frame, With Mattress Hospital Observation Service, Per Hour Symbol Observation Service, Per Hour Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessme	·	
Hospital Observation Service, Per Hour Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) ### Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution ### Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution ### Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution		<u> </u>
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) ### User Addition To Primary Procedure ### U		
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 130.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$ 163.00 Hospital Outpatient C	Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient	
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessm	Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient	
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00	Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient	\$ 239.00
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00	Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient	\$ 156.00
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00	Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient	
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00		· ·
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) To Additional Serum Sample Or Dilution \$ 2,042.00	_ · _ · _ ·	
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 \$163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$121.00 Howmedica Cement Mixer \$193.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) \$764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$2,042.00	<u> </u>	
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00	_ · _ · _ ·	
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$163.00 Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient \$121.00 Howmedica Cement Mixer \$193.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) \$764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$2,042.00		
Hospital Outpatient Clinic Visit For Assessment And Management Of A Patient Howmedica Cement Mixer S 193.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00	•	<u> </u>
Howmedica Cement Mixer \$ 193.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) \$ 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00		
Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure) \$ 764.00 Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00		
Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution \$ 2,042.00 Human Papillomavirus Vaccine Types 6, 11, 16, 18, 31, 33, 45, 52, 58, Nonavalent (9Vhpv), 3 Dose Schedule, For Intramuscular Use \$ 2,198.00	Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); Each Additional Serum Sample Or Sample Dilution (List Separately In Addition To Primary Procedure)	-
Human Papillomavirus Vaccine Types 6, 11, 16, 18, 31, 33, 45, 52, 58, Nonavalent (9Vhpv), 3 Dose Schedule, For Intramuscular Use \$ 2,198.00	Human Leukocyte Antigen (Hla) Crossmatch, Non-Cytotoxic (Eg, Using Flow Cytometry); First Serum Sample Or Dilution	\$ 2,042.00
	Human Papillomavirus Vaccine Types 6, 11, 16, 18, 31, 33, 45, 52, 58, Nonavalent (9Vhpv), 3 Dose Schedule, For Intramuscular Use	

Published: July 1, 2019	1
DESCRIPTION	CHARGE
Humi 6001	\$ 770.00
Humidiffer, Heated, Used With Positive Airway Pressure Device	\$ 770.00
Hurricaine Spr Extension Tubes Misc	\$ 2.78
Hvdralazine Hcl 10 Mg Po Tabs	\$ 7.32
Hydralazine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 4.51
Hydralazine Hcl 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 2.99
Hydralazine Hcl 25 Mg Po Tabs	\$ 7.07
Hydralazine Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 4.03
Hydralazine Hcl 50 Mg Po Tabs	\$ 6.39
Hydralazine Hcl 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$ 4.82
Hydrochlorothiazide 12.5 Mg Po Caps	\$ 6.23
Hydrochlorothiazide 25 Mg Po Tabs	\$ 3.44
Hydrochlorothiazide 50 Mg Po Tabs	\$ 3.61
Hydrocodone-Acetaminophen 5-325 Mg Po Tabs	\$ 7.41
Hydrocortisone 1 % Ex Crea	\$ 3.16
Hydrocortisone 1.25 Mg (1/4 X 5 Mg) Po Tabs	\$ 3.36
Hydrocortisone 10 Mg Po Tabs	\$ 22.18
Hydrocortisone 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 4.76
Hydrocortisone 20 Mg Po Tabs	\$ 12.91
Hydrocortisone 5 Mg Po Tabs	\$ 13.93
Hydrocortisone Acetate 25 Mg Pr Supp	\$ 147.35
Hydrocortisone Na Succinate Pf 100 Mg lj Solr	\$ 132.76
Hydrocortisone Na Succinate Pf 100 Mg lj Solr	\$ 174.99
Hydrocortisone Na Succinate Pf 250 Mg lj Solr	\$ 313.00
Hydromorphone 0.5 Mg (1/4 X 2 Mg) Po Tabs	\$ 3.16
Hydromorphone 1 Mg (1/2 X 2 Mg) Po Tabs	\$ 8.90
Hydromorphone Hcl 2 Mg Po Tabs Hydromorphone Hcl 250 Mg Ij Solr	\$ 9.16 \$ 1.227.54
Hydromorphone Hcl 4 Mg Po Tabs	\$ 1,227.54 \$ 9.18
Hydroxocobalamin 5 G Iv Solr	\$ 9,936.60
Hydroxychloroquine Sulfate 100 Mg (1/2 X 200 Mg) Po Tab	\$ 9,950.00
Hydroxychloroquine Sulfate 200 Mg Po Tabs	\$ 43.16
Hydroxyindolacetic Acid, 5-(Hiaa)	\$ 72.00
Hydroxyindolacetic Acid, 5-(Hiaa)	\$ 207.00
Hydroxyprogesterone, 17-D	\$ 355.00
Hydroxyprogesterone, 17-D	\$ 143.00
Hydroxyprogesterone, 17-D	\$ 585.00
Hydroxyurea 500 Mg Po Caps	\$ 13.08
Hydroxyzine Hcl 10 Mg Po Tabs	\$ 4.82
Hydroxyzine Hcl 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 3.55
Hydroxyzine Hcl 25 Mg Po Tabs	\$ 11.17
Hydroxyzine Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 5.15
Hydroxyzine Hcl 50 Mg Po Tabs	\$ 13.19
Hyoscyamine Sulfate 0.125 Mg SI Subl	\$ 13.00
Hyoscyamine Sulfate Er 0.375 Mg Po Tb12	\$ 11.91
Hysterosalpingography, Radiological Supervision And Interpretation	\$ 1,796.00
I.A.B. & Introducer	\$ 6,684.00
labp Machine - Case	\$ 1,237.00
Ibuprofen 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 2.29
Ibuprofen 200 Mg Po Tabs	\$ 2.76
lbuprofen 300 Mg (1/2 X 600 Mg) Po Tabs	\$ 3.49
lbuprofen 400 Mg Po Tabs	\$ 4.13
lbuprofen 600 Mg Po Tabs	\$ 5.02
Ibuprofen 800 Mg Po Tabs	\$ 5.98
Icaps Lutein & Zeaxanthin Po Tbec	\$ 3.92
Ifostamide 1 G Iv Solr	\$ 939.19
Ifostamide 3 G Iv Solr Ish@ (Imprince abulia Hagus Chain Lagus) (Eq. Laukamia And Lymphama, P. Call). Variable Region Sometic Mutation Analysis	\$ 1,673.15
Igh@ (Immunoglobulin Heavy Chain Locus) (Eg, Leukemia And Lymphoma, B-Cell), Variable Region Somatic Mutation Analysis	\$ 2,352.00
Imatinib Mesylate 100 Mg Po Tabs Imatinib Mesylate 400 Mg Po Tabs	\$ 1,134.60 \$ 4.083.31
Imatinib Mesylate 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 4,083.31 \$ 568.31
Imiglucerase 400 Units Iv Solr	\$ 508.31
Imiglacerase 400 chilis iv Soir Imipenem-Cilastatin 250 Mg Iv Soir	\$ 19,874.13
Imipenem-Cilastatin 250 kig tv Soli	\$ 254.38
Imiperiem-Cilastatin 500 kig iv Soir Imipramine Hol 10 Mg Po Tabs	\$ 467.80
Imipramine Hcl 25 Mg Po Tabs	\$ 0.20
Imipramine Hol 50 Mg Po Tabs	\$ 14.24
Impramine the compression	ψ 14.24

Published: July 1, 2019	
DESCRIPTION	CHARGE
Imiquimod 5 % Ex Crea	\$ 77.55
Immune Complex Assay	\$ 304.00
Immune Globulin (Human) 10 G lv Solr	\$ 22,075.60
Immune Globulin (Human) 5 G Iv Solr	\$ 11,044.05
Immunization Administration (Includes Percutaneous, Intradermal, Subcutaneous, Or Intramuscular Injections); 1 Vaccine (Single Or Combination Vaccine/Toxoid)	\$ 37.00
Immunization Administration (Includes Percutaneous, Intradermal, Subcutaneous, Or Intramuscular Injections); Each Additional Vaccine (Single Or Combination Vaccine/Toxoid) (List Separately In Addition To Code For Primary Procedure)	\$ 37.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 81.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 100.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 287.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 243.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 32.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 2,844.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 215.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 202.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Qualitative Or Semiquantitative, Multiple Step Method	\$ 182.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 1,210.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 114.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 754.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 1,723.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 2,087.00
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)	\$ 5,013.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antiber; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 3,061.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antiger; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 2,874.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 684.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 1,138.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 1,188.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 514.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 390.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, By Radioimmunoassay (Eg, Ria)	\$ 388.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 166.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 44.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 229.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 404.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 1,091.00
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	\$ 3,020.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antiger; Quantitative, Not Otherwise Specified	\$ 1,919.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 2,213.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 2,362.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 1,887.00
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	\$ 368.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 3,454.00
Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative, Not Otherwise Specified	\$ 1,294.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 187.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 456.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 139.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 144.00 106.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 101.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 183.00
Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Specified	\$ 342.00
Immunoassay For Tumor Antigen, Other Antigen, Quantitative (Eg, Ca 50, 72-4, 549), Each	\$ 1,050.00
Immunoassay For Tumor Antigen, Other Antigen, Quantitative (Eg, Ca 50, 72-4, 549), Each	\$ 284.00
Immunoassay For Tumor Antigen, Quantitative; Ca 125	\$ 251.00
Immunoassay For Tumor Antigen, Quantitative; Ca 15-3 (27.29)	\$ 77.00
Immunoassay For Tumor Antigen, Quantitative; Ca 15-3 (27.29)	\$ 74.00
Immunoassay For Tumor Antigen, Quantitative; Ca 19-9	\$ 251.00
Immunodiffusion; Gel Diffusion, Qualitative (Ouchterlony), Each Antigen Or Antibody	\$ 106.00
Immunofixation Electrophoresis; Other Fluids With Concentration (Eg, Urine, Csf)	\$ 317.00
Immunofixation Electrophoresis; Other Fluids With Concentration (Eg, Urine, Csf)	\$ 1,802.00
Immunofixation Electrophoresis; Serum Immunofixation Electrophoresis; Serum Immunofixation Electrophoresis; Serum	\$ 315.00
Immunofluorescence, Per Specimen; Each Additional Single Antibody Stain Procedure (List Separately In Addition To Code For Primary Procedure) Immunofluorescence, Per Specimen; Initial Single Antibody Stain Procedure	\$ 421.00 421.00
Immunohistochemistry Or Immunocytochemistry, Per Specimen; Each Additional Single Antibody Stain Procedure (List Separately In Addition To Code For Primary Procedure)	\$ 304.00
Exercise Section 100 (1997) Continued by the Continue of the C	 JU4.UU

Published: July 1, 2019	1
DESCRIPTION	CHARGE
Immunohistochemistry Or Immunocytochemistry, Per Specimen; Each Multiplex Antibody Stain Procedure	\$ 512.00
Immunohistochemistry Or Immunocytochemistry, Per Specimen; Initial Single Antibody Stain Procedure	\$ 304.00
Immunohistochemistry Or Immunocytochemistry, Per Specimen; Initial Single Antibody Stain Procedure	\$ 393.00
Impella Cp Heart Pump Set	\$ 175,982.00
Implex Drill Bit	\$ 2,161.00
In Situ Hybridization (Eq, Fish), Per Specimen; Each Additional Single Probe Stain Procedure (List Separately In Addition To Code For Primary Procedure)	\$ 1,227.00
In Situ Hybridization (Eg, Fish), Per Specimen; Initial Single Probe Stain Procedure	\$ 1,227.00
Inasemnogene Abeparvovec-Xioi 1X5.5MI & 5X8.3MI Iv Kit	\$ 15,150,000.00
Incision And Drainage Abscess; Peritonsillar	\$ 2,000.00
Incision And Drainage Of Abscess (Eg, Carbuncle, Suppurative Hidradenitis, Cutaneous Or Subcutaneous Abscess, Cyst, Furuncle, Or Paronychia); Complicated Or Multiple	\$ 1,099.00
Incision And Drainage Of Abscess (Eg, Carbuncle, Suppurative Hidradenitis, Cutaneous Or Subcutaneous Abscess, Cyst, Furuncle, Or Paronychia); Simple Or Single	\$ 968.00
Incision And Drainage Of Bartholin'S Gland Abscess	\$ 1,889.00
Incision And Drainage Of Hematoma, Seroma Or Fluid Collection	\$ 2,053.00
Incision And Drainage Of Pilonidal Cyst; Simple	\$ 1,266.00
Incision And Drainage Of Vulva Or Perineal Abscess	\$ 2,180.00
Incision And Drainage, Perianal Abscess, Superficial	\$ 1,580.00
	\$ 1,071.00
Incision And Removal Of Foreign Body, Subcutaneous Tissues; Simple	
Incisional Biopsy Of Eyelid Skin Including Lid Margin	\$ 2,240.00
Incobotulinumtoxina 50 Units Im Solr	\$ 3,072.79
Indapamide 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 6.26
Indapamide 2.5 Mg Po Tabs	\$ 17.57
Indinavir Sulfate 400 Mg Po Caps	\$ 32.64
Indium In-111 Pentetreotide, Diagnostic, Per Study Dose, Up To 6 Millicuries	\$ 15,999.93
Indocyanine Green 25 Mg Iv Solr	\$ 1,010.00
Indomethacin 25 Mg Po Caps	\$ 6.00
Indomethacin 50 Mg Pr Supp	\$ 2,058.27
Indomethacin Sodium 1 Mg Iv Solr	\$ 6,489.91
Infant Flow Cpap Circuit	\$ 311.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca])	\$ 657.00
Qualitative Or Semiquantitative, Multiple-Step Method; Aspergillus	
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Aspergillus	\$ 736.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Cryptosporidium	\$ 86.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Giardia	\$ 88.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Helicobacter Pylori, Stool	\$ 885.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Hepatitis B Surface Antigen (Hbsag)	\$ 143.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Hepatitis B Surface Antigen (Hbsag)	\$ 27.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Hepatitis B Surface Antigen (Hbsag) Neutralization	\$ 395.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Hepatitis Be Antigen (Hbeag)	\$ 57.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Hiv-1 Antigen(S), With Hiv-1 And Hiv-2 Antibodies, Single Result	\$ 198.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]) Qualitative Or Semiquantitative, Multiple-Step Method; Rotavirus	\$ 100.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]), Qualitative Or Semiquantitative; Multiple-Step Method, Not Otherwise Specified, Each Organism	\$ 211.00
Infectious Agent Antigen Detection By Immunoassay Technique, (Eg, Enzyme Immunoassay [Eia], Enzyme-Linked Immunosorbent Assay [Elisa], Immunochemiluminometric Assay [Imca]), Qualitative Or Semiquantitative; Multiple-Step Method, Not Otherwise Specified, Each Organism	\$ 1,456.00
Infectious Agent Antigen Detection By Immunoassay With Direct Optical Observation; Not Otherwise Specified	\$ 272.00
Infectious Agent Antigen Detection By Immunoassay With Direct Optical Observation; Not Otherwise Specified	\$ 79.00
Infectious Agent Antigen Detection By Immunoassay With Direct Optical Observation; Not Otherwise Specified	\$ 40.00
Infectious Agent Antigen Detection By Immunoassay With Direct Optical Observation; Not Otherwise Specified	\$ 123.00
Infectious Agent Antigen Detection By Immunoassay With Direct Optical Observation; Streptococcus, Group A	\$ 99.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Multiple Organisms; Amplified Probe(S) Technique	\$ 1,039.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Multiple Organisms; Amplified Probe(S) Technique	\$ 1,493.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Multiple Organisms; Amplified Probe(S) Technique	\$ 166.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Multiple Organisms; Amplified Probe(S) Technique	\$ 1,722.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Amplified Probe Technique, Each Organism	\$ 595.00
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	\$ 2,167.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Amplified Probe Technique, Each Organism	\$ 1,890.00
t t t t t t t t t t t t t t t t t t t	,,,,,,,,

Published: July 1, 2019		
DESCRIPTION	Cl	HARGE
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Amplified Probe Technique, Each Organism	\$	1,895.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Amplified Probe Technique, Each Organism	\$	83.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Amplified Probe Technique, Each Organism	\$	860.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Quantification, Each Organism	\$	808.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Quantification, Each Organism	\$	885.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna), Not Otherwise Specified; Quantification, Each Organism	\$	959.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Bartonella Henselae And Bartonella Quintana, Amplified Probe Technique	\$	1,466.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Candida Species, Direct Probe Technique	\$	342.00
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 Trachomatis, Amplified Probe Technique	\$	185.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Chlamydia Trachomatis, Amplified Probe Technique	\$	155.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Clostridium Difficile, Toxin Gene(S), Amplified Probe Technique	\$	463.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Cytomegalovirus, Quantification	\$	588.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Enterovirus, Amplified Probe Technique, Includes Reverse Transcription When Performed	\$	1,441.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Gardnerella Vaginalis, Direct Probe Technique	\$	342.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Gastrointestinal Pathogen (Eg, Clostridium Difficile, E. Coli, Salmonella, Shigella, Norovirus, Giardia), Includes Multiplex Reverse	\$	704.00
Transcription, When Performed, And Multiplex Amplified Probe Technique, Multiple Types Or Subtypes, 6-11 Targets	"	704.00
	\$	1 262 00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Hepatitis B Virus, Quantification Infectious Agent Detection By Nucleic Acid (Dna Or Bna); Hepatitis C Overtification, Includes Poverse Transcription When Performed		1,363.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Hepatitis C, Quantification, Includes Reverse Transcription When Performed	\$	1,492.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Herpes Simplex Virus, Amplified Probe Technique	-	542.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Herpes Simplex Virus, Amplified Probe Technique	\$	595.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Herpes Virus-6, Quantification	\$	1,817.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Hiv-1, Quantification, Includes Reverse Transcription When Performed	\$	2,208.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Human Papillomavirus (Hpv), High-Risk Types (Eg. 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68)	\$	295.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Human Papillomavirus (Hpv), High-Risk Types (Eg, 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68)	\$	318.00
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	\$	237.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Respiratory Virus (Eg, Adenovirus, Influenza Virus, Coronavirus, Metapneumovirus, Parainfluenza Virus, Respiratory Syncytial Virus,	\$	661.00
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, Respiratory Syncytial Virus,	\$	1,282.00
Rhinovirus), Includes Multiplex Reverse Transcription, When Performed, And Multiplex Amplified Probe Technique, Multiple Types Or Subtypes, 12-25 Targets	"	1,202.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Staphylococcus Aureus, Amplified Probe Technique	\$	312.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Staphylococcus Aureus, Methicillin Resistant, Amplified Probe Technique	\$	658.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Staphylococcus Aureus, Methicillin Resistant, Amplified Probe Technique	\$	314.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Streptococcus, Group A, Amplified Probe Technique	\$	270.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Streptococcus, Group B, Amplified Probe Technique	\$	443.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Trichomonas Vaginalis, Amplified Probe Technique	\$	231.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Trichomonas Vaginalis, Direct Probe Technique	\$	342.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Vancomycin Resistance (Eg, Enterococcus Species Van A, Van B), Amplified Probe Technique	\$	606.00
Infectious Agent Detection By Nucleic Acid (Dna Or Rna); Zika Virus, Amplified Probe Technique	\$	543.00
Infectious Agent Drug Susceptibility Phenotype Prediction Using Regularly Updated Genotypic Bioinformatics	\$	693.00
Infectious Agent Genotype Analysis By Nucleic Acid (Dna Or Rna); Hepatitis C Virus	\$	2,701.00
Infectious Agent Genotype Analysis By Nucleic Acid (Dna Or Rna); Hepatitis C Virus	\$	3,412.00
	_	
Infectious Agent Genotype Analysis By Nucleic Acid (Dna Or Rna); Hiv-1, Other Region (Eg, Integrase, Fusion)	\$	693.00
Infectious Agent Genotype Analysis By Nucleic Acid (Dna Or Rna); Hiv-1, Reverse Transcriptase And Protease Regions	_	1,383.00
Infliximab 100 Mg Iv Solr	\$	14,138.41
Infliximab-Dyyb 100 Mg Iv Solr	\$	11,458.74
Influenza Vaccine, Inactivated (liv), Subunit, Adjuvanted, For Intramuscular Use	\$	55.00
Influenza Virus Vaccine, Quadrivalent (Cciiv4), Derived From Cell Cultures, Subunit, Preservative And Antibiotic Free, 0.5 Ml Dosage, For Intramuscular Use	\$	35.00
Influenza Virus Vaccine, Quadrivalent (liv4), Split Virus, Preservative Free, 0.5 MI Dosage, For Intramuscular Use	\$	35.00
Infusion, Albumin (Human), 5%, 250 MI	\$	567.00
Infusion, Normal Saline Solution , 1000 Cc	\$	51.00
Inhibin A	\$	58.00
Initial Comprehensive Preventive Medicine Evaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory	\$	508.00
Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, New Patient; Adolescent (Age 12 Through 17 Years) Initial Comprehensive Preventive Medicine Evaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory	•	E00.00
Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, New Patient; 18-39 Years	\$	508.00
Initial Comprehensive Preventive Medicine Evaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory	\$	508.00
Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, New Patient; 40-64 Years		
Inj Embolic Agent Lv/027	\$	23,342.00
Injectable Bulking Agent, Synthetic Implant, Urinary Tract, 1 MI Syringe, Includes Shipping And Necessary Supplies	\$	5,057.00
Injectable Bulking Agent, Synthetic Implant, Urinary Tract, 1 MI Syringe, Includes Shipping And Necessary Supplies	\$	2,565.00
Injection Of Medication Or Other Substance Into Tenon'S Capsule	\$	1,560.00
Injection Of Sclerosing Solution; Multiple Veins, Same Leg	\$	649.00
Injection Procedure During Cardiac Catheterization Including Imaging Supervision, Interpretation, And Report; For Supravalvular Aortography (List Separately In Addition To Code For Primary	\$	3,041.00
Procedure)		
Injection Procedure For Cystography Or Voiding Urethrocystography	\$	372.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Injection Procedure For Elbow Arthrography	\$ 885.00
Injection Procedure For Hip Arthrography; Without Anesthesia	\$ 341.00
Injection Procedure For Sacroiliac Joint; Provision Of Anesthetic, Steroid And/Or Other Therapeutic Agent, With Or Without Arthrography	\$ 3,551.00
Injection Procedure For Shoulder Arthrography Or Enhanced Ct/Mri Shoulder Arthrography	\$ 939.00
Injection Procedure For Wrist Arthrography	\$ 594.00
Injection Procedure; Radioactive Tracer For Identification Of Sentinel Node	\$ 1,285.00
Injection(S), Anesthetic Agent And/Or Steroid, Plantar Common Digital Nerve(S) (Eg, Morton'S Neuroma)	\$ 585.00
Injection(S), Anesthetic Agent And/Or Steroid, Transforaminal Epidural, With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Each Additional Level (List Separately In Addition To	\$ 1,871.00
Code For Primary Procedure)	
Injection(S), Anesthetic Agent And/Or Steroid, Transforaminal Epidural, With Imaging Guidance (Fluoroscopy Or Ct); Lumbar Or Sacral, Single Level	\$ 2,209.00
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Cervical Or Thoracic;	\$ 2,523.00
Second Level (List Separately In Addition To Code For Primary Procedure)	
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Cervical Or Thoracic;	\$ 2,523.00
Single Level	
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Cervical Or Thoracic;	\$ 2,523.00
Third And Any Additional Level(S) (List Separately In Addition To Code For Primary Procedure)	
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Lumbar Or Sacral;	\$ 3,968.00
Second Level (List Separately In Addition To Code For Primary Procedure)	
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Lumbar Or Sacral;	\$ 3,968.00
Single Level	
Injection(S), Diagnostic Or Therapeutic Agent, Paravertebral Facet (Zygapophyseal) Joint (Or Nerves Innervating That Joint) With Image Guidance (Fluoroscopy Or Ct), Lumbar Or Sacral;	\$ 3,968.00
Third And Any Additional Level(S) (List Separately In Addition To Code For Primary Procedure)	
Injection(S), Including Indwelling Catheter Placement, Continuous Infusion Or Intermittent Bolus, Of Diagnostic Or Therapeutic Substance(S) (Eg, Anesthetic, Antispasmodic, Opioid, Steroid,	\$ 3,250.00
Other Solution), Not Including Neurolytic Substances, Interlaminar Epidural Or Subarachnoid, Cervical Or Thoracic; Without Imaging Guidance	
Injection(S), Including Indwelling Catheter Placement, Continuous Infusion Or Intermittent Bolus, Of Diagnostic Or Therapeutic Substance(S) (Eg, Anesthetic, Antispasmodic, Opioid, Steroid,	\$ 3,250.00
Other Solution), Not Including Neurolytic Substances, Interlaminar Epidural Or Subarachnoid, Lumbar Or Sacral (Caudal); Without Imaging Guidance	
Injection(S), Of Diagnostic Or Therapeutic Substance(S) (Eg, Anesthetic, Antispasmodic, Opioid, Steroid, Other Solution), Not Including Neurolytic Substances, Including Needle Or Catheter	\$ 4,006.00
Placement, Interlaminar Epidural Or Subarachnoid, Cervical Or Thoracic; Without Imaging Guidance	
Injection(S), Of Diagnostic Or Therapeutic Substance(S) (Eg, Anesthetic, Antispasmodic, Opioid, Steroid, Other Solution), Not Including Neurolytic Substances, Including Needle Or Catheter	\$ 5,341.00
Placement, Interlaminar Epidural Or Subarachnoid, Cervical Or Thoracic; With Imaging Guidance (Ie, Fluoroscopy Or Ct)	
Injection(S), Of Diagnostic Or Therapeutic Substance(S) (Eg, Anesthetic, Antispasmodic, Opioid, Steroid, Other Solution), Not Including Neurolytic Substances, Including Needle Or Catheter	\$ 5,261.00
Placement, Interlaminar Epidural Or Subarachnoid, Lumbar Or Sacral (Caudal); With Imaging Guidance (le, Fluoroscopy Or Ct)	
Injection(S); Single Or Multiple Trigger Point(S), 1 Or 2 Muscle(S)	\$ 746.00
Injection(S); Single Or Multiple Trigger Point(S), 3 Or More Muscles	\$ 865.00
Injection(S); Single Tendon Origin/Insertion	\$ 492.00
Injection(S); Single Tendon Sheath, Or Ligament, Aponeurosis (Eg, Plantar 'Fascia')	\$ 797.00
Injection, Abobotulinumtoxina, 5 Units	\$ 103.90
Injection, Alteplase Recombinant, 1 Mg	\$ 925.69
Injection, Anesthetic Agent; Axillary Nerve	\$ 2,190.00
Injection, Anesthetic Agent; Brachial Plexus, Single	\$ 1,445.00
Injection, Anesthetic Agent; Femoral Nerve, Single	\$ 1,525.00
Injection, Anesthetic Agent; Greater Occipital Nerve	\$ 1,143.00
Injection, Anesthetic Agent; Ilioinguinal, Iliohypogastric Nerves	\$ 1,478.00
Injection, Anesthetic Agent; Other Peripheral Nerve Or Branch	\$ 3,198.00
Injection, Anesthetic Agent; Sciatic Nerve, Single	\$ 1,257.00
Injection, Anesthetic Agent; Trigeminal Nerve, Any Division Or Branch	\$ 1,702.00
Injection, Darbepoetin Alfa, 1 Microgram (Non-Esrd Use)	\$ 93.62
Injection, Epidural, Of Blood Or Clot Patch	\$ 3,445.00
Injection, Epoetin Alfa, (For Non-Esrd Use), 1000 Units	\$ 323.27
Injection, Gadobutrol, 0.1 MI	\$ 3.61
Injection, Gadoxetate Disodium, 1 MI	\$ 123.84
Injection, Heparin Sodium, (Heparin Lock Flush), Per 10 Units	\$ 0.74
Injection, Intralesional; More Than 7 Lesions	\$ 496.00
Injection, Intralesional; Up To And Including 7 Lesions	\$ 438.00
Injection, Onabotulinumtoxina, 1 Unit	\$ 14.00
Injection, Onabotulinumtoxina, 1 Unit	\$ 72.69
Injection, Pegfilgrastim, 6 Mg	\$ 75,370.88
Injection, Perflutren Lipid Microspheres, Per MI	\$ 681.00
Injection, Rimabotulinumtoxinb, 100 Units	\$ 140.55
Injection, Therapeutic (Eg, Local Anesthetic, Corticosteroid), Carpal Tunnel	\$ 746.00
Inlet Closure	\$ 985.00
Insertion And Placement Of Flow Directed Catheter (Eg, Swan-Ganz) For Monitoring Purposes	\$ 1,957.00
Insertion Of A Single Transvenous Electrode, Permanent Pacemaker Or Implantable Defibrillator	\$ 3,755.00
Insertion Of A Vaginal Radiation Afterloading Apparatus For Clinical Brachytherapy	\$ 1,456.00
Insertion Of Gastrostomy Tube, Percutaneous, Under Fluoroscopic Guidance Including Contrast Injection(S), Image Documentation And Report	\$ 3,758.00
Insertion Of Indwelling Tunneled Pleural Catheter With Cuff	\$ 1,865.00
Insertion Of Intra-Aortic Balloon Assist Device, Percutaneous	\$ 8,119.00
	 .,

Published: July 1, 2019		
DESCRIPTION	CHARG	Ε
Insertion Of Intrauterine Device (Iud)	\$ 1,0	99.00
Insertion Of Intravascular Vena Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance (Ultrasound And Fluoroscopy), When Performed	\$ 9,3	336.00
Insertion Of New Or Replacement Of Permanent Pacemaker With Transvenous Electrode(S); Atrial And Ventricular	\$ 5,0	068.00
Insertion Of New Or Replacement Of Permanent Pacemaker With Transvenous Electrode(S); Ventricular	\$ 5,0	068.00
Insertion Of Non-Indwelling Bladder Catheter (Eg, Straight Catheterization For Residual Urine)	\$ 4	116.00
Insertion Of Non-Tunneled Centrally Inserted Central Venous Catheter; Age 5 Years Or Older	\$ 3,2	270.00
Insertion Of Pacing Electrode, Cardiac Venous System, For Left Ventricular Pacing, At Time Of Insertion Of Implantable Defibrillator Or Pacemaker Pulse Generator (Eg, For Upgrade To Dual	\$ 2,2	282.00
Chamber System) (List Separately In Addition To Code For Primary Procedure)		
Insertion Of Peripherally Inserted Central Venous Catheter (Picc), Without Subcutaneous Port Or Pump, Including All Imaging Guidance, Image Documentation, And All Associated Radiological Supervision And Interpretation Required To Perform The Insertion; Age 5 Years Or Older	\$ 2,6	321.00
•	\$ 2,6	521.00
Insertion Of Temporary Indwelling Bladder Catheter; Complicated (Eg, Altered Anatomy, Fractured Catheter/Balloon)	. ,	611.00
		532.00
Insertion Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, Intrahepatic Tract Formation/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation)		901.00
• • • • • • • • • • • • • • • • • • • •	¢ 00	007.00
		297.00 724.00
Insertion Of Tunneled Centrally Inserted Central Venous Catheter, Without Subcutaneous Port Or Pump; Age 5 Years Or Older Insertion Of Tunneled Intraperitoneal Catheter (Eg, Dialysis, Intraperitoneal Chemotherapy Instillation, Management Of Ascites), Complete Procedure, Including Imaging Guidance, Catheter	٠,	
Placement, Contrast Injection When Performed, And Radiological Supervision And Interpretation, Percutaneous		61.00
Insertion Of Uterine Tandem And/Or Vaginal Ovoids For Clinical Brachytherapy		763.00
		724.00
Insertion Or Replacement Of Permanent Implantable Defibrillator System, With Transvenous Lead(S), Single Or Dual Chamber	\$ 8,7	798.00
Insertion Or Replacement Of Permanent Subcutaneous Implantable Defibrillator System, With Subcutaneous Electrode, Including Defibrillation Threshold Evaluation, Induction Of Arrhythmia, Evaluation Of Sensing For Arrhythmia Termination, And Programming Or Reprogramming Of Sensing Or Therapeutic Parameters, When Performed	\$ 15,6	611.00
Insertion Or Replacement Of Temporary Transvenous Single Chamber Cardiac Electrode Or Pacemaker Catheter (Separate Procedure)	\$ 2.8	342.00
	,-	351.00
Insertion, Subcutaneous Cardiac Rhythm Monitor, Including Programming		968.00
Inserts Evergrip 61Mm	+ -,-	164.00
Inspirease Bags Misc	<u> </u>	37.77
Instrtek Blade Set	•	219.00
Instrument Disp	· ,	559.00
Instrument Disposable	, -	289.00
Instrument Tip	<u> </u>	187.00
Instrument Tip Disp	•	041.00
Instrument Tip Disp		208.00
Insuffit Tub Heat Sens,6051731	•	336.00
Insulin Antibodies		83.00
Insulin Pen Needle 29G X 12.7Mm Misc	\$	7.36
Insulin Pen Needle 30G X 8 Mm Misc	\$	7.01
Insulin Pen Needle 30G X 8 Mm Misc	\$	6.01
Insulin Pen Needle 30G X 8 Mm Misc	\$	6.01
Insulin Pen Needle 32G X 6 Mm Misc	\$	8.13
	<u> </u>	
Insulin; Total		182.00 669.00
	· ,	
Intense Card Rehab With Or Without Continous Ecg Monitoring With Exercise		177.00
Intense Card Rehab With Or Without Continous Ecg Monitoring Without Exercise		339.00
Intensity Modulated Radiation Treatment Delivery (Imrt), Includes Guidance And Tracking, When Performed; Complex Intensity Modulated Radiation Treatment Delivery (Imrt), Includes Guidance And Tracking, Who Performed; Complex		225.00
Intensity Modulated Radiation Treatment Delivery (Imrt), Includes Guidance And Tracking, When Performed; Simple	· ,	225.00
Intensity Modulated Radiotherapy Plan, Including Dose-Volume Histograms For Target And Critical Structure Partial Tolerance Specifications		242.00
		237.87
Interferon Alfa-2B 5000000 Units Ij Solr		29.01
Interlink Primary Infusion Set		21.81
Interlink Secondary Infusion Set		10.82
		126.00
Interrogation Device Evaluation (In Person) With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional, Includes Connection, Recording And Disconnection Per Patient Encounter; Implantable Cardiovascular Monitor System, Including Analysis Of 1 Or More Recorded Physiologic Cardiovascular Data Elements From All Internal And External Sensors	\$ 1,3	331.00
	\$ 1,9	907.00
Interrogation Device Evaluation(S) (Remote), Up To 90 Days; Single, Dual, Or Multiple Lead Pacemaker System Or Implantable Defibrillator System, Remote Data Acquisition(S), Receipt Of	\$ 2	266.00
Transmissions And Technician Review, Technical Support And Distribution Of Results Interrogation Device Evaluation(S), (Remote) Up To 30 Days; Implantable Cardiovascular Monitor System Or Implantable Loop Recorder System, Remote Data Acquisition(S), Receipt Of Transmissions And Technician Review, Technical Support And Distribution Of Results	\$ 7	764.00
Iransmissions And Technician Review, Technical Support And Distribution Of Results Interstitial Radiation Source Application, Complex, Includes Supervision, Handling, Loading Of Radiation Source, When Performed	\$ 13,0	061.00
Intestine Imaging (Eg, Ectopic Gastric Mucosa, Meckel'S Localization, Volvulus)		331.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Intracardiac Catheter Ablation Of A Discrete Mechanism Of Arrhythmia Which Is Distinct From The Primary Ablated Mechanism, Including Repeat Diagnostic Maneuvers, To Treat A Spontaneous Or Induced Arrhythmia (List Separately In Addition To Code For Primary Procedure)	\$ 13,614.00
Intracardiac Catheter Ablation Of Atrioventricular Node Function, Atrioventricular Conduction For Creation Of Complete Heart Block, With Or Without Temporary Pacemaker Placement	\$ 17,894.00
Intracardiac Echocardiography During Therapeutic/Diagnostic Intervention, Including Imaging Supervision And Interpretation (List Separately In Addition To Code For Primary Procedure)	\$ 7,609.00
Intracardiac Electrophysiologic 3-Dimensional Mapping (List Separately In Addition To Code For Primary Procedure)	\$ 12,307.00
Intraosseous Needle	\$ 277.00
Intrapulmonary Surfactant Administration By A Physician Or Other Qualified Health Care Professional Through Endotracheal Tube	\$ 261.00
Intrauter Pressure Cath Kendal	\$ 266.00
Intrauterine Copper Contraceptive	\$ 5,237.00
Intrautr Pis lup400 Press Cath	\$ 312.00
Intravascular Doppler Velocity And/Or Pressure Derived Coronary Flow Reserve Measurement (Coronary Vessel Or Graft) During Coronary Angiography Including Pharmacologically Induced Stress; Each Additional Vessel (List Separately In Addition To Code For Primary Procedure)	\$ 4,201.00
Intravascular Doppler Velocity And/Or Pressure Derived Coronary Flow Reserve Measurement (Coronary Vessel Or Graft) During Coronary Angiography Including Pharmacologically Induced Stress; Initial Vessel (List Separately In Addition To Code For Primary Procedure)	\$ 4,292.00
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)	\$ 855.00
Intravenous Infusion, For Therapy, Prophylaxis, Or Diagnosis (Specify Substance Or Drug); Concurrent Infusion (List Separately In Addition To Code For Primary Procedure)	\$ 855.00
Intravenous Infusion, For Therapy, Prophylaxis, Or Diagnosis (Specify Substance Or Drug); Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 551.00
Intravenous Infusion, For Therapy, Prophylaxis, Or Diagnosis (Specify Substance Or Drug); Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 537.00
Intravenous Infusion, For Therapy, Prophylaxis, Or Diagnosis (Specify Substance Or Drug); Initial, Up To 1 Hour	\$ 1,522.00
Intravenous Infusion, For Therapy, Prophylaxis, Or Diagnosis (Specify Substance Or Drug); Initial, Up To 1 Hour	\$ 1,300.00
Intravenous Infusion, Hydration; Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 461.00
Intravenous Infusion, Hydration; Initial, 31 Minutes To 1 Hour	\$ 1,404.00
Intravenous Infusion, Hydration; Initial, 31 Minutes To 1 Hour	\$ 1,200.00
Intravitreal Injection Of A Pharmacologic Agent (Separate Procedure)	\$ 1,163.00
Intrinsic Factor Antibodies	\$ 639.00
Introducer Kit	\$ 214.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away	\$ 1,744.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away	\$ 2,114.00 \$ 1,203.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away	\$ 1,203.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Other Than Peel-Away	\$ 8,350.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Peel-Away	\$ 320.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Peel-Away	\$ 970.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Fixed-Curve, Peel-Away	\$ 339.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Steerable, Other Than Peel-Away	\$ 7,806.00
Introducer/Sheath, Guiding, Intracardiac Electrophysiological, Steerable, Other Than Peel-Away	\$ 1,380.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 978.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 63.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,301.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,078.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 631.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 266.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,566.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 210.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,022.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 146.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 228.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,292.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 692.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 263.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 763.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 83.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,020.00 \$ 313.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 543.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,892.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,710.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 529.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 5,492.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 668.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 427.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 1,685.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 332.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 586.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 2,378.00
Introducer/Sheath, Other Than Guiding, Other Than Intracardiac Electrophysiological, Non-Laser	\$ 699.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Introduction Of Catheter, Aorta	\$ 654.00
Introduction Of Catheter, Superior Or Inferior Vena Cava	\$ 2,919.00
	\$ 1,535.00
Introduction Of Needle(S) And/Or Catheter(S), Dialysis Circuit, With Diagnostic Angiography Of The Dialysis Circuit, Including All Direct Puncture(S) And Catheter Placement(S), Injection(S) Of Contrast, All Necessary Imaging From The Arterial Anastomosis And Adjacent Artery Through Entire Venous Outflow Including The Inferior Or Superior Vena Cava, Fluoroscopic Guidance, Radiological Supervision And Interpretation And Image Documentation And Report; With Transluminal Balloon Angioplasty, Peripheral Dialysis Segment, Including All Imaging And Radiological Supervision And Interpretation Necessary To Perform The Angioplasty	\$ 5,798.00
Introduction Of Needle(S) And/Or Catheter(S), Dialysis Circuit, With Diagnostic Angiography Of The Dialysis Circuit, Including All Direct Puncture(S) And Catheter Placement(S), Injection(S) Of Contrast, All Necessary Imaging From The Arterial Anastomosis And Adjacent Artery Through Entire Venous Outflow Including The Inferior Or Superior Vena Cava, Fluoroscopic Guidance, Radiological Supervision And Interpretation And Image Documentation And Report; With Transcatheter Placement Of Intravascular Stent(S), Peripheral Dialysis Segment, Including All Imaging And Radiological Supervision And Interpretation Necessary To Perform The Stenting, And All Angioplasty Within The Peripheral Dialysis Segment	\$ 11,720.00
Intubation, Endotracheal, Emergency Procedure	\$ 3,707.00
lodine 1-123 Ioflupane, Diagnostic, Per Study Dose, Up To 5 Millicuries	\$ 17,073.56
lodine I-123 Sodium Iodide, Diagnostic, Per 100 Microcuries, Up To 999 Microcuries	\$ 203.19
lodine I-131 Sodium Iodide Capsule(S), Diagnostic, Per Millicurie	\$ 221.22
Iodine I-131 Sodium Iodide Capsule(S), Therapeutic, Per Millicurie	\$ 153.89
lppb Circuit (S)	\$ 75.00
Irbesartan 150 Mg Po Tabs	\$ 32.92
Irbesartan 300 Mg Po Tabs Irbesartan 75 Mg Po Tabs	\$ 39.18 \$ 14.89
Iridotomy/Iridectomy By Laser Surgery (Eg, For Glaucoma) (Per Session)	\$ 2,530.00
Iron	\$ 2,330.00
Iron Binding Capacity	\$ 154.00
Irradiation Of Blood Product, Each Unit	\$ 277.00
Irrigation Of Implanted Venous Access Device For Drug Delivery Systems	\$ 589.00
Isavuconazonium Sulfate 186 Mg Po Caps	\$ 1,121.62
Isavuconazonium Sulfate 372 Mg Iv Solr	\$ 3,827.48
Islet Cell Antibody	\$ 139.00
Islet Cell Antibody	\$ 154.00
Islet Cell Antibody	\$ 1,770.00
Islet Cell Antibody Islet Cell Antibody	\$ 1,666.00 \$ 1,736.00
Islet Cell Antibody	\$ 245.00
Islet Cell Antibody	\$ 553.00
Isometheptene-Dichloral-Apap 65-100-325 Mg Po Caps	\$ 48.37
Isoniazid 150 Mg (1/2 X 300 Mg) Po Tabs	\$ 3.23
Isoniazid 300 Mg Po Tabs	\$ 14.93
Isosorbide Dinitrate 10 Mg Po Tabs	\$ 12.88
Isosorbide Dinitrate 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 6.92
Isosorbide Dinitrate 20 Mg Po Tabs	\$ 13.97
Isosorbide Dinitrate 5 Mg Po Tabs	\$ 16.03
Isosorbide Dinitrate Er 40 Mg Po Tbcr Isosorbide Mononitrate Cr 15 Mg (1/2 X 30 Mg) Po Tb24	\$ 25.90 \$ 10.41
Isosorbide Mononitrate Er 30 Mg Po Tb24	\$ 18.85
Isosorbide Mononitrate Er 60 Mg Po Tb24	\$ 22.68
Isradipine 2.5 Mg Po Caps	\$ 15.71
Isradipine 5 Mg Po Caps	\$ 22.07
Itraconazole 100 Mg Po Caps	\$ 342.40
Ivabradine Hcl 5 Mg Po Tabs	\$ 91.14
Ivabradine Hcl 7.5 Mg Po Tabs	\$ 91.14
Ivacaftor 150 Mg Po Tabs	\$ 5,163.51
Ixabepilone 15 Mg Iv Solr	\$ 16,094.47 \$ 48,280.11
Ixabepilone 45 Mg Iv Solr Jackson-Pratt Suct Reserv 100C	\$ 48,280.11 \$ 64.00
Jak2 (Janus Kinase 2) (Eg, Myeloproliferative Disorder) Gene Analysis, P.Val617Phe (V617F) Variant	\$ 1,958.00
Jak2 (Janus Kinase 2) (Eg, Myeloproliferative Disorder) Gene Analysis, P. Val617Phe (V617F) Variant	\$ 1,832.00
Jelly Lubricant 4 1/4 Oz	\$ 32.00
Joint Device (Implantable)	\$ 23,059.00
Joint Device (Implantable)	\$ 12,395.00
Joint Device (Implantable)	\$ 9,873.00
Joint Device (Implantable)	\$ 329.00
Joint Device (Implantable)	\$ 9,481.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 10,420.00 \$ 18,674.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 18,674.00 \$ 6,460.00
Politic Device (implications)	ψ 0,400.00

DESCRIPTION	CHARGE
Joint Device (Implantable)	\$ 8,642.00
Joint Device (Implantable)	\$ 11,141.00
Joint Device (Implantable)	\$ 2,167.00
Joint Device (Implantable)	\$ 12,345.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 5,050.00 \$ 873.00
Joint Device (Implantable)	\$ 50,165.00
Joint Device (Implantable)	\$ 6,212.00
Joint Device (Implantable)	\$ 3,202.00
Joint Device (Implantable)	\$ 8,251.00
Joint Device (Implantable)	\$ 13,855.00
Joint Device (Implantable)	\$ 5,229.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 13,745.00 \$ 2,584.00
Joint Device (Implantable)	\$ 9,482.00
Joint Device (Implantable)	\$ 7,618.00
Joint Device (Implantable)	\$ 7,134.00
Joint Device (Implantable)	\$ 3,804.00
Joint Device (Implantable)	\$ 17,620.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 37,859.00 \$ 13,832.00
Joint Device (Implantable)	\$ 13,832.00
Joint Device (Implantable)	\$ 1,967.00
Joint Device (Implantable)	\$ 3,522.00
Joint Device (Implantable)	\$ 6,729.00
Joint Device (Implantable)	\$ 8,376.00
Joint Device (Implantable)	\$ 1,166.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 6,601.00 \$ 10,261.00
Joint Device (Implantable)	\$ 9,539.00
Joint Device (Implantable)	\$ 8,600.00
Joint Device (Implantable)	\$ 2,434.00
Joint Device (Implantable)	\$ 1,890.00
Joint Device (Implantable)	\$ 6,025.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 4,577.00 \$ 2,036.00
Joint Device (Implantable)	\$ 2,036.00
Joint Device (Implantable)	\$ 4,952.00
Joint Device (Implantable)	\$ 2,168.00
Joint Device (Implantable)	\$ 266.00
Joint Device (Implantable)	\$ 7,545.00
Joint Device (Implantable)	\$ 2,226.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 1,630.00 \$ 1,342.00
Joint Device (Implantable)	\$ 6,784.00
Joint Device (Implantable)	\$ 9,916.00
Joint Device (Implantable)	\$ 5,451.00
Joint Device (Implantable)	\$ 3,980.00
Joint Device (Implantable)	\$ 8,040.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 13,044.00
Joint Device (Implantable)	\$ 6,181.00 \$ 9,286.00
Joint Device (Implantable)	\$ 6,656.00
Joint Device (Implantable)	\$ 21,218.00
Joint Device (Implantable)	\$ 22,677.00
Joint Device (Implantable)	\$ 11,104.00
Joint Device (Implantable)	\$ 12,112.00
Joint Device (Implantable)	\$ 16,493.00 \$ 4.742.00
Joint Device (Implantable) Joint Device (Implantable)	\$ 4,742.00 \$ 24,982.00
Joint Device (Implantable)	\$ 13,986.00
Joint Device (Implantable)	\$ 7,757.00
Joint Device (Implantable)	\$ 17,623.00
Joint Device (Implantable)	\$ 2,732.00
K Phos Mono-Sod Phos Di & Mono 77.5-426-65 Mg (1/2 X 155-852-130 Mg) Po Tabs	\$ 3.11
Kci Med Dressing Assembly Kci Vac Gel Cannister Assembly	\$ 239.00 \$ 318.00
nor van our carmider Assumbly	φ 316.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Ketoconazole 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 17.8
Ketoconazole 200 Mg Po Tabs	\$ 33.8
Ketoconazole 200 Mg Po Tabs	\$ 33.8
Ketoconazole 50 Mg (1/4 X 200 Mg) Po Tabs	\$ 9.9
Ketone Body(S) (Eg, Acetone, Acetoacetic Acid, Beta-Hydroxybutyrate); Quantitative	\$ 613.0
Kidney Imaging Morphology; With Vascular Flow And Function, Single Study Without Pharmacological Intervention	\$ 2,908.0
Kidney Imaging Morphology; With Vascular Flow And Function, Single Study, With Pharmacological Intervention (Eg, Angiotensin Converting Enzyme Inhibitor And/Or Diuretic)	\$ 3,128.0
Kirschner Wires 9	\$ 331.0
Kit Bone Prep (Richards)	\$ 920.0
Kit-Gastrostomy	\$ 383.0
Kiwi Extractor Pro Cup Vac	\$ 350.0
Knee Brace Post Op Breg	\$ 623.0
Knee Dressing Deluxe 4	\$ 237.0
Knee Orthosis, Adjustable Knee Joints (Unicentric Or Polycentric), Positional Orthosis, Rigid Support, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 799.0
Knee Orthosis, Adjustable Knee Joints (Unicentric Or Polycentric), Positional Orthosis, Rigid Support, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 695.0
Knee Orthosis, Double Upright, Thigh And Calf, With Adjustable Flexion And Extension Joint (Unicentric Or Polycentric), Medial-Lateral And Rotation Control, With Or Without Varus/Valgus Adjustment, Custom Fabricated	\$ 4,069.0
Knee Orthosis, Double Upright, Thigh And Calf, With Adjustable Flexion And Extension Joint (Unicentric Or Polycentric), Medial-Lateral And Rotation Control, With Or Without Varus/Valgus Adjustment, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 3,041.0
Knee Orthosis, Elastic With Condylar Pads And Joints, With Or Without Patellar Control, Prefabricated, Includes Fitting And Adjustment	\$ 341.0
Knee Orthosis, Elastic With Joints, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 440.0
Knee Orthosis, Immobilizer, Canvas Longitudinal, Prefabricated, Off-The-Shelf	\$ 534.0
Knee Orthosis, Immobilizer, Canvas Longitudinal, Prefabricated, Off-The-Shelf	\$ 507.0
Knee Orthosis, Immobilizer, Canvas Longitudinal, Prefabricated, Off-The-Shelf	\$ 454.0
Knee Wrap	\$ 156.0
Knife Arachnoid	\$ 979.0
Knife Disc Angled	\$ 357.0
Knife Edgehead	\$ 87.0
Kras (Kirsten Rat Sarcoma Viral Oncogene Homolog) (Eg, Carcinoma) Gene Analysis; Additional Variant(S) (Eg, Codon 61, Codon 146)	\$ 3,461.0
Kras (Kirsten Rat Sarcoma Viral Oncogene Homolog) (Eg, Carcinoma) Gene Analysis; Variants In Exon 2 (Eg, Codons 12 And 13)	\$ 3,461.0
Kras (Kirsten Rat Sarcoma Viral Oncogene Homolog) (Eg, Carcinoma) Gene Analysis; Variants In Exon 2 (Eg, Codons 12 And 13)	\$ 330.0
Kronner Manipujector	\$ 230.0
Kyphx Bone Biopsy Device	\$ 1,112.0
Kyphx Disp Device System Lg	\$ 33,398.0
Kyphx Disp Device System Sm	\$ 10,685.0
Labetalol Hcl 100 Mg Po Tabs	\$ 24.9
Labetalol Hcl 200 Mg Po Tabs	\$ 37.1
Labetalol Hcl 25 Mg (1/4 X 100 Mg) Po Tabs	\$ 7.7
Labetalol Hcl 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 13.4
Lacosamide 100 Mg Po Tabs	\$ 176.2
Lacosamide 25 Mg (1/4 X 100 Mg) Po Tabs	\$ 127.9
Lacosamide 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 64.9
Lacrimal Set	\$ 497.0
Lactase 1500 Unit (1/2 X 3000 Unit) Po Tabs	\$ 2.4
Lactase 3000 Units Po Tabs	\$ 2.9
Lactate (Lactic Acid)	\$ 57.0
Lactate (Lactic Acid)	\$ 176.0
Lactate Dehydrogenase (Ld), (Ldh)	\$ 61.0
Lactoferrin, Fecal; Qualitative	\$ 299.0
Lamivudine 150 Mg Po Tabs	\$ 74.1
Lamivudine 75 Mg (1/2 X 150 Mg) Po Tabs	\$ 38.0
Lamivudine-Zidovudine 150-300 Mg Po Tabs	\$ 183.6
Lamotrigine	\$ 165.0
Lamotrigine 100 Mg Po Tabs	\$ 4.2
Lamotrigine 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 22.9
Lamotrigine 150 Mg Po Tabs	\$ 195.3
Lamotrigine 150 Mg Po Tabs	\$ 62.2
Lamotrigine 200 Mg Po Tabs	\$ 58.9
Lamotrigine 25 Mg Po Tabs	\$ 43.8
Lamotrigine 6.25 Mg (1/4 X 25 Mg) Po Tab	\$ 12.4
Lamotrigine 75 Mg (1/2 X 150 Mg) Po Tabs	\$ 32.0
Lancet Blade	\$ 61.0
Lansoprazole 15 Mg Po Tbdp	\$ 169.3
Lansoprazole 30 Mg Po Tbdp	\$ 61.4
Lansoprazole 30 Mg Po Tbdp	\$ 169.3

Published: July 1, 2019		
DESCRIPTION	C	CHARGE
Lanthanum Carbonate 250 Mg (1/2 X 500 Mg) Po Chew	\$	54.29
Lanthanum Carbonate 500 Mg Po Chew	\$	147.18
Lap Applictr Tip Evicl,6051679	\$	467.00
Laryngeal Function Studies (Ie, Aerodynamic Testing And Acoustic Testing)	\$	818.00
Laryngoscopy, Flexible Or Rigid Telescopic, With Stroboscopy	\$	1,078.00
Laryngoscopy, Flexible; Diagnostic	\$	1,078.00
Laryngoscopy, Indirect; Diagnostic (Separate Procedure)	\$	1,078.00
Laser Charge	\$	5,088.00
Laser Fiber	\$	3,670.00
Laser Fiber 200 Smh1020F	\$	6,012.00
Laserfiber Hma60 Mackin Medica	\$	5,131.00
Lead	\$	112.00
Lead	\$	130.00
Lead	\$	85.00
Lead, Cardioverter-Defibrillator, Endocardial Dual Coil (Implantable)	\$	38,336.00
Lead, Cardioverter-Defibrillator, Endocardial Dual Coil (Implantable)	\$	36,714.00
Lead, Cardioverter-Defibrillator, Endocardial Single Coil (Implantable) Lead, Left Ventricular Coronary Venous System	\$	40,159.00 26,378.00
Lead, Left Ventricular Coronary Venous System Lead, Left Ventricular Coronary Venous System	\$	20,132.00
Lead, Neurostimulator (Implantable)	\$	14,128.00
Lead, Neurostimulator (Implantable)	\$	38,215.00
Lead, Neurostimulator (Implantable)	\$	24,526.00
Lead, Neurostimulator (Implantable)	\$	41,385.00
Lead, Neurostimulator Test Kit (Implantable)	\$	11,504.00
Lead, Pacemaker, Other Than Transvenous Vdd Single Pass	\$	5,642.00
Lead, Pacemaker. Other Than Transvenous Vdd Single Pass	\$	4,788.00
Lead, Pacemaker, Other Than Transvenous Vdd Sinole Pass	\$	5,237.00
Lead, Pacemaker, Other Than Transvenous Vdd Single Pass	\$	5,324.00
Leep Electrode;Ball,2X1Cm,1X1C	\$	143.00
Leep Electrodes Cooper Surg	\$	219.00
Leflunomide 10 Mg Po Tabs	\$	167.50
Leflunomide 20 Mg Po Tabs	\$	62.43
Leg Holder Pad	\$	242.00
Lenalidomide 10 Mg Po Caps	\$	8,708.89
Lenalidomide 5 Mg Po Caps	\$	8,708.89
Lens Pack Biom Disp	\$	984.00
Lens, Intraocular (New Technology)	\$	2,792.00
Letermovir 240 Mg Po Tabs	\$	2,478.61
Letermovir 480 Mg Po Tabs	\$	2,478.61
Letrozole 2.5 Mg Po Tabs	\$	184.55
Leucovorin Calcium 1.25 Mg (1/4 X 5 Mg) Po Tabs	\$	7.06
Leucovorin Calcium 100 Mg Ij Solr	\$	254.42 70.90
Leucovorin Calcium 12.5 Mg (1/2 X 25 Mg) Po Tabs	-	
Leucovorin Calcium 2.5 Mg (1/2 X 5 Mg) Po Tabs Leucovorin Calcium 200 Mg Ij Solr	\$	12.16 496.34
Leucovorin Calcium 25 Mg Po Tabs	\$	139.93
Leucovorin Calcium 25 Mg Po Tabs Leucovorin Calcium 350 Mg Ij Solr	\$	241.72
Leucovorin Calcium 5 Mg Po Tabs	\$	22.37
Leucovorin Calcium 50 Mg lj Solr	\$	133.46
Leuprolide Acetate (3 Month) 11.25 Mg (Ped) Im Kit	\$	103,072.84
Leuprolide Acetate (3 Month) 11.25 Mg Im Kit	\$	47,200.81
Leuprolide Acetate (3 Month) 22.5 Mg Im Kit	\$	56,244.18
Leuprolide Acetate (4 Month) 30 Mg Im Kit	\$	74,988.15
Leuprolide Acetate (6 Month) 45 Mg Im Kit	\$	112,477.48
Leuprolide Acetate (6 Month) 45 Mg Subq Kit	\$	29,841.24
Leuprolide Acetate 1 Mg/0.2Ml Ij Kit	\$	8,993.78
Leuprolide Acetate 3.75 Mg Im Kit	\$	15,741.74
Leuprolide Acetate 7.5 Mg Im Kit	\$	18,756.46
Level I - Surgical Pathology, Gross Examination Only	\$	56.00
Level Ii - Surgical Pathology, Gross And Microscopic Examination Appendix, Incidental Fallopian Tube, Sterilization Fingers/Toes, Amputation, Traumatic Foreskin, Newborn Hernia Sac, Any Location Hydrocele Sac Nerve Skin, Plastic Repair Sympathetic Ganglion Testis, Castration Vaginal Mucosa, Incidental Vas Deferens, Sterilization	\$	99.00
Level lii - Surgical Pathology, Gross And Microscopic Examination Abortion, Induced Abscess Aneurysm - Arterial/Ventricular Anus, Tag Appendix, Other Than Incidental Artery, Atheromatous Plaque Bartholin'S Gland Cyst Bone Fragment(S), Other Than Pathologic Fracture Bursa/Synovial Cyst Carpal Tunnel Tissue Cartilage, Shavings Cholesteatoma Colon, Colostomy Stoma Conjunctiva - Biopsy/Pterygium Cornea Diverticulum - Esophagus/Small Intestine Dupuytren'S Contracture Tissue Femoral Head, Other Than Fracture Fissure/Fistula Foreskin, Other Than Newborn Gallbladder Ganglion Cyst Hematoma Hemorrhoids Hydatid Of Morgagni Intervertebral Disc Joint, Loose Body Meniscus Mucocele, Salivary Neuroma - Morton'S/Traumatic Pilonidal Cyst/Sinus Polyps, Inflammatory - Nasal/Sinusoidal Skin - Cyst/Tag/Debridement Soft Tissue, Debridement Soft Tissue, Lipoma Spermatocele Tendon/Tendon Sheath Testicular Appendage Thrombus Or Embolus Tonsil And/Or Adenoids Varicocele Vas Deferens, Other Than Sterilization Vein, Varicosity	\$	130.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Level Iv - Surgical Pathology, Gross And Microscopic Examination Abortion - Spontaneous/Missed Artery, Biopsy Bone Marrow, Biopsy Bone Exostosis Brain/Meninges, Other Than For Tumor Resection Breast, Biopsy, Not Requiring Microscopic Evaluation Of Surgical Margins Breast, Reduction Mammoplasty Bronchus, Biopsy Cell Block, Any Source Cervix, Biopsy Colon, Biopsy Duodenum, Biopsy Endocervix, Curettings/Biopsy Endometrium, Curettings/Biopsy Esophagus, Biopsy Extremity, Amputation, Traumatic Fallopian Tube, Biopsy Fallopian Tube, Ectopic Pregnancy Femoral Head, Fracture Fingers/Toes, Amputation, Non-Traumatic Gingiva/Oral Mucosa, Biopsy Heart Valve Joint, Resection Kidney, Biopsy Larynx, Biopsy Leiomyoma(S), Uterine Myomectomy - Without Uterus Lip, Biopsy/Wedge Resection Lung, Transbronchial Biopsy Lymph Node, Biopsy Muscle, Biopsy Nasal Mucosa, Biopsy Nasopharynx/Oropharynx, Biopsy Nerve, Biopsy Odontogenic/Dental Cyst Omentum, Biopsy Ovary With Or Without Tube, Non-Neoplastic Ovary, Biopsy/Wedge Resection Parathyroid Gland Peritoneum, Biopsy Pituitary Tumor Placenta, Other Than Third Trimester Pleura/Pericardium - Biopsy/Tissue Polyp, Cervical/Endometrial Polyp, Colorectal Polyp, Stomach/Small Intestine Prostate, Needle Biopsy Prostate, Tur Salivary Gland, Biopsy Sinus, Paranasal Biopsy Skin, Other Than Cyst/Tag/Debridement/Plastic Repair Small Intestine, Biopsy Tonsil, Biopsy Trachea, Biopsy Ureter, Biopsy Urethra, Biopsy Ureter, Biopsy Ureter, Biopsy Urethra, Biopsy Ureter, Biopsy	\$ 206.00
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	\$ 332.00
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	\$ 999.00
	\$ 165.00
0 \ 0,	\$ 3.34
·	\$ 28.51 \$ 9.20
·	\$ 8.59
0 (0)	\$ 171.40
	\$ 171.51
	\$ 76.17
·	\$ 682.26 \$ 250.06
· ·	\$ 606.75
•	\$ 9,605.67
	\$ 11,535.59
	\$ 5,237.00
	\$ 5,237.00
	\$ 6,102.00 \$ 8.90
	\$ 8.90 \$ 23.53
	\$ 1,289.64
·	\$ 8.11
	\$ 8.77
	\$ 3.94
7	\$ 9.18
	\$ 9.39 \$ 10.07
· · · · · · · · · · · · · · · · · · ·	\$ 3.19
	\$ 2,566.67
	\$ 10.08
	\$ 6.35
	\$ 4.44
• • • • • • • • • • • • • • • • • • • •	\$ 4.76 \$ 6.95
, ,	\$ 5.37
Levothyroxine Sodium 6.25 Mcg (1/4 X 25 Mcg) Or Tabs	\$ 2.94
7	\$ 5.27
· •	\$ 7.96
, ,	\$ 7.57 \$ 44.22
	\$ 625.00
5	\$ 782.00
	\$ 24.00
	\$ 3,532.00
Lightsource Disp	\$ 475.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Limited Bilateral Noninvasive Physiologic Studies Of Upper Or Lower Extremity Arteries, (Eg, For Lower Extremity: Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries Plus Bidirectional, Doppler Waveform Recording And Analysis At 1-2 Levels, Or Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries Plus Volume Plethysmography At 1-2 Levels, Or Ankle/Brachial Indices At Distal Posterior Tibial And Anterior Tibial/Dorsalis Pedis Arteries With, Transcutaneous Oxygen Tension Measurement At 1-2 Levels)	\$ 1,718
Linaclotide 72 Mcg Po Caps	\$ 172
Linagliptin 5 Mg Po Tabs	\$ 177
Linezolid 600 Mg Po Tabs	\$ 1,853
Liothyronine Sodium 12.5 Mcg (1/2 X 25 Mcg) Po Tabs	\$ 9
Liothyronine Sodium 2.5 Mcg (1/2 X 5 Mcg) Po Tabs	\$ 7
Liothyronine Sodium 25 Mcg Po Tabs	\$ 32
Liothyronine Sodium 5 Mcg Po Tabs	\$ 25
Lipase	\$ 181
Lipid Panel This Panel Must Include The Following: Cholesterol, Serum, Total (82465) Lipoprotein, Direct Measurement, High Density Cholesterol (Hdl Cholesterol) (83718) Triglycerides (84478)	\$ 152
Lipoprotein (A)	\$ 198
Lipoprotein, Direct Measurement; High Density Cholesterol (Hdl Cholesterol) Lipoprotein, Direct Measurement; Ldl Cholesterol	\$ 85
Lisdexamfetamine Dimesylate 60 Mg Po Caps	\$ 95 \$ 124
Lisinopril 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 124 \$ 5
Lisinopril 10 Mg Po Tabs	\$ 3
Lisinopril 2.5 Mg Po Tabs	\$ 8
Lisinopril 2.5 Mg Po Tabs	\$ 8
Lisinopril 20 Mg Po Tabs	\$ 12
Lisinopril 5 Mg Po Tabs	\$ 6
Lithium	\$ 92
Lithium Carbonate 150 Mg Po Caps	\$ 3
Lithium Carbonate 225 Mg (1/2 X 450 Mg) Po Tbcr	\$ 4
Lithium Carbonate 300 Mg Po Caps	\$ 3
Lithium Carbonate Er 300 Mg Po Tbcr	\$ 6
Lithium Carbonate Er 450 Mg Po Tbcr	\$ 7
Liver And Spleen Imaging; Static Only	\$ 3,172
Liver Elastography, Mechanically Induced Shear Wave (Eg, Vibration), Without Imaging, With Interpretation And Report	\$ 186
Liver Imaging (Spect)	\$ 4,679
Liver Imaging; Static Only	\$ 2,337
Lomustine 10 Mg Po Caps	\$ 1,102
Lomustine 100 Mg Po Caps	\$ 1,026
Lomustine 40 Mg Po Caps	\$ 539
Loperamide Hcl 2 Mg Po Caps	\$ 7
Lopinavir-Ritonavir 200-50 Mg Po Tabs	\$ 105
Loratadine 10 Mg Po Tabs	\$ 11
Loratadine 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 3
Loratadine-Pseudoephedrine Er 10-240 Mg Po Tb24 Lorazepam 0.125 Mg (1/4 X 0.5 Mg) Po Tabs	\$ 7 \$ 2
Lorazepam 0.25 Mg (1/2 X 0.5 Mg) Po Tabs	\$ 2 \$ 2
Lorazepam 0.5 Mg Po Tabs	\$ 2
Lorazepam 1 Mg Po Tabs	\$ 3
Lorazepam 2 Mg Po Tabs	\$ 15
Losartan 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$ 6
Losartan Potassium 100 Mg Po Tabs	\$ 33
Losartan Potassium 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 10
Losartan Potassium 25 Mg Po Tabs	\$ 8
Losartan Potassium 50 Mg Po Tabs	\$ 24
Losartan Potassium 50 Mg Po Tabs	\$ 24
Losartan Potassium-Hctz 100-25 Mg Po Tabs	\$ 48
Losartan Potassium-Hctz 25-6.25 Mg (1/2 X 50-12.5 Mg) Po Tabs	\$ 14
Losartan Potassium-Hctz 50-12.5 Mg Po Tabs	\$ 25
Lovastatin 20 Mg Po Tabs	\$ 25
Low Dose Ct Scan (Ldct) For Lung Cancer Screening	\$ 133
Low Dose Ct Scan (Ldct) For Lung Cancer Screening	\$ 141
Low Osmolar Contrast Material, 100-199 Mg/MI Iodine Concentration, Per MI	\$ 28
Low Osmolar Contrast Material, 100-199 Mg/MI Iodine Concentration, Per MI	\$ 17
Low Osmolar Contrast Material, 200-299 Mg/MI Iodine Concentration, Per MI	\$ 26
Low Osmolar Contrast Material, 200-299 Mg/MI lodine Concentration, Per MI	\$ 2
Low Osmolar Contrast Material, 300-399 Mg/MI Iodine Concentration, Per MI	\$ 2
Low Osmolar Contrast Material, 300-399 Mg/MI Iodine Concentration, Per MI	\$ 3
Low Osmolar Contrast Material, 300-399 Mg/MI Iodine Concentration, Per MI	\$ 8
Low Osmolar Contrast Material, 300-399 Mg/MI Iodine Concentration, Per MI	\$ 9

Published: July 1, 2019		
DESCRIPTION		CHARGE
Lavanina Sugainata 25 Ma Da Cana	•	24.25
Lt Atrial Append Clos Device	\$	21.35 119,362.00
Lube Electro El101	\$	153.00
Lubiprostone 24 Mcg Po Caps	\$	76.76
Lubiprostone 8 Mcg Po Caps	\$	45.27
Lumbar-Sacral Orthosis, Sagittal Control, With Rigid Anterior And Posterior Panels, Posterior Extends From Sacrococcygeal Junction To T-9 Vertebra, Produces Intracavitary Pressure To	\$	8,586.00
Reduce Load On The Intervertebral Discs, Includes Straps, Closures, May Include Padding, Shoulder Straps, Pendulous Abdomen Design, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise		2,22332
Lurasidone Hcl 20 Mg (1/2 X 40 Mg) Po Tabs	\$	206.17
Lurasidone Hol 40 Mg Po Tabs	\$	495.22
Lymphatics And Lymph Nodes Imaging	\$	3,581.00
Mafenide Acetate 5 % Ex Pack	\$	2.351.28
Magnesium	\$	112.00
Magnesium	\$	63.00
Magnesium	\$	47.00
Magnesium	\$	104.00
Magnesium Chloride 64 Mg Po Tbec	\$	3.40
Magnesium Sufate Monitoring: >31 Hrs	\$	9,017.00
Magnetic Resonance (Eg, Proton) Imaging, Abdomen; Without Contrast Material(S)	\$	6,472.00
Magnetic Resonance (Eg, Proton) Imaging, Abdomen; Without Contrast Material(S), Followed By With Contrast Material(S) And Further Sequences	\$	8,982.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Lower Extremity; With Contrast Material(S)	\$	7,873.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Lower Extremity; Without Contrast Material	\$	6,575.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Lower Extremity; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	8,958.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Upper Extremity; With Contrast Material(S)	\$	8,018.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Upper Extremity; Without Contrast Material(S)	\$	6,396.00
Magnetic Resonance (Eg, Proton) Imaging, Any Joint Of Upper Extremity; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	9,251.00
Magnetic Resonance (Eg, Proton) Imaging, Brain (Including Brain Stem); With Contrast Material(S)	\$	8,456.00
Magnetic Resonance (Eg, Proton) Imaging, Brain (Including Brain Stem); Without Contrast Material	\$	6,799.00
Magnetic Resonance (Eg, Proton) Imaging, Brain (Including Brain Stem); Without Contrast Material, Followed By Contrast Material(S) And Further Sequences	\$	10,192.00
Magnetic Resonance (Eg, Proton) Imaging, Chest (Eg, For Evaluation Of Hilar And Mediastinal Lymphadenopathy); Without Contrast Material(S)	\$	12,700.00
Magnetic Resonance (Eg, Proton) Imaging, Chest (Eg, For Evaluation Of Hilar And Mediastinal Lymphadenopathy); Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	18,828.00
Magnetic Resonance (Eg, Proton) Imaging, Lower Extremity Other Than Joint; Without Contrast Material(S)	\$	6,332.00
Magnetic Resonance (Eg, Proton) Imaging, Lower Extremity Other Than Joint; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	8,958.00
Magnetic Resonance (Eg, Proton) Imaging, Orbit, Face, And/Or Neck; Without Contrast Material(S)	\$	13,561.00
Magnetic Resonance (Eg, Proton) Imaging, Orbit, Face, And/Or Neck; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	14,112.00
Magnetic Resonance (Eg, Proton) Imaging, Pelvis; Without Contrast Material(S)	\$	6,124.00
Magnetic Resonance (Eg, Proton) Imaging, Pelvis; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	8,995.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Cervical; With Contrast Material(S)	\$	8,008.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Cervical; Without Contrast Material	\$	6,442.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Lumbar; With Contrast Material(S)	\$	8,151.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Lumbar; Without Contrast Material Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Thoracic; With Contrast Material(S)	\$	6,546.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Thoracic; Without Contrast Material	\$	6,706.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Without Contrast Material, Followed By Contrast Material(S) And Further Sequences; Cervical	\$	6,645.00 9,521.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Canal And Contents, Without Contrast Material, Followed By Contrast Material(S) And Further Sequences; Lumbar	\$	9,677.00
Magnetic Resonance (Eg, Proton) Imaging, Spinal Carlal And Contents, Without Contrast Material, Followed By Contrast Material(S) And Further Sequences; Thoracic	\$	9,677.00
Magnetic Resonance (Eg, Proton) Imaging, Sphilar Garlar And Contents, Without Contrast Material, 1 bilowed by Contrast Material (C) And 1 differ Sequences, Proton Imaging, Temporomandibular Joint(S)	\$	6,610.00
Magnetic Resonance (Eg, Proton) Imaging, Temporomandibular Joint; Without Contrast Material(S)	\$	6,066.00
Magnetic Resonance (Eg, Proton) Imaging, Opper Extremity, Other Than Joint; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	9,114.00
Magnetic Resonance Angiography Without Contrast Followed By With Contrast, Chest (Excluding Myocardium)	\$	3,114.00
Magnetic Resonance Angiography, Head; Without Contrast Material(S)	\$	2,903.00
Magnetic Resonance Angiography, Head; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	3,195.00
Magnetic Resonance Angiography, Neck; Without Contrast Material(S)	\$	2,903.00
Magnetic Resonance Angiography, Neck; Without Contrast Material(S), Followed By Contrast Material(S) And Further Sequences	\$	3,195.00
Magnetic Resonance Guidance For Needle Placement (Eg, For Biopsy, Needle Aspiration, Injection, Or Placement Of Localization Device) Radiological Supervision And Interpretation	\$	3,423.00
Magnetic Resonance Imaging Without Contrast Followed By With Contrast, Breast; Bilateral	\$	9,423.00
Magnetic Resonance Imaging, Breast, Without And With Contrast Material(S), Including Computer-Aided Detection (Cad Real-Time Lesion Detection, Characterization And Pharmacokinetic Analysis), When Performed; Bilateral	\$	7,053.00
Magnetic Resonance Spectroscopy	\$	501.00
Malyugin Ring	\$	1,022.00
Manganese	\$	423.00
Manifold	\$	191.00
Manipulation Chest Wall, Such As Cupping, Percussing, And Vibration To Facilitate Lung Function; Initial Demonstration And/Or Evaluation	\$	141.00
Manipulation Chest Wall, Such As Cupping, Percussing, And Vibration To Facilitate Lung Function; Initial Demonstration And/Or Evaluation	\$	908.00
Manipulation Chest Wall, Such As Cupping, Percussing, And Vibration To Facilitate Lung Function; Subsequent	\$	237.00
Manipulation Chest Wall, Such As Cupping, Percussing, And Vibration To Facilitate Lung Function; Subsequent	\$	170.00

Mass Sectionary And Turcom Mass Spectimenty (Eg. Ms. MoVille, Mattel, Mar Tol, Cord, Nen Drug Analysis), Nat Eleventero Specified, Qualitative Or Quarrishive, Earls Speciment	Published: July 1, 2019	
Nameal Theory, Territorius III, Substantion Manage Administration of Manage Manage Territorius II Subminists Speciment VI Sub III To Taxos States Speciment y Are II and the Manage Manage Manage Manage II Subministration (Subministration) I Submin	DESCRIPTION	CHARGE
Nameal Theory, Territorius III, Substantion Manage Administration of Manage Manage Territorius II Subminists Speciment VI Sub III To Taxos States Speciment y Are II and the Manage Manage Manage Manage II Subministration (Subministration) I Submin	Manipulation Chest Wall, Such As Cupping, Percussing, And Vibration To Escilitate Lung Function: Subsequent	\$ 403.00
National Process Strategy Table		+
Manipulation Mani		
Mine tearn Microsoniths 1 May Mesteds Margine & Roberts Wester Worth, Liver, For Subcolamora Use Mesteds Margine & Roberts Worth Worth Committee S 855 Mesteds Margine & Roberts Worth Worth Committee S 25964 Mested Margine Margine & Margine & Section		
Meanlow March And Patent Van Vocation \$ 955.		
Messler, Many And Rubbel Was Ascine (Wmr.), Ine, Tor Standardowns late	· ·	
Measurement Of Prest Varioting Residual Unite Ancidor Basteler Capacity By Ulmscound, Non-Imaging \$ 250,00	Measles-Mumps-Rubella-Varicell Subq Susr	\$ 2,599.46
Measurement Of Prest Varioting Residual Unite Ancidor Basteler Capacity By Ulmscound, Non-Imaging \$ 250,00	Measurement Of Post-Voiding Residual Urine And/Or Bladder Capacity By Ultrasound, Non-Imaging	\$ 595.00
Noticition Pet 25 Mg Per Table \$ 9.15	Measurement Of Post-Voiding Residual Urine And/Or Bladder Capacity By Ultrasound, Non-Imaging	\$ 559.00
Nectorary Peter 25 Mg Po Taba \$ 10.5	Mechlorethamine Hcl 10 Mg Ij Solr	\$ 2,370.95
Nectories Hed 3.125 Mg (10k X 125 Mg) Po Tabe Same Starry (fin Ar Fa) With Scheduler 20 Mg 125 Mg 125 Mg 125 Tabe Same Starry (fin Ar Fa) With Scheduler 20 Mg 125 M	Medizine Hcl 12.5 Mg Po Tabs	\$ 9.15
Nectorn Peter S. Dig (*12.X 12.5 Mg) Po Tabs \$ 21.50	Medizine Hcl 25 Mg Po Tabs	\$ 10.58
Med Starg (fin A Hill) With Schedold Genetic Auronaling Services, Each 30 Minutes Face To Face With Pattern Family \$ 110.0 Modical Auritation Through; Initial Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 60.0 Modical Auritation Through; Initial Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Through; Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 80.0 Modical Auritation Through; Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Through; Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Through; Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Pattern, Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Pattern, Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Pattern, Pick Assessment And Intervention, Individual, Face To Face With The Pattent, Each 15 Minutes \$ 70.0 Modical Auritation Pattern, Pick Assessment Assessment Pattern, Pick	Meclizine Hcl 3.125 Mg (1/4 X 12.5 Mg) Po Tabs	\$ 2.78
Modeland Remother American American Processing Services, Earn's 30 Minutes Faces 1-6 Face With The Patient, Each 15 Minutes	Meclizine Hcl 6.25 Mg (1/2 X 12.5 Mg) Po Tabs	\$ 3.59
Medical Nutrition Therapy, Initial Assessment And Intervention, Individual, Face-16-Rev With The Patient, Each 15 Minutes	Med Surg (Kin Air Iii) With Sc	\$ 216.00
Medical Nutrition Theospy, (Intal Assessment And Intervention, Individual, Faceo-To-Face With The Patient, Each 15 Minutes		\$ 110.00
Modical Nutrition Tensapy, Rea-Assessment And Intervention, Individual, Face-To-Face With The Patient, Each 15 Minutes \$ 62.0 Medicotoprogesierone Acatalate 10 Mig Po Tabls \$ 5.5 Medicotoprogesierone Acatalate 20 Mig Po Tabls \$ 5.5 Medicotoprogesierone Acatalate 20 Mig Po Tabls \$ 5.5 Medicotoprogesierone Acatalate 20 Mig Po Tabls \$ 4.4 Medicotoprogesierone Acatalate 20 Mig Po Tabls \$ 4.5 Medicotoprogesierone Acatalate 20 Mig Po Tabls \$ 5.2 Megastrol Acatalate 20 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.2 Medication 10 Mig Vill XV 1 Mig Po Tabls \$ 5.3 Mig Vill XV 1 Mig		\$ 66.00
Modical Nutrition Therapy, Rea-Assessment And Intervention, Individual, Face-To-Face With The Patient, Each 15 Minutes \$ 7.00 Minutes (Minutes) \$ 8 5.00 Minutes) \$ 8 5.00 Minut		
Medicopyragoselsom Acatelat D Mg Po Tabs \$ 5.5 Medicopyragoselsom Acatelat D Mg Po Tabs \$ 5.5 Medicopyragoselsom Acatelat D Mg (TIZ X 10 Mg) Po Tab \$ 4.8 Medicopyragoselsom Acatelat D Mg (TIZ X 10 Mg) Po Tab \$ 4.8 Megastrol Acatelat D Mg (TIZ X 20 Mg) Po Tabs \$ 5.5 Megastrol Acatelat D Mg (TIZ X 20 Mg) Po Tabs \$ 5.5 Megastrol Acatelat D Mg (TIZ X 20 Mg) Po Tabs \$ 5.5 Megastrol Acatelat D Mg Po Tabs \$ 5.5 Megastrol Acatelat D Mg Po Tabs \$ 5.5 Megastrol Acatelat D Mg Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.2 Mediction (D S Mg (TIZ X 10 Mg) Po Tabs \$ 5.3 Mediction (D S Mg (TIZ X 10 Mg) Mg		
Metrosypospelsman Acatelate 2.5 Mg Po Tabs		<u> </u>
Medicongrogasement Acedites & Mg (12 X 10 Mg) Po Tab Megastral Acedites 10 Mg (10 Z 20 Mg) Po Tabs S	, , , , , , , , , , , , , , , , , , ,	\$ 6.90
Medsurg/SS. Soruh** Megsetor Abzette 10 Mg (1/2 X 20 Mg) Po Tabs		\$ 5.11
Magestral Acatelate 10 Mg (12 X 20 Mg) Po Tabs		
Megestrol Acetale 20 Mg PO Tabs \$.8.5		
Megestron Acetale 40 Mg PO Tables \$ 12.4		
Melatonin O.5 Mg (11/4 X 1 Mg) Po Tabs \$ 2.0		-
Melatonin J Sh Mg (1/2 x 1 Mg) Po Tabs \$ 2.2	· · · · · · · · · · · · · · · · · · ·	
Melatania 1 Mg Po Tabs \$ 2.11 Melatania 1 Mg Po Tabs \$ 2.77 Melatania 1 Mg Po Tabs \$ 3.368 Melatania 1 Mg Mg Voir \$ 3.365 Memantine Hot 1 Mg Po Tabs \$ 1.15 Memantine Hot 1 Mg Po Tabs \$ 1.15 Memantine Hot 1 Mg Po Tabs \$ 1.15 Memantine Hot 1 Po Lago 2 Mg Voir \$ 1.882 Memantine Hot E 7 Mg Po Cp24 \$ 1.882 Memantine Hot E 7 Mg Po Cp24 \$ 1.882 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memantine Hot E 7 Mg Po Cp24 \$ 1.893 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusoular Use \$ 1.3150 Memingococal Conjugate Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mov4 Or Menacwy), For Intramusou		1
Melatorin 3 Mg Po Tabs		
Melphalan Hd (Pg Free) 50 Mg v Solr		 '
Melphalan Hol (Pg Free) 150 Mg v Soir	•	
Melphalan Hd 50 Mg Iv Solr \$ 39,515.0 Memantine Hd 10 Mg Po Tabs \$ 11,5 Memantine Hd 51 Mg Po Tabs \$ 11,5 Memantine Hd Er 14 Mg Po Cp24 \$ 189.3 Memantine Hd Er 21 Mg Po Cp24 \$ 189.3 Memantine Hd Er 28 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memantine Hd Er 7 Mg Po Cp24 \$ 189.3 Memingcoccal Cantingste Vaccine, Serogroups A, C, V And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Merthol 3 Mg Mt Lazg \$ 2.24 Meperidine Hd Sto Mg Mg Nd Lazg \$ 1.2		 '
Memantine Hol 10 Mg Po Tabs \$ 11.5 Memantine Hol 15 Mg Po Tabs \$ 11.5 Memantine Hol Er 14 Mg Po Cp24 \$ 189.3 Memantine Hol Er 21 Mg Po Cp24 \$ 189.3 Memantine Hol Er 22 Mg Po Cp24 \$ 189.3 Memantine Hol Er 27 Mg Po Cp24 \$ 189.3 Memantine Hol Er 7 Mg Po Cp24 \$ 189.3 Memingococcal A Cv X8V-135 Olig Im Solr \$ 1,89.2 Meningococcal A Cv Royal 135 Olig Im Solr \$ 1,89.2 Meningococcal A Cv Royal 135 Olig Im Solr \$ 1,89.2 Meningococcal A Cv Royal 135 Olig Im Solr \$ 1,215.0 Menthol 3 Mg Mt Lozg \$ 2.4 Menthol 9 1 Mg Mt Lozg \$ 2.4 Mepolizumab 100 Mg Subg Soir \$ 16.3 Mepolizumab 100 Mg Subg Soir \$ 16.3 Mepolizumab 100 Mg Subg Soir \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 16.0 Mercaphoprine 50 Mg Po Tabs \$ 22.4 Mercaphoprine 50 Mg Po Tabs \$ 22.4 Mercaphoprine 50 Mg Po Tabs \$ 23.4 Mercaphoprine 50 Mg Po Tabs \$ 23.4 Mercaphoprine 50 M		
Memantine Hol S Mg Po Tabs \$ 11.5 Memantine Hol E F1 Mg Po Cp24 \$ 158.2 Memantine Hol E F2 Mg Po Cp24 \$ 189.3 Memantine Hol E F2 Mg Po Cp24 \$ 189.3 Memantine Hol E F2 Mg Po Cp24 \$ 189.3 Memantine Hol E F2 Mg Po Cp24 \$ 189.3 Meningococcal A C Y8W-135 Olig Im Solr \$ 1,492.2 Meningococcal A C Y8W-135 Olig Im Solr \$ 1,492.2 Meningococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,492.2 Menthol 3 Mg Mt Lozg \$ 2.4 Menthol 9 J Mg Mt Lozg \$ 2.4 Menthol 9 J Mg Mt Lozg \$ 2.7 Meperidine Hd 50 Mg Po Tabs \$ 163.3 Mepridine Hd 50 Mg Po Tabs \$ 163.3 Meprobamate 200 Mg Po Tabs \$ 150.0 Meprobamate 200 Mg Po Tabs \$ 20.4 Mercaptopurine 25 Mg (1/4 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 <tr< td=""><td></td><td></td></tr<>		
Memantine Hcl Er 14 Mg Pc Cp24 \$ 158.2 Memantine Hcl Er 21 Mg Pc Cp24 \$ 189.3 Memantine Hcl Er 28 Mg Pc Cp24 \$ 189.3 Memantine Hcl Er 7 Mg Pc Cp24 \$ 189.3 Menning Coccal A C Y8W-135 Olig Im Soir \$ 1492.2 Mening coccal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Menthol 3.1 Mg Mt Lozg \$ 2.47 Menthol 9.1 Mg Mt Lozg \$ 16.3 Meperdime Hcl EG Mg Po Tabs \$ 16.3 Meprobamate 200 Mg Po Tabs \$ 15.3 Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 200 Mg Po Tabs \$ 12.2 Mercaptopurine 12.5 Mg (1/1 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 12.5 Mg (1/2 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 12.5 Mg (1/2 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 50 Mg Po Tabs \$ 22.4		-
Memantine Hol Er 21 Mg Po Cp24 \$ 189.3 Memantine Hol Er 7 Mg Po Cp24 \$ 189.3 Memantine Hol Er 7 Mg Po Cp24 \$ 189.3 Meningbococcal A C YSWH-135 Olig Im Solr \$ 1,492.2 Meningbococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,415.0 Menthol 31 Mg Mt Lozg \$ 2.4 Menthol 9.1 Mg Mt Lozg \$ 2.7 Menthol 9.1 Mg Mt Lozg \$ 2.7 Mepsdride Hol Sol Mg Po Tabs \$ 15.3 Mepolizumab 100 Mg Subq Solr \$ 36,752.9 Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 200 Mg Po Tabs \$ 16.0 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 22.4 Mercaptopurine 2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 25.0 Mercaptopurine 3.5 Mg Po Tabs \$ 25.0 Mercaptopurine 5.0 Mg Po Tabs \$ 25.0 Mercaptopurine 1.2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 25.0 Mercaptopurine 2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 25.0 Mercaptopurine 3.5 Mg (1/2 X 50 Mg) Po Tabs \$ 25.0 Mercaptopurine 3.6 Mg (1/2 X 50 Mg) Po Tabs	· · · · · · · · · · · · · · · · · · ·	1 1
Memantine HCI ET 28 Mg PO Cp24 \$ 189.3 Memantine HCI ET 7 Mg PO Cp24 \$ 189.3 Memantine HCI ET 7 Mg PO Cp24 \$ 189.3 Meningococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Menthol 3 Mg Mt Lozy \$ 2.4 Menthol 9 1 Mg Mt Lozg \$ 2.4 Mepplicamb 100 Mg Po Tabs \$ 16.3 Mepolizumab 100 Mg Subq Solr \$ 16.3 Meprobamate 200 Mg Po Tabs \$ 16.3 Mercaptopurine 200 Mg Po Tabs \$ 20.4 Mercaptopurine 25 Mg (114 X 50 Mg) Po Tabs \$ 20.4 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 20.4 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (12 X 50 Mg) Po Tabs \$ 22.6 Mercury, Quantitative \$ 22.6 Mercury, Quantitative \$ 243.0 Mercury, Quantitative \$ 165.8 Meroper Sodium Chioride 1 Gm/50Ml iv Soir \$ 165.8		
Memantine Hcl Er 7 Mg Po Cp24 \$ 189.3 Meningococcal A C Y8W-135 Olig Im Solir \$ 1,492.2 Meningococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Menthol 3 Mg Mt Lozg \$ 2.4* Menthol 91 Mg Mt Lozg \$ 2.7* Menthol 91 Mg Mt Lozg \$ 16.3 Meprola B Lozg \$ 16.3 Meprola B Log Mg Po Tabs \$ 16.3 Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 16.0 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 23.0 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 23.0 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 24.0 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 26.0 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 24.0 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 24.0 Mercury, Quantitative \$ 24.0 Meropenem 1 G Iv Solr		+
Meningococcal A C YaW-135 Olig Im Soir \$ 1,492.2 Meningococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Menthol 3 Mg Mt Lozg \$ 2.4 Menthol 9 T Mg Mt Lozg \$ 2.7 Meperdiane Hcl 50 Mg Po Tabs \$ 16.3 Mepolizumab 100 Mg Subq Solr \$ 35,752.9 Meprobamate 200 Mg Po Tabs \$ 16.0 Mercaptopurine 200 Mg Po Tabs \$ 16.0 Mercaptopurine 12.5 Mg (1/2 X 50 Mg) Po Tabs \$ 20.4 Mercaptopurine 2.5 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 23.4 Mercury, Quantitative \$ 25.0 Mercury, Quantitative \$ 25.0 Mercury Quantitative \$ 25.0 Meropenem 1 G Iv Soir \$ 165.8 Meropenem 500 Mg Iv Soir \$ 165.8 Meropenem-Sodium Chloride 1 Gm/50MI Iv Soir \$ 165.8 Meropenem-Sodium Chloride 1 Gm/50MI Iv Soir \$ 247.1 Mesalamine 100 Mg Pr Supp \$ 470.3 Mesalamine 100 Mg Pr Supp \$ 48.8 Mesalamine Er 500 Mg P		
Meningococcal Conjugate Vaccine, Serogroups A, C, Y And W-135, Quadrivalent (Mcv4 Or Menacwy), For Intramuscular Use \$ 1,315.0 Menthol 3 Mg Mt Lozg \$ 2.4 Mephol 9 1 Mg Mt Lozg \$ 16.3 Mepoizumab 100 Mg Subq Solr \$ 16.3 Mepoizumab 100 Mg Subq Solr \$ 35,752.9 Meprobamate 200 Mg Po Tabs \$ 20.4 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 20.4 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (1/4 X 50 Mg) Po Tabs \$ 23.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercupr, Quantitative \$ 258.0 Mercury, Quantitative \$ 243.0 Mercupr, Quantitative \$ 243.0 Mercupr, Guantitative \$ 12.0 Mercupenem 1 G Iv Solr \$ 15.8 Meropenem 1 G Iv Solr \$ 16.8 Meropenem 500 Mg Iv Solr \$ 16.8 Meropenem 500 Mg Iv Solr \$ 16.8 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 15.9 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 247.1 Mesalamine 1.2 G Po Tbac \$ 10.3 Mesalamine 1.2 G Po Cpcr \$ 48.8 </td <td></td> <td></td>		
Menthol 3 Mg Mt Lozg \$ 2.4 Menthol 9.1 Mg Mt Lozg \$ 2.7 Meperdine Hcl 50 Mg Po Tabs \$ 16.3 Mepoilzumab 100 Mg Subq Solr \$ 35,752.9 Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 20.4 Mercaptopurine 12 S Mg (11/4 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 25 Mg (11/4 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 23.0 Mercury, Quantitative \$ 23.0 Mercury, Quantitative \$ 25.0 Mercury, Quantitative \$ 243.0 Mercury, Quantitative \$ 12.0 Meropenem 1 G iv Solr \$ 15.9 Meropenem 1 G iv Solr \$ 15.9 Meropenem 1 G iv Solr \$ 15.9 Meropenem-Sodium Chloride 1 Gm/50Ml iv Solr \$ 15.9 Meropenem-Sodium Chloride 1 Gm/50Ml iv Solr \$ 247.1 Meropenem-Sodium Chloride 500 Mg/50Ml iv Solr \$ 247.1 Mersalamine 100 Mg Pr Supp \$ 470.3 Mesalamine 12 G Po Tbec \$ 8.8 Mesalamine 40 Mg Po Cpcr \$ 8.8 Mesalamine Er 250 Mg Po Cpcr \$ 8.8	_ · · · · · · · · · · · · · · · · · · ·	
Menthol 9.1 Mg Mt Lozg \$ 2.7* Meperidine Hcl 50 Mg PO Tabs \$ 16.3* Mepriobamate 100 Mg Subç Solr \$ 35,752.9* Meprobamate 200 Mg PO Tabs \$ 20.4 Mercaptopurine 21.5 Mg (1/4 X50 Mg) PO Tabs \$ 12.2 Mercaptopurine 25.5 Mg (1/4 X50 Mg) PO Tabs \$ 22.6 Mercaptopurine 25 Mg (1/4 X50 Mg) PO Tabs \$ 43.1* Mercaptopurine 50 Mg PO Tabs \$ 286.0 Mercup, Quantitative \$ 286.0 Mercury, Quantitative \$ 120.0 Mercup, Quantitative \$ 163.0 Meropenem 1 G Iv Solr \$ 165.0 Meropenem 1 G Iv Solr \$ 165.0 Meropenem 500 Mg Iv Solr \$ 165.0 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 237.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1.2 G Po Tbec \$ 138.6 Mesalamine 2250 Mg Po Cpdr \$ 48.8 Mesalamine 1 2250 Mg Po Cpdr \$ 36.0 Mesalamine 1 250 Mg Po Cpdr \$ 36.0 Mesalamine 1 250 Mg Po Cpdr \$		
Meperidine Hcl 50 Mg Po Tabs \$ 16.3 Mepolizumab 100 Mg Subq Solr \$ 35,752.9 Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 20.4 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercaptopurine 50 Mg Po Tabs \$ 256.0 Mercury, Quantitative \$ 258.0 Mercury, Quantitative \$ 12.2 Mercury, Quantitative \$ 120.0 Meropel Sheet \$ 563.0 Meropenem 1 G Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Mesalamine 1.2 G Po Tbec \$ 336.6 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine 400 Mg Po Cpdr \$ 38.6 Mesalamine E 250 Mg Po Cpcr \$ 38.6 Mesalamine E 250 Mg Po Cpcr \$ 336.6		
Meprolizumab 100 Mg Subq Solr \$ 35,752.9 Meprobamate 200 Mg Po Tabs \$ 16.0 Mercaptopurine 212.5 Mg (1/4 X 50 Mg) Po Tabs \$ 20.4 Mercaptopurine 25 Mg (1/4 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 23.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercury, Quantitative \$ 256.0 Mercury, Quantitative \$ 120.0 Mercury, Quantitative \$ 120.0 Meropel Sheet \$ 53.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg tv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 247.1 Mesalamine 100 Mg Pr Supp \$ 96.0 Mesalamine 400 Mg Po Cpdr \$ 38.6 Mesalamine 400 Mg Po Cpdr \$ 38.6 Mesalamine Er 250 Mg Po Cpcr \$ 38.6		
Meprobamate 200 Mg Po Tabs \$ 16.0 Meprobamate 400 Mg Po Tabs \$ 20.4 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 25 Mg (1/12 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 3.1 Mercury, Quantitative \$ 258.0 Mercury, Quantitative \$ 243.0 Mercury, Quantitative \$ 12.0 Meropenem 1 G Iv Solr \$ 563.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Merspenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Messalamine 10.0 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Pr Supp \$ 470.3 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 38.6		
Meprobamate 400 Mg Po Tabs \$ 20.4 Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercupt, Quantitative \$ 28.0 Mercury, Quantitative \$ 43.0 Mercury, Quantitative \$ 243.0 Mercup, Quantitative \$ 563.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg Iv Solr \$ 165.8 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 247.1 Mesalamine 100 Mg Pr Supp \$ 96.0 Mesalamine 400 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 38.6 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 37.4		
Mercaptopurine 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 12.2 Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercury, Quantitative \$ 288.0 Mercury, Quantitative \$ 243.0 Mercury, Quantitative \$ 12.0 Mercury, Quantitative \$ 563.0 Mercury, Quantitative \$ 563.0 Mercury, Quantitative \$ 563.0 Mercury, Quantitative \$ 563.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50Ml Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50Ml Iv Solr \$ 327.4 Mersilen 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4		
Mercaptopurine 25 Mg (1/2 X 50 Mg) Po Tabs \$ 22.6 Mercaptopurine 50 Mg Po Tabs \$ 43.1 Mercury, Quantitative \$ 288.0 Mercury, Quantitative \$ 243.0 Mercury, Quantitative \$ 120.0 Mercury, Quantitative \$ 563.0 Mercup, Street \$ 563.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 96.0 Mesalamine 400 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4		
Mercaptopurine 50 Mg Po Tabs \$ 43.14 Mercury, Quantitative \$ 258.00 Mercury, Quantitative \$ 243.00 Mercury, Quantitative \$ 120.00 Merogel Sheet \$ 563.00 Meropenem 1 G Iv Solr \$ 165.80 Meropenem 500 Mg Iv Solr \$ 151.90 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.40 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 103.80 Mesalamine 400 Mg Po Cpdr \$ 48.80 Mesalamine Er 250 Mg Po Cpcr \$ 38.60 Mesalamine Er 250 Mg Po Cpcr \$ 75.40		
Mercury, Quantitative \$ 258.00 Mercury, Quantitative \$ 243.00 Merogel Sheet \$ 563.00 Meropenem 1 G Iv Solr \$ 165.80 Meropenem 500 Mg Iv Solr \$ 151.90 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.40 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.11 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 103.38 Mesalamine 1000 Mg Pr Supp \$ 470.31 Mesalamine 400 Mg Po Cpdr \$ 48.80 Mesalamine Er 250 Mg Po Cpcr \$ 38.60 Mesalamine Er 250 Mg Po Cpcr \$ 75.44	Mercaptopurine 50 Mg Po Tabs	
Mercury, Quantitative \$ 243.00 Mercury, Quantitative \$ 120.00 Merogel Sheet \$ 563.00 Meropenem 1 G Iv Solr \$ 165.80 Meropenem 500 Mg Iv Solr \$ 151.90 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.40 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.11 Mersilene 50 \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 103.80 Mesalamine 1000 Mg Pr Supp \$ 470.30 Mesalamine 400 Mg Po Cpdr \$ 48.80 Mesalamine Er 250 Mg Po Cpcr \$ 38.60 Mesalamine Er 500 Mg Po Cpcr \$ 75.40	Mercury, Quantitative	
Mercury, Quantitative \$ 120.00 Merogel Sheet \$ 563.00 Meropenem 1 G Iv Solr \$ 165.80 Meropenem 500 Mg Iv Solr \$ 151.90 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.40 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.11 Mersilene 50 \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 103.80 Mesalamine 1000 Mg Pr Supp \$ 470.30 Mesalamine 400 Mg Po Cpdr \$ 48.80 Mesalamine Er 250 Mg Po Cpcr \$ 38.60 Mesalamine Er 500 Mg Po Cpcr \$ 75.40	Mercury, Quantitative	+
Merogel Sheet \$ 563.0 Meropenem 1 G Iv Solr \$ 165.8 Meropenem 500 Mg Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Mercury, Quantitative	
Meropenem 500 Mg Iv Solr \$ 151.9 Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Merogel Sheet	\$ 563.00
Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Meropenem 1 G Iv Solr	\$ 165.88
Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr \$ 327.4 Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.1 Mersilene 50 \$ 96.0 Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Meropenem 500 Mg Iv Solr	\$ 151.94
Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr \$ 247.19 Mersilene 50 \$ 96.00 Mesalamine 1.2 G Po Tbec \$ 103.80 Mesalamine 1000 Mg Pr Supp \$ 470.30 Mesalamine 400 Mg Po Cpdr \$ 48.80 Mesalamine Er 250 Mg Po Cpcr \$ 38.60 Mesalamine Er 500 Mg Po Cpcr \$ 75.40	Meropenem-Sodium Chloride 1 Gm/50MI Iv Solr	\$ 327.40
Mesalamine 1.2 G Po Tbec \$ 103.8 Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Meropenem-Sodium Chloride 500 Mg/50MI Iv Solr	\$ 247.19
Mesalamine 1000 Mg Pr Supp \$ 470.3 Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Mersilene 50	\$ 96.00
Mesalamine 400 Mg Po Cpdr \$ 48.8 Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Mesalamine 1.2 G Po Tbec	\$ 103.85
Mesalamine Er 250 Mg Po Cpcr \$ 38.6 Mesalamine Er 500 Mg Po Cpcr \$ 75.4	Mesalamine 1000 Mg Pr Supp	\$ 470.38
Mesalamine Er 500 Mg Po Cpcr \$ 75.41	Mesalamine 400 Mg Po Cpdr	\$ 48.87
	Mesalamine Er 250 Mg Po Cpcr	\$ 38.67
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®) \$ 7,105.01	Mesalamine Er 500 Mg Po Cpcr	\$ 75.40
	Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 7,105.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Mach //malantahla) //lashidaa Matriatam@ Disatis Cursan, Matrix Wayad Cara Natrix Matriatam Misramatrix®\	. 040.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®) Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 940.00 \$ 795.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®) Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 2,455.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®) Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 2,455.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 3,525.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 387.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 5,589.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 4,328.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 2,094.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 1,857.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 676.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 2,826.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 2,621.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 354.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 1,384.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 3,111.00
Mesh (Implantable) (Includes Matristem® Plastic Surgery Matrix, Wound Care Matrix, Matristem Micromatrix®)	\$ 3,940.00
Mesh Sorbafix 15Tacks 0113082	\$ 3,936.00
Mesh Sorbafix 30 Tacks	\$ 5,283.00
Mesna 400 Mg Po Tabs	\$ 952.58
Metanephrines	\$ 678.00
Metanephrines	\$ 127.00
Metanephrines	\$ 98.00
Metaxalone 200 Mg (1/4 X 800 Mg) Po Tabs	\$ 17.04
Metaxalone 800 Mg Po Tabs	\$ 62.33
Metformin Er 500 Mg Po Tb24	\$ 8.80
Metformin Hcl 1000 Mg Po Tabs	\$ 15.78
Metformin Hcl 125 Mg (1/4 X 500 Mg) Po Tabs	\$ 3.71
Metformin Hcl 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 5.49
Metformin Hcl 425 Mg (1/2 X 850 Mg) Po Tabs	\$ 8.00
Metformin Hcl 500 Mg Po Tabs	\$ 9.02
Metformin Hcl 850 Mg Po Tabs	\$ 14.05
Metformin Hcl Er 750 Mg Po Tb24	\$ 14.02
Methadone Hcl 10 Mg Po Tabs	\$ 5.43
Methadone Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 3.90
Methadone Hcl 40 Mg Po Tbso	\$ 5.30
Methadone Hcl 5 Mg Po Tabs	\$ 5.83
Methazolamide 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 18.32
Methazolamide 50 Mg Po Tabs	\$ 79.18
Methimazole 10 Mg Po Tabs	\$ 9.69
Methimazole 2.5 Mg (1/2 X 5 Mg) Po Tab	\$ 4.19
Methimazole 5 Mg Po Tabs	\$ 6.43
Methocarbamol 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 4.10
Methohexital 10 Mg/MI Inj Dil	\$ 870.21
Methohexital Sodium 0.5 G lj Solr	\$ 870.21
Methohexital Sodium 2.5 G lj Solr	\$ 3,510.76
Methotrexate 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 33.40
Methotrexate 2.5 Mg Po Tabs	\$ 64.82
Methotrexate Sodium 1 G Ij Solr	\$ 1,026.63
Methotrexate Sodium 1 G Ij Solr	\$ 804.47
Methsuximide 300 Mg Po Caps	\$ 53.52
Methyldopa 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 4.05
Methyldopa 250 Mg Po Tabs	\$ 6.14
Methyldopa 500 Mg Po Tabs	\$ 15.06
Methylergonovine Maleate 0.2 Mg Po Tabs	\$ 679.24
Methylphenidate 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 5.64
Methylphenidate Hcl 10 Mg Po Tabs	\$ 9.81
Methylphenidate Hcl 20 Mg Po Tabs	\$ 13.08
Methylphenidate Hcl 5 Mg Po Tabs	\$ 7.39
Methylphenidate Hcl Er 18 Mg Po Tbcr	\$ 100.04
Methylphenidate Hcl Er 27 Mg Po Tbcr	\$ 102.50
Methylphenidate Hcl Er 36 Mg Po Tbcr	\$ 105.66
Methylprednisolone 1 Mg (1/4 X 4 Mg) Po Tabs	\$ 5.55
Methylprednisolone 2 Mg (1/2 X 4 Mg) Po Tabs	\$ 9.16
Methylprednisolone 4 Mg Po Tabs	\$ 16.35
Methylprednisolone 500 Mg Piggyback In Acudose	\$ 221.16
Methylprednisolone Sodium Succ 1000 Mg lj Solr	\$ 519.22
• •	

Published: July 1, 2019	
DESCRIPTION	CHARGE
Methylprednisolone Sodium Succ 1000 Mg lj Solr For Ards	\$ 519.22
Methylprednisolone Sodium Succ 125 Mg Ij Solr	\$ 129.68
Methylprednisolone Sodium Succ 2000 Mg lj Solr	\$ 1,017.78
Methylprednisolone Sodium Succ 40 Mg lj Solr	\$ 85.27
Methylprednisolone Sodium Succ 500 Mg lj Solr	\$ 292.12
Metoclopramide Hcl 1.25 Mg (1/4 X 5 Mg) Po Tabs Metoclopramide Hcl 10 Mg Po Tabs	\$ 3.00
Metoclopramide Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 11.60 \$ 4.05
Metoclopramide Hcl 5.9 Mg Po Tabs	\$ 6.13
Metolazone 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 18.71
Metolazone 2.5 Mg Po Tabs	\$ 35.48
Metolazone 5 Mg Po Tabs	\$ 40.05
Metoprolol Succinate 12.5 Mg (1/2 X 25 Mg) Po Tb24	\$ 7.58
Metoprolol Succinate 6.25 Mg (1/4 X 25 Mg) Po Tb24	\$ 4.76
Metoprolol Succinate Er 25 Mg Po Tb24	\$ 13.19
Metoprolol Tartrate 100 Mg Po Tabs	\$ 10.02
Metoprolol Tartrate 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 3.36
Metoprolol Tartrate 25 Mg Po Tabs	\$ 4.77
Metoprolol Tartrate 50 Mg Po Tabs	\$ 5.46
Metoprolol Tartrate 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$ 2.66
Metoprolol XI Tbcr 100 Mg Or	\$ 18.83
Metoprolol XI Tbcr 50 Mg Or	\$ 13.19
Metronidazole 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 4.75
Metronidazole 250 Mg Po Tabs Metronidazole 500 Mg Po Tabs	\$ 7.54 \$ 10.31
Metronidazole 500 Mg P0 Tabs Metronidazole 62.5 Mg (1/4 X 250 Mg) Po Tabs	\$ 10.31 \$ 3.35
Mexiletine Hcl 150 Mg Po Caps	\$ 27.51
Mexiletine Hol 250 Mg Po Caps	\$ 37.21
Micafungin Sodium 100 Mg Iv Solr	\$ 2,620.03
Micafungin Sodium 50 Mg Iv Solr	\$ 1,316.26
Micro Pump Neb Device	\$ 383.00
Micro Puncture Kit	\$ 349.00
Micro Puncture Kit	\$ 184.00
Microbiology Bronco Brush	\$ 160.00
Micro-Introducer	\$ 330.00
Micropuncture Introdr	\$ 196.00
Microscope 0-14 Min	\$ 1,561.00
Microscope 0-14 Min	\$ 1,524.00
Microscope 15 Min And Over Microscope 15 Min And Over	\$ 4,401.00 \$ 4,294.00
Microsomal Antibodies (Eg, Thyroid Or Liver-Kidney), Each	\$ 4,294.00
Microsomal Antibodies (Eg, Thyroid Or Liver-Kidney), Each	\$ 410.00
Microspheres	\$ 17,681.00
Microspheres Embosphere	\$ 2,338.00
Microspheres Embosphere	\$ 1,473.00
Microtak Vulcan Probe	\$ 3,070.00
Midas Rex	\$ 394.00
Midas Rex Burr	\$ 2,869.00
Midodrine Hcl 10 Mg Po Tabs	\$ 52.13
Midodrine Hcl 2.5 Mg Po Tabs	\$ 14.06
Midodrine Hcl 5 Mg Po Tabs	\$ 29.27
Midostaurin 25 Mg Po Caps	\$ 1,838.13
Miglitol 25 Mg Po Tabs	\$ 35.16
Mini-Sucker Misparation Hal 100 Ma Pa Casa	\$ 191.00
Minocycline Hcl 100 Mg Po Caps Minocycline Hcl 50 Mg Po Caps	\$ 36.19 \$ 19.08
Minoxidil 0.625 Mg (1/4 X 2.5 Mg) Po Tabs	\$ 3.43
Minoxidil 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 4.91
Minoxidil 10 Mg Po Tabs	\$ 18.97
Minoxidil 2.5 Mg Po Tabs	\$ 7.88
Mirtazapine 15 Mg Po Tabs	\$ 29.32
Mirtazapine 15 Mg Po Tbdp	\$ 28.13
Mirtazapine 3.75 Mg (1/2 X 7.5 Mg) Po Tabs	\$ 15.23
Mirtazapine 30 Mg Po Tbdp	\$ 28.92
Mirtazapine 7.5 Mg Po Tabs	\$ 28.49
Mis Inst Drill Bits 31019 3104	\$ 474.00
Misc Multi-Torque Vise	\$ 80.00

T ubilition. only 1, 2010		
DESCRIPTION		CHARGE
Misoprostol 100 Mcg Po Tabs	\$	10.26
Misoprostol 200 Mcg Po Tabs	\$	21.30
Misoprostol 25 Mcg (1/4 X 100 Mcg) Po Tabs	\$	4.03
Misoprostol 50 Mcg (1/2 X 100 Mcg) Po Tabs	\$	6.10
Mitomycin 20 Mg Iv Solr	\$	9,318.23
Mitomycin 5 Mg Iv Solr	\$	3,601.95
Mitotane 500 Mg Po Tabs	\$	60.00
Mih1 (Mutl Homolog 1, Colon Cancer, Nonpolyposis Type 2) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis	\$	58.00
Mobius Elastic Retractor-Large	\$	842.00
Modafinil 100 Mg Po Tabs	\$	267.83
Modafinil 200 Mg Po Tabs	\$	358.64
Modafinil 50 Mg (1/2 X 100 Mg) Po Tabs	\$	134.89
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	\$	319.00
Diagnostic Or Therapeutic Service That The Sedation Supports; Each Additional 15 Minutes Intraservice Time (List Separately In Addition To Code For Primary Service)		
Moderate Sedation Services Provided By A Physician Or Other Qualified Health Care Professional Other Than The Physician Or Other Qualified Health Care Professional Performing The	\$	612.00
Diagnostic Or Therapeutic Service That The Sedation Supports; Initial 15 Minutes Of Intraservice Time, Patient Younger Than 5 Years Of Age		
Moderate Sedation Services Provided By A Physician Or Other Qualified Health Care Professional Other Than The Physician Or Other Qualified Health Care Professional Performing The	\$	639.00
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 The Same Physician Or Other Qualified Health Care Professional Performing The Diagnostic Or Therapeutic Service That The Sedation Supports,	\$	611.00
Requiring The Presence Of An Independent Trained Observer To Assist In The Monitoring Of The Patient'S Level Of Consciousness And Physiological Status; Initial 15 Minutes Of Intraservice		
Time, Patient Age 5 Years Or Older		
Moderate Sedation Services Provided By The Same Physician Or Other Qualified Health Care Professional Performing The Diagnostic Or Therapeutic Service That The Sedation Supports,	\$	306.00
Requiring The Presence Of An Independent Trained Observer To Assist In The Monitoring Of The Patient'S Level Of Consciousness And Physiological Status; Initial 15 Minutes Of Intraservice		
Time, Patient Age 5 Years Or Older		
Moderate Sedation Services Provided By The Same Physician Or Other Qualified Health Care Professional Performing The Diagnostic Or Therapeutic Service That The Sedation Supports,	\$	293.00
Requiring The Presence Of An Independent Trained Observer To Assist In The Monitoring Of The Patient'S Level Of Consciousness And Physiological Status; Each Additional 15 Minutes		
Intraservice Time (List Separately In Addition To Code For Primary Service)		
Mohs Micrographic Technique, Including Removal Of All Gross Tumor, Surgical Excision Of Tissue Specimens, Mapping, Color Coding Of Specimens, Microscopic Examination Of Specimens	\$	1,838.00
By The Surgeon, And Histopathologic Preparation Including Routine Stain(S) (Eg, Hematoxylin And Eosin, Toluidine Blue), Head, Neck, Hands, Feet, Genitalia, Or Any Location With Surgery		
Directly Involving Muscle, Cartilage, Bone, Tendon, Major Nerves, Or Vessels; First Stage, Up To 5 Tissue Blocks		
Mohs Micrographic Technique, Including Removal Of All Gross Tumor, Surgical Excision Of Tissue Specimens, Mapping, Color Coding Of Specimens, Microscopic Examination Of Specimens	\$	1,838.00
By The Surgeon, And Histopathologic Preparation Including Routine Stain(S) (Eg., Hematoxylin And Eosin, Toluidine Blue), Head, Neck, Hands, Feet, Genitalia, Or Any Location With Surgery		,
Directly Involving Muscle, Cartilage, Bone, Tendon, Major Nerves, Or Vessels; Each Additional Stage After The First Stage, Up To 5 Tissue Blocks (List Separately In Addition To Code For		
Primary Procedure)		
Mohs Micrographic Technique, Including Removal Of All Gross Tumor, Surgical Excision Of Tissue Specimens, Mapping, Color Coding Of Specimens, Microscopic Examination Of Specimens	\$	1,838.00
By The Surgeon, And Histopathologic Preparation Including Routine Stain(S) (Eg., Hematoxylin And Eosin, Toluidine Blue), Of The Trunk, Arms, Or Legs; First Stage, Up To 5 Tissue Blocks		1,000.00
, , , , , , , , , , , , , , , , , , , ,		
Mohs Micrographic Technique, Including Removal Of All Gross Tumor, Surgical Excision Of Tissue Specimens, Mapping, Color Coding Of Specimens, Microscopic Examination Of Specimens	\$	1,838.00
By The Surgeon, And Histopathologic Preparation Including Routine Stain(S) (Eg, Hematoxylin And Eosin, Toluidine Blue), Of The Trunk, Arms, Or Legs; Each Additional Stage After The First	*	.,500.00
Stage, Up To 5 Tissue Blocks (List Separately In Addition To Code For Primary Procedure)		
Mohs Micrographic Technique, Including Removal Of All Gross Tumor, Surgical Excision Of Tissue Specimens, Mapping, Color Coding Of Specimens, Microscopic Examination Of Specimens	\$	1,838.00
By The Surgeon, And Histopathologic Preparation Including Routine Stain(S) (Eg, Hematoxylin And Eosin, Toluidine Blue), Each Additional Block After The First 5 Tissue Blocks, Any Stage	Ť	.,000.00
(List Separately In Addition To Code For Primary Procedure)		
1		

DESCRIPTION CHARGE Molecular Pathology Procedure, Level 2 (Eq. 2-10 Snps, 1 Methylated Variant, Or 1 Somatic Variant [Typically Using Nonsequencing Target Variant Analysis], Or Detection Of A Dynamic 742.00 Mutation Disorder/Triplet Repeat) Abcc8 (Atp-Binding Cassette, Sub-Family C [Cftr/Mrp], Member 8) (Eg, Familial Hyperinsulinism), Common Variants (Eg, C.3898-9G>A [C.3992-9G>A], F1388Del) Abl1 (Abl Proto-Oncogene 1, Non-Receptor Tyrosine Kinase) (Eg, Acquired Imatinib Resistance), T315I Variant Acadm (Acyl-Coa Dehydrogenase, C-4 To C-12 Straight Chain, Mcad) (Eg, Medium Chain Acyl Dehydrogenase Deficiency), Commons Variants (Eg, K304E, Y42H) Adrb2 (Adrenergic Beta-2 Receptor Surface) (Eg, Drug Metabolism), Common Variants (Eg, G16R, Q27E) Aff2 (Af4/Fmr2 Family, Member 2 [Fmr2]) (Eg, Fragile X Mental Retardation 2 [Fraxe]), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Apob (Apolipoprotein B) (Eg, Familial Hypercholesterolemia Type B), Common Variants (Eg, R3500Q, R3500W) Apoe (Apolipoprotein E) (Eg, Hyperlipoproteinemia Type Iii, Cardiovascular Disease, Alzheimer Disease), Common Variants (Eg, *2, *3, *4) Ar (Androgen Receptor) (Eg, Spinal And Bulbar Muscular Atrophy, Kennedy Disease, X Chromosome Inactivation), Characterization Of Alleles (Eg, Expanded Size Or Methylation Status) Atn1 (Atrophin 1) (Eg, Dentatorubral-Pallidoluysian Atrophy), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn1 (Ataxin 1) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eq. Expanded) Alleles Atxn2 (Ataxin 2) (Eq. Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eq. Expanded) Alleles Atxn3 (Ataxin 3) (Eq. Spinocerebellar Ataxia, Machado-Joseph Disease), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn7 (Ataxin 7) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn8Os (Atxn8 Opposite Strand [Non-Protein Coding]) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn10 (Ataxin 10) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cacna1A (Calcium Channel, Voltage-Dependent, P/Q Type, Alpha 1A Subunit) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cbfb/Myh11 (Inv(16)) (Eg, Acute Myeloid Leukemia), Qualitative, And Quantitative, If Performed Cbs (Cystathionine-Beta-Synthase) (Eg Homocystinuria, Cystathionine Beta-Synthase Deficiency), Common Variants (Eg, I278T, G307S) Ccnd1/Igh (BcI1/Igh, T(11;14)) (Eg, Mantle Cell Lymphoma) Translocation Analysis, Major Breakpoint, Qualitative, And Quantitative, If Performed Cfh/Arms2 (Complement Factor H/Age-Related Maculopathy Susceptibility 2) (Eq. Macular Degeneration), Common Variants (Eq. Y402H [Cfh], A69S [Arms2]) Cnbp (Cchc-Type Zinc Finger, Nucleic Acid Binding Protein) (Eg, Myotonic Dystrophy Type 2), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cstb (Cystatin B [Stefin B]) (Eq, Unverricht-Lundborg Disease), Evaluation To Detect Abnormal (Eq, Expanded) Alleles Cyp3A4 (Cytochrome P450, Family 3, Subfamily A, Polypeptide 4) (Eq, Drug Metabolism), Common Variants (Eg, *2, *3, *4, *5, *6) Cyp3A5 (Cytochrome P450, Family 3, Subfamily A, Polypeptide 5) (Eg, Drug Metabolism), Common Variants (Eg, *2, *3, *4, *5, *6) Dek/Nup214 (T(6;9)) (Eg., Acute Myeloid Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Dmpk (Dystrophia Myotonica-Protein Kinase) (Eg., Myotonic Dystrophy, Type 1), Evaluation To Detect Abnormal (Eg, Expanded) Alleles E2A/Pbx1 (T(1;19)) (Eg, Acute Lymphocytic Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Eml4/Alk (Inv(2)) (Eq. Non-Small Cell Lung Cancer), Translocation Or Inversion Analysis Etv6/Ntrk3 (T(12:15)) (Eq. Congenital/Infantile Fibrosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Etv6/Runx1 (T(12;21)) (Eg, Acute Lymphocytic Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Atf1 (T(12;22)) (Eg, Clear Cell Sarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Erg (T(21;22)) (Eg, Ewing Sarcoma/Peripheral Neuroectodermal Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Fli1 (T(11;22)) (Eg, Ewing Sarcoma/Peripheral Neuroectodermal Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Wt1 (T(11;22)) (Eg, Desmoplastic Small Round Cell Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed F11 (Coagulation Factor Xi) (Eg, Coagulation Disorder), Common Variants (Eg, E117X [Type li], F283L [Type lii], Ivs14Del14, And Ivs14+1G>A [Type I]) Fgfr3 (Fibroblast Growth Factor Receptor 3) (Eg, Achondroplasia, Hypochondroplasia), Common Variants (Eq. 1138G>A, 1138G>C, 1620C>A, 1620C>G) Fip1L1/Pdqfra (Delf4Q12]) (Eq. Imatinib-Sensitive Chronic Eosinophilic Leukemia), Qualitative, And Quantitative, If Performed Flg (Filaggrin) (Eg, Ichthyosis Vulgaris), Common Variants (Eg, R501X, 2282Del4, R2447X, S3247X, 3702Delg) Foxo1/Pax3 (T(2;13)) (Eg, Alveolar Rhabdomyosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Foxo1/Pax7 (T(1;13)) (Eq. Alveolar Rhabdomyosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Fus/Ddit3 (T(12;16)) (Eg, Myxoid Liposarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Fxn (Frataxin) (Eg, Friedreich Ataxia), Evaluation To Detect Abnormal (Expanded) Alleles Galc (Galactosylceramidase) (Eg, Krabbe Disease), Common Variants (Eg, C.857G>A, 30-Kb Deletion) Galt (Galactose-1-Phosphate Uridylyltransferase) (Eg, Galactosemia), Common Variants (Eg, Q188R, S135L, K285N, T138M, L195P, Y209C, Ivs2-2A>G, P171S, Del5Kb, N314D, L218L/N314D) H19 (Imprinted Maternally Expressed Transcript [Non-Protein Coding]) (Eg, Beckwith-Wiedemann Syndrome), Methylation Analysis Hbb (Hemoglobin, Beta) (Eg, Sickle Cell Anemia, Hemoglobin C, Hemoglobin E), Common Variants (Eg, Hbs. Hbc. Hbe) Htt (Huntinotin) (Fg. Huntinoton Disease). Evaluation To Detect Abnormal (Fg. Exoanded) Alleles Igh@/Bc/2 (T(14:18)) (Fg. Follicular Lymphoma). Translocation Analysis: 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 329.00 Mutation Disorder/Triplet Repeat) Abcc8 (Atp-Binding Cassette, Sub-Family C [Cftr/Mrp], Member 8) (Eg, Familial Hyperinsulinism), Common Variants (Eg, C.3898-9G>A [C.3992-9G>A], F1388Del) Abl1 (Abl Proto-Oncogene 1, Non-Receptor Tyrosine Kinase) (Eg, Acquired Imatinib Resistance), T315I Variant Acadm (Acyl-Coa Dehydrogenase, C-4 To C-12 Straight Chain, Mcad) (Eg, Medium Chain Acyl Dehydrogenase Deficiency), Commons Variants (Eg, K304E, Y42H) Adrb2 (Adrenergic Beta-2 Receptor Surface) (Eg, Drug Metabolism), Common Variants (Eg, G16R, Q27E) Aff2 (Af4/Fmr2 Family, Member 2 [Fmr2]) (Eg, Fragile X Mental Retardation 2 [Fraxe]), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Apob (Apolipoprotein B) (Eg, Familial Hypercholesterolemia Type B), Common Variants (Eg, R3500Q, R3500W) Apoe (Apolipoprotein E) (Eg, Hyperlipoproteinemia Type Iii, Cardiovascular Disease, Alzheimer Disease), Common Variants (Eg, *2, *3, *4) Ar (Androgen Receptor) (Eg, Spinal And Bulbar Muscular Atrophy, Kennedy Disease, X Chromosome Inactivation), Characterization Of Alleles (Eg, Expanded Size Or Methylation Status) Atn1 (Atrophin 1) (Eg, Dentatorubral-Pallidoluysian Atrophy), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn1 (Ataxin 1) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn2 (Ataxin 2) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn3 (Ataxin 3) (Eg, Spinocerebellar Ataxia, Machado-Joseph Disease), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn7 (Ataxin 7) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn8Os (Atxn8 Opposite Strand [Non-Protein Coding]) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Atxn10 (Ataxin 10) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cacna1A (Calcium Channel, Voltage-Dependent, P/Q Type, Alpha 1A Subunit) (Eg, Spinocerebellar Ataxia), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cbfb/Myh11 (Inv(16)) (Eg, Acute Myeloid Leukemia), Qualitative, And Quantitative, If Performed Cbs (Cystathionine-Beta-Synthase) (Eg, Homocystinuria, Cystathionine Beta-Synthase Deficiency), Common Variants (Eg, 1278T, G307S) Ccnd1/lgh (Bcl1/lgh, T(11;14)) (Eg, Mantle Cell Lymphoma) Translocation Analysis, Major Breakpoint, Qualitative, And Quantitative, If Performed Cfh/Arms2 (Complement Factor H/Age-Related Maculopathy Susceptibility 2) (Eg, Macular Degeneration), Common Variants (Eg, Y402H [Cfh], A69S [Arms2]) Cnbp (Cchc-Type Zinc Finger, Nucleic Acid Binding Protein) (Eg, Myotonic Dystrophy Type 2), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cstb (Cystatin B [Stefin B]) (Eg, Unverricht-Lundborg Disease), Evaluation To Detect Abnormal (Eg, Expanded) Alleles Cyp3A4 (Cytochrome P450, Family 3, Subfamily A, Polypeptide 4) (Eg, Drug Metabolism), Common Variants (Eg, *2, *3, *4, *5, *6) Cyp3A5 (Cytochrome P450, Family 3, Subfamily A, Polypeptide 5) (Eg, Drug Metabolism), Common Variants (Eg, *2, *3, *4, *5, *6) Dek/Nup214 (T(6;9)) (Eg, Acute Myeloid Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Dmpk (Dystrophia Myotonica-Protein Kinase) (Eg, Myotonic Dystrophy, Type 1), Evaluation To Detect Abnormal (Eg, Expanded) Alleles E2A/Pbx1 (T(1;19)) (Eg, Acute Lymphocytic Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Eml4/Alk (Inv(2)) (Eg, Non-Small Cell Lung Cancer), Translocation Or Inversion Analysis Etv6/Ntrk3 (T(12;15)) (Eg, Congenital/Infantile Fibrosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Etv6/Runx1 (T(12;21)) (Eg, Acute Lymphocytic Leukemia), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Atf1 (T(12;22)) (Eg, Clear Cell Sarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Erg (T(21;22)) (Eg, Ewing Sarcoma/Peripheral Neuroectodermal Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Fli1 (T(11;22)) (Eg, Ewing Sarcoma/Peripheral Neuroectodermal Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed Ewsr1/Wt1 (T(11;22)) (Eg, Desmoplastic Small Round Cell Tumor), Translocation Analysis, Qualitative, And Quantitative, If Performed F11 (Coagulation Factor Xi) (Eg, Coagulation Disorder), Common Variants (Eg, E117X [Type Ii], F283L [Type Iii], Ivs14Del14, And Ivs14+1G>A [Type I]) Fgfr3 (Fibroblast Growth Factor Receptor 3) (Eg, Achondroplasia, Hypochondroplasia), Common Variants (Eg, 1138G>A, 1138G>C, 1620C>A, 1620C>G) Fip1L1/Pdgfra (Del[4Q12]) (Eg, Imatinib-Sensitive Chronic Eosinophilic Leukemia), Qualitative, And Quantitative, If Performed Flg (Filaggrin) (Eg, Ichthyosis Vulgaris), Common Variants (Eg, R501X, 2282Del4, R2447X, S3247X, 3702Delg) Foxo1/Pax3 (T(2;13)) (Eg, Alveolar Rhabdomyosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Foxo1/Pax7 (T(1;13)) (Eg, Alveolar Rhabdomyosarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Fus/Ddit3 (T(12;16)) (Eg, Myxoid Liposarcoma), Translocation Analysis, Qualitative, And Quantitative, If Performed Fxn (Frataxin) (Eg, Friedreich Ataxia), Evaluation To Detect Abnormal (Expanded) Alleles Galc (Galactosylceramidase) (Eg, Krabbe Disease), Common Variants (Eg, C.857G>A, 30-Kb Deletion) Galt (Galactose-1-Phosphate Uridylyltransferase) (Eg, Galactosemia), Common Variants (Eq. Q188R, S135L, K285N, T138M, L195P, Y209C, Ivs2-2A>G, P171S, Del5Kb, N314D, L218L/N314D) H19 (Imprinted Maternally Expressed Transcript [Non-Protein Coding]) (Eq. Beckwith-Wiedemann Syndrome), Methylation Analysis Hbb (Hemoglobin, Beta) (Eq. Sickle Cell Anemia, Hemoglobin C, Hemoglobin E), Common Variants (Eq. Hbs. Hbc. Hbe) Htt (Huntinotin) (Fo. Huntinoton Disease). Evaluation To Detect Abnormal (Fo. Expanded) Alleles Joh@/Bcl2 (T/14:18)) (Fo. Follicular Lymohoma). Translocation Analysis

Published: July 1, 2019	
DESCRIPTION	CHARGE
Molecular Pathology Procedure, Level 3 (Eg, >10 Snps, 2-10 Methylated Variants, Or 2-10 Somatic Variants [Typically Using Non-Sequencing Target Variant Analysis], Immunoglobulin And T-Cell Receptor Gene Rearrangements, Duplication/Deletion Variants Of 1 Exon, Loss Of Heterozygosity [Loh], Uniparental Disomy [Upd]) Chromosome 1P-/19Q- (Eg, Glial Tumors), Deletion Analysis Chromosome 18Q- (Eg, D18S55, D18S58, 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, M6801, I692Del, M694V, M694I, K695R, V726A, A744S, R761H) Mpl (Myeloproliferative Leukemia Virus Oncogene, Thrombopoietin Receptor, Tpor) (Eg, Myeloproliferative Disorder), Common Variants (Eg, W515A, W515K, 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	\$ 3,334.0
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, 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	\$ 753.0
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, Multation Scanning Or Duplication/Deletion Variants Of 2-5 Exons, Jan (Angiogenin, Bibonucleases, Renae A Family, 5) Amytopphic Lateral Sclerosis, Ptul Gene Sequence Analysis (Eg. Exon 1) Response Multiplex Pcr In 2 Or More Independent Reactions, Multiplex Pcr In 2 Or More Independent Reactions, Multiplex Pcr In 2 Or More Independent Analysis Cel (Carboxyl Ester Lipase (Bile Salt-Stimulated Lipase)) (Eg., Multimy-Onset Diabetes Of The Young (Mody)), Targeted Sequence Analysis (Eg. Exon 3) Daz/Siv (Deleted In Acosspermia And Sex Determining Region Y) (Eg., Male Infertility), Common Deletions (Eg., Azfa, A	\$ 2,027.0

Published: July 1, 2019

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, 329.00 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 lii; Factor Xii Deficiency), Targeted Sequence Analysis Of Exon 9 Fgfr3 (Fibroblast Growth Factor Receptor 3) (Eg, Isolated Craniosynostosis), Targeted Sequence Analysis (Eq. Exon 7) (For Targeted Sequence Analysis Of Multiple Fqfr3 Exons, Use 81404) Gib1 (Gap Junction Protein, Beta 1) (Eq. 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 (Eq. R132H, R132C) Idh2 (Isocitrate Dehydrogenase 2 [Nadp+], Mitochondrial) (Eq. Glioma), Common Exon 4 Variants (Eq. 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) (Eq. Obesity), Full Gene Sequence Mica (Mhc Class I Polypeptide-Related Sequence A) (Eq. 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 Erythrocyte Gene Analysis Of Rhd, Use A Separate Unit Of 81403) Sh2D1A (Sh2 Domain Containing 1A) (Eg, X-Linked Lymphoproliferative Syndrome), Duplication/Deletion Analysis Smn1 (Survival Of Motor Neuron 1, Telomeric) (Eg, Spinal Muscular Atrophy), Known Familial Sequence Variant(S) Twist1 (Twist Homolog 1 [Drosophila]) (Eg, Saethre-Chotzen Syndrome), Duplication/Deletion Analysis Uba1 (Ubiquitin-Like Modifier Activating Enzyme 1) (Eg, Spinal Muscular Atrophy, X-Linked), Targeted Sequence Analysis (Eg, Exon 15) Vhl (Von Hippel-Lindau Tumor Suppressor) (Eg, Von Hippel-Lindau Familial Cancer Syndrome), Deletion/Duplication Analysis Vwf (Von Willebrand Factor) (Eg, Von Willebrand Disease Types 2A, 2B, 2M), Targeted Sequence Analysis (Eg, Exon 28) 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 329.00 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 li Deficiency), Full Gene Sequence Crx (Cone-Rod Homeobox) (Eq. Cone-Rod Dystrophy 2, Leber Congenital Amaurosis), Full Gene Sequence Cstb (Cystatin B [Stefin B]) (Eq. 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) FhI1 (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 2l), 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 Litaf (Lipopolysaccharide-Induced Tnf Factor) (Eg, Charcot-Marie-Tooth), Full Gene Sequence Mefv (Mediterranean Fever) (Eg, Familial Mediterranean Fever), Full Gene Sequence Men1 (Multiple Endocrine Neoplasia I) (Eg, Multiple Endocrine Neoplasia Type 1, Wermer Syndrome), Duplication/Deletion Analysis Mmachc (Methylmalonic Aciduria [Cobalamin Deficiency] Cblc Type, With Homocystinuria) (Eg, Methylmalonic Acidemia And Homocystinuria), Full Gene Sequence Mpv17 (Mpv17 Mitochondrial Inner Membrane Protein) (Eg, Mitochondrial Dna Depletion Syndrome), Duplication/Deletion Analysis Ndp (Norrie Disease [Pseudoglioma]) (Eg, Norrie Disease), Full Gene Sequence Ndufa1 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, 1, 7.5Kda) (Eg, Leigh Syndrome, Mitochondrial Complex I Deficiency), Full Gene Sequence Ndufaf2 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, Assembly Factor 2) (Eq. Leigh Syndrome, Mitochondrial Complex I Deficiency),

Eull Gene Sequence Ndufs4 (Nadh Dehvdrogenase IUbiquinonel Fe-S Protein 4_18Kda INadh-Coenzyme Q Reductasel) (Fg. Leigh Syndrome, Mitochondrial Complex I Deficiency). Full Gene

DESCRIPTION CHARGE Molecular Pathology Procedure, Level 5 (Eq. Analysis Of 2-5 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of 6-10 Exons, Or Characterization Of A 61.00 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) (Eq, 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 C100rf2 (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) (Eq. 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 li Deficiency), Full Gene Sequence Crx (Cone-Rod Homeobox) (Eq. Cone-Rod Dystrophy 2, Leber Congenital Amaurosis), Full Gene Sequence Cstb (Cystatin B [Stefin B]) (Eq. 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 Fqf23 (Fibroblast Growth Factor 23) (Eq. Hypophosphatemic Rickets), Full Gene Sequence Fqfr2 (Fibroblast Growth Factor Receptor 2) (Eq. 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) FhI1 (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 2l), 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) (Eq. Growth Hormone Deficiency), Full Gene Sequence Gp1Bb (Glycoprotein lb [Platelet], Beta Polypeptide) (Eq. 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 Litaf (Lipopolysaccharide-Induced Tnf Factor) (Eg, Charcot-Marie-Tooth), Full Gene Sequence Mefv (Mediterranean Fever) (Eg, Familial Mediterranean Fever), Full Gene Sequence Men1 (Multiple Endocrine Neoplasia I) (Eg, Multiple Endocrine Neoplasia Type 1, Wermer Syndrome), Duplication/Deletion Analysis Mmachc (Methylmalonic Aciduria [Cobalamin Deficiency] Cblc Type, With Homocystinuria) (Eg, Methylmalonic Acidemia And Homocystinuria), Full Gene Sequence Mpv17 (Mpv17 Mitochondrial Inner Membrane Protein) (Eg, Mitochondrial Dna Depletion Syndrome), Duplication/Deletion Analysis Ndp (Norrie Disease [Pseudoglioma]) (Eg, Norrie Disease), Full Gene Sequence Ndufa1 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, 1, 7.5Kda) (Eg, Leigh Syndrome, Mitochondrial Complex I Deficiency), Full Gene Sequence Ndufaf2 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, Assembly Factor 2) (Eq. Leigh Syndrome, Mitochondrial Complex I Deficiency), Full Gene Sequence Ndufs4 (Nadh Dehvdrogenase IUbiquinonel Fe-S Protein 4. 18Kda INadh-Coenzyme Q Reductasel) (Eg. Leigh Syndrome, Mitochondrial Complex I Deficiency). Full Gene 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 60.00 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 C100rf2 (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 li Deficiency), Full Gene Sequence Crx (Cone-Rod Homeobox) (Eq. Cone-Rod Dystrophy 2, Leber Congenital Amaurosis), Full Gene Sequence Cstb (Cystatin B [Stefin B]) (Eq. 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) FhI1 (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 2l), 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 Litaf (Lipopolysaccharide-Induced Tnf Factor) (Eg, Charcot-Marie-Tooth), Full Gene Sequence Mefv (Mediterranean Fever) (Eg, Familial Mediterranean Fever), Full Gene Sequence Men1 (Multiple Endocrine Neoplasia I) (Eg, Multiple Endocrine Neoplasia Type 1, Wermer Syndrome), Duplication/Deletion Analysis Mmachc (Methylmalonic Aciduria [Cobalamin Deficiency] Cblc Type, With Homocystinuria) (Eg, Methylmalonic Acidemia And Homocystinuria), Full Gene Sequence Mpv17 (Mpv17 Mitochondrial Inner Membrane Protein) (Eg, Mitochondrial Dna Depletion Syndrome), Duplication/Deletion Analysis Ndp (Norrie Disease [Pseudoglioma]) (Eg, Norrie Disease), Full Gene Sequence Ndufa1 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, 1, 7.5Kda) (Eg, Leigh Syndrome, Mitochondrial Complex I Deficiency), Full Gene Sequence Ndufaf2 (Nadh Dehydrogenase [Ubiquinone] 1 Alpha Subcomplex, Assembly Factor 2) (Eq. Leigh Syndrome, Mitochondrial Complex I Deficiency), Eull Gene Sequence Ndufs4 (Nadh Dehvdrogenase IUbiquinonel Fe-S Protein 4_18Kda INadh-Coenzyme Q Reductasel) (Fg. Leigh Syndrome, Mitochondrial Complex I Deficiency). 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 Exons, Regionally Targeted 58.00 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) (Eq. Ataxia With Oculomotor Apraxia 1), Full Gene Sequence Ar (Androgen Receptor) (Eq. 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 lii 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]) (Eq. Catecholaminergic Polymorphic Ventricular Tachycardia), Full Gene Sequence Casr (Calcium-Sensing Receptor) (Eq. 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 Chrmb2 (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) (Eq. 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) (Eq. 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 Gabrq2 (Gamma-Aminobutyric Acid [Gaba] A Receptor, Gamma 2) (Eq. 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, Alexander Disease), Full Gene Sequence Ghr (Growth Hormone Receptor) (Eg, Laron Syndrome), Full Gene Sequence Ghrhr (Growth Hormone Releasing Hormone Receptor) (Eg, Growth Hormone Deficiency), Full Gene Sequence Gla (Galactosidase, Alpha) (Eg, Fabry Disease), Full Gene Sequence Hba1/Hba2 (Alpha Globin 1 And Alpha Globin 2) (Eg, Thalassemia), Full Gene Sequence Hnf1A (Hnf1 Homeobox A) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Hnf1B (Hnf1 Homeobox B) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Htra1 (Htra Serine Peptidase 1) (Eg, Macular Degeneration), Full Gene Sequence Ids (Iduronate 2-Sulfatase) (Eq. Mucopolysacchridosis, Type Ii), Full Gene Sequence Il2Rq (Interleukin 2 Receptor, Gamma) (Eq. X-Linked Severe Combined Immunodeficiency), Full Gene Sequence Isod (Isoorenoid Synthase Domain Containing) (Eq. Muscle-Eve-Brain Disease, Walker-Warburg Syndrome), Full Gene Sequence Kras (Kirsten Rat Sarcoma Viral Oncogene Molecular Pathology Procedure, Level 6 (Eg, Analysis Of 6-10 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of 11-25 Exons, Regionally Targeted 329.00 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 Chrmb2 (Cholinergic Receptor, Nicotinic, Beta 2 [Neuronal]) (Eq. 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 (Furnarate Hydratase) (Eq. Furnarate 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 Gabrq2 (Gamma-Aminobutyric Acid [Gaba] A Receptor, Gamma 2) (Eq. 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, Alexander Disease), Full Gene Sequence Ghr (Growth Hormone Receptor) (Eg, Laron Syndrome), Full Gene Sequence Ghrhr (Growth Hormone Releasing Hormone Receptor) (Eg, Growth Hormone Deficiency), Full Gene Sequence Gla (Galactosidase, Alpha) (Eg, Fabry Disease), Full Gene Sequence Hba1/Hba2 (Alpha Globin 1 And Alpha Globin 2) (Eg, Thalassemia), Full Gene Sequence Hnf1A (Hnf1 Homeobox A) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Hnf1B (Hnf1 Homeobox B) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Htra1 (Htra Serine Peptidase 1) (Eg, Macular Degeneration), Full Gene Sequence Ids (Iduronate 2-Sulfatase) (Eq. Mucopolysacchridosis, Type Ii), Full Gene Sequence Il2Rq (Interleukin 2 Receptor, Gamma) (Eq. X-Linked Severe Combined Immunodeficiency), Full Gene Sequence Isod (Isoorenoid Synthase Domain Containing) (Fo. Muscle-Eve-Brain Disease. Walker-Warburg Syndrome). Full Gene Sequence Kras (Kirsten Rat Sarcoma Viral Oncogene

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 Exons, Regionally Targeted 59.00 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) (Eq. Ataxia With Oculomotor Apraxia 1), Full Gene Sequence Ar (Androgen Receptor) (Eq. 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 lii 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]) (Eq. Catecholaminergic Polymorphic Ventricular Tachycardia), Full Gene Sequence Casr (Calcium-Sensing Receptor) (Eq. 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 Chrmb2 (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) (Eq. 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) (Eq. 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 Gabrq2 (Gamma-Aminobutyric Acid [Gaba] A Receptor, Gamma 2) (Eq. 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, Alexander Disease), Full Gene Sequence Ghr (Growth Hormone Receptor) (Eg, Laron Syndrome), Full Gene Sequence Ghrhr (Growth Hormone Releasing Hormone Receptor) (Eg, Growth Hormone Deficiency), Full Gene Sequence Gla (Galactosidase, Alpha) (Eg, Fabry Disease), Full Gene Sequence Hba1/Hba2 (Alpha Globin 1 And Alpha Globin 2) (Eg, Thalassemia), Full Gene Sequence Hnf1A (Hnf1 Homeobox A) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Hnf1B (Hnf1 Homeobox B) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Htra1 (Htra Serine Peptidase 1) (Eg, Macular Degeneration), Full Gene Sequence Ids (Iduronate 2-Sulfatase) (Eq. Mucopolysacchridosis, Type Ii), Full Gene Sequence Il2Rq (Interleukin 2 Receptor, Gamma) (Eq. X-Linked Severe Combined Immunodeficiency), Full Gene Sequence Isod (Isoorenoid Synthase Domain Containing) (Eq. Muscle-Eve-Brain Disease, Walker-Warburg Syndrome), Full Gene Sequence Kras (Kirsten Rat Sarcoma Viral Oncogene Molecular Pathology Procedure, Level 6 (Eg, Analysis Of 6-10 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of 11-25 Exons, Regionally Targeted 61.00 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 Chrmb2 (Cholinergic Receptor, Nicotinic, Beta 2 [Neuronal]) (Eq. 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 (Furnarate Hydratase) (Eq. Furnarate 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, Alexander Disease), Full Gene Sequence Ghr (Growth Hormone Receptor) (Eg, Laron Syndrome), Full Gene Sequence Ghrhr (Growth Hormone Releasing Hormone Receptor) (Eg, Growth Hormone Deficiency), Full Gene Sequence Gla (Galactosidase, Alpha) (Eg, Fabry Disease), Full Gene Sequence Hba1/Hba2 (Alpha Globin 1 And Alpha Globin 2) (Eg, Thalassemia), Full Gene Sequence Hnf1A (Hnf1 Homeobox A) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Hnf1B (Hnf1 Homeobox B) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Htra1 (Htra Serine Peptidase 1) (Eg, Macular Degeneration), Full Gene Sequence Ids (Iduronate 2-Sulfatase) (Eq. Mucopolysacchridosis, Type Ii), Full Gene Sequence Il2Rq (Interleukin 2 Receptor, Gamma) (Eq. X-Linked Severe Combined Immunodeficiency), Full Gene Sequence Isod (Isoorenoid Synthase Domain Containing) (Fo. Muscle-Eve-Brain Disease. Walker-Warburg Syndrome). Full Gene Sequence Kras (Kirsten Rat Sarcoma Viral Oncogene

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 Exons, Regionally Targeted 60.00 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) (Eq. Ataxia With Oculomotor Apraxia 1), Full Gene Sequence Ar (Androgen Receptor) (Eq. 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 lii 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]) (Eq. Catecholaminergic Polymorphic Ventricular Tachycardia), Full Gene Sequence Casr (Calcium-Sensing Receptor) (Eq. 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 Chrmb2 (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) (Eq. 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) (Eq. 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 Gabrq2 (Gamma-Aminobutyric Acid [Gaba] A Receptor, Gamma 2) (Eq. 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, Alexander Disease), Full Gene Sequence Ghr (Growth Hormone Receptor) (Eg, Laron Syndrome), Full Gene Sequence Ghrhr (Growth Hormone Releasing Hormone Receptor) (Eg, Growth Hormone Deficiency), Full Gene Sequence Gla (Galactosidase, Alpha) (Eg, Fabry Disease), Full Gene Sequence Hba1/Hba2 (Alpha Globin 1 And Alpha Globin 2) (Eg, Thalassemia), Full Gene Sequence Hnf1A (Hnf1 Homeobox A) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Hnf1B (Hnf1 Homeobox B) (Eg, Maturity-Onset Diabetes Of The Young [Mody]), Full Gene Sequence Htra1 (Htra Serine Peptidase 1) (Eg, Macular Degeneration), Full Gene Sequence Ids (Iduronate 2-Sulfatase) (Eg, Mucopolysacchridosis, Type Ii), Full Gene Sequence Il2Rg (Interleukin 2 Receptor, Gamma) (Eg, X-Linked Severe Combined Immunodeficiency), Full Gene Sequence Isod (Isoprenoid Synthase Domain Containing) (Eq. Muscle-Eve-Brain Disease, Walker-Warburg Syndrome). Full Gene Sequence Kras (Kirsten Rat Sarcoma Viral Oncogene 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 \$ 58.00 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) (Eq. Noonan Syndrome), Full Gene Sequence Bscl2 (Berardinelli-Seip Congenital Lipodystrophy 2 [Seipin]) (Eq. 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) (Eq, Rubinstein-Taybi Syndrome), Duplication/Deletion Analysis Cytogenomic Microarray Analysis, Neoplasia (Eq, 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) (Eq. 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 IC-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 Seguence 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 Hypomyelination/Vanishing White Matter), Full Gene Sequence Eng (Endoglin) (Eg, Hereditary Hemorrhagic Telangiectasia, Type 1), Full Gene Sequence Eya1 (Eyes Absent Homolog 1 [Drosophila]) (Eg, Branchio-Oto-Renal [Bor] Spectrum Disorders), Full Gene Sequence F8 (Coagulation Factor Viii) (Eg, Hemophilia A), Duplication/Deletion Analysis Fah (Fumarylacetoacetate Hydrolase [Fumarylacetoacetase]) (Eg, Tyrosinemia, Type 1), Full Gene Sequence Fastkd2 (Fast Kinase Domains 2) (Eg, Mitochondrial Respiratory Chain Complex Iv Deficiency), Full Gene Sequence Fig4 (Fig4 Homolog, Sac1 Lipid Phosphatase Domain Containing [S. Cerevisiae]) (Eg, Charcot-Marie-Tooth Disease), Full Gene Sequence Ftsj1 (Ftsj Rna Methyltransferase Homolog 1 [E. Coli]) (Eg, X-Linked Mental Retardation 9), Full Gene Sequence Fus (Fused In Sarcoma) (Eq. Amyotrophic Lateral Sclerosis), Full Gene Sequence Gaa (Glucosidase, Alpha; Acid) (Eq. Glycogen Storage Disease Type li

IPomne Diseasel). Full Gene Sequence Galc (Galactosylceramidase) (Fg. Krabbe Disease). Full Gene Sequence Galt (Galactose-1-Phosphate Uridylytransferase) (Fg. Galactosemia). Full

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 59.00 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) (Eq. Maple Syrup Urine Disease, Type 1B), Full Gene Sequence Best1 (Bestrophin 1) (Eq. 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) (Eq. 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 Hypomyelination/Vanishing White Matter), Full Gene Sequence Eng (Endoglin) (Eg, Hereditary Hemorrhagic Telangiectasia, Type 1), Full Gene Sequence Eya1 (Eyes Absent Homolog 1 [Drosophila1]) (Eg, Branchio-Oto-Renal [Bor] Spectrum Disorders), Full Gene Sequence F8 (Coagulation Factor Viii) (Eg, Hemophilia A), Duplication/Deletion Analysis Fah (Fumarylacetoacetate Hydrolase [Fumarylacetoacetase]) (Eg, Tyrosinemia, Type 1), Full Gene Sequence Fastkd2 (Fast Kinase Domains 2) (Eg, Mitochondrial Respiratory Chain Complex Iv Deficiency), Full Gene Sequence Fig4 (Fig4 Homolog, Sac1 Lipid Phosphatase Domain Containing [S. Cerevisiae]) (Eg, Charcot-Marie-Tooth Disease), Full Gene Sequence Ftsj1 (Ftsj Rna Methyltransferase Homolog 1 [E. Coli]) (Eg, X-Linked Mental Retardation 9), Full Gene Sequence Fus (Fused In Sarcoma) (Eg, Amyotrophic Lateral Sclerosis), Full Gene Sequence Gaa (Glucosidase, Alpha; Acid) (Eg, Glycogen Storage Disease Type li [Pomoe Diseaset]). Full Gene Sequence Galc (Galactosylceramidase) (Eq. Krabbe Disease). Full Gene Sequence Galt (Galactose-1-Phosohate Uridylyltransferase) (Eq. Galactosemia). Full 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 61.00 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) (Eq, Rubinstein-Taybi Syndrome), Duplication/Deletion Analysis Cytogenomic Microarray Analysis, Neoplasia (Eq, 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) (Eq. 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 Effic1 (Ef-Hand Domain IC-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 Seguence 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 Hypomyelination/Vanishing White Matter), Full Gene Sequence Eng (Endoglin) (Eg, Hereditary Hemorrhagic Telangiectasia, Type 1), Full Gene Sequence Eya1 (Eyes Absent Homolog 1 [Drosophila]) (Eg, Branchio-Oto-Renal [Bor] Spectrum Disorders), Full Gene Sequence F8 (Coagulation Factor Viii) (Eg, Hemophilia A), Duplication/Deletion Analysis Fah (Fumarylacetoacetate Hydrolase [Fumarylacetoacetase]) (Eg, Tyrosinemia, Type 1), Full Gene Sequence Fastkd2 (Fast Kinase Domains 2) (Eg, Mitochondrial Respiratory Chain Complex Iv Deficiency), Full Gene Sequence Fig4 (Fig4 Homolog, Sac1 Lipid Phosphatase Domain Containing [S. Cerevisiae]) (Eg, Charcot-Marie-Tooth Disease), Full Gene Sequence Ftsj1 (Ftsj Rna Methyltransferase Homolog 1 [E. Coli]) (Eg, X-Linked Mental Retardation 9), Full Gene Sequence Fus (Fused In Sarcoma) (Eq. Amyotrophic Lateral Sclerosis), Full Gene Sequence Gaa (Glucosidase, Alpha; Acid) (Eq. Glycogen Storage Disease Type li IPomne Diseasel). Full Gene Sequence Galc (Galactosylceramidase) (Fg. Krabbe Disease). Full Gene Sequence Galt (Galactose-1-Phosphate Uridylytransferase) (Fg. Galactosemia). Full

Published: July 1, 2019	
DESCRIPTION	CHARGE
Molecular Pathology Procedure, Level 8 (Eg, Analysis Of 26-50 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of >50 Exons, Sequence Analysis Of Multiple Genes On One Platform) Abcc8 (Atp-Binding Cassette, Sub-Family C (Cftr/Mrp], Member 8) (Eg, Familial Hyperinsulinism), Full Gene Sequence Agl (Amylo-Alpha-1, 6-Glucosidase, 4-Alpha-Glucanotransferase) (Eg, Glycogen Storage Disease Type Iii), Full Gene Sequence Ahi1 (Abelson Helper Integration Site 1) (Eg, Joubert Syndrome), Full Gene Sequence Aspm (Asp [Abnormal Spindle] Homolog, Microcephaly Associated [Drosophila]) (Eg, Primary Microcephaly), Full Gene Sequence Corana (A (Calcium Channel, Voltage-Dependent, P/O Type, Alpha 1 A Subunit) (Eg, Familial Hemiplegic Migraine), Full Gene Sequence Cord (Chromodomain Helicase Dna Binding Protein 7) (Eg, Charge Syndrome), Full Gene Sequence Col4A3 (Collagen, Type IV, Alpha 5) (Eg, Alport Syndrome), Duplication/Deletion Analysis Col6A1 (Collagen, Type IV, Alpha 5) (Eg, Alport Syndrome), Duplication/Deletion Analysis Col6A1 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A2 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Collagen Type Vi-Related Disorders), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Calcium), Full Gene Sequence Microsoft (Kindolage), Full Gene Sequence Col6A3 (Collagen, Type IV, Alpha 2) (Eg, Calcium), Full Gene Sequence Microsoft (Kindolage), Full G	\$ 58.00
Molecular Pathology Procedure, Level 8 (Eg, Analysis Of 26-50 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of >50 Exons, Sequence Analysis Of Multiple Genes On One Platform) Abcc8 (Atp-Binding Cassette, Sub-Family C) [Cftr/Mrp], Member 8) (Eg, Familial Hyperinsulinism), Full Gene Sequence Apil (Amylo-Alpha-1, 6-Glucosidase, 4-Alpha-Glucanotransferase) (Eg, Glycogen Storage Disease Type Iii), Full Gene Sequence Ahi1 (Abelson Helper Integration Site 1) (Eg, Joubert Syndrome), Full Gene Sequence Aspm (Asp [Abnormal Spindle] Homolog, Microcephaly Associated [Drosophila] (Eg, Primary Microcephaly), Full Gene Sequence Cacna1A (Calcium Channel, Voltage-Dependent, P/Q Type, Alpha 1A Subunit) (Eg, Familial Hemiplegic Migraine), Full Gene Sequence Col4A5 (Collagen, Type IV, Alpha 4) (Eg, Alport Syndrome), Full Gene Sequence Col4A6 (Collagen, Type IV, Alpha 4) (Eg, Alport Syndrome), Full Gene Sequence Col4A6 (Collagen, Type VI, Alpha 4) (Eg, Alport Syndrome), Full Gene Sequence Col4A6 (Collagen, Type VI, Alpha 5) (Eg, Collagen Type VI-Related Disorders), Full Gene Sequence Col6A6 (Collagen, Type VI, Alpha 3) (Eg, Collagen Type VI-Related Disorders), Full Gene Sequence Crebb (Creb Binding Protein) (Eg, Rubinstein-Taybi Syndrome), Full Gene Sequence F8 (Coagulation Factor Viii) (Eg, Hemophilia A), Full Gene Sequence Alpha (I) (Eg, Alagille Syndrome), Full Gene Sequence Kiaa0196 (Kiaa0196) (Eg, Spastic Paraplegia), Full Gene Sequence Mybpa3 (Myosin Molecule) (Eg, Masa Syndrome, X-Linked Hydrocephaly), Full Gene Sequence Mybpa3 (Myosin Molecule) (Eg, Masa Syndrome, X-Linked Hydrocephaly), Full Gene Sequence Mybp63 (Myosin Mila (Fg, Usher Syndrome, Type 1), Full Gene Sequence Nph51 (Nephrosis 1, Congenital, Finnish Type (Nephrin)) (Eg, Collagentor, Fype 1), Full Gene Sequence Nph51 (Nephrosis 1, Congenital, Finnish Type (Nephrin)) (Eg, Collagen Syndrome, Type 1), Full Gene Sequence Pod 116 (Protocadherin-Related 15) (Eg, Usher Syndrome, Type 1), Full Gene Sequence Pod 116 (Protocadherin-Re	\$ 61.00

Published: July 1, 2019		
DESCRIPTION	С	HARGE
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 Ahlf (Abelson Helper Integration Site 1) (Eg., Joubert Syndrome), Full Gene Sequence Aspm (Asp (Abnormal Spindle) Homology, Miscocephaly, Plany Associated (Drosophial), Eleg. Primary Microcephaly), Full Gene Sequence Cacena 1A (Calcium Channel, Voltage-Dependent, PlOT Type, Alpha 1A Subunit) (Eg., Familial Hemiplegic Migraine), Full Gene Sequence Chd7 (Chromodomain Helicase Dna Binding Protein 7) (Eg., Charge Syndrome), Full Gene Sequence Col444 (Collagen, Type Iv., Alpha 4) (Eg., Alport Syndrome), Full Gene Sequence Col454 (Collagen, Type Vi., Alpha 1) (Eg., Collagen Type Vi-Related Disorders), Full Gene Sequence Col664 (Collagen, Type Vi., Alpha 1) (Eg., Collagen Type Vi-Related Disorders), Full Gene Sequence Col664 (Collagen, Type Vi., Alpha 1) (Eg., Collagen Type Vi-Related Disorders), Full Gene Sequence Col664 (Collagen, Type Vi., Alpha 1) (Eg., Collagen Type Vi-Related Disorders), Full Gene Sequence Crobp (Crob Binding Protein) (Eg., Rubinstein-Taybi Syndrome), Full Gene Sequence Ps (Coagulation Factor Viii) (Eg., Hermophilia A), Full Gene Sequence Liquid (Eg., Masa Syndrome), Full Gene Sequence Myndome), Full Gene Sequence Kiaa0196 (Kiaa0196) (Eg., Spastic Paraplegia), Full Gene Sequence Myndome), Full Gene Sequence My	\$	60.00
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 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 Col4A1 (Collagen, Type I, Alpha 2) (Eg, Osteogenesis Imperfecta, Type I), Full Gene Sequence Col4A1 (Collagen, Type Iv, Alpha 1) (Eg, Brain Small-Vessel Disease With Hemorrhage), Full Gene Sequence Col4A3 (Collagen, Type Iv, Alpha 3 [Goodpasture Antigen]) (Eg, Alport Syndrome), Full Gene Sequence Col4A5 (Collagen, Type Iv, Alpha 5) (Eg, Alport Syndrome), Full Gene Sequence Dmd (Dystrophin) (Eg, Duchenne/Becker Muscular Dystrophy), Full Gene Sequence Dysf (Dysferlin, Limb Girdle Muscular Dystrophy 2B [Autosomal Recessive]) (Eg, Limb-Girdle Muscular Dystrophy), Full Gene Sequence Fbn1 (Fibrillin 1) (Eg, Marfan Syndrome), Full Gene Sequence Itr1 (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 Nf11 (Myosin, Heavy Chain 11, Smooth Muscle) (Eg, Thoracic Aortic Aneurysms And Aortic Dissections), Full Gene Sequence Nf1 (Neurofibromin 1) (Eg, Neurofibromatosis, Type 1), Full Gene Sequence Pkhd1 (Polycystic Kidney Disease), Full Gene Sequence Ryr1 (Ryanodine Receptor 1, Skeletal) (Eg, Malignant Hyperthermia), Full Gene Sequence Ryr2 (Ryanodine Receptor 2 [Cardiac]) (Eg, Catecholaminergic Polymorphic Ventricular Tachycardia, Arrhythmogenic Right Ventricular Dysplasia), Full Gene Sequence Or Targeted Sequence Analysis Of > 50 Exons Ush2A (Usher Synd	\$	58.00
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 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 Col4A2 (Collagen, Type I, Alpha 2) (Eg, Osteogenesis Imperfecta, Type I), Full Gene Sequence Col4A1 (Collagen, Type Iv, Alpha 1) (Eg, Brain Small-Vessel Disease With Hemorrhage), Full Gene Sequence Col4A3 (Collagen, Type Iv, Alpha 3 [Goodpasture Antigen]) (Eg, Alport Syndrome), Full Gene Sequence Col4A5 (Collagen, Type Iv, Alpha 5) (Eg, Alport Syndrome), Full Gene Sequence Dysf (Dysferlin, Limb Girdle Muscular Dystrophy 2B [Autosomal Recessive]) (Eg, Limb-Girdle Muscular Dystrophy), Full Gene Sequence Bequence Phota (Fibrillin 1) (Eg, Marfan Syndrome), Full Gene Sequence Ltrk2 (Leucine-Rich Repeat Kinase 2) (Eg, Parkinson Disease), Full Gene Sequence Mental (Myosin, Heavy Chain 11, Smooth Muscle) (Eg, Thoracic Aortic Aneurysms And Aortic Dissections), Full Gene Sequence Neth (Nebulin) (Eg, Nemaline Myopathy 2), Full Gene Sequence Nf1 (Neurofibromin 1) (Eg, Neurofibromatosis, Type 1), Full Gene Sequence Pkhd1 (Polycystic Kidney Disease), Full Gene Sequence Ryr1 (Ryanodine Receptor 1, Skeletal) (Eg, Malignant Hyperthermia), Full Gene Sequence Analysis Of > 50 Exons Ush2A (Usher Syndrome 2A [Autosomal Recessive, Mild]) (Eg, Usher Syndrome, Type 2), Full Gene Sequence Vps13B (Vacuolar Protein Sorting 13 Homolog B [Yeast]) (Eg, Cohen Syndrome), Full Gene Sequence Vwf (Von Willebrand Factor) (Eg, Von Willebrand Disease Types 1 And 3), Full Gene Sequence	\$	59.00
Monitoring For Localization Of Cerebral Seizure Focus By Cable Or Radio, 16 Or More Channel Telemetry, Combined Electroencephalographic (Eeg) And Video Recording And Interpretation (Eg, For Presurgical Localization), Each 24 Hours	\$	8,138.00
Monitoring For Localization Of Cerebral Seizure Focus By Computerized Portable 16 Or More Channel Eeg, Electroencephalographic (Eeg) Recording And Interpretation, Each 24 Hours, Unattended	\$	3,915.00
Monitoring Of Interstitial Fluid Pressure (Includes Insertion Of Device, Eg, Wick Catheter Technique, Needle Manometer Technique) In Detection Of Muscle Compartment Syndrome	\$	1,240.00
Montelukast Sodium 10 Mg Po Tabs Montelukast Sodium 2 Mr (1/2 X 4 Mg) Po Chay	\$	58.19
Montelukast Sodium 2 Mg (1/2 X 4 Mg) Po Chew Montelukast Sodium 2.5 Mg (1/2 X 5 Mg) Po Chew	\$	33.63 52.63
Montelukast Sodium 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$	19.69
Montelukast Sodium 4 Mg Po Chew	\$	58.97
Montelukast Sodium 5 Mg Po Chew	\$	58.97
Monteris Mini-Bolt Morgenstern Stable 500118200	\$	6,844.00 239.00
Morphine Sulfate 10 Mg Pr Supp	\$	64.95
самало то ту т т сорр	Ψ	UT.JJ

Published: July 1, 2019	
DESCRIPTION	CHARGE
Morphine Sulfate 15 Mg Po Tabs	\$ 11.11
Morphine Sulfate 30 Mg Po Tabs	\$ 10.84
Morphine Sulfate 5 Mg Pr Supp	\$ 52.35
Morphine Sulfate 7.5 (1/2 X 15 Mg) Po Tabs	\$ 3.61
Morphine Sulfate Er 100 Mg Po Tbcr	\$ 78.92
Morphine Sulfate Er 15 Mg Po Tbcr	\$ 15.79
Morphine Sulfate Er 30 Mg Po Tbcr	\$ 36.02
Morphine Sulfate Er 60 Mg Po Tbcr	\$ 55.62
Morphometric Analysis, In Situ Hybridization (Quantitative Or Semi-Quantitative), Manual, Per Specimen; Each Multiplex Probe Stain Procedure	\$ 2,315.00
Morphometric Analysis, In Situ Hybridization (Quantitative Or Semi-Quantitative), Manual, Per Specimen; Each Multiplex Probe Stain Procedure	\$ 3,151.00
Morphometric Analysis, In Situ Hybridization (Quantitative Or Semi-Quantitative), Manual, Per Specimen; Initial Single Probe Stain Procedure	\$ 1,981.00
Morphometric Analysis, In Situ Hybridization (Quantitative Or Semi-Quantitative), Using Computer-Assisted Technology, Per Specimen; Each Multiplex Probe Stain Procedure	\$ 3,939.00
Morphometric Analysis, Tumor Immunohistochemistry (Eg, Her-2/Neu, Estrogen Receptor/Progesterone Receptor), Quantitative Or Semiguantitative, Per Specimen, Each Single Antibody	\$ 758.00
Stain Procedure: Manual	
Motion Fluoroscopic Evaluation Of Swallowing Function By Cine Or Video Recording	\$ 752.00
Moxifloxacin Hcl 400 Mg Po Tabs	\$ 370.23
Mps Cardioplegia Set	\$ 871.00
Msh2 (Muts Homolog 2, Colon Cancer, Nonpolyposis Type 1) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis	\$ 58.00
Msh6 (Muts Homolog 6 [E. Coli]) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis	\$ 58.00
Mthfr (5,10-Methylenetetrahydrofolate Reductase) (Eg, Hereditary Hypercoagulability) Gene Analysis, Common Variants (Eg, 677T, 1298C)	\$ 784.00
Mucociliary Clearing Dev (S)	\$ 334.00
Multi-Leaf Collimator (MIc) Device(S) For Intensity Modulated Radiation Therapy (Imrt), Design And Construction Per Imrt Plan	\$ 19,851.00
Multiple Perfusion Set	\$ 121.00
Multiple Sleep Latency Or Maintenance Of Wakefulness Testing, Recording, Analysis And Interpretation Of Physiological Measurements Of Sleep During Multiple Trials To Assess Sleepiness	\$ 7,254.00
Multi-Vitamins Po Tabs	\$ 2.14
Muscle Testing, Manual (Separate Procedure) With Report; Extremity (Excluding Hand) Or Trunk	\$ 276.00
Muzuho Doppler Probe 07-150-12	\$ 2,716.00
Mwa Antenna 22/17	\$ 16,802.00
Mycophenolite (Mycophenolic Acid)	\$ 636.00
Mycophenolate Mofetil 250 Mg Po Caps	\$ 41.90
Mycophenolate Mofetil 500 Mg Po Tabs	\$ 81.84
Mycophenolate Mofetil Hcl 500 Mg Iv Solr	\$ 1,318.60
Mycophenolate Sodium 180 Mg Po Tbec	\$ 52.35
Mycophenolate Sodium 360 Mg Po Tbec	\$ 102.75
Myelin Basic Protein, Cerebrospinal Fluid	\$ 182.00
Myelin Basic Protein, Cerebrospinal Fluid	\$ 139.00
Myelography Via Lumbar Injection, Including Radiological Supervision And Interpretation; 2 Or More Regions (Eg, Lumbar/Thoracic, Cervical/Thoracic, Lumbar/Cervical,	\$ 3,960.00
Lumbar/Thoracic/Cervical)	,
Myelography Via Lumbar Injection, Including Radiological Supervision And Interpretation; Cervical	\$ 3,559.00
Myelography Via Lumbar Injection, Including Radiological Supervision And Interpretation; Lumbosacral	\$ 5,328.00
Myocard Temp Probe	\$ 456.00 \$ 16.940.00
Myocardial Imaging, Positron Emission Tomography (Pet), Metabolic Evaluation	7 .0,0.000
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); Multiple Studies, At Rest And/Or Stress (Exercise Or Pharmacologic) And/Or Redistribution And/Or Rest Reinjection	\$ 8,974.00
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)	\$ 3,603.00
Myoglobin	\$ 324.00
Myringotomy Knife	\$ 146.00
Nabumetone 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 6.10
Nabumetone 500 Mg Po Tabs	\$ 10.26
Nabumetone 750 Mg Po Tabs	\$ 18.33
Nadolol 10 Mg (1/2 X 20 Mg) Po Tabs	\$ 19.06
Nadolol 20 Mg Po Tabs	\$ 64.36
Nadolol 40 Mg Po Tabs	\$ 74.79
Nadolol 5 Mg (1/4 X 20 Mg) Po Tabs	\$ 10.51
Nafcillin Sodium 1 G lj Solr	\$ 220.10
Nafcillin Sodium 10 G Iv Solr	\$ 1,986.27
Nafcillin Sodium 2 G Ij Solr	\$ 415.34
Naloxegol Oxalate 12.5 Mg Po Tabs	\$ 145.24
Naloxegol Oxalate 25 Mg Po Tabs	\$ 145.24
Naloxone Hcl 4 Mg/0.1Ml Na Liqd	\$ 757.95
Naltrexone 380 Mg Im Susr	\$ 15,846.16
Naltrexone Hcl 25Mg (1/2 50Mg) Po Tabs	\$ 27.35
N. H. LEGAM D. T. I	\$ 29.53
Naltrexone Hcl 50 Mg Po Tabs	
Natirexone Hcl 50 Mg Po Tabs Naproxen 125 Mg (1/2 X 250 Mg) Po Tabs Naproxen 187.5 Mg (1/2 X 375 Mg) Po Tabs	\$ 6.37 \$ 7.31

Published: July 1, 2019	
DESCRIPTION	CHARGE
Naproxen 250 Mg Po Tabs	\$ 10.78
Naproxen 375 Mg Po Tabs	\$ 11.90
Naproxen Sodium 275 Mg Po Tabs	\$ 10.48
Naratriptan Hol 1 Mg Po Tabs	\$ 299.21
Naratriptan Hcl 2.5 Mg Po Tabs	\$ 299.21
Nasal Doyle Sponge Tampon	\$ 228.00
Nasal Endoscopy, Diagnostic, Unilateral Or Bilateral (Separate Procedure)	\$ 1,300.00
Nasal Interface (Mask Or Cannula Type) Used With Positive Airway Pressure Device, With Or Without Head Strap	\$ 176.00
Nasal Splint	\$ 459.00
Nasal/Sinus Endoscopy, Surgical; With Biopsy, Polypectomy Or Debridement (Separate Procedure)	\$ 1,946.00
Nasal/Sinus Endoscopy, Surgical; With Control Of Nasal Hemorrhage	\$ 4,404.00
Nasopharyngoscopy With Endoscope (Separate Procedure)	\$ 671.00
Natriuretic Peptide	\$ 587.00
Natriuretic Peptide	\$ 360.00
Natural Killer (Nk) Cells, Total Count	\$ 187.00
Ndl Disp Biopsy	\$ 240.00
Needle Biopsy	\$ 260.00
Needle Biopsy Disp	\$ 3,740.00
Needle Biopsy Temno	\$ 437.00
Needle Biopty Cut 441816	\$ 228.00
Needle Chiba	\$ 198.00
Needle Delivery (Norian)	\$ 299.00
Needle Electromyography For Guidance In Conjunction With Chemodenervation (List Separately In Addition To Code For Primary Procedure)	\$ 386.00
Needle Electromyography Studies (Emg) Of Anal Or Urethral Sphincter, Any Technique	\$ 377.00
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)	\$ 977.00
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)	\$ 977.00
Needle Electromyography; 2 Extremities With Or Without Related Paraspinal Areas	\$ 1,945.00
Needle Electromyography; Cranial Nerve Supplied Muscles, Bilateral	\$ 484.00
Needle Electromyography; Larynx	\$ 631.00
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	\$ 977.00
Needle Inlet Closure	\$ 2,483.00
Needle Pak Bevel/Trocar	\$ 2,013.00
Needle Scorpian	\$ 1,149.00
Needle Spinal	\$ 45.00
Needle, Sterile, Any Size, Each	\$ 1,056.00
Needle, Sterile, Any Size, Each	\$ 2,099.00
Needle, Sterile, Any Size, Each	\$ 1,186.00
Nefazodone Hcl 100 Mg Po Tabs	\$ 50.32
Nefazodone Hcl 200 Mg Po Tabs	\$ 52.17
Nefazodone Hcl 50 Mg Po Tabs	\$ 49.18
Neg Pres Wound Vac Sys (Disp)	\$ 5,963.00
Negative Pressure Wound Therapy (Eg, Vacuum Assisted Drainage Collection), Utilizing Durable Medical Equipment (Dme), Including Topical Application(S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session; Total Wound(S) Surface Area Greater Than 50 Square Centimeters	\$ 831.00
Negative Pressure Wound Therapy (Eg, Vacuum Assisted Drainage Collection), Utilizing Durable Medical Equipment (Dme), Including Topical Application(S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session; Total Wound(S) Surface Area Less Than Or Equal To 50 Square Centimeters	\$ 281.00
Negative Pressure Wound Therapy, (Eg, Vacuum Assisted Drainage Collection), Utilizing Disposable, Non-Durable Medical Equipment Including Provision Of Exudate Management Collection System, Topical Application(S), Wound Assessment, And Instructions For Ongoing Care, Per Session; Total Wound(S) Surface Area Greater Than 50 Square Centimeters	\$ 2,936.00
Nelfinavir Mesylate 250 Mg Po Tabs	\$ 50.90
Neomycin Sulfate 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 8.83
Neomycin Sulfate 500 Mg Po Tabs	\$ 18.36
Nephelometry, Each Analyte Not Elsewhere Specified	\$ 393.00
Nephelometry, Each Analyte Not Elsewhere Specified	\$ 172.00
Nephelometry, Each Analyte Not Elsewhere Specified	\$ 401.00
Nephrocaps 1 Mg Po Caps	\$ 8.72
Nerve Conduction Studies; 11-12 Studies	\$ 8,731.00
Nerve Conduction Studies; 1-2 Studies	\$ 1,455.00
Nerve Conduction Studies; 13 Or More Studies	\$ 9,458.00
Nerve Conduction Studies; 3-4 Studies	\$ 2,911.00
Nerve Conduction Studies; 5-6 Studies	\$ 4,365.00
Nerve Conduction Studies; 7-8 Studies	\$ 5,820.00
Nerve Conduction Studies; 9-10 Studies	\$ 7,276.00
Neuro Non-Routine	\$ 1,348.00
Neuro Sponge	\$ 55.00
Neuromuscular Junction Testing (Repetitive Stimulation, Paired Stimuli), Each Nerve, Any 1 Method	\$ 668.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Neuropsychological Testing Evaluation Services By Physician Or Other Qualified Health Care Professional, Including Integration Of Patient Data, Interpretation Of Standardized Test Results And Clinical Data, Clinical Decision Making, Treatment Planning And Report, And Interactive Feedback To The Patient, Family Member(S) Or Caregiver(S), When Performed; First Hour	\$ 292.00
Neuropsychological Testing Evaluation Services By Physician Or Other Qualified Health Care Professional, Including Integration Of Patient Data, Interpretation Of Standardized Test Results And Clinical Data, Clinical Decision Making, Treatment Planning And Report, And Interactive Feedback To The Patient, Family Member(S) Or Caregiver(S), When Performed; Each Additional Hour (List Separately In Addition To Code For Primary Procedure)	\$ 292.00
Neutralization Test, Viral	\$ 384.00
Niacin 100 Mg Po Tabs	\$ 2.21
Niacin 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 2.21
Niacin 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 2.08
Niacin Er (Antihyperlipidemic) 500 Mg Po Tbcr	\$ 64.47
Niacin Er (Antihyperlipidemic) 750 Mg Po Tbcr	\$ 91.12
Nicardipine Hcl 20 Mg Po Caps	\$ 24.42
Nicardipine Hcl 30 Mg Po Caps Nicotine 14 Mg/24Hr Td Pt24	\$ 34.13 23.46
Nicotine 21 Mg/24Hr Td Pt24	\$ 23.46
Nicotine 7 Mg/24H r Td Pt24	\$ 30.74
Nicotine Polacrilex 2 Mg Mt Gum	\$ 5.93
Nifedipine 10 Mg Po Caps	\$ 21.74
Nifedipine 10 Mg/ 0.34 MI Cap Pediatrics	\$ 21.74
Nifedipine 20 Mg Po Caps	\$ 25.16
Nifedipine Er 30 Mg Po Tb24	\$ 16.00
Nifedipine Er 60 Mg Po Tb24	\$ 26.98
Nifedipine Er 90 Mg Po Tb24	\$ 37.61
Nimodipine 30 Mg Po Caps Nintedanib Esylate 150 Mg Po Caps	\$ 1,995.99
Nitazoxanide 500 Mg Po Tabs	\$ 1,372.43
Nitric Oxide Expired Gas Determination	\$ 395.00
Nitrofurantoin Macrocrystal 100 Mg Po Caps	\$ 36.02
Nitrofurantoin Macrocrystal 50 Mg Po Caps	\$ 46.48
Nitroglycerin 0.1 Mg/Hr Td Pt24	\$ 20.69
Nitroglycerin 0.2 Mg/Hr Td Pt24	\$ 21.12
Nitroglycerin 0.3 Mg/Hr Td Pt24	\$ 69.20
Nitroglycerin 0.4 Mg Sl Subl	\$ 17.03
Nitroglycerin 0.4 Mg SI Subl Nitroglycerin 0.4 Mg/Hr Td Pt24	\$ 17.03
Nitroglycerin 0.4 Mg/rii 1d F224 Nitroglycerin 0.6 Mg SI Subl	\$ 23.85 8.85
Nitroglycerin 0.6 Mg/Hr Td Pt24	\$ 33.74
Nitroglycerin 0.8 Mg/Hr Td Pt24	\$ 74.89
Nitrous Oxide For Inhalation Gas Peds Sedation Only	\$ 52.35
Non-Cardiac Vascular Flow Imaging (Ie, Angiography, Venography)	\$ 1,701.00
Non-Coring Needle Or Stylet With Or Without Catheter	\$ 585.00
Noninvasive Ear Or Pulse Oximetry For Oxygen Saturation; By Continuous Overnight Monitoring (Separate Procedure)	\$ 1,098.00
Noninvasive Physiologic Studies Of Lower Extremity Arteries, At Rest And Following Treadmill Stress Testing, (le, Bidirectional Doppler Waveform Or Volume Plethysmography Recording And Analysis At Rest With Ankle/Brachial Indices Immediately After And At Timed Intervals Following Performance Of A Standardized Protocol On A Motorized Treadmill Plus Recording Of Time Of Onset Of Claudication Or Other Symptoms, Maximal Walking Time, And Time To Recovery) Complete Bilateral Study	\$ 1,889.00
Norethindrone Acet-Ethinyl Est 1-20 Mg-Mcg Po Tabs	\$ 23.93
Nortriptyline Hcl 10 Mg Po Caps	\$ 6.40
Nortriptyline Hcl 25 Mg Po Caps	\$ 10.84
Notchblaster 5.5	\$ 432.00
Novasure Newseure Abletion Kit	\$ 8,671.00
Novasure Ablation Kit 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)	\$ 11,412.00 3,461.00
Nras (Neuroblastoma Ras Viral [V-Ras] Oncogene Homolog) (Eg, Colorectal Carcinoma), Gene Analysis, Variants In Exon 2 (Eg, Codons 12 And 13) And Exon 3 (Eg, Codon 61)	\$ 338.00
Nutrisource Fiber Po Pack	\$ 6.85
O-2 Suspensory Misc	\$ 87.83
Oasis Ultra Tri-Layer Wound Matrix, Per Square Centimeter	\$ 88.00
Oasis Ultra Tri-Layer Wound Matrix, Per Square Centimeter	\$ 179.00
Oasis Ultra Tri-Layer Wound Matrix, Per Square Centimeter	\$ 120.00
Oasis Wound Matrix, Per Square Centimeter	\$ 57.00
Observation And Recording From Multiple Positions Of Abnormal Eye Movements	\$ 720.00
Occult Blood Vi Strp	\$ 7.92
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.	\$ 604.00

Published: July 1, 2019	
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.	\$ 364.00
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.	\$ 483.00
Occutome Irrigating Alcon	\$ 1,333.00
Octobase Retractor Inserts	\$ 516.00
Octreotide Acetate 20 Mg Im Kit	\$ 37,733.07
Octreotide Acetate 20 Mg Im Kit	\$ 51,598.82
Octreotide Acetate 30 Mg Im Kit Octreotide Acetate 30 Mg Im Kit	\$ 64,050.54 \$ 77,259.27
Octupus System S/Positioner	\$ 14,347.00
Ocular Device, Intraoperative, Detached Retina	\$ 3,533.00
Ocular Implant, Aqueous Drainage Assist Device	\$ 4,475.00
Ocutome Disposapak	\$ 853.00
Olanzapine 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 62.33
Olanzapine 10 Mg Im Solr	\$ 427.60
Olanzapine 10 Mg Po Tabs	\$ 225.00
Olanzapine 10 Mg Po Tbdp	\$ 213.36
Olanzapine 2.5 Mg Po Tabs Olanzapine 2.5Mg (1/2 X 5Mg) Tbdp	\$ 114.82 \$ 183.03
Olanzapine 5 Mg Po Tabs	\$ 135.17
Olanzapine 5 Mg Po Tbdp	\$ 145.83
Olanzapine 7.5 Mg Po Tabs	\$ 164.07
Oligoclonal Immune (Oligoclonal Bands)	\$ 443.00
Oligoclonal Immune (Oligoclonal Bands)	\$ 176.00
Olmesartan Medoxomil 10 Mg (1/2 X 20 Mg) Po Tabs	\$ 33.62
Olmesartan Medoxomil 20 Mg Po Tabs Olmesartan Medoxomil 40 Mg Po Tabs	\$ 65.24 \$ 125.21
Olmesartan Medoxomii 5 Mg Po Tabs	\$ 53.71
Omalizumab 150 Mg Subg Solr	\$ 13,132.53
Omega-3 Fish Oil 1000 Mg Po Caps	\$ 2.29
Omega-3 Fish Oil 1000 Mg Po Caps	\$ 2.54
Omeprazole 20 Mg Po Cpdr	\$ 34.05
Omni Clip Guns	\$ 1,638.00
Omnijug Suction Can	\$ 276.00
Omni-Stat Granules 3 Gram Pouch Onabotulinumtoxina 100 Units Ij Solr	\$ 707.55 \$ 7,282.20
Onabotulinumtoxina 100 Onits ij Solr	\$ 7,282.20 \$ 14,551.89
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 2X8.3MI lv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 3X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 4X8.3MI lv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 6X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 7X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 1X5.5MI & 8X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 1X8.3MI lv Kit Onasemnogene Abeparvovec-Xioi 2X5.5MI & 2X8.3MI lv Kit	\$ 15,150,000.00 \$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 3X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 4X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 5X8.3MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 6X8.3MI lv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X5.5MI & 7X8.3MI lv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 2X8.3 MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 3X8.3 MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abengruyae Viai FV9 3 MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 5X8.3 MI Iv Kit Onasemnogene Abeparvovec-Xioi 6X8.3 MI Iv Kit	\$ 15,150,000.00 \$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 6X8.3 MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 8X8.3 MI Iv Kit	\$ 15,150,000.00
Onasemnogene Abeparvovec-Xioi 9X8.3 MI Iv Kit	\$ 15,150,000.00
•	,,

Creatings Convention Security Convention Security And Septial Array (Septial Array (DESCRIPTION		CHARGE
International United State			
Contented Aug. Cel. (12.07 of Aug. Del)		\$	3,001.00
Sections of All Pin Total Section		\$	234.93
Section		\$	234.93
Contension for 2 May (10 X X May Fib Table		\$	374.81
Orderstand Hot May Po Table		-	376.24
Orderstance Held May Po Table			121.10
Orderstand Hot Bild Po Table			240.14
Orderstateton Hot 3 Mg Po Tabe			417.85
Condination Hold Stulp For Bab S Condination Hold Stulp For Bab S Condination Hold Stulp For Bab S S Condination Hold Stulp For Bab S S S S S S S S S		- +	417.88 417.85
Condenserion Held Rulp For Jabe S Copening Room Time 000-015 Min S 4.1			417.03
Dean Heart Dape Park CH222A S			417.97
Operating Room Time 00-015 Mm			1,159.00
Operating Room Time 031-055 Min			4,664.00
Sperating Room Time 034-0545 Min	Operating Room Time 000-030 Min	\$	4,664.00
Spering Room Time 064-075 Mm		\$	9,939.00
Sperating Room Time 081-075 Min			12,531.00
Departing Poom Time 078-090 Min			14,324.00
Operating Room Time 1981-105 Min			17,427.00
Departing Room Time 1006-1020 Mm			18,621.00
Depeting Room Time 1021-1035 Min			20,659.00
Operating Room Time 1036-1065 Min	The second secon		102,821.00
Sperating Room Time 1051-1065 Mm			103,952.00 107,635.00
Cperating Room Time 106-120 Min			108,793.00
Departing Room Time 1086-1080 Min			24,025.00
Operating Room Time 1086-1108 Min \$ 111.1 Operating Room Time 1086-1110 Min \$ 112.2 Operating Room Time 1111-1125 Min \$ 113.3 Operating Room Time 1111-1125 Min \$ 114.2 Operating Room Time 1111-1155 Min \$ 114.5 Operating Room Time 1141-1155 Min \$ 115.5 Operating Room Time 1171-1185 Min \$ 116.0 Operating Room Time 1171-1185 Min \$ 118.0 Operating Room Time 1171-1185 Min \$ 119.2 Operating Room Time 1171-1185 Min \$ 125.5 Operating Room Time 124-1215 Min \$ 125.5 Operating Room Time 124-1215 Min \$ 125.5 Operating Room Time 124-1245 Min \$ 128.5 Operating Room Time 124-1245 Min \$ 128.5 Operating Room Time 135-1350 Min \$ 128.5 Operating Room Time 135-1350 Min			109,951.00
Departing Room Time 1111-1125 Min		\$	111,105.00
Operating Room Time 1126-1140 Min \$ 114, 144, 144, 144, 144, 144, 144, 144	Operating Room Time 1096-1110 Min	\$	112,266.00
Operating Room Time 1141-1155 Min \$ 115,1 Operating Room Time 1156-1170 Min \$ 118,0 Operating Room Time 1171-1185 Min \$ 118,0 Operating Room Time 1186-1200 Min \$ 119,0 Operating Room Time 121-1335 Min \$ 25,0 Operating Room Time 121-1335 Min \$ 25,0 Operating Room Time 121-1324 Min \$ 121,0 Operating Room Time 121-1325 Min \$ 122,0 Operating Room Time 124-1325 Min \$ 122,0 Operating Room Time 124-1325 Min \$ 122,0 Operating Room Time 124-1325 Min \$ 122,0 Operating Room Time 126-1275 Min \$ 123,0 Operating Room Time 127-1325 Min \$ 124,0 Operating Room Time 128-1-1325 Min \$ 126,0 Operating Room Time 129-1-305 Min \$ 127,0 Operating Room Time 129-1-335 Min \$ 127,0 Operating Room Time 1305-1320 Min \$ 129,0 Operating Room Time 131-1355 Min \$ 130,0 Operating Room Time 135-1356 Min \$ 130,0 Operating Room Time 135-1356 Min \$ 26,0 Operating Room Time 135-1356 Min \$ 23,0 Operating Room Time 166-180 Min	Operating Room Time 1111-1125 Min	\$	113,421.00
Operating Room Time 1156-1170 Min \$ 116. Operating Room Time 1171-1185 Min \$ 118. Operating Room Time 1186-1200 Min \$ 119. Operating Room Time 1201-1215 Min \$ 120. Operating Room Time 121-135 Min \$ 25. Operating Room Time 121-1320 Min \$ 121. Operating Room Time 121-1220 Min \$ 121. Operating Room Time 121-1220 Min \$ 122. Operating Room Time 121-1225 Min \$ 123. Operating Room Time 122-1225 Min \$ 123. Operating Room Time 127-1290 Min \$ 124. Operating Room Time 127-1290 Min \$ 126. Operating Room Time 127-1290 Min \$ 127. Operating Room Time 128-1306 Min \$ 128. Operating Room Time 1306-1320 Min \$ 128. Operating Room Time 1308-1330 Min \$ 139. Operating Room Time 131-1335 Min \$ 128. Operating Room Time 1351-1365 Min \$ 139. Operating Room Time 1351-1365 Min \$ 139. Operating Room Time 1351-1365 Min \$ 26. Operating Room Time 151-165 Min \$ 27. Operating Room Time 152-100 Min \$ 28. </td <td></td> <td></td> <td>114,578.00</td>			114,578.00
Departating Room Time 1186-1200 Min			115,736.00
Operating Room Time 1186-1200 Min \$ 119,0 Operating Room Time 1201-1215 Min \$ 120,0 Operating Room Time 1216-1230 Min \$ 25,5 Operating Room Time 1216-1230 Min \$ 121,1 Operating Room Time 1221-1245 Min \$ 122,6 Operating Room Time 1246-1220 Min \$ 122,8 Operating Room Time 1246-1227 Min \$ 123,3 Operating Room Time 1261-1275 Min \$ 124,8 Operating Room Time 1276-1280 Min \$ 126,6 Operating Room Time 1281-1335 Min \$ 126,7 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1316-1350 Min \$ 130,0 Operating Room Time 1316-1350 Min \$ 130,0 Operating Room Time 1316-1350 Min \$ 26,0 Operating Room Time 1316-130 Min \$ 26,0 Operating Room Time 1316-130 Min \$ 22,0 Operating Room Time 1316-130 Min \$ 22,0 Operating Room Time 131-135 Min \$ 22,0 Operating Room Time 131-135 Min \$ 23,0 Operating Room Time 241-225 Min			116,895.00
Operating Room Time 1201-1215 Min \$ 120, Operating Room Time 121-135 Min \$ 25, Operating Room Time 121-135 Min \$ 123, Operating Room Time 1231-1245 Min \$ 122,6 Operating Room Time 1231-1245 Min \$ 122,6 Operating Room Time 1261-1276 Min \$ 123,6 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1291-1305 Min \$ 127,2 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1336-1335 Min \$ 129,6 Operating Room Time 1336-1356 Min \$ 130,1 Operating Room Time 136-150 Min \$ 26,0 Operating Room Time 136-168 Min \$ 26,0 Operating Room Time 1816-165 Min \$ 26,0 Operating Room Time 161-165 Min \$ 28,0 Operating Room Time 161-165 Min \$ 29,0 Operating Room Time 161-165 Min \$ 32,0 Operating Room Time 216-20 Min \$ 33,0			118,051.00
Operating Room Time 121-135 Min \$ 25,6 Operating Room Time 1216-1230 Min \$ 121,5 Operating Room Time 1214-1245 Min \$ 122,6 Operating Room Time 1246-1260 Min \$ 123,6 Operating Room Time 1261-1275 Min \$ 124,6 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1276-1390 Min \$ 127,3 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 13106-1320 Min \$ 128,6 Operating Room Time 1312-1335 Min \$ 128,6 Operating Room Time 1336-1350 Min \$ 130,0 Operating Room Time 1351-1365 Min \$ 130,0 Operating Room Time 1351-1365 Min \$ 131,1 Operating Room Time 136-150 Min \$ 26,4 Operating Room Time 136-160 Min \$ 26,4 Operating Room Time 16-180 Min \$ 27,7 Operating Room Time 181-195 Min \$ 28,6 Operating Room Time 182-120 Min \$ 33,0 Operating Room Time 182-240 Min \$ 33,0 Operating Room Time 226-240 Min \$ 33,0 Operating Room Time 226-240 Min \$ 33,0 Operating Room Time 286-270 Min \$ 36,0			119,209.00 120,365.00
Operating Room Time 1216-1230 Min \$ 121, Operating Room Time 1248-1248 Min \$ 122,6 Operating Room Time 1246-1260 Min \$ 123,6 Operating Room Time 1246-1275 Min \$ 124,6 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1291-1305 Min \$ 126,6 Operating Room Time 1291-1305 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1301-1335 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 130,1 Operating Room Time 1336-1350 Min \$ 130,1 Operating Room Time 136-150 Min \$ 26,0 Operating Room Time 161-165 Min \$ 26,0 Operating Room Time 166-180 Min \$ 28,0 Operating Room Time 166-180 Min \$ 28,0 Operating Room Time 196-210 Min \$ 33,0 Operating Room Time 241-225 Min \$ 33,3 Operating Room Time 256-270 Min \$ 33,3 Operating Room Time 266-270 Min \$ 36,0 Operating Room Time 271-225 Min \$ 36,0 Operating Room Time 286-270 Min \$ 37,0 Operating Room Time 286-270 Min \$ 36,0 <td></td> <td></td> <td>25,804.00</td>			25,804.00
Operating Room Time 1231-1245 Min \$ 122,6 Operating Room Time 1246-1260 Min \$ 123,1 Operating Room Time 1261-1275 Min \$ 124,4 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1291-1305 Min \$ 127,5 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 129,6 Operating Room Time 1306-1320 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 130,0 Operating Room Time 1351-1365 Min \$ 131,0 Operating Room Time 1351-1365 Min \$ 26,6 Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,8 Operating Room Time 166-180 Min \$ 29,8 Operating Room Time 196-210 Min \$ 29,8 Operating Room Time 121-225 Min \$ 31,4 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 226-270 Min \$ 33,3 Operating Room Time 276-280 Min \$ 33,6 Operating Room Time 276-280 Min \$ 33,6 Operating Room Time 316-330 Min \$ 45,6 <td></td> <td></td> <td>121,522.00</td>			121,522.00
Operating Room Time 1246-1260 Min \$ 123,6 Operating Room Time 1261-1275 Min \$ 124,5 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1271-1395 Min \$ 126,6 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 129,6 Operating Room Time 1351-1365 Min \$ 131,1 Operating Room Time 1351-1365 Min \$ 131,1 Operating Room Time 136-160 Min \$ 26,6 Operating Room Time 136-160 Min \$ 27,7 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 195-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 33,3 Operating Room Time 225-240 Min \$ 33,3 Operating Room Time 225-25 Min \$ 35,0 Operating Room Time 225-270 Min \$ 36,0 Operating Room Time 231-325 Min \$ 36,0 Operating Room Time 231-345 Min \$ 46,6 Operating Room Time 316-330 Min \$ 45,6 Operating Room Time 316-300 Min \$ 46,6			122,681.00
Operating Room Time 1261-1275 Min \$ 124,6 Operating Room Time 1276-1290 Min \$ 126,6 Operating Room Time 1291-1305 Min \$ 127,6 Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1306-1320 Min \$ 129,6 Operating Room Time 1321-1335 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 130,0 Operating Room Time 1336-1365 Min \$ 131,8 Operating Room Time 136-160 Min \$ 26,6 Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,6 Operating Room Time 181-195 Min \$ 28,6 Operating Room Time 211-225 Min \$ 31,4 Operating Room Time 226-240 Min \$ 32,5 Operating Room Time 241-255 Min \$ 33,0 Operating Room Time 256-270 Min \$ 33,0 Operating Room Time 264-255 Min \$ 36,0 Operating Room Time 271-285 Min \$ 36,0 Operating Room Time 286-300 Min \$ 36,0 Operating Room Time 301-315 Min \$ 45,0 Operating Room Time 316-330 Min \$ 45,0 Operating Room Time 316-330 Min \$ 46,0 </td <td></td> <td></td> <td>123,839.00</td>			123,839.00
Operating Room Time 1291-1305 Min \$ 127,3 Operating Room Time 1306-1320 Min \$ 128,4 Operating Room Time 1321-1335 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 131,5 Operating Room Time 1351-1365 Min \$ 131,5 Operating Room Time 136-150 Min \$ 26,6 Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,6 Operating Room Time 181-195 Min \$ 28,6 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 196-2-10 Min \$ 32,6 Operating Room Time 205-270 Min \$ 33,6 Operating Room Time 226-240 Min \$ 33,6 Operating Room Time 241-255 Min \$ 33,6 Operating Room Time 245-255 Min \$ 33,6 Operating Room Time 241-255 Min \$ 36,6 Operating Room Time 241-255 Min \$ 36,6 Operating Room Time 241-255 Min \$ 36,6 Operating Room Time 30,330 Min \$ 40,6 Operating Room Time 30,330 Min \$ 45,6 Operating Room Time 316-330 Min \$ 45,6 Operating Room Time 316-330 Min \$ 45,6 <t< td=""><td>Operating Room Time 1261-1275 Min</td><td>\$</td><td>124,994.00</td></t<>	Operating Room Time 1261-1275 Min	\$	124,994.00
Operating Room Time 1306-1320 Min \$ 128,6 Operating Room Time 1321-1335 Min \$ 129,0 Operating Room Time 1336-1350 Min \$ 130,0 Operating Room Time 136-1365 Min \$ 131,1 Operating Room Time 136-150 Min \$ 26,0 Operating Room Time 151-165 Min \$ 27,0 Operating Room Time 166-180 Min \$ 28,0 Operating Room Time 181-195 Min \$ 28,0 Operating Room Time 181-195 Min \$ 31,4 Operating Room Time 181-195 Min \$ 31,4 Operating Room Time 226-240 Min \$ 31,4 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 33,3 Operating Room Time 241-255 Min \$ 33,0 Operating Room Time 241-255 Min \$ 33,0 Operating Room Time 241-255 Min \$ 36,0 Operating Room Time 36-300 Min \$ 40,0 Operating Room Time 301-330 Min \$ 45,0 Operating Room Time 316-330 Min \$ 45,0 Operating Room Time 346-360 Min \$ 46,0	Operating Room Time 1276-1290 Min	\$	126,153.00
Operating Room Time 1321-1335 Min \$ 129,6 Operating Room Time 1336-1350 Min \$ 130,7 Operating Room Time 1351-1365 Min \$ 131,8 Operating Room Time 136-150 Min \$ 26,4 Operating Room Time 151-165 Min \$ 28,6 Operating Room Time 166-180 Min \$ 28,8 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,5 Operating Room Time 226-240 Min \$ 33,6 Operating Room Time 241-255 Min \$ 35,6 Operating Room Time 256-270 Min \$ 36,6 Operating Room Time 26-240 Min \$ 36,6 Operating Room Time 26-270 Min \$ 36,6 Operating Room Time 26-270 Min \$ 36,6 Operating Room Time 271-285 Min \$ 36,6 Operating Room Time 286-300 Min \$ 40,6 Operating Room Time 316-330 Min \$ 45,6 Operating Room Time 316-330 Min \$ 45,6 Operating Room Time 346-360 Min \$ 48,6 Operating Room Time 346-360 Min \$ 48,6			127,310.00
Operating Room Time 1336-1350 Min \$ 130,7 Operating Room Time 1351-1365 Min \$ 26,4 Operating Room Time 136-150 Min \$ 26,6 Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,8 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 195-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 256-270 Min \$ 35,7 Operating Room Time 256-270 Min \$ 38,8 Operating Room Time 286-300 Min \$ 38,8 Operating Room Time 301-315 Min \$ 45,6 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 316-330 Min \$ 46,6 Operating Room Time 316-360 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,6 Operating Room Time 346-360 Min \$ 48,6			128,469.00
Operating Room Time 1351-1365 Min \$ 131,5 Operating Room Time 136-150 Min \$ 26,4 Operating Room Time 151-165 Min \$ 27,1 Operating Room Time 166-180 Min \$ 28,5 Operating Room Time 181-195 Min \$ 29,6 Operating Room Time 196-210 Min \$ 32,2 Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35,6 Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,8 Operating Room Time 280-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,6 Operating Room Time 316-330 Min \$ 45,6 Operating Room Time 316-330 Min \$ 46,6 Operating Room Time 331-345 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,6			129,626.00
Operating Room Time 136-150 Min \$ 26,4 Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,5 Operating Room Time 181-195 Min \$ 29,6 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35,6 Operating Room Time 256-270 Min \$ 37,6 Operating Room Time 271-285 Min \$ 37,6 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 286-300 Min \$ 45,5 Operating Room Time 301-315 Min \$ 45,6 Operating Room Time 316-330 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,6			130,783.00
Operating Room Time 151-165 Min \$ 27,7 Operating Room Time 166-180 Min \$ 28,8 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35,6 Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,6 Operating Room Time 286-300 Min \$ 45,6 Operating Room Time 301-315 Min \$ 45,6 Operating Room Time 316-330 Min \$ 46,2 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			131,939.00
Operating Room Time 166-180 Min \$ 28,6 Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35,7 Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,8 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			26,435.00 27,714.00
Operating Room Time 181-195 Min \$ 29,8 Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,5 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35, Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,6 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 346-360 Min \$ 48,7			28,567.00
Operating Room Time 196-210 Min \$ 31,4 Operating Room Time 211-225 Min \$ 32,5 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35,6 Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,6 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,7			29,847.00
Operating Room Time 211-225 Min \$ 32,3 Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35, Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,6 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,7			31,460.00
Operating Room Time 226-240 Min \$ 33,3 Operating Room Time 241-255 Min \$ 35, Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,6 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,7		\$	32,387.00
Operating Room Time 256-270 Min \$ 37,0 Operating Room Time 271-285 Min \$ 38,8 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,6 Operating Room Time 346-360 Min \$ 48,7			33,312.00
Operating Room Time 271-285 Min \$ 38,8 Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			35,162.00
Operating Room Time 286-300 Min \$ 40,7 Operating Room Time 301-315 Min \$ 45,8 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			37,012.00
Operating Room Time 301-315 Min \$ 45,5 Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			38,862.00
Operating Room Time 316-330 Min \$ 47,7 Operating Room Time 331-345 Min \$ 46,2 Operating Room Time 346-360 Min \$ 48,7			40,714.00
Operating Room Time 331-345 Min \$ 46,4 Operating Room Time 346-360 Min \$ 48,7			45,580.00
Operating Room Time 346-360 Min \$ 48,			47,733.00
			46,266.00 48,117.00
Operating Room Time 361-375 Min \$ 49.9	Operating Room Time 340-360 Min		49,965.00
			53,010.00
	· · ·		56,601.00
			57,870.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Operating Room Time 421-435 Min	\$ 59,179.00
Operating Room Time 436-450 Min	\$ 60,532.00
Operating Room Time 451-465 Min	\$ 61,819.00
Operating Room Time 466-480 Min	\$ 63,131.00
Operating Room Time 481-495 Min	\$ 64,441.00
Operating Room Time 496-510 Min	\$ 65,752.00
Operating Room Time 511-525 Min	\$ 67,061.00
Operating Room Time 526-540 Min	\$ 68,284.00
Operating Room Time 541-555 Min	\$ 69,441.00
Operating Room Time 556-570 Min	\$ 70,599.00
Operating Room Time 571-585 Min	\$ 71,757.00
Operating Room Time 586-600 Min	\$ 72,912.00
Operating Room Time 601-615 Min	\$ 74,073.00
Operating Room Time 616-630 Min	\$ 75,229.00
Operating Room Time 631-645 Min	\$ 76,386.00
Operating Room Time 646-660 Min	\$ 77,545.00
Operating Room Time 661-675 Min	\$ 78,699.00 \$ 79,858.00
Operating Room Time 676-690 Min Operating Room Time 691-705 Min	\$ 79,050.00
Operating Room Time 706-720 Min	\$ 81,017.00
Operating Room Time 70-720 Min Operating Room Time 721-735 Min	\$ 82,172.00
Operating Room Time 721-735 Min	\$ 84,488.00
Operating Room Time 750-750 Min	\$ 85,645.00
Operating Room Time 76-780 Min	\$ 86,802.00
Operating Room Time 781-795 Min	\$ 87,958.00
Operating Room Time 796-810 Min	\$ 89,117.00
Operating Room Time 811-825 Min	\$ 90,275.00
Operating Room Time 826-840 Min	\$ 91,430.00
Operating Room Time 841-855 Min	\$ 92,589.00
Operating Room Time 856-870 Min	\$ 93,747.00
Operating Room Time 871-885 Min	\$ 94,904.00
Operating Room Time 886-900 Min	\$ 96,059.00
Operating Room Time 901-915 Min	\$ 97,219.00
Operating Room Time 916-930 Min	\$ 98,375.00
Operating Room Time 931-945 Min	\$ 99,533.00
Operating Room Time 946-960 Min	\$ 100,694.00
Operating Room Time 961-975 Min	\$ 101,847.00
Operating Room Time 976-990 Min	\$ 103,007.00
Operating Room Time 991-1005 Min	\$ 104,165.00
Ophthalmic Biometry By Partial Coherence Interferometry With Intraocular Lens Power Calculation	\$ 367.00
Ophthalmic Ultrasound, Diagnostic; Anterior Segment Ultrasound, Immersion (Water Bath) B-Scan Or High Resolution Biomicroscopy	\$ 498.00
Ophthalmic Ultrasound, Diagnostic; B-Scan (With Or Without Superimposed Non-Quantitative A-Scan)	\$ 753.00
Ophthalmic Ultrasound, Diagnostic; Corneal Pachymetry, Unilateral Or Bilateral (Determination Of Corneal Thickness)	\$ 584.00
Ophthalmological Services: Medical Examination And Evaluation With Initiation Of Diagnostic And Treatment Program; Comprehensive, New Patient, 1 Or More Visits	\$ 371.00
Ophthalmological Services: Medical Examination And Evaluation With Initiation Of Diagnostic And Treatment Program; Intermediate, New Patient Out the large levine Control of Diagnostic And Treatment Program; Control of Diagnostic And Treatment Pr	\$ 229.00
Ophthalmological Services: Medical Examination And Evaluation, With Initiation Or Continuation Of Diagnostic And Treatment Program; Comprehensive, Established Patient, 1 Or More Visits Ophthalmological Services: Medical Examination And Evaluation, With Initiation Or Continuation Of Diagnostic And Treatment Program; Intermediate, Established Patient	\$ 371.00 \$ 229.00
Or Cardiac Equipment Charge	\$ 229.00
Or Trauma Charge	\$ 1,356.00
Oral Magnetic Resonance Contrast Agent, Per 100 MI	\$ 34,221.00
Organ Donor Bed (Aicu)	\$ 4,863.00
Organic Acid, Single, Quantitative	\$ 1,348.00
Organic Acids; Total, Quantitative, Each Specimen	\$ 2,316.00
Orth Surg Comptr Rntal Fee	\$ 11,733.00
Ortho Equip Chrg	\$ 5,342.00
Ortho Op	\$ 2,555.00
Orthotic(S) Management And Training (Including Assessment And Fitting When Not Otherwise Reported), Upper Extremity(S), Lower Extremity(S) And/Or Trunk, Each 15 Minutes	\$ 204.00
Orthotic(S)/Prosthetic(S) Management And/Or Training, Upper Extremity(les), Lower Extremity(les), And/Or Trunk, Subsequent Orthotic(S)/Prosthetic(S) Encounter, Each 15 Minutes	\$ 87.00
Oscillary Vest Supply (S)	\$ 655.00
Oscillating Tracking Test, With Recording	\$ 720.00
Oseltamivir Phosphate 30 Mg Po Caps	\$ 144.88
Oseltamivir Phosphate 75 Mg Po Caps	\$ 157.76
Osmolality; Blood	\$ 152.00
Osmolality; Urine	\$ 166.00
Other Scoliosis Procedure, Body Jacket Molded To Patient Model	\$ 3,803.00
Oxalate	\$ 130.00
Oxalate	\$ 114.00

DESCRIPTION	
DECORITION	CHARGE
Oxazepam 10 Mg Po Caps	\$ 10.73
	\$ 16.62
Oxcarbazepine	\$ 340.00
	\$ 17.33
	\$ 29.72
1 0 0	\$ 9.64
	\$ 1,991.08
	\$ 866.56 \$ 1,593.25
	\$ 3.51
	\$ 5.08
	\$ 6.45
Oxybutynin Chloride 5 Mg Po Tabs	\$ 8.20
	\$ 35.09
, ,	\$ 35.13
7 7	\$ 80.83
	\$ 35.05 \$ 7.54
7 7 7 7 7	\$ 7.54 \$ 38.13
, ,	\$ 38.13
	\$ 50.64
	\$ 75.47
	\$ 95.07
	\$ 157.43
	\$ 273.26
1 7	\$ 9.39
	\$ 16.83
	\$ 15.75
70	\$ 208.89 \$ 979.00
,	\$ 1,206.00 \$ 44.310.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable)	\$ 1,206.00 \$ 44,310.00 \$ 39,877.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable)	\$ 44,310.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) State-Responsive (Implantable)	\$ 44,310.00 \$ 39,877.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New)	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack C-Section	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack CSection Pack Custom Robotic Gwv	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack Custom Robotic Gwv Pack Cystoscopy	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack Cosection Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack C-Section Pack C-Section Pack Cystoscopy Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gynecology Sterile F/G	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 2,419.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack C-Section Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gynecology Sterile F/G Pack Head/Neck	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 2,419.00 \$ 410.00 \$ 80.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack C-Section Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gye Custom-Dr. Dobbins Pack Head/Neck Pack Hip A29187T	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 2,419.00 \$ 410.00 \$ 80.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Agasic A9103 Pack Cabg(New) Pack C-Section Pack Costom Robotic Gwv Pack Cystoscopy Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Gynecology Sterile F/G Pack Head/Neck Pack Head/Neck Pack Hip A29187T Pack Laparoscopy	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 2,419.00 \$ 80.00 \$ 838.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atri Pack Arthroscopy A29180 Pack Assic A9103 Pack Cabg(New) Pack Cabg(New) Pack C-Section Pack Costom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gynecology Sterile F/G Pack Head/Neck Pack Head/Neck Pack Head/Neck Pack Haparoscopy Pack Laparoscopy Pack Laparoscopy Pack Laparoscopy Pack Lararoscopy	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 410.00 \$ 80.00 \$ 838.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Ober Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wire Satrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack Cabg(New) Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gyencology Sterile F/G Pack Head/Neck Pack Hip A29187T Pack Laparoscopy Pack Open Heart Drape	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 410.00 \$ 80.00 \$ 388.00 \$ 2,419.00 \$ 656.00 \$ 2,419.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Arthroscopy A29180 Pack Basic A9103 Pack Basic A9103 Pack Cabg(New) Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Eye Custom-Dr. Dobbins Pack Gystoscopy Pack Head/Neck Pack Hip A29187T Pack Laparoscopy Pack Laparoscopy Pack Open Heart Drape Pack Open Heart Drape Pack Peri/Gyn	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 410.00 \$ 838.00 \$ 2,419.00 \$ 656.00 \$ 2,419.00 \$ 2,419.00 \$ 2,419.00 \$ 3,000 \$ 3,000 \$ 2,419.00 \$ 3,000 \$
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wire Temp Pacing Wire Satrl Pack Arthroscopy Pack April	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 80.00 \$ 80.00 \$ 685.00 \$ 1640.00 \$ 1640.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Atrl Pack Athroscopy Pack Athroscopy Pack Admiscopy Pack Admiscopy Pack Admiscopy Pack Cabg(New) Pack Castoin Pack Costoin Pack Costoin Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Gynecology Sterile F/G Pack Head/Neck Pack Hip Pack Lararoscopy Pack Lararoscopy Pack Lararoscopy Pack Lararoscopy Pack Lararoscopy Pack Lararoscopy Pack Den Heart Drape Pack Pack Hiversal Pack Universal Pack Universe No Gown	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 80.00 \$ 80.00 \$ 685.00 \$ 685.00 \$ 644.00 \$ 644.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wire Temp Pacing Wires Alri Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack Casetion Pack Cosetion Pack Custom Robotic Gwv Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Spack Gynecology Sterile F/G Pack Head/Neck Pack Haparoscopy Pack Laparoscopy Pack Laparoscopy Pack Laparoscopy Pack Lararoscopy Pack Department of A29187T Pack Laparoscopy Pack Department of Pack Pack Pack Pack Pack Pack Pack Pack	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,419.00 \$ 80.00 \$ 80.00 \$ 80.00 \$ 164.00 \$ 164.00 \$ 164.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Other Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wires Altri Pack Arthroscopy Pack Arthroscopy Pack Arthroscopy Pack Basic A9103 Pack Cabg(New) Pack C-Section Pack C-Section Pack C-Section Pack Cystoscopy Pack Cystoscopy Pack Cystoscopy Pack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Cystoscopy Pack Eye Custom-Dr. Dobbins Pack Cystoscopy Pack Pack Cystoscopy Pack Vitrectomy Total Pack Vitrectomy Total Pack Vinus Closure Plus Proc Pack Vinus Closure Plus Proc	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 385.00 \$ 2,642.00 \$ 2,419.00 \$ 685.00 \$ 385.00 \$ 10.00 \$
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Ohor Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Temp Pacing Wire Temp Pacing Wire Start Pack Arthroscopy A29180 Pack Basic A9103 Pack Cabg(New) Pack Cabg(New) Pack Costone Pack Custom Robotic Gwv Pack Cystoscopy Pack Custom Robotic Gwv Pack Cystoscopy Spack Eye Custom-Dr. Carls Pack Eye Custom-Dr. Dobbins Pack Eye Custom-Dr. Dobbins Pack Hip Pack Had/Neck Pack Hip Pack Had/Neck Pack Hip Pack Laparoscopy Pack Laparoscopy Pack Laparoscopy Pack Laparoscopy Pack Pare Custom-Dr. Dobbins Pack Opineology Sterile F/G Pack Pack Pack Pack Pack Pack Pack Pack	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 385.00 \$ 2,419.00 \$ 685.00 \$ 380.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Sepacemaker, Dual Chamber, Rate-Responsive (Implantable) Sepacemaker, Dual Chamber, Rate-Responsive (Implantable) Sepacemaker, Single Chamber, Single Chamber, Single Sing	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 385.00 \$ 2,419.00 \$ 685.00 \$ 385.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Sepacemaker, Dual Chamber, Rate-Responsive (Implantable) Sepacemaker, Chier Than Single Or Dual Chamber (Implantable) Sepacemaker, Chier Than Single Or Dual Chamber (Implantable) Sepacemaker, Single Chamber, Rate-Responsive (Implantable) Sepacemaker, Single Chamber, Sate Shall Sepacemaker, Single Chamber, Sate Shall Sepacemaker, Single Chamber, Sate Shall Sepacemaker, Sate Sh	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 385.00 \$ 410.00 \$ 685.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 110.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Duar Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pack Gardines Authorscopy Pack Waster	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 219.00 \$ 2,642.00 \$ 385.00 \$ 2,419.00 \$ 685.00 \$ 380.00 \$ 105.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Secemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Chier Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Secemaker, Single Chamber, Secemaker, Single Chamber, Secemaker,	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 233.00 \$ 21,419.00 \$ 410.00 \$ 80.00 \$ 2440.00 \$ 164.00 \$ 5757.00 \$ 164.00 \$ 164.00 \$ 196.00 \$ 175.00 \$ 134.00 \$ 134.00 \$ 175.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wires Atrl	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 233.00 \$ 219.00 \$ 2,419.00 \$ 410.00 \$ 80.00 \$ 388.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 105.00 \$ 175.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Diangle Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pack Raingle Chamber, Rate-Responsive (Implantable) Pack Rathroscopy	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 533.00 \$ 21,000 \$ 410.00 \$ 80.00 \$ 2,419.00 \$ 410.00 \$ 838.00 \$ 105.00 \$ 1134.00 \$ 175.00 \$ 175.00 \$ 175.00
Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dual Chamber, Rate-Responsive (Implantable) Pacemaker, Dier Than Single Or Dual Chamber (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacemaker, Single Chamber, Rate-Responsive (Implantable) Pacing Wire Ambrer (Implantable) Pacing Wire Ambrer (Implantable) Pacing Wire Ambrer (Implantable) Pack Rasic (Implantable) Pack Ra	\$ 44,310.00 \$ 39,877.00 \$ 58,979.00 \$ 26,236.00 \$ 105.00 \$ 447.00 \$ 656.00 \$ 385.00 \$ 2,547.00 \$ 233.00 \$ 219.00 \$ 2,419.00 \$ 410.00 \$ 80.00 \$ 388.00 \$ 210.00 \$ 164.00 \$ 164.00 \$ 164.00 \$ 196.00 \$ 175.00 \$ 1,090.00 \$ 1,090.00 \$ 1,736.45

Published: July 1, 2019	
DESCRIPTION	CHARGE
Pancreat Flex Stent W/R Flange	\$ 664.00
Pancrelipase (Lip-Prot-Amyl) 10440 Units Po Tabs	\$ 37.50
Pancrelipase (Lip-Prot-Amyl) 10500 Units Po Cpep	\$ 38.28
Pancrelipase (Lip-Prot-Amyl) 12000 Units Po Cpep	\$ 39.57
Pancrelipase (Lip-Prot-Amyl) 16800 Units Po Cpep	\$ 60.27
Pancrelipase (Lip-Prot-Amyl) 21000 Units Po Cpep	\$ 74.60
Pancrelipase (Lip-Prot-Amyl) 24000-76000 Units Po Cpep	\$ 76.52
Pancrelipase (Lip-Prot-Amyl) 3000-9500 Units Po Cpep	\$ 17.85
Pancrelipase (Lip-Prot-Amyl) 4200 Units Po Cpep	\$ 16.48
Pancrelipase (Lip-Prot-Amyl) 6000 Units Po Cpep	\$ 20.77
Pantoprazole Sodium 40 Mg Iv Solr	\$ 72.98
Pantoprazole Sodium 40 Mg Po Pack	\$ 184.18
Pantoprazole Sodium 40 Mg Po Tbec	\$ 55.04
Paragard Intrauterine Copper lu lud	\$ 9,781.57
Parathormone (Parathyroid Hormone)	\$ 498.00
Parathyroid Planar Imaging (Including Subtraction, When Performed); With Tomographic (Spect), And Concurrently Acquired Computed Tomography (Ct) For Anatomical Localization	\$ 3,739.00
Paring Or Cutting Of Benign Hyperkeratotic Lesion (Eg, Corn Or Callus); 2 To 4 Lesions	\$ 711.00
Paring Or Cutting Of Benign Hyperkeratotic Lesion (Eg, Corn Or Callus); More Than 4 Lesions	\$ 711.00
Paring Or Cutting Of Benign Hyperkeratotic Lesion (Eg, Corn Or Callus); Single Lesion	\$ 711.00
Paroxetine Hcl 10 Mg Po Tabs	\$ 30.32
Paroxetine Hcl 20 Mg Po Tabs	\$ 79.70
Paroxetine Hcl 30 Mg Po Tabs	\$ 29.46
Paroxetine Hcl 40 Mg Po Tabs	\$ 25.39
Paroxetine Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 16.13
Particle Agglutination; Screen, Each Antibody	\$ 28.00
Passing Elevator Sc-4230	\$ 427.00
Patch Or Application Test(S) (Specify Number Of Tests)	\$ 134.00
Pathology Consultation During Surgery; Cytologic Examination (Eg, Touch Prep, Squash Prep), Each Additional Site (List Separately In Addition To Code For Primary Procedure)	\$ 132.00
Pathology Consultation During Surgery; Cytologic Examination (Eg, Touch Prep, Squash Prep), Initial Site	\$ 132.00
Pathology Consultation During Surgery; Each Additional Tissue Block With Frozen Section(S) (List Separately In Addition To Code For Primary Procedure)	\$ 233.00
Pathology Consultation During Surgery; First Tissue Block, With Frozen Section(S), Single Specimen	\$ 233.00
Pathology Consultation During Surgery; First Tissue Block, With Frozen Section(S), Single Specimen	\$ 175.00
Patient Programmer, Neurostimulator	\$ 10,597.00
Pb-Hyoscy-Atropine-Scopolamine 16.2 Mg Po Tabs	\$ 106.55
Pb-Hyoscy-Atropine-Scopolamine 16.2 Mg Po Tabs	\$ 116.90
Pds #1 Looped	\$ 39.00
Pds 1 48" XIh	\$ 42.00
Peak Flow Replacement Dev (S)	\$ 142.00
Peanut Disectors (10-660)	\$ 74.00
Peg Tube	\$ 855.00
Peginterferon Alfa-2B 150 Mcg/0.5Ml Subq Kit	\$ 10,544.49
Peginterferon Alfa-2B 200 Mcg Subq Kit	\$ 23,965.50 \$ 35,941.96
Peginterferon Alfa-2B 300 Mcg Subq Kit	
Peginterferon Alfa-2B 600 Mcg Subq Kit	\$ 71,871.41 \$ 34.535.97
Pembrolizumab 50 Mg Iv Solr	. ,
Pemetrexed Disodium 100 Mg Iv Solr	\$ 10,896.98 \$ 54.386.69
Pemetrexed Disodium 500 Mg Iv Solr Pemetrexed Disodium 500 Mg Iv Solr G-Cmc	. ,
Penicillamine 250 Mg Po Tabs	\$ 54,386.69 \$ 734.79
Penicillin G 5 Mmu Piggyback In Acudose	\$ 734.79 \$ 419.20
Penicillin G Potassium 2000000 Units li Solr	\$ 624.96
Penicillin G Potassium 5000000 Units Ij Solr	\$ 189.01
Penicillin V Potassium 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 13.95
Penicillin V Potassium 250 Mg Po Tabs	\$ 13.95
Penicillin V Potassium 500 Mg Po Tabs	\$ 13.71
Pentamidine Isethionate 300 Mg Ij Solr	\$ 2,339.62
Pentamidine Isethionate 300 Mg In Solr	\$ 2,031.22
Pentostatin 10 Mg Iv Solr	\$ 29,960.95
Pentoxifylline Er 400 Mg Po Tbcr	\$ 29,900.95
Percutaneous Arterial Transluminal Mechanical Thrombectomy And/Or Infusion For Thrombolysis, Intracranial, Any Method, Including Diagnostic Angiography, Fluoroscopic Guidance,	\$ 8,084.00
Catheter Placement, And Intraprocedural Pharmacological Thrombolytic Injection(S)	ψ 0,004.00
Percutaneous Catheter/Tube Anchoring Device, Adhesive Skin Attachment	\$ 91.00
Percutaneous Catheter/Tube Anchoring Device, Adhesive Skin Attachment	\$ 109.00
Percutaneous Implantation Of Neurostimulator Electrode Array, Epidural	\$ 1,021.00
Percutaneous Transcatheter Closure Of Congenital Interatrial Communication (le, Fontan Fenestration, Atrial Septal Defect) With Implant	\$ 57,957.00
Percutaneous Transcatheter Closure Of The Left Atrial Appendage With Endocardial Implant, Including Fluoroscopy, Transseptal Puncture, Catheter Placement(S), Left Atrial Angiography, Left	
Atrial Appendage Angiography, When Performed, And Radiological Supervision And Interpretation	10,014.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Percutaneous Transcatheter Placement Of Drug Eluting Intracoronary Stent(S), With Coronary Angioplasty When Performed; Single Major Coronary Artery Or Branch	\$ 26,697.00
Percutaneous Transcatheter Placement Of Drug-Eluting Intracoronary Stent(S), With Coronary Angioplasty When Performed; Each Additional Branch Of A Major Coronary Artery (List Separately In Addition To Code For Primary Procedure)	\$ 13,926.00
Percutaneous Transcatheter Placement Of Intracoronary Stent(S), With Coronary Angioplasty When Performed; Single Major Coronary Artery Or Branch	\$ 38,668.00
Percutaneous Transluminal Coronary Angioplasty; Each Additional Branch Of A Major Coronary Artery (List Separately In Addition To Code For Primary Procedure)	\$ 8,989.00
Percutaneous Transluminal Coronary Angioplasty; Single Major Coronary Artery Or Branch	\$ 25,439.00
Percutaneous Transluminal Coronary Atherectomy, With Drug Eluting Intracoronary Stent, With Coronary Angioplasty When Performed; Single Major Coronary Artery Or Branch	\$ 24,981.00
Percutaneous Transluminal Mechanical Thrombectomy And/Or Infusion For Thrombolysis, Dialysis Circuit, Any Method, Including All Imaging And Radiological Supervision And Interpretation,	\$ 17,765.00
Diagnostic Angiography, Fluoroscopic Guidance, Catheter Placement(S), And Intraprocedural Pharmacological Thrombolytic Injection(S); With Transcatheter Placement Of Intravascular	
Stent(S), Peripheral Dialysis Segment, Including All Imaging And Radiological Supervision And Interpretation Necessary To Perform The Stenting, And All Angioplasty Within The Peripheral Dialysis Circuit	
Percutaneous Transluminal Revascularization Of Acute Total/Subtotal Occlusion During Acute Myocardial Infarction, Coronary Artery Or Coronary Artery Bypass Graft, Any Combination Of Drug-Eluting Intracoronary Stent, Atherectomy And Angioplasty, Including Aspiration Thrombectomy When Performed, Single Vessel	\$ 24,981.00
Percutaneous Transluminal Revascularization Of Chronic Total Occlusion, Coronary Artery, Coronary Artery Branch, Or Coronary Artery Bypass Graft, Any Combination Of Drug-Eluting Intracoronary Stent, Atherectomy And Angioplasty; Single Vessel	\$ 24,981.00
Percutaneous Transluminal Revascularization Of Or Through Coronary Artery Bypass Graft (Internal Mammary, Free Arterial, Venous), Any Combination Of Drug-Eluting Intracoronary Stent, Atherectomy And Angioplasty, Including Distal Protection When Performed; Single Vessel	\$ 24,981.00
Percutaneous Vertebral Augmentation, Including Cavity Creation (Fracture Reduction And Bone Biopsy Included When Performed) Using Mechanical Device (Eg, Kyphoplasty), 1 Vertebral Body, Unilateral Or Bilateral Cannulation, Inclusive Of All Imaging Guidance; Thoracic	\$ 12,857.00
Percutaneous Vertebral Augmentation, Including Cavity Creation (Fracture Reduction And Bone Biopsy Included When Performed) Using Mechanical Device (Eg, Kyphoplasty), 1 Vertebral	\$ 12,857.00
Body, Unilateral Or Bilateral Cannulation, Inclusive Of All Imaging Guidance; Lumbar	
Percutaneous Vertebral Augmentation, Including Cavity Creation (Fracture Reduction And Bone Biopsy Included When Performed) Using Mechanical Device (Eg, Kyphoplasty), 1 Vertebral Body, Unilateral Or Bilateral Cannulation, Inclusive Of All Imaging Guidance; Each Additional Thoracic Or Lumbar Vertebral Body (List Separately In Addition To Code For Primary Procedure)	\$ 10,601.00
Perforator 26-1221	\$ 1,366.00
Perfusion Time - 30 Minutes	\$ 1,076.00
Pericardiocentesis; Initial	\$ 1,234.00
Pericardiocentisis Kit	\$ 744.00
Periguard 4 X 4 Pc-0404Sn	\$ 3,600.00
Periodic Comprehensive Preventive Medicine Reevaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, Established Patient; Adolescent (Age 12 Through 17 Years)	\$ 462.00
Periodic Comprehensive Preventive Medicine Reevaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory	\$ 462.00
Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, Established Patient; 18-39 Years Periodic Comprehensive Preventive Medicine Reevaluation And Management Of An Individual Including An Age And Gender Appropriate History, Examination, Counseling/Anticipatory	\$ 462.00
Guidance/Risk Factor Reduction Interventions, And The Ordering Of Laboratory/Diagnostic Procedures, Established Patient; 40-64 Years	
Periph Cath Recovery Per Hr	\$ 1,233.00
Peripheral Diagnostic Cath	\$ 104.00
Peripheral Diagnostic Cath	\$ 141.00
Permanent, Long Term, Non-Dissolvable Lacrimal Duct Implant, Each	\$ 889.00
Perphenazine 1 Mg (1/2 X 2 Mg) Po Tabs	\$ 11.86
Perphenazine 2 Mg Po Tabs	\$ 13.68
Perphenazine 4 Mg Po Tabs	\$ 23.16
Pessary, Non Rubber, Any Type	\$ 205.00
Ph Capsul For Bravo Study	\$ 1,976.00
Ph Test Vi Test	\$ 402.93
Ph; Body Fluid, Not Otherwise Specified	\$ 63.00
Ph; Body Fluid, Not Otherwise Specified	\$ 32.00
Ph; Body Fluid, Not Otherwise Specified	\$ 30.00
Phenazopyridine Hcl 100 Mg Po Tabs	\$ 29.17
Phenazopyridine Hcl 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 4.51
Phenobarbital	\$ 226.00
Phenobarbital	\$ 38.00
Phenobarbital 16.2 Mg Po Tabs	\$ 7.09
Phenobarbital 24.3 Mg (1/4 X 97.2 Mg) Po Tabs	\$ 3.24
Phenobarbital 32.4 Mg Po Tabs	\$ 8.41
Phenobarbital 4.05 Mg (1/4 X 16.2 Mg) Tab	\$ 2.51
Phenobarbital 48.6 Mg (1/2 X 97.2 Mg) Po Tabs	\$ 4.53
Phenobarbital 64.8 Mg Po Tabs	\$ 10.03
Phenobarbital 8.1 Mg (1/2 X 16.2 Mg) Po Tabs	\$ 3.05
Phenobarbital 97.2 Mg Po Tabs	\$ 13.95
Phenoxybenzamine Hcl 10 Mg Po Caps	\$ 1,306.76
Phentolamine Mesylate 5 Mg lj Solr	\$ 5,405.20
Phenytoin 25 Mg (1/2 X 50 Mg) Po Chew	\$ 5.37
Phenytoin 50 Mg Po Chew	\$ 16.66
Phenytoin Sodium Extended 100 Mg Po Caps Phenytoin Sodium Extended 100 Mg Po Caps	\$ 8.42
Phenytoin Sodium Extended 30 Mg Po Caps	\$ 15.48
Phenytoin; Free	\$ 204.00

Hisbottery, Threspetic (Septemb Propodure) \$ 201 Prophistors, Nativier \$ 5 501 Prophistors, Nati	Published: July 1, 2019		
Hisbottery, Threspetic (Septemb Propodure) \$ 201 Prophistors, Nativier \$ 5 501 Prophistors, Nati	DESCRIPTION		CHARGE
Hisbottery, Threspetic (Septemb Propodure) \$ 201 Prophistors, Nativier \$ 5 501 Prophistors, Nati	Phenytoin; Total	\$	206.00
Principatione, Allarier Principatione Principation Principatione Princ	Phlebotomy, Therapeutic (Separate Procedure)	_	229.00
Proportions, Alvaline Proportions, Alvaline Proportions, Alvaline S. 944 Proportions, Alvaline S. 944 Proportions, Alvaline S. 944 Proportions, Alvaline S. 944 Proportions, Charles, Interruption S. 944 Proportions, Charles, Interruption S. 944 Proportions (Company (Proportion) S. 94	Phlebotomy, Therapeutic (Separate Procedure)	\$	611.00
Principations, Analisms	Phosphatase, Alkaline	\$	32.00
Propositions, Allation Proposition P	Phosphatase. Alkaline	_	156.00
Prospositions Assistant Host Stable (Tool Not Incubate) Frospositions Assistant Host Stable (Tool Not Incubate) Frospositions Assistant Host Stable (Tool Not Incubate) Frospositions Incipant Library (Prosposition) Frospositions Incipant (Prospositi		\$	64.00
Propositions, Allarier, Frest State for Colon Not feutured) Propositions, Marking Frest State (Colon Not feutured) Propositions (Inspiral Prosphate) Propositions (Inspiral Prosphate) Prosphates (Inspiral Prosphate) Prospha		_	613.00
Prosphote National Prosphote) Frosphote Republish Register (Prosphote) Frosphote Register (P		-	156.00
Prosphate Inforgrant (Progulate), Utire (Progulate)		_	
Prosperbiss Inorgenic (Prospinale) Prosperbiss Inorgenic (Prospinale) Prosperbiss Inorgenic (Prospinale), Ultre \$ 100. Prosperbiss Inorgenic (Prospinale), Ultre \$ 5 361. Prospinale (Prospinale), Ul		_	
Proposition Integrate (Proposition), Unre Proposition (June Proposition), Unre Proposition), Unre Proposition (June Proposition), Unre Proposition), Unre Proposition (June Proposition), Unreposition (June Proposition), Unreposition (June Proposition), Unreposition), Unreposition (June Proposition), Unreposition (June Proposition), Unreposition), Unreposition (June Proposition), Unreposition), Unreposition, Unreposit			
Philippinson Inorganic (Philippinsis), Unive Philippins (Inorganic Philippinsis), Unive Philippinsis Inorganic (Philippinsis), University		-	
PRoportions Inorgenic (Phosphate), Unive Productions Inorgenic (Phosphate), Unive Productions (Phosphate), Unive Productions (Phosphate), Unive Productions (Phosphate), Unive \$ 5 51 Productions (Phosphate), University of the Control of the Co		_	
Photobeninorgrapic (Phosphate): Unite Protection And Unitario (A (Pus)) ### Photobeninorgy: per And Ultraviolet 3 (Goodearman Teratiment) Or Petrolatum And Ultraviolet 3 \$311. ### Photobeninorgy: per And Ultraviolet 3 (Goodearman Teratiment) Or Petrolatum And Ultraviolet 3 \$311. ### Photobeninorgy: per And Ultraviolet 3 (Goodearman Teratiment) Or Petrolatum And Ultraviolet 3 \$311. ### Photobeninorgy: per Season Of Light 1 to Deskroy Permaingrant And/Or Malignant Lesons Of The Stin And Adjacent Mucosa (Eg. Lip) By Activation Of Photoserality Christopherose, Exchange by External Application Of Light 1 to Deskroy Permaingrant And/Or Malignant Lesons Of The Stin And Adjacent Mucosa (Eg. Lip) By Activation Of Photoserality Christopherose, Exchange Christopherose, Christopherose, Exchange Christopherose, Christopherose, Christopherose, Christopherose, Christopherose, Composition, Exchange Christopherose, Christophero			
Protochemotherapy, Proceimen And Ultraviole IA (Purva) Rotochemotherapy, Proceimen And Ultraviole (Goodenman Treatment Of Petrolatum And Ultraviole IB) Protochemotherapy, Proceimen Section (Controlation of Light To Destroy Permalgrant And/Or Malgrant Lesions Of The Stin And Adjacent Mucosa (Eg. Lip) By Activation Of Photosensilive Organics, Earth Protochemory Propagues Section (Controlation In Proceimen Section And Organics) (Controlation In Proceimen Section In Proceimen In Proceimen In Proceimen In Proceimen In Proceimen In Internation In Internation Int		_	
Pilotochamic Prosp. External Application of Ught To Destroy Pursaignant And/Or Malignant Lesons Of The Skin And Adjacent Mucose (Eg. Lip) By Activation Of Photosensilies 977. Drug/Si, Each Photohemay, Expourse Session 98. 20.779. 199. Drug Si, Each Photohemay, Expourse Session 199. Physical Theory Evaluation: 15th Complexity, Requiring These Components: A History Of Present Problem With 3 Or More Personal Factors And/Or Combidities That Impact The Plan Of Care, Are Examination Of Body Systems Using Standardized Parts And Measures Addressing A Total Of 3 of North Emersion From With Standard Care Are Examination Of Body Systems Using Standardized Parts And Measures Addressing A Total Of 3 of North Emersion Michigan Of High Complexity Using Standardized Parts And Profit Care Standard Care Standard And/Or Parts A		-	61.00
Photophorary By External Application Of Light To Destroy Premailgrant And/Or Malignant Lesons Of The Skin And Adjacent Mucosa (Eg. Lip) By Activation Of Photosensive Division (1998). See Photophorary Exposure Seesion Photophorary Exposure Seesion Application of Control (1998) Systems Using Standardor Tests And Measures Addressing A Total Of 3 Or More Personal Factors And/Or Comorbidities That Impact The Plan Of Care, An Examination Of Body Systems Using Standardor Sees And Measures Addressing A Total Of 3 Or More Benerals From Any Of The Politics (1998) Complexity (1998) Standardor And/Or Measures (1998) And Or More Benerals From Any Of The Politics (1998) Complexity (1998) Standardor Patricia (1998) And Adjacent Instrument Instrument And/Or Measures Addressing A Total Of 3 Or More Benerals From Any Of The Politics (1998) Complexity (1998) Standardor Tests and Measures Addressing (1-2 Benerals From Any Of The Politics And Systems (1998) Standardor Tests and Measures Addressing (1-2 Benerals From Any Of The Politics And Systems (1998) Standardor Tests and Measures Addressing (1-2 Benerals From Any Of The Politics And Systems (1998) Standardor Tests And Measures Addressing (1-2 Benerals From Any Of The Politics (1998) Using Standardord Tests And Measures And Standardor Andressing A Total Of 3 Or More Benerals Andress (1998) Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Benerals From Any Of The Following Soly Standardord Personal Andressing A Total Of 3 Or More Bener		_	434.00
DiugiS Each Photobriary Exposurs Session Photobrians Exchangerorated \$ 2,07786 Photobrians Exchangerorated \$ 2,07786 Photobrians Exchangerorated \$ 3,07786 Photobrians Exchangerorated \$ 3,07786 Photobrians Exchangerorated \$ 3,07786 \$ 3			351.00
Physical Throngy Evaluation: High Complexity, Requiring These Components: A History Of Present Problem With 3 Of More Personal Factors And/Or Controllidies That Impact The Plant Of Care, An Examination Of Seary Systems (Signal Studentized and East And Measures Addressing A 1 told 1 of Vome Elements From Ayr Of The Followings Body Shouters And FromIndons, Addrey Limitations, And/Or Participation Restrictions. A Clinical Presentation With Unstable And Upropridicable Characteristics. And Clinical Decision Making Of High Complexity Using Standardized Plantan Acid Of Measurable Assessment of Functions (Assessment of Function). Addressing A 1 told 1 of Vome Elements From Ayr Of The Following Body Shouters Assessment of Functions. Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing Plantan (Architec	Photodynamic Therapy By External Application Of Light To Destroy Premalignant And/Or Malignant Lesions Of The Skin And Adjacent Mucosa (Eg, Lip) By Activation Of Photosensitive Drug(S), Each Phototherapy Exposure Session	\$	977.00
Physical Throngy Evaluation: High Complexity, Requiring These Components: A History Of Present Problem With 3 Of More Personal Factors And/Or Controllidies That Impact The Plant Of Care, An Examination Of Seary Systems (Signal Studentized and East And Measures Addressing A 1 told 1 of Vome Elements From Ayr Of The Followings Body Shouters And FromIndons, Addrey Limitations, And/Or Participation Restrictions. A Clinical Presentation With Unstable And Upropridicable Characteristics. And Clinical Decision Making Of High Complexity Using Standardized Plantan Acid Of Measurable Assessment of Functions (Assessment of Function). Addressing A 1 told 1 of Vome Elements From Ayr Of The Following Body Shouters Assessment of Functions. Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Vome Special Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing A 1 told 1 of Voltage Plantan (Architecture). Addressing Plantan (Architec	Photopheresis, Extracorporeal	\$	20,779.00
Care, An Examination Of Body Systems Using Standardized Tests And Measures Addressing A Total Of A Of More Bernetis From Any Of The Following: Body Structures And Functions, Administration of the Commission of	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		604.00
Physical Therapy Evaluation: Low Complexity, Requiring These Components: A History With No Personal Factors And/Or Comorbidities That Impact The Plan Of Care; An Examination of Body Systems (Silling Schordized Tests And Measures And Anderson) of Addressing 12 Elements From Any Of The Following: Body Systems (Silling Schordized Patient) And/Or Horizoption (Patient)	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		
Restrictions, A Clinical Presentation With Stable And/Or Lincomplicated Characteristics, And Clinical Decision Making Of Law Complexity Using Standardized Patient Assessment Instrument And/Or Measured Assessment Of Territorional Outcome, Tryologinal 2007 Minutes are Sperificated - Prace With The Patient And/Or Family Proprietal The Pan Of Carer, 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, And/Or Participation Restrictions, An Evolving Clinical Presentation With Changing Characteristics, And Clinical Decision Miking Of Moderate Complexity Using Standardized Patient Assessment Instrument And/Or Measurable Assessment of Functional Outcome, Typically, 30 Minutius Are Spant Face 1-6 Ace With The Patient And/Or Family. Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; With Outcomburgs Egg Monitoring (Per Session) \$ 422.01 Minution (Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Egg Monitoring (Per Session) \$ 46.01 Minution (Per Session) \$ 40.01 Min	Physical Therapy Evaluation: Low Complexity, Requiring These Components: A History With No Personal Factors And/Or Comorbidities That Impact The Plan Of Care; An Examination Of	\$	364.00
Care. An Examination Of Body Systems Using Standardized Tests And Measures in Addressing A Total Of 3 Or More Elements Pern Any Of The Following Clinical Pacision Making Of Moderate Complexity Using Standardized Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 30 Minutes Are Spent Face-To-Face With The Patient And/Or Family. Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; With Continuous Ecg Monitoring (Per Session) \$ 346.6 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 366.7 Physician Or Other Qualified Health Care Professional Services For Outgatient Cardiac R	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.		
Standardzed Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 30 Minutes Are Spent Face-To-Face With The Patient And/Or Family. Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; With Continuous Ecg Monitoring (Per Session) \$ 346. Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 346. Physicand Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.81. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phicoarpine Hold 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 5 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. Phytonadion 2.5 Mg (1/4 X 15 Mg) Po Tabs \$ 9.92. P	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	\$	483.00
Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 8.60, Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 98.7 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.2 Pillow For Use On Nasal Cannula Type Interface, Replacement Only, Pair Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.0 Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.0 Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5	Standardized Patient Assessment Instrument And/Or Measurable Assessment Of Functional Outcome. Typically, 30 Minutes Are Spent Face-To-Face With The Patient And/Or Family.		
Physician Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 8.60, Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 98.7 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195.5 Phyloradion 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.2 Pillow For Use On Nasal Cannula Type Interface, Replacement Only, Pair Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.0 Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 2.0 Pilocarpine Hol 2.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg (112 X 5 Mg) Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5 Mg Po Tabs \$ 3.0.5 Pilocarpine Hol 3.5	Physician Or Other Qualified Health Care Professional Services For Outnatient Cardiac Rehabilitation: With Continuous Fcg Monitoring (Per Session)	\$	423.00
Physical Or Other Qualified Health Care Professional Services For Outpatient Cardiac Rehabilitation; Without Continuous Ecg Monitoring (Per Session) \$ 9.5. Phytonadione 1.25 Mg (112 X 5 Mg) Po Tabs \$ 195. Phytonadione 2.5 Mg (112 X 5 Mg) Po Tabs \$ 195. Phytonadione 5 Mg Po Tabs \$ 171.2. Phytonadione 5 Mg Po Tabs \$ 172. Philoser For Inson Nasai Cannula Type Interface, Replacement Only, Pair \$ 42.2. Pilocarpine Hcl 2.5 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 2.5 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 2.5 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 3.5 Mg Po Tabs \$ 9.6. Pilocarpine Hcl 5.5 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 5.6 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 5.6 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 5.6 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 5.6 Mg (112 X 5 Mg) Po Tabs \$ 9.6. Pilocarpine Hcl 5.6 Mg (11		_	346.00
Phytonadione 2.5 Mg (1/2 X 5 Mg) Po Tabs Phytonadione 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 195. Phytonadione 3 Mg Po Tabs \$ 712.7 Phytonadione 3 Mg Po Tabs \$ 195. Phytonadione 3 Mg Po Tabs \$ 20.2 Phicoarpine 14.2 5 Mg (1/2 X 5 Mg) Po Tabs \$ 20.2 Phicoarpine 14.2 5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.3 Phicoarpine 14.2 5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.3 Phicoarpine 14.2 5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.3 Phicoarpine 14.2 5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.3 Phinoside 2 Mg Po Tabs \$ 14.4 Phidolo 15 Mg Po Tabs \$ 17.4 Phidolo 15 Mg Po Tabs \$ 17.4 Phidolo 15 Mg Po Tabs \$ 19.6 Phinoside 2 Mg Po Tabs \$ 19.6 Phinoside 3 Mg Po Tabs \$ 20.2 Phinoside 4 Mg Po Tabs \$ 19.6 Phinoside 3 Mg Po Tabs \$ 20.4 Phinoside 3 Mg Po Tabs \$ 37.2 Phytracial 15 Mg (1/2 X 15 Mg) Po Tabs \$ 37.2 Phytracial 15		_	8.00
Phytonadione 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 195.6 Phytonadione 5 Mg Po Tabs \$ 712.7 Phytonadione 5 Mg Po Tabs \$ 242.6 Phytonadione 5 Mg Po Tabs \$ 9.9 Phocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.9 Phocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.9 Phocarpine Hd 5 Mg Po Tabs \$ 9.0 Phytocarpine Hd 5 Mg Po Tabs \$ 9.0 Phytologic 1.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.0 Phytologic 1.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.0 Phytologic 1.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.0 Phytologic 1.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.5 Phytologic 1.5 Mg (1/2 X 15			98.77
Phytonadione 5 Mg Po Tabs \$ 712.7 Phillow For Use On Nasac Clanula Type Interface, Replacement Only, Pair \$ 42.7 Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.9 Pilocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 20.2 Pilocarpine Hd 5 Mg Po Tabs \$ 30.3 Pilocarpine Hd 5 Mg Po Tabs \$ 130.3 Pilocarpine Hd 5 Mg Po Tabs \$ 1414.4 Pilodol 5 Mg Po Tabs \$ 1414.9 Pilodol 5 Mg Po Tabs \$ 15.2 Pilodol 1 Mg Po Tabs \$ 15.2 Pilodol 1 Mg Po Tabs \$ 9.5 P			
Pillow For Use On Nasal Cannula Type Interface, Replacement Only, Pair Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 9.0. Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 20.0 Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.0 Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 30.0 Pillocarpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 441.0 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 451.0 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 152. Pillodolol 5 Mg Po Tabs \$ 22. Pillodolololololololololololololololololo		-	
Pilicazpine Hd 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 20.7		_	
Pilocarpine Hcl 5 Mg Po Tabs \$ 20.2 Pilomozide 2 Mg Po Tabs \$ 3.30.3 Pilo DishDes Gd \$ 3.30.3 Pilodol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 1.32.3 Pilodol 5 Mg Po Tabs \$ 1.32.3 Pilodol 5 Mg Po Tabs \$ 1.32.3 Pilodol 5 Mg Po Tabs \$ 1.32.3 Pilodol 6 Mg Po Tabs \$ 1.32.3 Pilodol 7 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 15 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 15 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 30 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 30 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 30 Mg Po Tabs \$ 1.32.3 Pilogolitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs		-	
Pimozide 2 Mg Po Tabs \$ 30.3 Pin Dhs/Dos Gd \$ 414.4 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 141.4 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 15.7 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 15.7 Pindolol 5 Mg Po Tabs \$ 15.7 Pindolol 5 Mg Po Tabs \$ 15.7 Pindolol 5 Mg Po Tabs \$ 15.7 Pindolol 1.5 Mg Po Tabs \$ 15.7 Pindolol 1.5 Mg Po Tabs \$ 15.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 15.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 15.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.8 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 22.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 22.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 22.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 22.7 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 22.7 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 37.7 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 37.7 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 204.7 Piacement Of Breast Localization Device(S) (Eg., Cip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.6 Piacement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$ 2,289.0 Piacement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$ 2,889.0 Piacement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg., Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Piacement Of Soft Tissue Localization Device(S) (Eg., Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.0 Piacement Of Vephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg., Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Inter		_	
Pin Dhs/Dcs G Pindolol 2,5 Mg (1/2 X 5 Mg) Po Tabs \$ 7.4 Pindolol 5 Mg Po Tabs \$ 7.4 Pindolol 5 Mg Po Tabs \$ 15.5 Pinworm Exam (Eg. Cellophane Tape Prep) \$ 95.6 Pinglitazone Hcl 15 Mg Po Tabs \$ 72.5 Pinglitazone Hcl 30 Mg Po Tabs \$ 72.5 Pinglitazone Hcl 30 Mg Po Tabs \$ 72.5 Pinglitazone Hcl 30 Mg Po Tabs \$ 89.4 Pinglitazone Hcl 35 Mg Po Tabs \$ 89.4 Pinglitazone Hcl 35 Mg Po Tabs \$ 89.4 Pinglitazone Hcl 35 Mg Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 89.4 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 9.7 Pinglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Pinglitazone Hcl 7.	·		20.24
Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 15.2 Pindolol 5 Mg Po Tabs \$ 15.2 Pindolol 1.5 Mg Po Tabs \$ 15.2 Pindolol 1.5 Mg Po Tabs \$ 15.2 Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 15.2 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 15.2 Pindolol 2.5 Mg Po Tabs \$ 17.2 Pindolol 2.5 Mg Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.4 Pindolol 2.5 Mg (1/2 X 15 Mg) Po Tabs \$ 18.5 Mg (1/2			30.37
Pindoiol 5 Mg Po Tabs \$ 15.2			414.00
Pinworm Exam (Eg. Cellophane Tape Prep) \$ 95.0 Pingitazone Hcl 15 Mg Po Tabs \$ 72.5 Piogitazone Hcl 30 Mg Po Tabs \$ 89.4 Piogitazone Hcl 35 Mg Po Tabs \$ 89.4 Piogitazone Hcl 35 Mg Po Tabs \$ 22.7 Piogitazone Hcl 35 Mg Po Tabs \$ 37.2 Piogitazone Hcl 35 Mg Po Tabs \$ 37.2 Piogitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 37.2 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 156.1 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.0 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg. Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg. Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$ 2,889.0 Placement Of Needle For Intraosseous Infusion \$ 6,910.0 All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg. Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Nophroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg. Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation, New Access Placement Of Vist Tissual Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance, First Lesion \$ 8,089.0 Placement Of Vist Tissual Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance, Eg. Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervi	Pindolol 2.5 Mg (1/2 X 5 Mg) Po Tabs		7.49
Pioglitazone Hcl 15 Mg Po Tabs \$ 72.6	Pindolol 5 Mg Po Tabs	\$	15.26
Pioglitazone Hcl 30 Mg Po Tabs \$ 89.4	Pinworm Exam (Eg, Cellophane Tape Prep)	\$	95.00
Pioglitazone Hcl 45 Mg Po Tabs \$ 22.7 Pioglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 37.2 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple Placement Of Needle For Intraosseous Infusion Placement Of Needle For Intraosseous Infusion Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) Placement Of Supervision And Interpretation, New Access Placement Of Vieteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation, New Access Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation, New Access Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy),	Pioglitazone Hcl 15 Mg Po Tabs	\$	72.58
Pioglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 37.2 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 156.1 Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.0 Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$ 6,084.0 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple Placement Of Needle For Intraosseous Infusion Placement Of Needle For Intraosseous Infusion Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.6 8,089.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance; First Lesion \$ 8,089.0 Placement Of Vireteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance; First Lesion \$ 8,089.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnosti	Pioglitazone Hcl 30 Mg Po Tabs	\$	89.48
Pioglitazone Hcl 7.5 Mg (1/2 X 15 Mg) Po Tabs \$ 37.2 Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr \$ 156.1 Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.0 Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$ 6,084.0 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple Placement Of Needle For Intraosseous Infusion Placement Of Needle For Intraosseous Infusion Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.6 8,089.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance; First Lesion \$ 8,089.0 Placement Of Vireteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance; First Lesion \$ 8,089.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnosti	Pioglitazone Hcl 45 Mg Po Tabs	\$	22.71
Piperacillin Sod-Tazobactam So 3.375 (3-0.375) G Iv Solr Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.0 Placement Of Breast Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$ 6,084.0 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple Placement Of Needle For Intraosseous Infusion Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 8,089.0 Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All All Associated Radiological Supervision And Interpretation; Pre-Existing Ne		\$	37.23
Piperacillin Sod-Tazobactam So 4.5 (4-0.5) G Iv Solr Placement Of Breast Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$ 6,084.6 Placement Of Breast Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$ 6,548.6 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$ 2,989.6 Placement Of Needle For Intraosseous Infusion \$ 586.6 Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.6 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter		_	156.14
Placement Of Breast Localization Device(\$) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Mammographic Guidance \$6,084.0 (Placement Of Breast Localization Device(\$) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$6,548.0 (Placement Of Interstitial Device(\$) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, \$4,207.0 (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(\$) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$2,989.0 (Except Prostate), And/Or Fluoroscopy, And All Associated Radiological Supervision And Interpretation Placement Of Nephrostory Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(\$) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$101.0		_	204.01
Placement Of Breast Localization Device(S) (Eg. Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous; First Lesion, Including Ultrasound Guidance \$6,548.0 Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg., Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$2,989.0 Placement Of Needle For Intraosseous Infusion \$586.0 Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg., Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg., Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg., Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$11.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg., Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter		_	
Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$2,989.0 Placement Of Needle For Intraosseous Infusion \$586.0 Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$11.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter		_	
Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Prostate (Via Needle, Any Approach), Single Or Multiple \$ 2,989.0 Placement Of Needle For Intraosseous Infusion \$ 586.0 Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All 8,089.0 Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract \$ 101.0	Placement Of Interstitial Device(S) For Radiation Therapy Guidance (Eg, Fiducial Markers, Dosimeter), Percutaneous, Intra-Abdominal, Intra-Pelvic (Except Prostate), And/Or Retroperitoneum, Single Or Multiple	_	4,207.00
Placement Of Needle For Intraosseous Infusion Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All 8,089.0 Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$ 101.0		\$	2,989.00
Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$ 101.0		_	586.00
Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion \$ 811.0 Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$ 101.0	Placement Of Nephrostomy Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation	_	6,910.00
Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All \$8,089.00 Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$101.00	Placement Of Nephroureteral Catheter, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy) And All Associated Radiological Supervision And Interpretation, New Access	\$	2,772.00
Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract Plasma-Lyte Per Liter \$ 101.0	Placement Of Soft Tissue Localization Device(S) (Eg, Clip, Metallic Pellet, Wire/Needle, Radioactive Seeds), Percutaneous, Including Imaging Guidance; First Lesion	\$	811.00
	Placement Of Ureteral Stent, Percutaneous, Including Diagnostic Nephrostogram And/Or Ureterogram When Performed, Imaging Guidance (Eg, Ultrasound And/Or Fluoroscopy), And All Associated Radiological Supervision And Interpretation; Pre-Existing Nephrostomy Tract	_	8,089.00
	Plasma-Lyte Per Liter	\$	101.00
	Plaster Roll 3""	\$	32.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Plaster Roll 4""	\$ 48.00
Platelet Gel Kit Procedure	\$ 155.00
Platelet, Aggregation (In Vitro), Each Agent	\$ 611.00
Platelet, Aggregation (In Vitro), Each Agent	\$ 364.00
Platelet, Aggregation (In Vitro), Each Agent	\$ 580.00
Platelet, Aggregation (In Vitro), Each Agent	\$ 734.00
Platelets, Leukocytes Reduced, Each Unit	\$ 2,609.00
Platelets, Pheresis, Leukocytes Reduced, Each Unit	\$ 5,065.00
Platform Access Gelpoint	\$ 3,549.00
Plethysmography For Determination Of Lung Volumes And, When Performed, Airway Resistance	\$ 810.00
Pleural Drainage, Percutaneous, With Insertion Of Indwelling Catheter; With Imaging Guidance	\$ 2,132.00
Pit Gel Tip Applic Dual Cannul	\$ 497.00
Pms2 (Postmeiotic Segregation Increased 2 [S. Cerevisiae]) (Eg, Hereditary Non-Polyposis Colorectal Cancer, Lynch Syndrome) Gene Analysis; Full Sequence Analysis	\$ 58.00
Pneumococcal Conjugate Vaccine, 13 Valent (Pcv13), For Intramuscular Use	\$ 2,053.00
Pneumococcal Polysaccharide Vaccine, 23-Valent (Ppsv23), Adult Or Immunosuppressed Patient Dosage, When Administered To Individuals 2 Years Or Older, For Subcutaneous Or	\$ 815.00
Intramuscular Use	
Polar Care Cub	\$ 560.00
Polar Care Kit (Cooler)	\$ 1,140.00
Polar Multi Shoulder Pad	\$ 497.00
Polar Wrap - Large Hip	\$ 320.00
Polyethylene Glycol 3350 Po Pack	\$ 30.00
Polymyxin B Sulfate 500000 Units Ij Solr	\$ 145.56
Polysomnography; Age 6 Years Or Older, Sleep Staging With 4 Or More Additional Parameters Of Sleep, Attended By A Technologist	\$ 10,282.00
Polysomnography; Age 6 Years Or Older, Sleep Staging With 4 Or More Additional Parameters Of Sleep, With Initiation Of Continuous Positive Airway Pressure Therapy Or Bilevel Ventilation, Attended By A Technologist	\$ 10,282.00
Polysomnography; Younger Than 6 Years, Sleep Staging With 4 Or More Additional Parameters Of Sleep, Attended By A Technologist	\$ 10,282.00
Polyvinyl Alcohol-Povidone Pf 1.4-0.6 % Op Soln	\$ 5.14
Porfimer Sodium 75 Mg Iv Solr	\$ 247,097.49
Porphobilinogen, Urine; Quantitative	\$ 103.00
Porphyrins, Urine; Quantitation And Fractionation	\$ 254.00
Port, Indwelling (Implantable)	\$ 3,501.00
Port, Indwelling (Implantable)	\$ 3,722.00
Port, Indwelling (Implantable)	\$ 2,519.00
Port, Indwelling (Implantable)	\$ 1,929.00
Posaconazole 100 Mg Po Tbec	\$ 830.89
Positioning Device	\$ 517.00
Positron Emission Tomography (Pet) Imaging; Skull Base To Mid-Thigh	\$ 14,244.00
Positron Emission Tomography (Pet) With Concurrently Acquired Computed Tomography (Ct) For Attenuation Correction And Anatomical Localization Imaging; Skull Base To Mid-Thigh	\$ 14,847.00
Positron Emission Tomography (Pet) With Concurrently Acquired Computed Tomography (Ct) For Attenuation Correction And Anatomical Localization Imaging; Whole Body	\$ 14,847.00
Postpartum Care Only (Separate Procedure)	\$ 711.00
Potassium & Sodium Phosphates 280-160-250 Mg Po Pack	\$ 8.53
Potassium Bicarbonate 25 Meq Po Tbef	\$ 5.00
Potassium Chloride 25 Meq Po Pack	\$ 146.52
Potassium Chloride Crys Er 10 Meq Po Tbcr	\$ 8.18
Potassium Chloride Er 10 Meq Po Cpcr	\$ 11.59
Potassium Chloride Er 10 Meq Po Tb Cr	\$ 5.88
Potassium Chloride Er 10 Meq Po Tbcr	\$ 11.59
Potassium Chloride Er 10 Meq Po Tbcr	\$ 7.65
Potassium; Serum, Plasma Or Whole Blood	\$ 32.00
Potassium; Urine	\$ 79.00
Potassium; Urine	\$ 83.00
Potassium; Urine	\$ 45.00
Potassium; Urine	\$ 27.00
Praidoxime Chloride 1 G Iv Solr	\$ 1,061.22
Pramipexole Dihydrochloride 0.125 Mg Po Tabs	\$ 86.87
Pramipexole Dihydrochloride 0.125 Mg Po Tabs	\$ 31.69
Pramipexole Dihydrochloride 0.25 Mg Po Tabs	\$ 31.69
Pramipexole Dihydrochloride 0.5 Mg Po Tabs	\$ 31.65
Pramipexole Dihydrochloride 1 Mg Po Tabs	\$ 86.87
Pramipexole Dihydrochloride 1 Mg Po Tabs	\$ 31.65
Prasugrel Hol 10 Mg Po Tabs	\$ 79.12
Prasugrel Hol 5 Mg Po Tabs Propositorio Sodium 10 Mg Do Taba	\$ 187.02
Pravastatin Sodium 10 Mg Po Tabs	\$ 31.11
Pravastatin Sodium 2.5 Mg (1/4 X 10 Mg) Po Tabs	\$ 9.24
Pravastatin Sodium 20 Mg Po Tabs	\$ 27.10
Pravastatin Sodium 20 Mg Po Tabs Pravastatin Sodium 40 Mg Po Tabs	\$ 34.72
Pravastatin Sodium 40 Mg Po Tabs	\$ 50.04

Procession of Softm of Villy For Table	Published: July 1, 2019	
Presentant 60 Obj. 9 Fo Tabs	DESCRIPTION	CHARGE
Pagasar Hold High Pic Dops	Pravastatin Sodium 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 16.57
Parezon 19 10-30 Cups 9.273 2027 202	Pravastatin Sodium 80 Mg Po Tabs	\$ 50.27
Pacester 162 Mg PC Case	Praziquantel 600 Mg Po Tabs	\$ 1,006.39
Pazzonis HS 16/19 Capes \$ 4.53	Prazosin Hcl 1 Mg Po Caps	
Fig. 02 Fig. 11 20 10 10 10 10 10 10		
Peathstrone S. 18.00		· ·
Particures 25 Mg (14 X Mg Pc Tabs		.,
Procisioner 10, 51 Mg 1/C X 1 Mg 1P Tols \$ 3 5.25 Procisioner 10, 52 Mg 1/C X 2 5 Mg 1P Tols \$ 4.55 Procisioner 10, 52 Mg 1/C X 2 5 Mg 1P Tols \$ 3 1.10 Procisioner 10, 52 Mg 1/C X 2 5 Mg 1P Tols \$ 3 1.10 Procisioner 10, 52 Mg 1P Tols \$ 3 1.10 Procisioner 10, 52 Mg 1P Tols \$ 3 3.17 Procisioner 10, 54 Mg 1P Tols \$ 3 3.17 Procisioner 10, 54 Mg 1P Tols \$ 3 3.17 Procisioner 10, 54 Mg 1P Tols \$ 3 3.17 Procisioner 10, 54 Mg 1P Tols \$ 3 3.17 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Programmer 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg 1P Tols \$ 3 4.65 Procisioner 10, 54 Mg		
Predictione 15 kg For Table		
Pendinsera 15 Mg (10 X 25 Mg PO Table \$ 1107 Pendinsera 16 Mg PO Table \$ 4 48		1
Pedinstruct 10 Mg PO Tabs		
Pedmisne 2 Mg Po Tabs		
Pacisinane 2016 Po Table \$ 4.85 Pacisinane 5 (Mg Po Table \$ 4.05 Pacisinane 5 (Mg Po Table \$ 6.15 Pacisinane 5 (Mg Po Table \$ 5.95 Pagabalin 100 Mg Po Caps \$ 9.35 Pagabalin 200 Mg Po Cap	•	
Padmissnes 5M Po Tabs	•	
Pedrisons 60 Mg Po Table	•	
Pigabalia 100 Mg Pio Cape \$ 95.8 95.8 95.8 Pigabalia 120 Mg Pio Cape \$ 95.8 95.		· ·
Pipagbalin 20 Mg Pro Cape \$ 95.8 \$9.8		
Pagabain 15 Mg PC Caps \$ 9.53 9.53 Pagabain 17 Mg PC Caps \$ 9.53 9.53 Pagabain 17 Mg PC Caps \$ 9.53 9.53 Pagabain 17 Mg PC Caps \$ 9.53 9.53		
Progabilit 15 Mg Po Cape 9		
Pregabatin 75 Mg Pto Cape Pregrancy-Associated Pissum Protein A (Papp-A) \$ 95.3 Pregrancy-Associated Pissum Protein A (Papp-A) \$ 92.00 Pregrancy-Associated Pissum Protein A (Papp-A) \$ 92.00 Pregrancy-Associated Pissum Protein A (Papp-A) \$ 9.00 Pred Operative Pissum Protein A (Papp-A) \$ 1.63.00 Pred Operative Pissum		· ·
Pagrants/Associated Plasma Protein A (Pagp-A) S 2250 Pagrants Formus 27-1 Mg Po Tatis S 5.55 Pagratal Formus 27-1 Mg Po Tatis S 5.55 Pagrata		
Pagestation September Se		· ·
Penetal E/T Mg Po Tabs	• • • • • • • • • • • • • • • • • • • •	
Penetal Flue 27-1 Mg P Tabs	· ·	
Penatal Prospetation Section S		
Peo Operative Preparation 001-003 Mm	Prenatal Plus 27-1 Mg Po Tabs	
Pe-Operative Preparation 031-060 Min	Prenatal: Breastfeed Class	\$ 10.00
Pe-Operative Preparation 0.69 Min	Pre-Operative Preparation 000-030 Min	\$ 1,638.00
Per-Operative Preparation 0.50 Min	Pre-Operative Preparation 031-060 Min	\$ 2,456.00
Per-Operative Preparation 0.60 Min	Pre-Operative Preparation 0-60 Min	\$ 1,638.00
Pe-Operative Preparation 051-090 Min		\$ 581.00
Per-Operative Preparation 191-120 Min	·	
Pe-Operative Preparation 121-150 Min		
Pre-Operative Preparation 151-180 Min		
Pre-Operative Preparation 181-210 Min	· · · ·	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Pre-Operative Preparation 211-240 Min \$ 4,937.00 Pre-Operative Preparation 211-270 Min \$ 5,084.00 Pre-Operative Preparation 211-270 Min \$ 5,084.00 Pre-Operative Preparation 301-300 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,374.00 Pre-Operative Preparation 301-360 Min \$ 5,365.00 Pre-Operative Preparation 301-360 Min \$ 5,365.00 Pre-Operative Preparation 61-90 Min \$ 2,933.00 Pre-Operative Preparation 61-90 Min \$ 2,933.00 Preparation 61-90 Min Alexandria 61-90		, , , , , , , , , , , , , , , , , , , ,
Pre-Operative Preparation 241-270 Min \$ 5,084.00 Pre-Operative Preparation 271-300 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,228.00 Pre-Operative Preparation 301-300 Min \$ 5,665.00 Pre-Operative Preparation 313-360 Min \$ 5,665.00 Pre-Operative Preparation 61-90 Min \$ 2,903.00 Pre-Operative Preparation 61-90 Min \$ 2,903.00 Pre-Operative Preparation 61-90 Min \$ 2,903.00 Pressure Tubing 6" F To M \$ 2,903.00 Pressure Tubing 6" F To M \$ 76.00 Pressure Tubing 6" F To M \$ 76.00 Pressure Operative Preparation 10 For Pressure Operation Press		
Pre-Operative Preparation 271-300 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,228.00 Pre-Operative Preparation 301-330 Min \$ 5,374.00 Pre-Operative Preparation 301-330 Min \$ 5,374.00 Pre-Operative Preparation 61-90 Min \$ 2,903.00 Pre-Operative Preparation 61-90 Min \$ 2,903.00 Pre-Operative Preparation of Fecal Microbiota For Instillation, Including Assessment Of Donor Specimen \$ 2,903.00 Pressure Unbing 6" FT oM \$ 2,903.00 Pressure Unbing 6" FT oM \$ 76.00 Pressurized Unbing 6" FT oM \$ 76.00 Pressurized 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 Inhalater Or Intermittent Positive Pressure Breathing ((ppb) 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 Inhalaer Or Intermittent Positive Pressure Breathing ((ppb) 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 Inhalaer Or Intermittent Positive Pressure Breathing ((ppb) Device Pressurized Inhalation Treatment For Acute Airway Obstruction For Therapeutic Purposes And/Or For Diagnostic Purposes Such As Sputum Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhalaer Or Intermittent Positive Pressure Breathing ((ppb) Device Pressurized Inhalation Treatment For Acute Airway Obstruction For Therapeutic Purposes And/Or For Diagnostic Purposes Such As Sputum Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhalaer Or Intermittent Positive Pressure Breathing ((ppb) Device Pressurizer Femoral Canal (M) \$ 55.00 Pressurizers Femoral Canal (M) \$ 55.00 P		
Pre-Operative Preparation 301-330 Min Pre-Operative Preparation 313-360 Min Pre-Operative Preparation 313-360 Min Pre-Operative Preparation 313-360 Min \$ 5,665.00 Pre-Operative Preparation 1-30 Min \$ 2,903.00 Presure Tubing 6" FTo M 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 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) \$ 374.00 Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device \$ 55.00 Pressurizers Femoral Canal (M) \$ \$ 5.00 Pressurizers Femoral Canal (M) \$ \$ 5.00 Primadurie Phosphate 26.3 Mg Po Tabs \$ \$ 3.22 Primidone 12.5 Mg (11/4 X 50 Mg) Po Tabs \$ \$ 5.00 Primidone 12.5 Mg (11/4 X 50 Mg) Po Tabs \$ \$ 1.135.00 \$ \$ 1.135.00 Primidone 250 Mg Po Tabs \$ \$ 1.135.00 Primidone 250 Mg Po Tabs \$ \$ 1.135.00 Primidone 250 Mg Po Tabs \$ \$ 1.135.00 Probe Doppler Shapeable Probe Lappler Shapeable Probe Lappler Shapeable Probe Lappler Shapeable Probe Lappler Shapeable		· · · · ·
Pre-Operative Preparation 331-360 Min Pre-Operative Preparation 31-90 Min Pre-Operative Preparation 61-90 Min Preparation Of Fecal Microbiota For Instillation, Including Assessment Of Donor Specimen Pressure Tubing 6" F To M 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 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (S) \$ 55.00 Pressurizers Femoral Canal (S) \$ 55.00 Primidone 125 Mg (114 X 50 Mg) Po Tabs \$ 5.00 Primidone 125 Mg (112 X 250 Mg) Po Tabs \$ 1.135.00 Primidone 250 Mg Po Tabs \$ 1.135.00 Probe Doppler Shapeable Probe Doppler Shapeable Probe Doppler Shapeable Probe Doppler Shapeable		1 -,
Pre-Operative Preparation 61-90 Min \$ 2,903.00 Preparation Of Fecal Microbiota For Instillation, Including Assessment Of Donor Specimen \$ 2,190.00 Pressurized United 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 Pressures 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 Pressures 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) \$ 55.00 Pressurizers Femoral Canal (M) \$ \$ 55.00 Pressurizers Femoral Canal (M) \$ \$ 74.00 Primaquine Phosphate 26.3 Mg Po Tabs \$ \$ 32.23 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ \$ 3.22 Primidone 12.5 Mg (1/14 X 50 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ \$ 11.95 Primidone 12.5 Mg (1/12 X 250		
Preparation Of Fecal Microbiota For Instillation, Including Assessment Of Donor Specimen Pressure Tubing 6" F To M 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 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (M) \$ 55.00 Pressurizers Femoral Canal (M) \$ 55.00 Pressurizers Femoral Canal (M) \$ 55.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 1.135.00 Primidone 12.5 Mg (1/12 X 250 Mg) Po Tabs \$ 1.135.00 Primidone 250 Mg Po Tabs \$ 2.2.32 Primidone 250 Mg Po Tabs \$ 1.135.00 Primidone 250 Mg Po Tabs \$ 1.135.00 Primidone 250 Mg Po Tabs \$ 1.135.00 Primidone 250 Mg Po Tabs \$ 2.2.30 Primidone 250 Mg Po Tabs \$ 2.2.30 Primidone 250 Mg Po Tabs \$ 3.2.20		
Pressure Tubing 6"" F To M Pressure Tubing 6"" F To M 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 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) \$ 374.00 Pressurizers Femoral Canal (M) \$ \$ 55.00 Pressurizers Femoral Canal (M) \$ \$ 74.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ \$ 1.00 Primidone 12.5 Mg (1/4 X 250 Mg) Po Tabs \$ \$ 6.97 Primidone 12.5 Mg (1/4 X 250 Mg) Po Tabs \$ \$ 1.135.00 \$ \$ 1.135.00 Primidone 50 Mg Po Tabs \$ \$ 1.135.00 \$ \$ 1.135.00 Probe Doppler Shapeable Probe Lap Blunt 10Mm C0R47 \$ 9.99.00		
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 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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (S/ Primaquine Phosphate 26.3 Mg Po Tabs \$ 55.00 \$ 74.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 51.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs Primidone 12.5 Mg (1/4 X 250 Mg) Po Tabs \$ 1.195.00 Primidone 250 Mg Po Tabs Primidone 50 Mg Po Tabs Primido		
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 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 Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (M) Primidone Phosphate 26.3 Mg Po Tabs \$ 22.32 Primidone \$ 55.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 1.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 1.198 Primidone 250 Mg Po Tabs \$ 1.198 Primidone 50 Mg Po Tabs \$ 1.		
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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (S/ Primadune Phosphate 26.3 Mg Po Tabs Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs Primidone 250 Mg Po Tabs Primidone 250 Mg Po Tabs Primidone 250 Mg Po Tabs Primidone Dermabond Probe Ablator Probe Ablator Probe Dappler Shapeable Probe Lap Blunt 10Mm C0R47 8 819.00 Probe Lap Blunt 10Mm C0R47	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 Induction With An Aerosol Generator, Nebulizer, Metered Dose Inhaler Or Intermittent Positive Pressure Breathing (Ippb) Device Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (S/ Primadune Phosphate 26.3 Mg Po Tabs Primidone Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs Primidone 125 Mg (1/2 X 250 Mg) Po Tabs Primidone 250 Mg Po Tabs Primidone 250 Mg Po Tabs Primidone 50 Mg Po Tabs Primidone Probe Ablator Probe Doppler Shapeable Probe Lap Blunt 10Mm COR47 \$ 919.00 Probe Lap Blunt 10Mm COR47		\$ 335.00
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 Pressurizers Femoral Canal (M) Pressurizers Femoral Canal (S/ Primaquine Phosphate 26.3 Mg Po Tabs Primidone Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs Primidone 125 Mg (1/2 X 250 Mg) Po Tabs Primidone 250 Mg Po Tabs Primidone 50 Mg 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	\$ 86.00
Pressurizers Femoral Canal (M) \$ 55.00 Pressurizers Femoral Canal (S/ \$ 74.00 Primaquine Phosphate 26.3 Mg Po Tabs \$ 22.32 Primidone \$ 51.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 3.22 Primidone 12.5 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00	Pressurized Or Nonpressurized Inhalation Treatment For Acute Airway Obstruction For Therapeutic Purposes And/Or For Diagnostic Purposes Such As Sputum Induction With An Aerosol	\$ 374.00
Pressurizers Femoral Canal (S/ \$ 74.00 Primaquine Phosphate 26.3 Mg Po Tabs \$ 22.32 Primidone \$ 51.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 3.22 Primidone 125 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		\$ 55.00
Primaquine Phosphate 26.3 Mg Po Tabs \$ 22.32 Primidone \$ 51.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 3.22 Primidone 125 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		•
Primidone \$ 51.00 Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 3.22 Primidone 125 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm C0R47 \$ 919.00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Primidone 12.5 Mg (1/4 X 50 Mg) Po Tabs \$ 3.22 Primidone 125 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		
Primidone 125 Mg (1/2 X 250 Mg) Po Tabs \$ 6.97 Primidone 250 Mg Po Tabs \$ 11.98 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm C0R47 \$ 919.00		
Primidone 250 Mg Po Tabs \$ 11.95 Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		
Primidone 50 Mg Po Tabs \$ 7.02 Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		
Prineo Dermabond \$ 1,135.00 Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		
Probe Ablator \$ 4,624.00 Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm COR47 \$ 919.00		· ·
Probe Doppler Shapeable \$ 1,282.00 Probe Lap Blunt 10Mm C0R47 \$ 919.00		
Probe Lap Blunt 10Mm C0R47 \$ 919.00		
Probe Lithoclast Pneumatic \$ 1,967.00		
	Probe Lithoclast Pneumatic	\$ 1,967.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Probe Parsonette	\$ 897.00
Probe Radiofrequency	\$ 3,763.00
Probe Straight Flo, 6047893	\$ 1,478.00
Probe Tac-S Angled	\$ 3,392.00
Probe Temp Esophageal	\$ 4,999.00
Probe/Needle, Cryoablation	\$ 6,812.00
Probenecid 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 6.91
Probenecid 500 Mg Po Tabs	\$ 11.86
Procalcitonin (Pct)	\$ 381.00
Procarbazine Hcl 50 Mg Po Caps	\$ 1,186.39
Prochlorperazine 25 Mg Pr Supp	\$ 125.51
Prochlorperazine Maleate 10 Mg Po Tabs	\$ 11.75
Prochlorperazine Maleate 5 Mg Po Tabs	\$ 12.50
Proctosigmoidoscopy, Rigid; Diagnostic, With Or Without Collection Of Specimen(S) By Brushing Or Washing (Separate Procedure)	1
	,
Progesterone	\$ 255.00
Progesterone	\$ 272.00
Progesterone	\$ 449.00
Progesterone 200 Mg Va Supp	\$ 69.96
Progesterone Micronized 100 Mg Po Caps	\$ 23.12
Progesterone Micronized 200 Mg Po Caps	\$ 42.77
Programmed Stimulation And Pacing After Intravenous Drug Infusion (List Separately In Addition To Code For Primary Procedure)	\$ 6,375.00
Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values	\$ 143.00
With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Single Lead Pacemaker System	
Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Dual Lead Pacemaker System	\$ 160.00
Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values	\$ 2,222.00
With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Multiple Lead Pacemaker System Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values	\$ 240.00
With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Single Lead Transvenous Implantable Defibrillator System Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values	\$ 483.00
With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Dual Lead Transvenous Implantable Defibrillator System	
Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Multiple Lead Transvenous Implantable Defibrillator System	\$ 341.00
Programming Device Evaluation (In Person) With Iterative Adjustment Of The Implantable Device To Test The Function Of The Device And Select Optimal Permanent Programmed Values With Analysis, Review And Report By A Physician Or Other Qualified Health Care Professional; Implantable Loop Recorder System	\$ 2,177.00
Proinsulin	\$ 718.00
Prolactin	\$ 315.00
Prolene 4-0 Rb-1	\$ 67.00
Prolene 6-0 8305	\$ 272.00
Prolene 6-0 Bv-1 30"	\$ 129.00
Prolene 7-0 Cc	\$ 204.00
Promethazine Hcl 12.5 Mg Po Tabs	\$ 6.89
Promethazine Hcl 12.5 Mg Pr Supp	\$ 180.42
Promethazine Hcl 25 Mg Po Tabs	\$ 7.25
Promethazine Hol 25 Mg Pr Supp	\$ 46.78
Promethazine Hcl 6.25 Mg (1/2 X 12.5 Mg) Po Tabs	\$ 4.42
Proparenone Hol 150 Mg Po Tabs	\$ 6.35
Propatenone Hcl 75 Mg (1/2 X 150 Mg) Po Tabs	\$ 4.16
Prophylaxis Of Retinal Detachment (Eg. Retinal Break, Lattice Degeneration) Without Drainage, 1 Or More Sessions; Photocoagulation (Laser Or Xenon Arc)	
	\$ 3,001.00
Propranolol Hcl 10 Mg Po Tabs	\$ 5.17
Propranolol Hcl 20 Mg Po Tabs	\$ 4.68
Propranolol Hcl 40 Mg Po Tabs	\$ 6.08
Propranolol Hcl 5 Mg (1/2 X 10 Mg) Po Tabs	\$ 3.33
Propranolol Hcl 60 Mg Po Tabs	\$ 19.51
Propranolol Hcl 80 Mg Po Tabs	\$ 10.99
Propranolol Hcl Er 60 Mg Po Cp24	\$ 23.93
Propranolol Hcl Er 80 Mg Po Cp24	\$ 25.99
Propylthiouracil 12.5 Mg (1/4 X 50 Mg) Po Tabs	\$ 3.84
Propylthiouracil 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 5.71
Propylthiouracil 50 Mg Po Tabs	\$ 11.02
Prosource Po Pack	\$ 8.00
Prostate Brachytherapy Proced	\$ 15,687.00
Prostate Cancer Screening; Prostate Specific Antigen Test (Psa)	\$ 276.00
Prostate Specific Antigen (Psa); Free	\$ 184.00
Prostate Specific Antigen (Psa); Total	\$ 276.00
Prosthesis, Breast (Implantable)	\$ 6,128.00
Prosthesis, Breast (Implantable)	\$ 10,440.00
	10,440.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Prosthetic Implant, Not Otherwise Specified	\$ 5,982.00
Protack 5Mm Autosuture	\$ 2,780.00
Protein, Total, Except By Refractometry; Other Source (Eg, Synovial Fluid, Cerebrospinal Fluid)	\$ 56.00
Protein, Total, Except By Refractometry; Serum, Plasma Or Whole Blood	\$ 32.00
Protein, Total, Except By Refractometry; Urine	\$ 56.00
Protein, Total, Except By Refractometry; Urine	\$ 83.00
Protein; Electrophoretic Fractionation And Quantitation, Other Fluids With Concentration (Eg, Urine, Csf)	\$ 251.00
Protein; Electrophoretic Fractionation And Quantitation, Serum	\$ 164.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid	\$ 1,725.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid, Immunological Probe For Band Identification, Each	\$ 3,412.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid, Immunological Probe For Band Identification, Each	\$ 274.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid, Immunological Probe For Band Identification, Each	\$ 981.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid, Immunological Probe For Band Identification, Each	\$ 980.00
Protein; Western Blot, With Interpretation And Report, Blood Or Other Body Fluid, Immunological Probe For Band Identification, Each	\$ 662.00
Prothrombin Time	\$ 176.00
Prothrombin Time	\$ 109.00
Prothrombin Time; Substitution, Plasma Fractions, Each	\$ 287.00
Pseudoephedrine Hcl 30 Mg Po Tabs	\$ 2.27
Pseudoephedrine Hcl 60 Mg Po Tabs	\$ 2.44
Psychiatric Diagnostic Evaluation	\$ 181.00
Psychological Or Neuropsychological Test Administration And Scoring By Physician Or Other Qualified Health Care Professional, Two Or More Tests, Any Method; Each Additional 30 Minutes	\$ 145.00
(List Separately In Addition To Code For Primary Procedure)	
Psychological Or Neuropsychological Test Administration And Scoring By Physician Or Other Qualified Health Care Professional, Two Or More Tests, Any Method; First 30 Minutes	\$ 145.00
Psychological Or Neuropsychological Test Administration And Scoring By Technician, Two Or More Tests, Any Method; Each Additional 30 Minutes (List Separately In Addition To Code For	\$ 145.00
Primary Procedure)	
Psychological Or Neuropsychological Test Administration And Scoring By Technician, Two Or More Tests, Any Method; First 30 Minutes	\$ 145.00
Psychotherapy, 30 Minutes With Patient	\$ 145.00
Psychotherapy, 45 Minutes With Patient	\$ 181.00
Psychotherapy, 60 Minutes With Patient	\$ 218.00
Ptca Essentials Kit	\$ 438.00
Pten (Phosphatase And Tensin Homolog) (Eg, Cowden Syndrome, Pten Hamartoma Tumor Syndrome) Gene Analysis; Full Sequence Analysis	\$ 59.00
Pten (Phosphatase And Tensin Homolog) (Eg, Cowden Syndrome, Pten Hamartoma Tumor Syndrome) Gene Analysis; Known Familial Variant	\$ 330.00
Puddle Vac	\$ 225.00
Pulmonary Rehabilitation, Including Exercise (Includes Monitoring), One Hour, Per Session, Up To Two Sessions Per Day	\$ 1,208.00
Pulmonary Stress Testing (Eg, 6-Minute Walk Test), Including Measurement Of Heart Rate, Oximetry, And Oxygen Titration, When Performed	\$ 613.00
Pulmonary Stress Testing (Eg, 6-Minute Walk Test), Including Measurement Of Heart Rate, Oximetry, And Oxygen Titration, When Performed	\$ 434.00
Pulmonary Ventilation (Eg, Aerosol Or Gas) And Perfusion Imaging	\$ 1,829.00
Pulsavac Fanspray Kit	\$ 193.00
Pump Set	\$ 742.00
Pump Single Action	\$ 655.00
Punch Biopsy Of Skin (Including Simple Closure, When Performed); Each Separate/Additional Lesion (List Separately In Addition To Code For Primary Procedure)	\$ 606.00
Punch Biopsy Of Skin (Including Simple Closure, When Performed); Single Lesion	\$ 1,214.00
Punch Biopsy Of Skin (Including Simple Closure, When Performed); Single Lesion	\$ 1,202.00
Puncture Aspiration Of Abscess, Hematoma, Bulla, Or Cyst	\$ 1,020.00
Puncture Aspiration Of Cyst Of Breast	\$ 1,058.00
Puncture Aspiration Of Cyst Of Breast; Each Additional Cyst (List Separately In Addition To Code For Primary Procedure)	\$ 731.00
Pure Tone Audiometry (Threshold); Air And Bone	\$ 307.00
Pure Tone Audiometry (Threshold); Air Only	\$ 210.00
Pusher Menis Knot & Sut Cut	\$ 1,158.00
Pyrazinamide 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 16.37
Pyrazinamide 500 Mg Po Tabs	\$ 63.99
Pyridostigmine Bromide 15 Mg (1/4 X 60 Mg) Po Tabs	\$ 24.92
Pyridostigmine Bromide 30 Mg (1/2 X 60 Mg) Po Tabs	\$ 47.90
Pyridostigmine Bromide 60 Mg Po Tabs	\$ 186.65
Pyridostigmine Bromide 90 Mg (1/2 X 180 Mg) Po Tbcr	\$ 126.98
Pyridostigmine Bromide Er 180 Mg Po Tbcr	\$ 252.01
Pyridoxal Phosphate (Vitamin B-6)	\$ 163.00
Pyridoxine Hcl 25 Mg Po Tabs	\$ 2.14
Pyridoxine Hcl 25 Mg Po Tabs	\$ 2.29
	\$ 9,073.95
Pyrimethamine 25 Mg Po Tabs	r 100 00
Pyruvate	
Pyruvate Quantitation Of Therapeutic Drug, Not Elsewhere Specified	\$ 226.00
Pyruvate Quantitation Of Therapeutic Drug, Not Elsewhere Specified Quantitation Of Therapeutic Drug, Not Elsewhere Specified	\$ 226.00 \$ 179.00
Pyruvate Quantitation Of Therapeutic Drug, Not Elsewhere Specified Quantitation Of Therapeutic Drug, Not Elsewhere Specified Quantitation Of Therapeutic Drug, Not Elsewhere Specified	\$ 226.00 \$ 179.00 \$ 1,265.00
Pyruvate Quantitation Of Therapeutic Drug, Not Elsewhere Specified	\$ 226.00 \$ 179.00 \$ 1,265.00 \$ 554.00
Pyruvate Quantitation Of Therapeutic Drug, Not Elsewhere Specified Quantitation Of Therapeutic Drug, Not Elsewhere Specified Quantitation Of Therapeutic Drug, Not Elsewhere Specified	\$ 226.00 \$ 179.00 \$ 1,265.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Quetiapine Fumarate 100 Mg Po Tabs	\$ 7.64
Quetiapine Fumarate 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 22.09
Quetiapine Fumarate 200 Mg Po Tabs	\$ 132.35
Quetiapine Fumarate 25 Mg Po Tabs	\$ 42.23
Quetiapine Fumarate 300 Mg Po Tabs Quetiapine Fumarate 50 Mg Po Tabs	\$ 201.42 \$ 68.15
Quetiapine Fumarate 50 Mg Po Tabs Quetiapine Fumarate 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$ 68.15
Quetiapine Fumarate Er 300 Mg Po Tb24	\$ 259.35
Quetiapine Fumarate Er 50 Mg Po Tb24	\$ 101.29
Quikclot Combat Gauze 3Inx4Yd Roll	\$ 433.98
Quikclot Control 12In X 12In Hemostat Dressing	\$ 2,891.48
Quikclot Control 8Inx8In Hemostat Dressing	\$ 1,779.66
Quikclot Control Zfold 3In X 2Yards Hemostat Dressing	\$ 1,601.85
Quikclot Gauze 4lnx4ln Hemostat Dressing	\$ 203.45
Quinapril Hol 10 Mg Po Tabs	\$ 14.28
Quinapril Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs Quinapril Hcl 20 Mg Po Tabs	\$ 8.11 \$ 14.27
Quinapril Hol 40 Mg Po Tabs	\$ 14.28
Quinapril Hol 5 Mg Po Tabs	\$ 14.27
Quinidine Gluconate Er 324 Mg Po Tbcr	\$ 93.31
Quinidine Sulfate 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 2.97
Quinidine Sulfate 200 Mg Po Tabs	\$ 3.98
Quinidine Sulfate 300 Mg Po Tabs	\$ 5.85
Quinine Sulfate 324 Mg Po Caps	\$ 75.80
Quinupristin-Dalfopristin 500 Mg Iv Solr	\$ 5,669.35
Rabies Vaccine, For Intramuscular Use	\$ 2,897.00
Rabies Vaccine, Pcec Im Susr Rabies Virus Vaccine, Hdc Im Inj	\$ 4,078.30 \$ 4,322.91
Racepinephrine Hcl 2.25 % In Nebu	\$ 4,322.91
Radiation Treatment Delivery, >/=1 Mev; Complex	\$ 2,677.00
Radiation Treatment Delivery, >/=1 Mev; Complex	\$ 2,686.00
Radiation Treatment Delivery, >/=1 Mev; Simple	\$ 1,429.00
Radiation Treatment Delivery, >/=1 Mev; Simple	\$ 1,331.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based	\$ 1,331.00 \$ 19,334.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View	\$ 1,331.00 \$ 19,334.00 \$ 789.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Ingle View	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 897.00 \$ 462.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Single View Radiologic Examination, Chest; Single View Radiologic Examination, Colon; Contrast (Eg, Barium) Enema, With Or Without Kub	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 897.00 \$ 462.00 \$ 1,819.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chost; Single View Radiologic Examination, Colon; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 667.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Choest; Single View Radiologic Examination, Cloon; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 667.00 \$ 792.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chost; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 667.00 \$ 792.00 \$ 783.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chost; Single View Radiologic Examination, Choor; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elpow; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 866.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chost; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 866.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chost; 5 Single View Radiologic Examination, Chost; 6 Single View Radiologic Examination, Elbow; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Facial Bones; Complete, Minimum Of 3 Views Radiologic Examination, Facial Bones; Complete, Minimum Of 3 Views Radiologic Examination, Facial Bones; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 833.00 \$ 833.00
Radiation Treatment Delivery, S/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 of Wiews Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Single View Radiologic Examination, Chost; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Eye, For Detection Of Foreign Body Radiologic Examination, Femur; 1 View Radiologic Examination, Femur; Views Radiologic Examination, Femur; Minimum Of 2 Views Radiologic Examination, Finger(S), Minimum Of 2 Views Radiologic Examination, Finger(S), Minimum Of 2 Views Radiologic Examination, Finger(S), Minimum Of 2 Views Radiologic Examination, Femur; Minimum Of 2 Views Radiologic Examination, Finger(S), Minimum Of 2 Views Radiologic Examination, Foot; 2 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00
Radiation Treatment Delivery, >=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chost; Chest; Single View Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elpow; Complete, Minimum Of 3 Views Radiologic Examination, Epor, For Detection Of Foreign Body Radiologic Examination, Fenur; Minimum 2 Views Radiologic Examination, Fenur; Minimum 2 Views Radiologic Examination, Finerur; Minimum Of 3 Views Radiologic Examination, Foot; Complete, Minimum Of 3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 783.00
Radiation Treatment Delivery, >=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Fenuer, Minimum Of 3 Views Radiologic Examination, Fenuer, 1 Niew Radiologic Examination, Fenuer, 1 Niew Radiologic Examination, Fenuer, Minimum Of 3 Views Radiologic Examination, Fenuer, Minimum Of 2 Views Radiologic Examination, Foot; Complete, Minimum Of 3 Views Radiologic Examination, Foot; Complete, Minimum Of 5 Views Radiologic Examination, Foot; Complete, Minimum Of 5 Views Radiologic Examination, Foot; Complete, Minimum Of 5 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 806.00 \$ 897.00 \$ 897.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 783.00 \$ 796.00 \$ 796.00 \$ 796.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; Single View Radiologic Examination, Chest; Single View Radiologic Examination, Chon; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elpow; Complete, Minimum Of 3 Views Radiologic Examination, Epe, For Detection Of Foreign Body Radiologic Examination, Feacial Bones; Complete, Minimum Of 3 Views Radiologic Examination, Femur; 1 View Radiologic Examination, Femur; 1 View Radiologic Examination, Foot; 2 Views Radiologic Examination, Foot; 2 Views Radiologic Examination, Foot; Complete, Minimum Of 3 Views Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 3731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 1,209.00 \$
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abdomen; Complete, Minimum Of 3 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chost; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Eye, For Detection Of Foreign Body Radiologic Examination, Femur; 1 View Radiologic Examination, Femur; Minimum Of 3 Views Radiologic Examination, Femur; Minimum Of 2 Views Radiologic Examination, Femur; Minimum Of 2 Views Radiologic Examination, Foot; 2 Views Radiologic Examination, Finger(S), Minimum Of 3 Views Radiologic Examination, Foot; Omplete, Minimum Of 3 Views Radiologic Examination, Foot; Omplete, Minimum Of 3 Views Radiologic Examination, Foot; Complete, Minimum Of 3 Views Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 3731.00 \$ 806.00 \$ 631.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 792.00 \$ 792.00 \$ 792.00 \$ 792.00 \$ 1,209.00 \$ 1,209.00 \$ 1,209.00 \$ 1,209.00 \$ 333.00 \$ 333.00
Radiation Treatment Delivery, ≯=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abdomen; Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Single View Radiologic Examination, Elbow; Contrast (Eg, Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Femur; I View Radiologic Examination, Femur; I View Radiologic Examination, Femur; Winimum Of 3 Views Radiologic Examination, Femur; Winimum Of 3 Views Radiologic Examination, Femur; Winimum Of 3 Views Radiologic Examination, Femur; Minimum Of 3 Views Radiologic Examination, Femur; Minimum Of 3 Views Radiologic Examination, Femur; Minimum Of 3 Views Radiologic Examination, Foct; 2 Views Radiologic Examination, Gostrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Up	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 631.00 \$ 897.00 \$ 897.00 \$ 1,819.00 \$ 792.00 \$ 792.00 \$ 792.00 \$ 792.00 \$ 1,209.00 \$ 3,306.00 \$ 766.00 \$ 746.00
Radiation Treatment Delivery, ≫=1 Mev; Simple Radiation Treatment Delivery, Sterotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 View Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abomen; Complete Acute Abdomen Series, Including Supine, Erect, And/Or Decubitus Views, Single View Chest Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; Single View Radiologic Examination, Colon; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Colon; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Eye, For Detection Of Foreign Body Radiologic Examination, Eye, For Detection Of Foreign Body Radiologic Examination, Ferrur; 1 View Radiologic Examination, Ferrur; 1 View Radiologic Examination, Ferrur; Minimum Of 3 Views Radiologic Examination, Ferrur; Minimum Of 3 Views Radiologic Examination, Fort, 2 Views Radiologic Examination, Foot, 2 Views Radiologic Examination, Foot, 2 Views Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, Without Kub Radiologic Examination, Hand; 2 Views Radiologic Examination, Hand; Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 631.00 \$ 897.00 \$ 897.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 792.00 \$ 1,209.00 \$ 1,056.00 \$ 796.00 \$ 797.00
Radiation Treatment Delivery, 2/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Rigle View Radiologic Examination, Colon; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Eye, For Detection Of Foreign Body Radiologic Examination, Facial Bones; Complete, Minimum Of 3 Views Radiologic Examination, Frou; Ninimum 2 Views Radiologic Examination, Frem; Ninimum 2 Views Radiologic Examination, Finger(S), Minimum Of 2 Views Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Hand; 2 Views Radiologic Examination, Hand; 1 Views Radiologic Examination, Hand; 1 Views When Periormed; 1 View	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 731.00 \$ 806.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 792.00 \$ 793.00 \$ 1,209.00 \$ 1,2
Radiation Treatment Delivery, N=1 Mev; Simple Radiation Treatment Delivery, Steroadcic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Of More Views Radiologic Examination, Ankler, 2 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Single View Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; 2 Ories and Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Fenur; 1 View Radiologic Examination, Fenur; 1 View Radiologic Examination, Fenur; 1 View Radiologic Examination, Fout; Complete, Minimum Of 3 Views Radiologic Examination, Fout; Complete, Minimum Of 3 Views Radiologic Examination, Foot; Complete, Minimum Of 3 Views Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, With Sub Radiologic Examination, Hand; Minimum Of 3 Views Radiologic Examination, Hand; Minimum Of 3 Views Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; 2-3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 806.00 \$ 897.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 792.00 \$ 783.00 \$ 783.00 \$ 1,209.00 \$ 1,209.00 \$ 1,309.00 \$ 792.00 \$ 793.00 \$ 793.00 \$ 793.00 \$ 794.00 \$ 797.00 \$ 793.00 \$ 793.00
Radiation Treatment Delivery, >/=1 Mev; Simple Radiation Treatment Delivery, Stereotactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 3 Or More Views Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; 2 Views Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Or More Views Radiologic Examination, Chest; 5 Or More Views Radiologic Examination, Cloor, Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow, 2 Views Radiologic Examination, Elbow, Complete, Minimum Of 3 Views Radiologic Examination, Ferur; Minimum Of 3 Views Radiologic Examination, Ferur; Minimum 2 Views Radiologic Examination, Ferur; Minimum 2 Views Radiologic Examination, Ferur; Minimum 0 Views Radiologic Examination, Finger(S), Minimum Of 3 Views Radiologic Examination, Castrointestinal Tract, Upper; With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Gastrointestinal Tract, Upper; With Or Without Delayed Images, Without Kub Radiologic Examination, Hand; 2 Views Radiologic Examination, Hand; Nimmum Of 3 Views Radiologic Examination, Hand; Nimmum Of 3 Views Radiologic Examination, Hand; Minimum	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 31.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 731.00 \$ 766.00 \$ 790.00 \$ 790.00
Radiation Treatment Delivery, Vi=1 Mery, Simple Radiation Treatment Delivery, Stereolactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 1 Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abdomen; 2 Ormore Views Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Abscess, Fistula Or Sinus Tract Study, Radiological Supervision And Interpretation Radiologic Examination, Ankle; Complete, Minimum Of 3 Views Radiologic Examination, Chest; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Or More Views Radiologic Examination, Chest; 5 Views Radiologic Examination, Chest; 5 Views Radiologic Examination, Chest; 6 Ormore Views Radiologic Examination, Chest; 6 Ormore Views Radiologic Examination, Chest; 6 Ormore Views Radiologic Examination, Elbow; 2 Views Radiologic Examination, Elbow; 2 Views Radiologic Examination, Fiebor, Complete, Minimum Of 3 Views Radiologic Examination, Fenur; 1 View Radiologic Examination, Fenur; Infimum Of 3 Views Radiologic Examination, Fenur; Minimum 2 Views Radiologic Examination, Finger(S), Minimum Of 3 Views Radiologic Examination, Finger(S), Minimum Of 3 Views Radiologic Examination, Finger(S), Minimum Of 3 Views Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, Without Kub Radiologic Examination, Hand; Views Radiologic Examination, Hand; Views When Performed; 1 View Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; 2-3 Views Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; 2-3 Views Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; 2-3 Views	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 31.00 \$ 897.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 1,209.00 \$ 783.00 \$ 1,765.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 3,306.00 \$ 3,30
Radiation Treatment Delivery, Vi=1 Mery, Simple Radiation Treatment Delivery, Sterelactic Radiosurgery (Srs), Complete Course Of Treatment Of Cranial Lesion(S) Consisting Of 1 Session; Linear Accelerator Based Radiologic Examination, Abdomen; 2 Views Radiologic Examination, Ankle; 2 Views Radiologic Examination, Chest; 3 Views Radiologic Examination, Chest; 4 Of More Views Radiologic Examination, Chest; 5 Nigle View Radiologic Examination, Elbow; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Contrast (Eg. Barium) Enema, With Or Without Kub Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Elbow; Complete, Minimum Of 3 Views Radiologic Examination, Ferru; 1 View Radiologic Examination, Ferru; 1 View Radiologic Examination, Ferru; 1 Views Radiologic Examination, Ferru; 1 Views Radiologic Examination, Foot; 2 Views Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, With Kub Radiologic Examination, Gastrointestinal Tract, Upper, With Or Without Delayed Images, With Kub Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; 2 Views Radiologic Examination, Hip, Unilateral, With Pelvis When Performed; Views Radiologic Examination, Hip, Unilateral, With Pelvis When Performed	\$ 1,331.00 \$ 19,334.00 \$ 789.00 \$ 691.00 \$ 752.00 \$ 533.00 \$ 1,268.00 \$ 31.00 \$ 897.00 \$ 897.00 \$ 462.00 \$ 1,819.00 \$ 792.00 \$ 783.00 \$ 733.00 \$ 792.00 \$ 793.00 \$ 793.00 \$ 793.00 \$ 796.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 797.00 \$ 793.00 \$ 793.00 \$ 797.00 \$ 793.00 \$ 793.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Radiologic Examination, Knee; 3 Views	\$ 788.00
Radiologic Examination, Knee; Complete, 4 Or More Views	\$ 941.00
Radiologic Examination, Mandible; Complete, Minimum Of 4 Views	\$ 897.00
Radiologic Examination, Mandible; Partial, Less Than 4 Views	\$ 849.00
Radiologic Examination, Nasal Bones, Complete, Minimum Of 3 Views	\$ 811.00
Radiologic Examination, Osseous Survey; Complete (Axial And Appendicular Skeleton)	\$ 3,422.00
Radiologic Examination, Pelvis; 1 Or 2 Views	\$ 810.00
Radiologic Examination, Pelvis; Complete, Minimum Of 3 Views	\$ 955.00
Radiologic Examination, Ribs, Bilateral; 3 Views	\$ 405.00
Radiologic Examination, Ribs, Bilateral; Including Posteroanterior Chest, Minimum Of 4 Views	\$ 1,111.00
Radiologic Examination, Ribs, Unilateral; 2 Views	\$ 416.00
Radiologic Examination, Ribs, Unilateral; Including Posteroanterior Chest, Minimum Of 3 Views	\$ 946.00
Radiologic Examination, Sacroiliac Joints; 3 Or More Views	\$ 1,075.00
Radiologic Examination, Sacrum And Coccyx, Minimum Of 2 Views	\$ 924.00
Radiologic Examination, Shoulder; 1 View	\$ 674.00
Radiologic Examination, Shoulder; Complete, Minimum Of 2 Views	\$ 810.00
Radiologic Examination, Sinuses, Paranasal, Complete, Minimum Of 3 Views	\$ 984.00
Radiologic Examination, Sinuses, Paranasal, Less Than 3 Views	\$ 891.00
Radiologic Examination, Skull; Complete, Minimum Of 4 Views	\$ 1,076.00
Radiologic Examination, Skull; Less Than 4 Views	\$ 959.00
Radiologic Examination, Small Intestine, Includes Multiple Serial Images	\$ 1,679.00
Radiologic Examination, Spine, Cervical; 2 Or 3 Views	\$ 966.00
Radiologic Examination, Spine, Cervical; 4 Or 5 Views	\$ 1,675.00
Radiologic Examination, Spine, Cervical; 6 Or More Views	\$ 869.00
Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (Eg, Scoliosis Evaluation); 2 Or 3 Views	\$ 1,169.00
Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (Eg, Scoliosis Evaluation); Minimum Of 6 Views	\$ 1,169.00
Radiologic Examination, Spine, Entire Thoracic And Lumbar, Including Skull, Cervical And Sacral Spine If Performed (Eg, Scoliosis Evaluation); One View	\$ 1,169.00
Radiologic Examination, Spine, Lumbosacral; 2 Or 3 Views	\$ 906.00
Radiologic Examination, Spine, Lumbosacral; Bending Views Only, 2 Or 3 Views	\$ 985.00
Radiologic Examination, Spine, Lumbosacral; Complete, Including Bending Views, Minimum Of 6 Views	\$ 2,466.00
Radiologic Examination, Spine, Lumbosacral; Minimum Of 4 Views	\$ 1,399.00
Radiologic Examination, Spine, Single View, Specify Level	\$ 449.00
Radiologic Examination, Spine; Thoracic, 2 Views	\$ 1,087.00
Radiologic Examination, Spine; Thoracic, 3 Views	\$ 1,170.00
Radiologic Examination, Spine; Thoracic, Minimum Of 4 Views	\$ 1,227.00 \$ 1,116.00
Radiologic Examination, Spine; Thoracolumbar Junction, Minimum Of 2 Views	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Radiologic Examination, Temporomandibular Joint, Open And Closed Mouth; Bilateral	\$ 992.00
Radiologic Examination, Wrist; 2 Views Radiologic Examination, Wrist; Complete, Minimum Of 3 Views	\$ 718.00
Radiologic Examination, Wrist, Complete, Minimum Of 3 Views Radiologic Examination; Acromioclavicular Joints, Bilateral, With Or Without Weighted Distraction	\$ 796.00 \$ 639.00
Radiologic Examination; Actornical Joints, Bilateral, With Of Without Weighted Distraction Radiologic Examination; Calcaneus, Minimum Of 2 Views	
Radiologic Examination; Calcarleus, Millimum Of 2 Views Radiologic Examination; Clavicle, Complete	\$ 616.00 \$ 795.00
Radiologic Examination, Clavicle, Complete Radiologic Examination; Esophagus	\$ 1,380.00
Radiologic Examination; Esopriagus	\$ 740.00
Radiologic Examination; Forearm, 2 views Radiologic Examination; Humerus, Minimum Of 2 Views	\$ 807.00
	-
Radiologic Examination; Lower Extremity, Infant, Minimum Of 2 Views Radiologic Examination; Neck, Soft Tissue	\$ 334.00 \$ 760.00
Radiologic Examination; Neck, Soft Tissue Radiologic Examination; Orbits, Complete, Minimum Of 4 Views	\$ 760.00
Radiologic Examination; Orbits, Complete, Minimum Of 4 Views Radiologic Examination; Scapula, Complete	\$ 1,023.00
Radiologic Examination; Sternum, Minimum Of 2 Views	\$ 793.00
Radiologic Examination; Sternam, Willindam of 2 Views Radiologic Examination; Tibia And Fibula, 2 Views	\$ 793.00
Radiologic Examination; Tibila Aria Fibila, 2 Views Radiologic Examination; Toe(S), Minimum Of 2 Views	\$ 779.00
Radiologic Examination; Toe(s), Minimum Of 2 Views Radiologic Examination; Upper Extremity, Infant, Minimum Of 2 Views	\$ 498.00
Radiological Examination, Opper Extremity, Infant, William Or 2 views Radiological Examination, Gastrointestinal Tract, Upper, Air Contrast, With Specific High Density Barium, Effervescent Agent, With Or Without Glucagon; With Or Without Delayed Images, With	
Kub	ψ 1,401.00
Radiological Examination, Gastrointestinal Tract, Upper, Air Contrast, With Specific High Density Barium, Effervescent Agent, With Or Without Glucagon; With Or Without Delayed Images, Without Kub	\$ 2,139.00
Radiological Examination, Gastrointestinal Tract, Upper, Air Contrast, With Specific High Density Barium, Effervescent Agent, With Or Without Glucagon; With Small Intestine Follow-Through	\$ 3,086.00
Radiological Examination, Surgical Specimen	\$ 681.00
Radiological Guidance (le, Fluoroscopy, Ultrasound, Or Computed Tomography), For Percutaneous Drainage (Eg, Abscess, Specimen Collection), With Placement Of Catheter, Radiological Supervision And Interpretation	\$ 1,994.00
Radiopharmaceutical Localization Of Inflammatory Process; Limited Area	\$ 2,819.00
Radiopharmaceutical Localization Of Inflammatory Process; Tomographic (Spect)	\$ 1,491.00
Radiopharmaceutical Localization Of Inflammatory Process, Vollegraphic (Spect)	\$ 4,405.00
Radiopharmaceutical Localization Of Tumor Or Distribution Of Radiopharmaceutical Agent(S); Tomographic (Spect)	\$ 4,444.00
Radiopharmaceutical Therapy, By Intra-Arterial Particulate Administration	\$ 3,449.00
Radiopharmaceutical Therapy, By Oral Administration	\$ 3,107.00
	0,107.00

CARCERTON CARCERTON S 7.50. Stangener Potential St Style Protect S 5.50. Stangener Potential St Style Protect S 5.50. Stangener Potential Style Protect S 5.50. Stangener Style Protect S 5.50	Published: July 1, 2019	
Stategoreth Problem (1900 Ag Pro Parls 3 300.58 Rampel 19 15 Por Parls 3 500.58 Rampel 19 15 Por Parls 3	DESCRIPTION	CHARGE
Remember 10-P P rates	Raloxifene Hcl 60 Mg Po Tabs	\$ 73.80
Remart 15 Mp PC Codes		- 1
Resempt 12 - 15 - 16 - 16 - 16 - 16 - 16 - 16 - 16		
Resempt 18 kg Pacagame \$ 2.11.5. Report Selfer \$ 5.22.5. Report Selfer \$ 5.22.5. Report Selfer \$ 5.22.5. Report Selfer \$ 5.22.5. Resempt Network Selfer \$ 5.22.5. Resempt Network Selfer \$ 5.22.5. Resempt Network Selfer \$ 5.20.5. Resemp		
Randstarte St. 2011 Po Test S. 277.20 Rasagine Relegies Selgit (25 11 til) p P Test S. 200.30 Rasagine Relegies Selgit (25 11 til) p P Test S. 200.30 Rasagine Relegies Selgit (25 11 til) p P Test S. 200.30 Rasagine Relegies Selgit (25 11 til) p P Test S. 200.30 Relatorisate 1.5 (hijh Sel		
Rigust Network 25 Mg (12 X 1 Mg) Po Tabo		
Reagaine Melyabe 0.5 Mg (12.47 Mg) D Table		
Raspine Mayerier 1 Mg Po Table \$ 100.6598 \$ 10.0659		
Rabbinsters 15 Mg N Scir		· ·
Recognit Recompton (Personal Personal	Rasburicase 1.5 Mg Iv Solr	
Rep Marc Black STR S 128:00		\$ 51,681.27
Response See Bide Allm Recover Born Time C01-096 Min S S494.00		
Recover Floor Time 201-050 Min		, , , , , , ,
Recovery 1000 Time 051-095 Min		
Recover Floor Time 00-5075 Min		
Recore Floor Time 05-1075 Mn \$ 2,279.00 Recore Floor Time 07-5000 Mn \$ 2,037.00 Recore Floor Time 07-5000 Mn \$ 1,050.00 Recore Floor Time 000-000 Mn \$ 2,037.00 Recore Floor Time 000-000 Mn \$ 2,037.00 Recore Floor Time 000-000 Mn \$ 2,037.00 Recore Floor Time 000-000 Mn \$ 1,050.00 Recore Floor Time 000-000 Mn \$ 2,279.00 Recore Floor Time 000-000 Mn \$ 3,354.00 Recore Floor Time 00		
Recovery 0.7 House S. 2.710.00 Recovery 2.4 Hours S. 1.817.00 Recovery 2.4 Hours S. 1.817.00 Recovery 2.4 Hours S. 1.817.00 Recovery Roam Time 0.00.00.00 Mm S. 2.827.00 Recovery Roam Time 0.00.00.00 Mm S. 8.84.00 Recovery Roam Time 0.00.10.00 Mm S. 8.84.00 Recovery Roam Time 0.00.10.00 Mm S. 1.818.00 Recovery Roam Time 0.00.10.00 Mm S. 2.271.00 Recovery Roam Time 0.00.10.00 Mm S. 2.271.00 Recovery Roam Time 0.00.10.00 Mm S. 2.271.00 Recovery Roam Time 0.00.10.00 Mm S. 2.281.00 Recovery Roam Time 0.00.10.00 Mm S. 3.841.00 Recovery Roam Time 0.00.10 Mm S. 3		
Recovery 2-1 Hours		
Seconary 24 Hours Seconary Room Time 000-030 Mm S. 2,037 00	Recovery 0-2 Hours	
Recovery Room Time 03-16M Min		
Recovery Room Time 03 1456 Min		
Recovery Room Time 031-0545 Min		
Recovery Room Time 031-000 Mm \$ 1,863.00 Recovery Room Time 031-000 Mm \$ 2,72.00 Recovery Room Time 041-000 Mm \$ 1,863.00 Recovery Room Time 040 Mm \$ 1,863.00 Recovery Room Time 040 Mm \$ 2,279.00 Recovery Room Time 051-075 Mm \$ 2,277.00 Recovery Room Time 051-075 Mm \$ 2,277.00 Recovery Room Time 051-050 Mm \$ 2,277.00 Recovery Room Time 051-050 Mm \$ 3,144.00 Recovery Room Time 051-050 Mm \$ 3,144.00 Recovery Room Time 051-050 Mm \$ 3,572.00 Recovery Room Time 051-050 Mm \$ 3,572.00 Recovery Room Time 151-150 Mm \$ 4,455.00 \$ 3,572.00 Recovery Room Time 151-150 Mm \$ 4,455.00 \$ 4,658.00 \$ 4,659.00 \$ 4		
Recovery Room Time 031-060 Min		
Recovery Room Time 0-60 Mm		
Recovery Room Time 0-100 Mm		
Recovery Room Time 061-109 Min		
Recovery Room Time 0F1-090 Min		
Recovery Room Time 091-120 Min \$ 3,144.00 Recovery Room Time 091-120 Min \$ 3,572.00 Recovery Room Time 106-120 Min \$ 3,572.00 Recovery Room Time 111-135 Min \$ 4,006.00 Recovery Room Time 121-150 Min \$ 4,006.00 Recovery Room Time 131-160 Min \$ 4,854.00 Recovery Room Time 151-165 Min \$ 4,868.00 Recovery Room Time 151-165 Min \$ 4,868.00 Recovery Room Time 151-185 Min \$ 5,186.00 Recovery Room Time 151-185 Min \$ 5,586.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-120 Min \$ 5,555.00 Recovery Room Time 181-120 Min \$ 5,555.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 211-220 Min \$ 6,470.00 Recovery Room Time 211-220 Min \$ 6,570.00 Recovery Room Time 221-220 Min \$ 6,570.00 Recovery Room Time 221-220 Min \$ 6,570.00 Recovery Room Time 224-220 Min \$ 7,255.00 Recovery Room Time 241-250 Min \$ 7,255.00 Recovery Room Time 240-270 M	· · · · · · · · · · · · · · · · · · ·	
Recovery Room Time 106-120 Min		\$ 2,710.00
Recovery Room Time 108-120 Min		
Recovery Room Time 121-135 Min \$ 4,054.00 Recovery Room Time 121-150 Min \$ 4,534.00 Recovery Room Time 136-150 Min \$ 4,354.00 Recovery Room Time 151-165 Min \$ 4,868.00 Recovery Room Time 151-180 Min \$ 5,800.00 Recovery Room Time 166-180 Min \$ 5,000.00 Recovery Room Time 166-180 Min \$ 5,500.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 196-210 Min \$ 5,555.00 Recovery Room Time 196-210 Min \$ 6,470.00 Recovery Room Time 291-225 Min \$ 6,470.00 Recovery Room Time 292-240 Min \$ 6,470.00 Recovery Room Time 24-175 Min \$ 6,470.00 Recovery Room Time 24-270 Min \$ 7,255.00 Recovery Room Time 24-270 Min \$ 7,255.00 Recovery Room Time 24-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 268-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 281-285 Min \$ 7,390.00 Recovery Room Time 281-280 Min \$ 7,390.00 Recovery Room Time 303-330 Min </td <td></td> <td></td>		
Recovery Room Time 131-150 Min		
Recovery Room Time 151-165 Min \$ 4,850.00 Recovery Room Time 151-165 Min \$ 4,868.00 Recovery Room Time 151-180 Min \$ 5,186.00 Recovery Room Time 161-195 Min \$ 5,300.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-210 Min \$ 5,555.00 Recovery Room Time 181-225 Min \$ 6,470.00 Recovery Room Time 210-224 Min \$ 6,470.00 Recovery Room Time 240-270 Min \$ 6,470.00 Recovery Room Time 240-270 Min \$ 1,817.00 Recovery Room Time 241-255 Min \$ 1,817.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-250 Min \$ 7,255.00 Recovery Room Time 271-20 Min \$ 7,255.00 Recovery Room Time 271-20 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min		
Recovery Room Time 151-165 Min \$ 4,868.00 Recovery Room Time 151-180 Min \$ 5,186.00 Recovery Room Time 181-195 Min \$ 5,300.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-210 Min \$ 5,555.00 Recovery Room Time 181-210 Min \$ 5,555.00 Recovery Room Time 201-1225 Min \$ 6,470.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 211-240 Min \$ 6,470.00 Recovery Room Time 24-260 Min \$ 6,640.00 Recovery Room Time 24-24 His \$ 1,817.00 Recovery Room Time 24-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,780.00 Recovery Room Time 271-300 Min \$ 7,784.00 Recovery Room Time 271-300 Min \$ 7,780.00 Recovery Room Time 301-335 Min \$ 7,790.00 Recovery Room Time 301-330 Min \$ 7,790.00 Recovery Room Time 301-330 Min<		
Recovery Room Time 151-180 Min \$ 5,186.00 Recovery Room Time 166-80 Min \$ 5,300.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-210 Min \$ 5,555.00 Recovery Room Time 219-225 Min \$ 5,951.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 221-225 Min \$ 6,670.00 Recovery Room Time 221-220 Min \$ 6,564.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-256 Min \$ 7,255.00 Recovery Room Time 241-257 Min \$ 7,255.00 Recovery Room Time 241-258 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,780.00 Recovery Room Time 271-300 Min \$ 7,780.00 Recovery Room Time 301-315 Min \$ 7,770.00 Recovery Room Time 301-330 Mi	· · · · · · · · · · · · · · · · · · ·	
Recovery Room Time 166-180 Min \$ 5,300.00 Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 196-210 Min \$ 5,555.00 Recovery Room Time 196-210 Min \$ 5,901.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 221-240 Min \$ 6,564.00 Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-280 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,785.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 341-340 M		
Recovery Room Time 181-195 Min \$ 5,555.00 Recovery Room Time 181-210 Min \$ 5,950.00 Recovery Room Time 191-210 Min \$ 5,950.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 211-240 Min \$ 6,670.00 Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 224-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 280-300 Min \$ 7,780.00 Recovery Room Time 286-300 Min \$ 7,780.00 Recovery Room Time 286-300 Min \$ 7,770.00 Recovery Room Time 301-315 Min \$ 7,770.00 Recovery Room Time 301-330 Min \$ 7,770.00 Recovery Room Time 313-345 Min \$ 7,730.00 Recovery Room Time 331-360 Min \$ 7,730.00 Recovery Room Time 331-360 Min \$ 7,730.00 Recovery Room Time 331-360 M		
Recovery Room Time 196-210 Min \$ 5,901.00 Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 212-240 Min \$ 6,470.00 Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 24 Hrs \$ 1,817.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 288-300 Min \$ 7,755.00 Recovery Room Time 288-300 Min \$ 7,707.00 Recovery Room Time 301-335 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,334.00 Recovery Room Time 346-360 Min \$ 7,334.00 Recovery Room Time 361-330 Min \$ 7,334.00 Recovery Room Time 361-330 Min \$ 7,334.00 Recovery Room Time 361-300 Min \$ 7,334.00 Recovery Room Time 361-300 Min <td>Recovery Room Time 181-195 Min</td> <td></td>	Recovery Room Time 181-195 Min	
Recovery Room Time 211-225 Min \$ 6,470.00 Recovery Room Time 212-404 Min \$ 6,670.00 Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 224-Hrs \$ 1,817.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-250 Min \$ 7,255.00 Recovery Room Time 241-250 Min \$ 7,255.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,748.00 Recovery Room Time 301-315 Min \$ 7,757.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 316-330 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min </td <td></td> <td>\$ 5,555.00</td>		\$ 5,555.00
Recovery Room Time 211-240 Min \$ 6,470.00 Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,380.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,755.00 Recovery Room Time 301-3315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,707.00 Recovery Room Time 331-345 Min \$ 7,707.00 Recovery Room Time 331-345 Min \$ 7,707.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 451-450 Min \$ 9,295.00		
Recovery Room Time 226-240 Min \$ 6,564.00 Recovery Room Time 24 Hrs \$ 1,817.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,755.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,730.00 Recovery Room Time 331-346 Min \$ 7,934.00 Recovery Room Time 340-360 Min \$ 7,934.00 Recovery Room Time 340-360 Min \$ 7,972.00 Recovery Room Time 340-360 Min \$ 7,972.00 Recovery Room Time 341-390 Min \$ 8,840.00 Recovery Room Time 391-420 Min \$ 8,889.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 2-4 Hrs \$ 1,817.00 Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 266-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,932.00 Recovery Room Time 361-390 Min \$ 8,840.00 Recovery Room Time 391-420 Min \$ 8,889.00 Recovery Room Time 451-480 Min \$ 8,889.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 240-270 Min \$ 7,255.00 Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,755.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,703.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 381-390 Min \$ 7,934.00 Recovery Room Time 380-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,972.00 Recovery Room Time 381-420 Min \$ 8,840.00 Recovery Room Time 391-420 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 241-255 Min \$ 7,255.00 Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 7,972.00 Recovery Room Time 381-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 241-270 Min \$ 7,255.00 Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 256-270 Min \$ 7,380.00 Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,707.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,934.00 Recovery Room Time 361-390 Min \$ 7,932.00 Recovery Room Time 391-420 Min \$ 8,161.00 Recovery Room Time 421-450 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,389.00 Recovery Room Time 451-480 Min \$ 9,295.00	,	
Recovery Room Time 271-285 Min \$ 7,484.00 Recovery Room Time 271-300 Min \$ 7,484.00 Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	Recovery Room Time 256-270 Min	
Recovery Room Time 286-300 Min \$ 7,555.00 Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 301-315 Min \$ 7,707.00 Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	Recovery Room Time 271-300 Min	\$ 7,484.00
Recovery Room Time 301-330 Min \$ 7,707.00 Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	,	
Recovery Room Time 316-330 Min \$ 7,730.00 Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00		
Recovery Room Time 331-345 Min \$ 7,934.00 Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	·	
Recovery Room Time 331-360 Min \$ 7,934.00 Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	· · · · · · · · · · · · · · · · · · ·	
Recovery Room Time 346-360 Min \$ 7,972.00 Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	,	
Recovery Room Time 361-390 Min \$ 8,161.00 Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	,	
Recovery Room Time 391-420 Min \$ 8,389.00 Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	•	
Recovery Room Time 421-450 Min \$ 8,840.00 Recovery Room Time 451-480 Min \$ 9,295.00	· ·	
Recovery Room Time 451-480 Min \$ 9,295.00	,	.,
	,	
	Recovery Room Time 4-6 Hrs	

10.2011 Stoorage Froom Time 61-503 Min 5.00,000 Stoorage Froom Time 61-723 Min 5.00,000 Stoorage Froon Time 61-723 Min 5.00,000 Stoorage Froon Time 61-723 Min 5.00,000 Stoorage Froom Time 61-723 Min 5.00,000 Stoorage F	Published: July 1, 2019		
10.2011 Stoorage Froom Time 61-503 Min 5.00,000 Stoorage Froom Time 61-723 Min 5.00,000 Stoorage Froon Time 61-723 Min 5.00,000 Stoorage Froon Time 61-723 Min 5.00,000 Stoorage Froom Time 61-723 Min 5.00,000 Stoorage F	DESCRIPTION	СНА	RGE
Stockers Passe Time 501 500 Min 5 2937	Recovery Room Time 481-540 Min	\$	9,750.00
Stoomy Room Time 61-69 Vin Stoomy Room Time 61-69 Vin Stoomy Room Time 61-61 Vin Stoomy Room Time 61-6	Recovery Room Time 541-600 Min	\$ 1	10,201.00
Stoomery Room Tim 651-720 Mm. Stoomery Roomery Roome	Recovery Room Time 601-660 Min	\$ 1	10,656.00
Recovery Room. Time 6 & 81-tes Recovery Room. Time 6 & 81-tes Recovery Room. Time 6 & 11-tes Recovery Room. Time 7 & 11-tes	Recovery Room Time 61-90 Min	<u> </u>	2,947.00
Steeches (Root Time 91-120) Min See Blood Colls, Leutoopes Rectanged, Earth Unit See Door Steel Steech Colls, Leutoopes Rectanged, Earth Unit See South Colls, Leutoopes Rectanged, Earth United Courages in Particular Colls of See South See South See A Revised Flam Colls of Leutone United See South See S	Recovery Room Time 661-720 Min		11,109.00
Net Bould colls, Eard Unit Section	,	<u> </u>	2,998.00
Set Blood Colle, Loudopsite Relizioned, Earth Unit Re-Evaluation Of Occupational Throngs Established Plan Of Care, Requiring These Components An Assessment Of Changes in Patient Functions Of Middle Status With Revised Plan Of Care A Formul see Australia of The Initial Congazional Printin Te Refliect Change in Functions of Environment The Allbed Tuture Interventions An Assessment Of Changes in Patient Functions of Sea (2014) see Australia of the Sea A Decemented During in Functions (Status of A Segisficant Change To The Plan Of Care is Required Typically, 30 Minuses Are Spert Fase-To- see With The Petier And Of Family. See Evaluation Of Physical Throngs Established Plan Of Care, Requiring Throse Components An Assessment Of Patients (Patients Of Sea (2014) See Evaluation Of Physical Throngs Established Plan Of Care, Requiring Throse Components An Assessment Of Patients (Patients Of Sea (2014) See Evaluation Of Physical Minuses Are Spert Fase-To- see With The Petier Annual Of Family. Selfing And Mantereance Of Physical Sea (2014) Selfing And Mantereance Of Physical Sea (2014) Selfing And Mantereance Of Physical Plan Principal Selfing A	·	т	3,514.00
Security of the Comparison of Therapy Established Plan Of Care, Requiring These Components: An Assessment Of Charges in Patient Functional Of Medical Status. With Revised Plan Of Security of the Februation of December When There is A December 10 of Environment That Affect Fusion interventions And Of George. And A Revised Plan Of Care. A Fernance Receivation in Patients When There is A December 10 of Environment That Affect Fusion interventions And Of George. And A Revised Plan Of Care. Requiring The Patient When There is A December 10 of Environment When There is A December 1		-	2,056.00
Se Evaluation Of Oxcoational Through Established Plan Of Clave, Requiring Theor Companies: An Assassment Of Changes in Patient Functional Oxfordian Status With Revised Plant Assassment State (1998). The Plant Of Clave State (1998) and the Plant State (1998) and th	•	-	-
Taxer An Update To The Initial Occapional Politic To Related Changes in Condition On Environment Trans Affect Future Internation AnaDio Goals, And Revised Plan Of Clare & Formally. Sequent And Toward Therep! Statistical Plan Of Clare & Regularing Therep Statistical Plan Of Clare & Regularing Plan Of Clare & Regularing Therep Statistical Plan Of Clare & Regularing Therep Statistical Plan Of Clare & Regularing Plan Of Clare		-	71.00
Required, And Revised Pran Of Care Ularing A Standardzard Patent Assessment Instrument And/Or Measurable Assessment OF Functional Outcome Typically, 20 Minutes Are Spent Face-To-Taise With The Estandar And/Or Family. Selfining And Maintenance Of Portable Pump S. 7,337. Selfining And Maintenance Of Portable Pump S. 7,337. Reduced and S. 35 Rodiculating S. 7,337. Reduced And S. 35 Rodiculating S. 7,337. Remortal And II Vill yis Soir S. 7,337. Remortal And II Vill yis Soir S. 7,337. Remortal And II Vill yis Soir S. 1,485. Sentented Androining Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Basic Dosimetry, When Performed, 1 Channel S. 1,485. Sentence Alterbracking Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Basic Dosimetry, When Performed, 1 Channel S. 1,587. Sentence Alterbracking Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Basic Dosimetry, When Performed, 1 Channel S. 1,587. Sentence Alterbracking Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Basic Dosimetry, When Performed, 1 Channel S. 1,587. Sentence Alterbracking Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Basic Dosimetry, When Performed, 1 Channel S. 1,587. Sentence Alterbracking Figh Dose Rate Redionucible interstitial Or Intraceutary Brachytherapy, Includes Park Selection Programment of Channel S. 1,587. Sentence Alterbracking Figh Dose Rate Redionucible Interstitial Or Intraceutary Brachytherapy, Including Rediological Supervision And Selection Programment Or Interstitial Or Intraceutary Brachytherapy, Including Rediological Supervision And Selection Removed Programment Design Programment Or Interstitial Removed Interstitial Programment Design Programment Or Interstitial Removed Programment Design Progr	Care; An Update To The Initial Occupational Profile To Reflect Changes In Condition Or Assessment Of Changes In Patient Functional Of 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.	\$	259.00
selead official Find Linear Rigg \$ 781. seleaded 45.3.5. Revisionalization \$ 3 781. seleaded 45.3.5. Revisionalization \$ 3 783. seminetrant Hel 1 Mg Iv Soft \$ 3 783. seminetrant Hel 1 Mg Iv Soft \$ 3 783. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 3 1,55.5. seminetrant Hel 5 Mg Iv Soft \$ 1,53.5. seminetrant Hel 5 Mg Iv Soft Soft Soft Soft Soft Soft Soft Soft	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.	\$	259.00
Selection of \$3.5 Retroctability of Scirc Selection of Scirc Selec	Refilling And Maintenance Of Portable Pump	T	1,307.00
Samefretant Held 1Mg in Soir Ameriterant After Sating in Dose Bate Radionuctide Interestital Of Intraceuties Base Dosemetry, When Performed, 1 Chemnel 5 1, 33, 367. Americer After Sating in Dose Patter Radionuctide Interestital Of Intraceuties Base Dosemetry, When Performed, 2-12 Chemnels 5 1, 58, 57. Americer After Sating in Jose Bate Radionuctide Interestital Of Intraceuties Base Dosemetry, When Performed, 2-12 Chemnels 5 1, 58, 57. Americal And Regional And Soir Oracle, Without General Aresthesis 5 2, 100. Americal And Regional And Soir Oracle, Without General Aresthesis 5 2, 100. Americal Foreign Body, From External Andstory Contal, Without General Aresthesis 5 2, 100. Americal Foreign Body, Intransasa, Official Type Procedure 5 1, 1333. Americal Of Devializated Tissue From Wound(S), Non-Selective Debridement, Without Aresthesis (Eg. Weit-To-Molel Dressings, Enzymatic, Abrasion, Lawal Therapy), Including Topical 5 1, 1333. Americal Of Devializated Tissue From Wound(S), Non-Selective Debridement, Without Aresthesis (Eg. Weit-To-Molel Dressings, Enzymatic, Abrasion, Lawal Therapy), Including Topical 5 1, 1333. Americal Of Possings Body, Esternal Eye, Comment With Status 5 1, 1330. Americal Of Possings Body, Esternal Eye, Comment With Status 6 1, 1330. Americal Of Possings Body, Esternal Eye, Comment With Status 7 1, 1330. Americal Of Possings Body, Esternal Eye, Comment With Status 8 1, 1330. Americal Of Possings Body, Esternal Eye, Comment With Status 8 1, 1330. Americal Of Possings Body, Fost: Subclamburdons, Fost Organic Comment With Regionement Of Implantable Defibriliator Pulse Generator	Reload Cutter Endo Linear Reg	· ·	791.00
Semeterate Held ZM by Sofr American Held ZM by No Sor S 1.455. S 1.455. S 2.167. Semeteration Held ZM by No Sor S 3.167. Semeteration American Held ZM by No Sor S 3.167. Semeteration American Held ZM by No Sor S 1.453. Semeteration American Held ZM by No Sor S 1.453. Semeteration American Held ZM by No Sor S 2.101. Semeteration American Held ZM by No Sor S 2.101. Semeteration American Held ZM by No Sor S 2.101. Semeteration ZM Sor S 2.101. S 2.102. S 2.1	·	т	2,126.00
Same de Affectang in PLD Does Rate Radionuclicie Interatital Of Intracavitary Brachytherapy, Includes Basic Dosimetry, When Performed; 1.1 Channel America Affectang in PLD Does Rate Radionuclicie Interatital Or Intracavitary Brachytherapy, Includes Basic Dosimetry, When Performed; 2.12 Channels America Affectang Hyly Does Rate Radionuclicie Interatital Or Intracavitary Brachytherapy, Includes Basic Dosimetry, When Performed; 2.12 Channels America Affectang Hyly Does Rate Radionuclicie Interatital Or Intracavitary Brachytherapy, Includes Basic Dosimetry, When Performed; 2.12 Channels American Affectang Rate August Channels American Foreign Body, Intransacii Office Type Procedure American American Rate Rate August Channels American Foreign Body, External Eye, Conjuncturel Embedded (Includes Conzections), Subconjunctival, Dr Scieral Nonperforating American Of Foreign Body, External Eye, Conneal, Without Stit Lamp American Of Foreign Body, External Eye, Conneal, Without Stit Lamp American Of Foreign Body, Foot: Subcurbaneous American Of Foreign Body, Foot: Subcurbaneous American Of Inforeign Body, Foot: Subcurbaneous American		1 7	753.87
Remote Afferdading High Doze Rate Radionucloide Institutio (intracavity Brachytherapy, Includes Basic Dossmethy, When Performed; 1.1 Channel \$ 1,5857. Removal And Replacement (I) Pho Doze Rate Radionucloide Institution (intracavity Brachytherapy, Includes Basic Dossmethy, When Performed; 2.1 Channels \$ 1,5857. Removal And Replacement (I) Externally Accessible Nephroureteral Catheter (E.g. External/Internal Stent) Requiring Fluoroscopic Guidance, Including Radiological Supervision And Internal Protection (Internally Accessible Nephroureteral Catheter (E.g. External/Internal Stent) Requiring Fluoroscopic Guidance, Including Radiological Supervision And Replacement (I) External Auditory Canal, Without General Anesthesia \$ 210.01 (Internal Brace) (Internal Stent) Requiring Internal Protection (Internal Stent) Requiring Fluoroscopic Guidance, Including Radiological Supervision And Replacement (I) External Stent) Internal	· · · · · · · · · · · · · · · · · · ·	_	-
Remote Afferbeading High Dose Rate Radionucide Intersitial Or Intracavitary Brachytherapy, Includes Basic Dosimetry, When Performed, 2-12 Channels removal and Replacement Of Externally Accessible Nephroureteral Catheter (Eg., External/Internal Stert) Requiring Fluoroscopic Guidance, Including Radiological Supervision And Interpretation. **Removal Proteing Body From External Auditory Canal, Without General Aresthesia \$ 210.1 **Removal Foreign Body From External Auditory Canal, Without General Aresthesia \$ 911.13.1 **Removal Impacted Centimen Rung Impaction Lawage, United and Seasons and Canal Aresthesia **Removal Impacted Centimen Rung Impaction Lawage, United Internation, United real Aresthesia **Removal Of Devitalized Tissue From Wound(S), Non-Selective Debridment, Without Anesthesia (Eg., Wel-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical Publications, Wound Assessment, And Instruction(S) For Origin Care, Per Session **Removal Of Foreign Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 1,111.1 **Removal Of Foreign Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 1,111.1 **Removal Of Foreign Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 1,111.1 **Removal Of Interplace Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 1,111.1 **Removal Of Interplace Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 2,207. **Removal Of Interplace Body, External Eye, Conjunctival Embedded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$ 1,111.1 **Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator, Min Replacement Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defib		1 7	3,167.32
Remoral And Replacement Of Externally Accessible Nephrourestard Catheler (Eg. External/Internal Stent) Requiring Fluoroscopic Guidance, Including Radiological Supervision And Interpretation Remoral Foreign Body; From External Auditory, Canak; Without General Anesthesia S. 210. Senzoval Foreign Body; Intransasi, Offica Type Procedure S. 291. Senzoval Impacted Catumen Using Integrational Auditory Canak; Without General Anesthesia Removal Of Deviliaged Tissue From Wondows, Non-Selective Debrotement, Without Anesthesia (Eg. Wet-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical split split of Company (Company), Including Topical split split of Proreign Body; External Eye, Company (With Sitt Lamp Removal Of Poreign Body; External Eye, Company (With Sitt Lamp Removal Of Foreign Body; External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Foreign Body; External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Foreign Body; External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Implantable Defibrillator Pulse Generator Only External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Permanent Pacamiser Pulse Generator Only External Eye, Corneal, Without Sitt Lamp S. 2, 102. Removal Of Intrasturence Device, (Luc) Removal Of Intrasturence Device, (Luc) Removal Of Singraph Sitt Defibrillator External Eye, Corneal, Corneal, Eye, Mithage Cornea		_	-
Aemoval Foreign Body From Esternal Auditory Canal. Without General Anesthesia Emoval Foreign Body, Internasal; Office Type Procedure \$ 911. Namoval Impacted Carumen Requiring Instrumentation, Unitateral \$ 1,133. Removal Impacted Carumen Requiring Instrumentation, Unitateral \$ 1,133. Removal Impacted Carumen Naguiring Instrumentation, Unitateral \$ 1,133. Removal Of Devilacide Tissue From Wound(S), Non-Selective Debridement, Without Anesthesia (E.g. Wet-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical \$ 1,133. Removal Of Foreign Body, Esternal Eye, Compact Without Sill Lamp \$ 1,111. Removal Of Foreign Body, Esternal Eye, Compact Without Sill Lamp \$ 1,350. Removal Of Foreign Body, Esternal Eye, Compact Without Sill Lamp \$ 1,350. Removal Of Foreign Body, Esternal Eye, Compact Without Sill Lamp \$ 1,350. Removal Of Foreign Body, Esternal Eye, Comeal, Without Sill Lamp \$ 1,350. Removal Of Foreign Body, Esternal Eye, Comeal, Without Sill Lamp \$ 2,402. Removal Of Implantable Defibrillator Fulse Generator With Replacement Of Implantable Generator With Replaceme	Removal And Replacement Of Externally Accessible Nephroureteral Catheter (Eg, External/Internal Stent) Requiring Fluoroscopic Guidance, Including Radiological Supervision And	<u> </u>	3,249.00
Semoval Protection Evenue Requiring Instrumentation, Unlideral Semoval Impacted Cerumen Neuroling Instrumentation, Unlideral Semoval (Impacted Cerumen Neuroling Instrumentation, Unlideral Semoval Of Devitalized Tissue From Wound(S), Non-Selective Debridement, Without Anesthesia (Eg. Wet-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical spiciation(S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session Removal Of Foreign Body, External Eye, Complant Wall Status and Semoval Of Foreign Body, External Eye, Comeal, With Status and Semoval Of Foreign Body, External Eye, Comeal, With Status and Semoval Of Foreign Body, External Eye, Comeal, With Status and Semoval Of Foreign Body, External Eye, Comeal, With Status and Semoval Of Foreign Body, External Eye, Comeal, With Status and Semoval Of Impaintable Defibrillator Pulse Generator With Replacement Vita With Replacement Vita With Re	•	•	210.00
Remoral Impacted Cerumen Requiring Instrumentation, Unitateral Remoral Impacted Cerumen Requiring Instrumentation, Unitateral Remoral Impacted Cerumen Requiring Instrumentation, Unitateral Remoral Of Devitalized Tissue From Wound(S), Non-Selective Debridement, Without Anesthesia (Eg., Wel-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session spiciation (S), Wound Assessment, And Instruction(S), Wound Assessment, And Instruction (S), Wound Assessment, And Instruction (S		-	
Removal Of Preingated Cerumen Using Irrigation(Lavage, Unlateral Removal Of Devilated Tissue From Wound(S), Non-Selective Debridsment, Without Anesthesia (Eg. Wel-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical Speciation(S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session Removal Of Foreign Body, External Eye, Connaul, With St. Lamp Special Experiment of Foreign Body, External Eye, Conneul, With St. Lamp Special Body, External			
Removal Of Pewtalized Tissue From Wound(S), Non-Selective Debridement, Without Anesthesia (Eg, Wel-To-Moist Dressings, Enzymatic, Abrasion, Larval Therapy), Including Topical by Explication(S), Wound Assessment, And Instruction(S) For Ongoing Care, Per Session Removal Of Foreign Body, External Eye; Conjunctival Embadded (Includes Concretions), Subconjunctival, Or Scleral Nonperforating \$1,151. Removal Of Foreign Body, External Eye; Corneal, With Silt Lamp \$1,350. Removal Of Foreign Body, External Eye; Corneal, With Silt Lamp \$1,454. Removal Of Implication Body, External Eye; Corneal, With Silt Lamp \$1,250. Removal Of Implication Debrid Instruction Silt Lamp \$1,250. Removal Of Implication Debrid Instruction Silt Lamp Removal Of Instruction Debvic (Luc) \$1,099. Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Implication Debrid Instruction Silt Silt Silt Silt Silt Silt Silt Silt			
Application (S), Wound Assessment, And Instruction (S) For Ongoing Care, Per Session			439.00
Removal Of Foreign Body, External Eye; Conjunctival Embedded (Includes Concretions); Subconjunctival, Or Sderal Nonperforating Removal Of Foreign Body, External Eye; Corneal, With Sit Lamp \$1,350. Removal Of Foreign Body, External Eye; Corneal, Without Sit Lamp \$2,102. Removal Of Foreign Body, External Eye; Corneal, Without Sit Lamp \$3,215. Removal Of Fineign Body, External Eye; Corneal, Without Sit Lamp \$3,215. Removal Of Implantable Delibrillator Pulse Generator Only \$3,215. Removal Of Implantable Delibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator With Replacement Of Pacemaker Pulse Generator Conference Vital State Office Vital State O		•	403.00
Removal Of Foreign Body, External Eye; Corneal, With Sit Lamp 424 Removal Of Foreign Body, External Eye; Corneal, With Sit Lamp 52, 102. Removal Of Foreign Body, External Eye; Corneal, With Sit Lamp 63, 2102. Removal Of Implantable Destribution Pulse Generator Only 64, 200. Removal Of Implantable Destribution Pulse Generator With Replacement Of Pulse Generator With Replacement Of Pulse Generator With Replacement Of Pulse Of Stan Tages Multiple Replacement Pacemaker Pulse Generator Only 8 1,845,845,845,845,845,845,845,845,845,845		\$	1,111.00
Removal Of Foreign Body, External Eye: Conneal, Without Slit Lamp Removal Of Foreign Body, Foot: Subcutaneous \$ 2,102. Removal Of Implantable Defibrillator Pulse Generator Only \$ 3,315. Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator Single Lead System \$ 1,099. Removal Of Inspansable Pulse Requiring Fluoroscopic Guidance (Eg. With Concurrent Indeelling Ureteral Stent) \$ 2,497. Removal Of Sembare Pulse Generator With Replacement Of Pacemaker Pulse Generator, Dual Lead System \$ 1,845. Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse Generator, Dual Lead System \$ 5,121. Removal Of Sing Or Dual Chamber Implantable Defibrillator Electrode(S): By Transvenous Extraction \$ 4,429. Removal Of Sing Or Dual Chamber Implantable Defibrillator Electrode(S): By Transvenous Extraction \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 7,351. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S): Dual Lea			1,350.00
Removal Of Implantable Defibrillator Pulse Generator Only Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator, Single Lead System \$ 4,900. Removal Of Intrauterine Device (lud) \$ 1,099. Removal Of Permanent Pacemaker Pulse Generator Only \$ 1,845. Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse Generator, Dual Lead System \$ 5,121. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 7,355. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 7,355. Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 7,355. Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429. Removal Of Transvenous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 4,429. Removal Of Transvenous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 1,439. Removal Of Transvenous Device Virture Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 1,439. Removal Of Transvenous, By Trocar Or Needle Removal, Non-Biodegradable Drug Delivery Implant \$ 1,439. Removal Of Transvenous, By Trocar Or Needle Removal Alors Insert By Transvenous By Trocar Or Needle Removal Alors Insert By Transvenous By Trocar Or Needle Removal Alors Insert By Transvenous By Trocar Or Needle Removal Alors Insert By Transvenous By Trocar	Removal Of Foreign Body, External Eye; Corneal, Without Slit Lamp	\$	424.00
Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator, Single Lead System \$4,900. Removal Of Intrauterine Device (Jul) \$1,099. Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator, Single Lead System \$1,090. Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator Only \$1,845. Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse Generator, Dual Lead System \$1,845. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By System \$4,429. Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$4,429. Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump \$4,429. Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump \$4,429. Removal Non-Biodegradable Drug Delivery Implant \$4,429. Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump Removal With Replacemant Venous Access Device, With Subcutaneous Septiment Venous Access Device, With Subcutaneou	Removal Of Foreign Body, Foot; Subcutaneous	\$	2,102.00
Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator; Single Lead System \$1,999.	Removal Of Implantable Defibrillator Pulse Generator Only	\$	3,315.00
Removal Of Intrauterine Device (lud) \$ 1,099.0	Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator; Multiple Lead System	\$	4,900.00
Removal Of Nephrostomy Tube, Requiring Fluoroscopic Guidance (Eg. With Concurrent Indwelling Ureteral Stent) Semoval Of Permanent Pacemaker Pulse Generator Only \$ 1,845. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 1,214. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); But Lead System \$ 4,429. Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); Dual Lead System \$ 4,429. Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429. Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 2,667. Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 4,280. Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant \$ 4,280. Removal, Non-Biodegradable Drug Delivery Implant \$ 4,280. Removal, Non-Biodegradable Drug Delivery Implant \$ 4,280. Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,393. Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,393. Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,393. Removal, Subcutaneous Ry Trocar Or Needle \$ 5,049. Removal, Subcuta	Removal Of Implantable Defibrillator Pulse Generator With Replacement Of Implantable Defibrillator Pulse Generator; Single Lead System	\$	4,900.00
Removal Of Permanent Pacemaker Pulse Generator Only \$ 1,845.1	Removal Of Intrauterine Device (Iud)	\$	1,099.00
Removal Of Permanent Pacemaker Pulse Generator With Replacement Of Pacemaker Pulse Generator; Dual Lead System \$ 5,121.1 Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429.1 Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429.1 Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1 Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1 Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1 Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1 Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1 Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump \$ 1,436.1 Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436.1 Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436.1 Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant \$ 428.1 Removal, Non-Biodegradable Drug Delivery Implant \$ 428.1 Removal, Non-Biodegradable Drug Delivery Implant \$ 428.1 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,339.1 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,339.1 Remal Eurotein Panel This Panel Must Include The Following: Albumin (82040) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose \$ 332.1 Remain Removal, Non-Biodegradable Prug Delivery Implant (Removal, Non-Biodegradable Drug Deliv			2,437.00
Removal Of Single Or Dual Chamber Implantable Defibrillator Electrode(S); By Transvenous Extraction \$ 4,429.1 Removal Of Skin Tags, Multiple Fibrocutaneous Tags, Any Area; Up To And Including 15 Lesions \$ 735.1 Removal Of Trunsvenous Pacemaker Electrode(S); Dual Lead System Removal Of Trunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 2,6677. Removal Of Trunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 1,436. Removal Of Trunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436. Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant \$ 479.1 Removal, Non-Biodegradable Drug Delivery Implant \$ 428.1 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,939.1 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,939.1 Remal Eliopsy; Percutaneous, By Trocar Or Needle Removal, Subcutaneous, By Trocar Or Needle Removal Insertion 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) Renin Renin Renin Renin	,	-	1,845.00
Removal Of Skin Tags, Multiple Fibroculaneous Tags, Any Area; Up To And Including 15 Lesions Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436. Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant Removal, Non-Biodegradable Drug Delivery Implant Removal, Non-Biodegradable Drug Delivery Implant Removal, Subcutaneous Cardiac Rhythm Monitor Removal, Subcutaneous Cardiac Rhythm Monitor Removal, Subcutaneous Cardiac Rhythm Monitor Removal Subcutaneous Cardiac Rhythm Monitor Removal Process of Stage S			5,121.00
Removal Of Transvenous Pacemaker Electrode(S); Dual Lead System \$ 4,429.1		<u> </u>	4,429.00
Removal Of Tunneled Central Venous Access Device, With Subcutaneous Port Or Pump, Central Or Peripheral Insertion \$ 2,667.1 Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436.1 Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant \$ 479.1 Removal, Non-Biodegradable Drug Delivery Implant \$ 428.1 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,939.1 Renal Biopsy; Percutaneous, By Trocar Or Needle \$ 5,049.1 Renal Function Panel This Panel Must Include The Following: Albumin (82040) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose 8 322.47 Phosphorus Inorganic (Phosphate) (84100) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520) Renal Function Panel This Panel Must Include The Following: Albumin (82040) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose 8 322.47 Phosphorus Inorganic (Phosphate) (84100) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520) Renain Renain Repaglinide 0.25 Mg (112 X 0.5 Mg) Po Tabs \$ 15.2. Repaglinide 0.25 Mg (112 X 0.5 Mg) Po Tabs \$ 38. Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 1 Mg Po			735.00
Removal Of Tunneled Central Venous Catheter, Without Subcutaneous Port Or Pump \$ 1,436.0 Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant \$ 479.0 Removal, Non-Biodegradable Drug Delivery Implant \$ 428.0 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 428.0 Removal, Subcutaneous Cardiac Rhythm Monitor \$ 1,939.0 Removal, Subcutaneous, By Trocar Or Needle \$ 5,049.0 Renal Eunction 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) Renin Renin \$ 152.0 Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 152.0 Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs \$ 153.0 Repaglinide 0.5 Mg Po Tabs \$ 153.0 Repaglinide 1 Mg Po Tabs \$ 153.0 Repaglinide 2 Mg Po Tabs \$ 153			
Removal With Reinsertion, Non-Biodegradable Drug Delivery Implant Removal, Non-Biodegradable Drug Delivery Implant Removal, Non-Biodegradable Drug Delivery Implant Removal, Subcutaneous Cardiac Rhythm Monitor Renal Biopsy; Percutaneous, By Trocar Or Needle Renal Function Panel This Panel Must Include The Following: Albumin (82040) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose Renal Function Panel This Panel Must Include The Following: Albumin (82040) Calcium, Total (82310) Carbon Dioxide (Bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose Repair Of Phosphorus Inorganic (Phosphate) (84100) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520) Repair Include O.25 Mg (1/2 X 0.5 Mg) Po Tabs Repair Of Tabs Repair Of Tabs Repair Of Tabs Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm 479.01 47	· · · · · · · · · · · · · · · · · · ·		
Removal, Non-Biodegradable Drug Delivery Implant Removal, Subcutaneous Cardiac Rhythm Monitor Renal Biopsy; Percutaneous, By Trocar Or Needle 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) Renin Renin Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaginide 2 Mg Po Tabs Repair OF Inortonion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair (Or Naii Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm 4 28.1 4 2	· · · · · · · · · · · · · · · · · · ·		
Removal, Subcutaneous Cardiac Rhythm Monitor Renal Biopsy; Percutaneous, By Trocar Or Needle 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) Renin 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) Renal Minimal Repail (Bun) (84520) Repail May Potabs Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 3 Mg Po Tabs Repaglinide 4 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 7 Mg Po Tabs Repaglinide 7 Mg Po Tabs Repaglinide 9 Mg Po T			479.00
Renal Biopsy; Percutaneous, By Trocar Or Needle 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) Renin 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) Renin Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs 8			
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) Renin Renin Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 3 Mg Po Tabs Repaglinide 3 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 7 Mg Po Tabs Repaglinide 8 Mg Po Tabs Repaglinide 9 Mg Po Tabs Repaglinide 9 Mg Po Tabs Repaglinide 9 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 9 Mg Po Tabs			
82947) Phosphorus Inorganic (Phosphate) (84100) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520) Renin Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 3 Mg Po Tabs Repaglinide 4 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 7 Mg Po Tabs Repaglinide 8 Mg Po Tabs Repaglinide 9 Mg Po Tabs Repaglinid			332.00
Renin Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 3 Mg Po Tabs Repaglinide 4 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 5 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 6 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 1 Mg Po	(82947) Phosphorus Inorganic (Phosphate) (84100) Potassium (84132) Sodium (84295) Urea Nitrogen (Bun) (84520)	,	
Repaglinide 0.25 Mg (1/2 X 0.5 Mg) Po Tabs Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repair Device, Urinary, Incontinence, With Sling Graft Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.0			
Repaglinide 0.5 Mg Po Tabs Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repair Device, Urinary, Incontinence, With Sling Graft Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.0			5.36
Repaglinide 1 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repair Device, Urinary, Incontinence, With Sling Graft Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 38.8 Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm		· ·	8.75
Repaglinide 2 Mg Po Tabs Repaglinide 2 Mg Po Tabs Repair Device, Urinary, Incontinence, With Sling Graft Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 35.8.		-	38.84
Repair Device, Urinary, Incontinence, With Sling Graft Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 9,017.0 \$ 5,826.0 \$ 358.0 \$ 2,115.0 \$ 2,115.0		-	35.52
Repair Of Blepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Elepharoptosis; (Tarso) Levator Resection Or Advancement, External Approach Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) \$ 5,494.0 Repair Of Nail Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.0		_	9,017.00
Repair Of Entropion; Extensive (Eg, Tarsal Strip Or Capsulopalpebral Fascia Repairs Operation) Repair Of Natil Bed Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.0		<u> </u>	5,826.00
Repair Of Nail Bed \$ 358.1 Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.1			5,494.00
Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm \$ 2,115.0	Repair Of Nail Bed		358.00
	Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 1.1 Cm To 2.5 Cm		2,115.00
Ψ = 1,000.	Repair, Complex, Eyelids, Nose, Ears And/Or Lips; 2.6 Cm To 7.5 Cm		2,309.00

son, Compres, Forefeast, Cheeks, Chin, Mouth, Nach, Auther, Genislas, Tevods And/O Feet, 28 Cm 16 7.5 Cm spec, Compres, Spec, Ann. And/O Legal, Edit Censilists, Tevods And/O Feet, 12th And/O Fe	Publisnea: July 1, 2019	
Japan Compiler, Foreteach, Cheese, Chin, March, Nech, Allence, Gestalan Hande And/Or Feet: Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 29 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 18 39 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Additional March Andrea (Compiler) 5 19 28 21 Compiler, Trush, Earn Additional S Cin' Crit Less, List Additional March Andrea (Compiler) 5 19 28 22 Compiler, Compiler, March Coll Primary Primary Primary Primary Compiler,	DESCRIPTION	CHARGE
Japan Compiler, Foreteach, Cheese, Chin, March, Nech, Allence, Gestalan Hande And/Or Feet: Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 29 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 18 39 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Separately in Addition To Code For Primary Procedure) 5 19 28 20 Compiler, Trush, Earn Additional S Cin' Crit Less, List Additional March Andrea (Compiler) 5 19 28 21 Compiler, Trush, Earn Additional S Cin' Crit Less, List Additional March Andrea (Compiler) 5 19 28 22 Compiler, Compiler, March Coll Primary Primary Primary Primary Compiler,	Complex Forehead Cheeks Chin Mouth Neck Axillae Genitalia Hands And/Or Feet: 2.6 Cm To 7.5 Cm	\$ 3,258.00
Janic Complex, Truck 2 SC Rin To 7 S Cin Janic Complex, Truck 2 SC Rin To 7 S Cin Janic Complex, Truck 2 SC Rin To 7 S Cin Janic Returned Schrift Words OF Face, Early Register, Nose, Lip And OT Loss (List Separately in Addition To Cotic For Primary Procedure) Janic Returned Schrift Words OF Face, Early Register, Nose, Lip And OT Loss (List Separately in Addition To Cotic For Primary Procedure) Janic Returned Schrift Words OF Face, Early Register, Nose, Lip And OT Loss Members 2 SC Cor To 15 D CT Janic Returned Schrift Words OF Face, Early Register, Nose, Lip And OT Loss Members 2 SC Cor To 15 D CT Janic Returned Schrift Words OF Face, Early Register, Nose, Lip And OT Loss Research 2 SC Cor To 15 D CT Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 SC Cor To 15 D CT Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 SC Cor To 15 D CT Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 Schrift Words And To 12 S Cor To 15 D CT Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 Schrift Words And To 12 S Cor To 15 D CT Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 Schrift Words And Teach (17 S C Cor To 12 S C Cor To 15 D CT) Janic Returned Schrift Words OF Schrift Words And OT Early Register, 2 Schrift Words And Teach (17 S C Cor To 12 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C C Cor To 15 D CT) Janic Returned Schrift Words And Teach (17 S C C C C C C C C C C C C C C C C C C		·
pair Complete, Trushs, Each Additional OS On Colors South Learning Management (1997). See Intermediate, Wound Cif Poor, Earn, Epidis, Nose, Lipa And/OS Monoce Membrones, 25 Cor Ol Loss Jain Intermediate, Wound Cif Poor, Earn, Epidis, Nose, Lipa And/OS Monoce Membrones, 25 Cor Ol Loss Jain Intermediate, Wound Cif Poor, Earn, Epidis, Nose, Lipa And/OS Monoce Membrones, 25 Cor To 75 Corn Jain Intermediate, Wound Cif Poor, Earn, Epidis, Nose, Lipa And/OS Monoce Membrones, 25 Cor To 75 Corn Jain Intermediate, Wound Cif Nose, Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn To 75 Corn Jain Intermediate, Wound Cif Song, Analise, Tran And/OF Estermines, Excitation, History & Corn Jain Intermediate, Wound Cif Song, Analise, Intermediate, Intermediate, Wound Cif Song, Analise, Intermediate, Wound Cif S	res Personal of the State of the	, , , , , , ,
pair Intermediate Westrick O'Fanze, Ears, Eyvitia, Nove, Lip. And/O'F Muccus Membrares, 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Ears, Eyvitia, Nove, Lip. And/O'F Muccus Membrares, 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Ears, Eyvitia, Nove, Lip. And/O'F Muccus Membrares, 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Ears, Eyvitia, Nove, Lip. And/O'F Muccus Membrares, 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Ears, Eyvitia, Nove, Lip. Barbar, Extended and Committee, 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Antiber, Turk And/O'F Esternice (Excluding Fanzes New Forel); 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Antiber, Turk And/O'F Esternice (Excluding Fanzes New Forel); 2.5 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanze, Antiber, Turk And/O'F Esternice (Excluding Fanzes New Forel); 2.0 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanzes, Antiber, Excluding Fanzes New Forel); 2.0 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanzes, Antiber, Excluding Fanzes New Forel); 2.0 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanzes, Antiber, Excluding Fanzes New Forel); 2.0 Cm o'Fa.5 Cm \$ 1.8 pair. Intermediate, Westrick O'Fanzes, Antiber, Excluding Fanzes, New Forel Pair. Intermediate, Westrick O'Fanzes, Antiber Fanzes,		· ,
jair, Intermediale, Woords Of Fook, East, Sylvids, Nesse, Lip, And Of Mucous Morbanes, 2 C no T o S Or C no T of S C no T o S C no T		· · · · · · · · · · · · · · · · · · ·
jair, Intermedials, Woorks Of Floxe, Ears, Eyelisk, Nova, Lips And Or Mucous Membranes, 51 Cen To 7.5 Cen jair, Intermedials, Woorks Of Neck, Hands, Feel And Oic Desired Gentalia; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Centralia; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 1.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Ejecuting Pands And Feel; 2.5 Cen To 7.5 Cen jair, Intermedials, Woorks Of Solay, Allais, Transk And/Oic Externate Pands And Feel; 2.5 Centralia, Transk And/Oic Externate Pands And Feel; 2.5 Centra		· ,
gair, himendale, Wourds Of Note, Hards, Feet Andro Co Lebral Gentlair, 2.5 on Or Lass gair, intermedale, Wourds Of Note, Hards, Feet Andro Co Lebral Gentlair, 2.5 on Or Lass gair, intermedale, Wourds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards And Feet), 2.5 on Or Less \$ 1.6 gair, intermedale, Wourds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards And Feet), 2.5 on Or Less \$ 1.6 gair, intermedale, Wourds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards Andre Feet), 2.5 on To 12.5 on gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards Andre Feet), 2.5 on To 12.5 on gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards Andre Feet), 7.5 on To 12.5 on gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, Ecucliding Hards Andre Feet), 7.5 on To 12.5 on gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, Control Hardson, 1.5 gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, 1.5 gair, intermedale, Wounds Of Soat, Antilles, Trunk Andro Cottomine, 1.5 gair, intermedale, Wounds Of Soat, Antilles, 1.5 gair, intermedale, 1.5		·
pair, Intermediate, Wourds Of Nock, Harriss, Feet And/OE Externals Centrolis, 2 & Cen To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss And Feet), 2 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss And Feet), 2 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss And Feet), 2 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss And Feet), 2 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss And Feet), 2 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss of 12 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss of 12 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss of 12 & Cm To 7.5 Cm pair, Intermediate, Wourds Of Scale, Asilae, Trunk And/OE Externalse (Excluding Harriss), Intermediate, Manager (Excluding External Externals), Image Documentation And Report 3 22, Biocoment Of Castroothry Tube, Prectamenous, Includes Remove, Whiten Protremed, Wilvool Imaging OE Endoscope Caldiations, Not Requiring Revision Of Castroothry Trad. 3 12, Biocoment Of Castroothry Tube, Prectamenous, Includes Remove, Whiten Protremed, Wilvool Imaging OE Endoscope Caldiations, Not Requiring Revision Of Castroothry Trad. 3 12, Biocoment Of Castroothry Tube, Prectamenous, Includes Remove, Whiten Protremed, Wilvool Imaging OE Endoscope Caldiations, Not Requiring Revision Of Castroothry Trad. 3 12, Biocoment Of Castroothry Tube, Prectamenous, Includes Remove, Whiten Protremed Vision Imaging Candination, Not Report Prectamenous, Revision Protremed, Vision Imaging Candination, Not Revision Imaging Candination, Not Revision Protremed Revision Of Castroothry Trad. 3 12, Biocoment Of State Protremed Candination Protremed Revision Of Castr		, ,
par, Intermediate, Woursch of Scalp, Aulian, Trush Andro Chartenines (Excluding transh and Fowl); 2.5 Cm or 1.5 Cm or 1.5 Cm sp. 1.5 Emperimentation, Woursch Of Stalp, Aulian, Trush Andro Chartenines (Excluding transh and Fowl); 2.5 Cm for 1.5 Cm or 1.5 Cm		, , , , , , ,
pair, Intermediate, Mountof O'Scipi, Adate, Trunk Andro Chardwares (Excusing Fands And Feet); 2.6 Cm To 1.5 Cm ger, Intermediate, Mountof O'Scipi, Adate, Trunk Andro Chardwares (Excusing Fands And Feet); 2.6 Cm To 1.5 Cm \$ 2.0 placement of O'Scipi, Adate, Trunk Andro Chardwares (Excusing Fands And Feet); 2.6 Cm To 1.5 Cm \$ 3.2 placement of O'Scipi, Adate, Trunk Andro Chardwares (Excusing Fands And Feet); 2.6 Cm To 1.5 Cm \$ 3.2 placement of O'Scipi, Adate, Trunk Andro Chardwares (Excusing Fands And Feet); 2.6 Cm To 1.5 Cm \$ 3.2 placement of O'Scipi, Adate, Trunk Andro Chardwares, Unified Fluorescape (Guidance Including Contrast Injections), Image Documentation And Report \$ 3.3 placement of O'Scipicostomy (To Chardwares), Unified Fluorescape, Unified Fluorescape, Caldware (Excusing Parking Contrast Injections), Image Documentation And Report \$ 3.3 placement of O'Scipicostomy Tube, Proclamesous, Includes Removal, When Performed, Without Imaging O'Endocopoe, Guidance Not Requiring Revision O'Scipicostomy Tract \$ 1.4 placement of O'Scipicostomy Tube, Proclamesous, Includes Removal, When Performed, Without Imaging O'Endocopoe, Guidance Not Requiring Revision O'Scipicostomy Tract \$ 1.2 placement, Compiles, O'A Turnescape Candrally Institute Centrally Institute Central Versus Cardware, Without Subcutanous Port Or Pump, Through Sarra Versus Acass \$ 3.7 persone 0.2 M pp To Tase \$ 3.8 placement, Compiles, O'A Turnescape Cardware, Without Sackus Parkinson, Parki		· ,
pair Intermediate, Wounds of Sciego, Asilaes, Trusk Androf Externities Excluding Isrands And Feel IT, 5 Cm To 12.5 Cm 12.5 C		, , , , , , ,
placement of Duodensterny Or Leurostorry Tube, Percutaneous, Under Euroscopic Guidance Including Contrast Injection(S), Image Documentation And Report \$ 3.27 placement Of Gastrostorry (Creceptorry		. ,
placement Of Castro-lejunostomy Tube. Perculaneous, Under Fluorescopic Guidance Indusing Contrist Injection(S), Image Documentation And Report		· ,
placement of Gastrostomy Creatostomy (Creatostomy (Creatostomy (Creatostomy (Creatostomy (Creatostom) (Creato		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
placement Of Gastrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Gastrostomy Tract \$ 1.4 placement Of Gastrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Castrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Castrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Castrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Castrostomy Tube. Peroclareaus, Inducise Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Castrostomy Tube. Per Repulsion Revision Of Revision	ement Of Gastro-Jejunostomy Tube, Percutaneous, Under Fluoroscopic Guidance Including Contrast Injection(S), Image Documentation And Report	
placement Of Sestrostorny Tube. Percutamous, Includes Removal, When Performed, Without Imaging Or Endoscopic Guidance, Not Requiring Revision Of Sestrostorny Tract \$ 1.3.7 placement, Compiler, Of A Turneled Centrally Inserted Central Venous Catheter, Without Subcutaneous Port Or Purrp, Through Seme Venous Access \$ 3.7 placement, Compiler, Of A Turneled Centrally Inserted Central Venous Catheter, Without Subcutaneous Port Or Purrp, Through Seme Venous Access \$ 3.7 perspine 0.1 Mg Po Table \$ 5 perspine 0.2	ement Of Gastrostomy Or Cecostomy (Or Other Colonic) Tube, Percutaneous, Under Fluoroscopic Guidance Including Contrast Injection(S), Image Documentation And Report	\$ 3,758.00
placement Of Gastrostorry Tube, Perculamous, Includes Removal, When Performed, Without Imaging Or Endoscopic Guidance: Not Requiring Revision Of Gastrostorry Tract placement, Compiler, Of A Turneted Gentralian Insented Gentral Verous Catheter, Without Subcutaneous Port Or Pump, Through Same Venous Acasss \$ 3, 37, pagement of Map Port 126s \$ 5 pagine 0.1 Map Por 126s \$ 5 pagine 0.1 Map Port 126	ement Of Gastrostomy Tube, Percutaneous, Includes Removal, When Performed, Without Imaging Or Endoscopic Guidance; Not Requiring Revision Of Gastrostomy Tract	\$ 1,446.00
placement Of Gestrostorry Tube, Perculamenus, Includes Removal, When Performed, Without Inaging Or Endoscopic Guidance: Not Requiring Revision Of Gastrostorry Tract placement, Complete, Of A Tunneled Gertarily Insented Gertarily Vinous Catheter, Without Subcutaneous Port Or Pump, Through Same Venous Access \$ 3, 37, programmable Correbrospinal Shurif \$ 7, perspine 0.1 Mp PG Tables \$ 5 8, 5 9, 5 9, 5 9, 5 9, 5 9, 5 9, 5 9,	ement Of Gastrostomy Tube, Percutaneous, Includes Removal, When Performed, Without Imaging Or Endoscopic Guidance; Not Requiring Revision Of Gastrostomy Tract	\$ 1,281.00
jakeament, Complete, Of A Turneled Central Vienous Catheter, Without Subcutaneous Port Or Pump, Through Same Venous Access or growth of Chrygory manuble Cerebrospinal Shurt service 2.5 Mg Po Table sperine 0.5 Mg Po Table s	ement Of Gastrostomy Tube, Percutaneous, Includes Removal, When Performed, Without Imaging Or Endoscopic Guidance; Not Requiring Revision Of Gastrostomy Tract	
programming Of Programmable Creebrospinal Shunt serpine O.J Mg Po Tabs serpine O.J Mg Po Ta		\$ 3,724.00
semine 0.2 fb gPo Tabs sultion Cip spiratory Assist Device, B-Level Pressure Capability, Without Backup Rate Feature, Used With Noninvasive Interface, E.G., Nasal Or Facial Mask (Intermittent Assist Device With spiratory Assist Device, B-Level Pressure Device) spiratory Assist Device, B-Level Pressure Device) spiratory Mortin Management Simulation (Liut Separately in Addition To Code For Primary Procedure) \$ 4.4 stance Fish \$ 5.2 tract His Lonester Disp \$ 2.2 tract His Lonester Disp \$ 3.2 tract His Lonester Disp \$ 3.2 tractor Wound \$ 5.2 tractor Wound \$ 5.2 tractor Wound \$ 5.2 tractor His Coulding \$ 1.2 tractor His Lonester Disp His Lonester Practice Medical Devices Dispersion His Lonester Dispersion His Lonester Practice Medical Devices Dispersion His Lonester Lip Lonester Dispersion His Lonester Practice Medical		\$ 791.00
semine 0.2 fb gPo Tabs sultion Cip spiratory Assist Device, B-Level Pressure Capability, Without Backup Rate Feature, Used With Noninvasive Interface, E.G., Nasal Or Facial Mask (Intermittent Assist Device With spiratory Assist Device, B-Level Pressure Device) spiratory Assist Device, B-Level Pressure Device) spiratory Mortin Management Simulation (Liut Separately in Addition To Code For Primary Procedure) \$ 4.4 stance Fish \$ 5.2 tract His Lonester Disp \$ 2.2 tract His Lonester Disp \$ 3.2 tract His Lonester Disp \$ 3.2 tractor Wound \$ 5.2 tractor Wound \$ 5.2 tractor Wound \$ 5.2 tractor His Coulding \$ 1.2 tractor His Lonester Disp His Lonester Practice Medical Devices Dispersion His Lonester Dispersion His Lonester Practice Medical Devices Dispersion His Lonester Lip Lonester Dispersion His Lonester Practice Medical	ine 0.1 Mg Po Tabs	\$ 13.99
solution Clip spiratory Assist Device, Bit_evel Pressure Capabitity, Without Backup Rate Feature, Used With Noninvasive Interface, E.G., Nasal Or Facial Mask (Intermittent Assist Device With spiratory Motion Management Simulation (List Separately in Addition To Code For Primary Procedure) \$ 4. Assistance Fish		
spiratory, Assist Device, Bit-Level Pressure Capability, Without Backup Rate Feature, Used With Noninvasive Interface, E.G., Nasal Or Facial Mask (Intermittent Assist Device With Interface). \$ 4.4 Jainer Frish		·
spiratory Motion Management Simulation (Liet Separately in Addition To Code For Primary Procedure) \$ 2.2 Intent Temponade Device, Silicone Oil \$ 2.2 Intent Temponade Device, Silicone Oil \$ 2.2 Intent Temponade Device, Silicone Oil \$ 3.3 Intentable Flexible ins \$ 3.3 Intentable Flexible ins \$ 3.3 Intentable Flexible ins \$ 5.5 Intentable Flexible ins \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.2,5 Intentable Anderson (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 1.0 Interval Basica Management (Utrasound And Fluoroscopy), When Performed \$ 2.2 Interval Basica Management (Utrasound And Madical Devices) \$ 2.3 Interval Basica Management (Utrasound Management (Utrasound Management Andersound Management (Utrasound Management Ande	atory Assist Device, Bi-Level Pressure Capability, Without Backup Rate Feature, Used With Noninvasive Interface, E.G., Nasal Or Facial Mask (Intermittent Assist Device With	, ,
tainer Fish timal Tamponado Bevice, Silicone Oil \$ 22 tract Hks Lonestar Disp \$ 3 3 Tractable Flexible Ins \$ 5 2 Tractable Flexible Ins \$ 5 3 Tractable Flexible Ins \$ 5 3 Tractable Flexible Ins \$ 5 3 Tractable Flexible Ins \$ 5 2 Tractable Volume \$ 5 5 Tractable Flexible Ins \$ 5 2 Tractable Volume \$ 5 5 Tractable Tractal Removal Of Intravascular Vana Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural \$ 1 2 Tractage Air Cushion Traval Balloon \$ 1 1,0 Trieval Basket \$ 1,1 Trieval Basket \$ 1,1 Trieval Basket \$ 1,1 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 1,3 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 1,3 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 1,0 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 1,0 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,2 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,3 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,3 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,3 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,5 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,5 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,9 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,9 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,9 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 2,9 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 3,0 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 3,0 Trieval Device, Insentable (Used To Retrieve Fractured Medical Devices) \$ 3,0 Trieval Device, Insenta		\$ 424.00
tinal Tamponade Device, Silicone Oil tract His Lonestar Disp		
tract Hist Lonestar Disp tract Hist Lonestar Disp tractor Wound \$ \$ 3 tractor Wound \$ \$ 5 tractor Wound \$ \$ 2 tractor Wound \$ \$ 12,5 tractor Wound \$ \$ 1,0 tractor Wound \$ \$ 2,0 tractor Woun		
treacable Flaxible Iris Tractor Wound Tactor Wound Tactor Chape Air Cushino Tactor Chape Air Cushino Tactor Chape Air Cushino Trieval Ballono Trieval Ballono Trieval Basket Trieval (Removal) Of Intravasoular Vena Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural admapping, And Imaging Guidannee (Ultrasound And Fluoroscopy), When Performed Trieval Ballono \$ 1,0 Trieval Basket Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3,9 Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) Trieval Device, Inse		
tractor Wound tractor Wound tracto-Tape Air Cushion \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3 \$ 3		
triexed Portage Air Custhion \$ 2.2 trieval (Removal) Of Intravascular Vena Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural admapping, And Imaging Guidance (Ultrasound And Fluoroscopy), When Performed trieval Basidon \$ 1.0 trieval Baside		•
trieval (Removal) Of Intravascular Vena Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural drinapping, And Imaging Guidance (Ultrasound And Fluoroscopy), When Performed trieval Balloon \$1,000 trieval Balson \$1,000 trieval Cava Retrieval Fractured Medical Devices) \$1,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$1,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$1,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$1,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$2,000 trieval Device, Insertable (Used To Retrieve Fractured Medica		
trieval Balson fireval Balsket fireval Basket fireval Basket fireval Basket fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 13.5 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 13.5 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.3 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.3 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 fireval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3.9 fireval Device, Insertable (Used To Retriev	al (Removal) Of Intravascular Vena Cava Filter, Endovascular Approach Including Vascular Access, Vessel Selection, And Radiological Supervision And Interpretation, Intraprocedural	•
trieval Basket trieval Baveixe, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3,9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 10,9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devi		\$ 1,078.00
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3.9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 13.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 13.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2.9 trograde Cardioplegia Cath \$ 2.9 trograde Cardioplegia Cath \$ 3.8 vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral, With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral, With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation,		· ,
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 13,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 10,9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,4 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 3,4 4,4 4,4 4,4 4,4 4,4 4,4 4,4		, , , , , , , ,
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 10,9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,9 trograde Cardioplegia Cath \$ 5,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When Informed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When Informed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unil		
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,3 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trograde Cardioplegia Cath \$ 5 tograde Cardioplegia Cath \$ 5 vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty \$ 8,4 vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recamulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) **September		· · · · · · · · · · · · · · · · · · ·
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,5 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,9 trograde Cardioplegia Cath vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty \$ 8,4 vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty wision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) sumatoid Factor; Quantitative ordiavin (Vitamin B-2) shards Teflon Drain Tube : 7M shards Teflon Drain Tube : 7M sharpin 150 Mg Po Caps sampin 150 Mg Po Caps sampin 90 Caps sampin 90 Og ps sampin 90 Og ps sampin 90 Og ps sampin 90 Og ps sampin 90 Og po Tabs		+,
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,0 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,9 trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,9 trograde Cardioplegia Cath vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, shepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative \$ 1 valuation (Vitamin B-2) shards Teflon Drain Tube .7M \$ 2 shards Teflon Drain Tube .7M \$ 3 ampin 150 Mg Po Caps ampin 150 Mg Po Tabs \$ 2 aximin 550 Mg Po Tabs \$ 4 tucole 50 Mg Po Tabs \$ 4 tucole 50 Mg Po Tabs \$ 4 tucole 50 Mg Po Tabs \$ 4		
trieval Device, Insertable (Used To Retrieve Fractured Medical Devices) \$ 2,9 trograde Cardioplegia Cath vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, Pahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) spontage of the Caps angin 150 Mg Po Tabs and Cardiac Output, When Performed \$ 9,94 tuzole 50 Mg Po Tabs various for the Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,94 tuzole 50 Mg Po Tabs		· ,
trograde Cardioplegia Cath vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When rformed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When rformed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative eumatoid Factor; Quantitative eumatoid Factor; Quantitative foliavin (Vitamin B-2) thards Teflon Drain Tube :7M subtin 150 Mg Po Caps ampin 300 Mg Po Caps ampin 300 Mg Po Caps ampin 300 Mg Po Tabs aximin 550 Mg Po Tabs suimin 550 Mg Po Tabs suimin 550 Mg Po Tabs suimin 550 Mg Po Tabs suicile 50 Mg Po Tabs suicile 50 Mg Po Tabs suicile 50 Mg Po Tabs		
vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Angioplasty vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When rformed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When rformed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative volfavin (Vitamin B-2) toflavin (Vitamin B-2) toflavin (Stent Placement And All Associated Imaging Guidance And Documentation) spannin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 300 Mg Po Caps ampin 300 Mg Po Caps ampin 300 Mg Po Tabs saximin 250 Mg Po Tabs spannin 44 Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed spannin 44 August 244 \$ 9,9 spannin 450 Mg Po Tabs		· ,
vascularization, Endovascular, Open Or Percutaneous, Femoral, Popliteal Artery(S), Unilateral; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative valuation (Vitamin B-2) shards Teflon Drain Tube .7M abutin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 300 Mg Po Caps ampin 900 Mg V Solr sximin 200 Mg Po Tabs sximin 550 Mg Po Tabs \$ 2,5 attract Actheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 suzole 50 Mg Po Tabs	1 0	·
rformed vascularization, Endovascular, Open Or Percutaneous, Iliac Artery, Unilateral, Initial Vessel; With Transluminal Stent Placement(S), Includes Angioplasty Within The Same Vessel, When formed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, sheepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative voilavin (Vitamin B-2) shards Teflon Drain Tube .7M abutin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 150 Mg Po Caps ampin 300 Mg Po Caps aximin 200 Mg Po Tabs \$ 2,5 aximin 200 Mg Po Tabs \$ 4,4 th Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 tuzole 50 Mg Po Tabs		. ,
rformed vascularization, Endovascular, Open Or Percutaneous, Tibial, Peroneal Artery, Unilateral, Initial Vessel; With Transluminal Angioplasty vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative venotic Factor (Quantitative) venotic Factor (Quantitati	ned	
vision Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation, rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative \$ 1 volfavin (Vitamin B-2) \$ 2 chards Teflon Drain Tube .7M \$ 2 abutin 150 Mg Po Caps \$ \$ 3 ampin 150 Mg Po Caps \$ \$ 3 ampin 150 Mg Po Caps \$ \$ \$ ampin 300 Mg Po Caps \$ \$ \$ ampin 600 Mg Iv Solr \$ \$ 2,5 aximin 200 Mg Po Tabs \$ \$ 4 whether Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4	ned	\$ 22,256.00
rahepatic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation) eumatoid Factor; Quantitative \$ 1 offlavin (Vitamin B-2) \$ 2 chards Teflon Drain Tube .7M \$ 2 abutin 150 Mg Po Caps \$ 3 ampin 150 Mg Po Caps \$ \$ 3 ampin 150 Mg Po Caps \$ \$ \$ ampin 300 Mg Po Caps \$ \$ \$ ampin 600 Mg Iv Solr \$ \$ 2,5 aximin 200 Mg Po Tabs \$ \$ 2 aximin 550 Mg Po Tabs \$ \$ 9,9 uzole 50 Mg Po Tabs \$ \$ 9,9 uzole 50 Mg Po Tabs \$ \$ 4		\$ 8,473.00
eumatoid Factor; Quantitative \$1 poflavin (Vitamin B-2) \$2 phards Teflon Drain Tube .7M \$2 pabutin 150 Mg Po Caps pampin 150 Mg Po Caps \$3 pampin 150 Mg Po Caps \$3 pampin 300 Mg Po Tabs \$3 pampin 550 Mg Po Tabs \$4 pampin 550 Mg Po Tabs \$3 pampin 550 Mg Po Tabs \$4 pampin	n Of Transvenous Intrahepatic Portosystemic Shunt(S) (Tips) (Includes Venous Access, Hepatic And Portal Vein Catheterization, Portography With Hemodynamic Evaluation,	\$ 8,981.00
soflavin (Vitamin B-2) chards Teflon Drain Tube .7M statutin 150 Mg Po Caps abutin 150 Mg Po Caps sampin 150 Mg Po Caps sampin 300 Mg Po Caps sampin 300 Mg Po Caps sampin 300 Mg Po Tabs saximin 200 Mg Po Tabs saximin 250 Mg Po Tabs	patic Tract Recanulization/Dilatation, Stent Placement And All Associated Imaging Guidance And Documentation)	
shards Teflon Drain Tube .7M sbutin 150 Mg Po Caps sampin 150 Mg Po Caps sampin 300 Mg Po Caps sampin 300 Mg Po Caps sampin 300 Mg Po Caps sampin 600 Mg Iv Solr saximin 200 Mg Po Tabs saximin 250 Mg Po Tabs saximin 550 Mg Po Tabs saximin 250 Mg Po Tabs saximin 550 Mg Po Tabs	atoid Factor; Quantitative	\$ 111.00
abutin 150 Mg Po Caps \$ ampin 150 Mg Po Caps \$ ampin 300 Mg Po Caps \$ ampin 600 Mg Iv Solr \$ 2,5 aximin 200 Mg Po Tabs \$ 2 aximin 550 Mg Po Tabs \$ 4 yht Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4	vin (Vitamin B-2)	\$ 225.00
abutin 150 Mg Po Caps \$ ampin 150 Mg Po Caps \$ ampin 300 Mg Po Caps \$ ampin 600 Mg Iv Solr \$ 2,5 aximin 200 Mg Po Tabs \$ 2 aximin 550 Mg Po Tabs \$ 4 yht Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4	ds Teflon Drain Tube .7M	\$ 266.00
ampin 150 Mg Po Caps ampin 300 Mg Po Caps sampin 300 Mg Po Caps sampin 600 Mg Iv Solr aximin 200 Mg Po Tabs saximin 550 Mg Po Tabs saximin 550 Mg Po Tabs saximin 250 Mg Po Tabs saximin 550 Mg Po Tabs		\$ 385.86
ampin 300 Mg Po Caps ampin 600 Mg Iv Solr saximin 200 Mg Po Tabs saximin 550 Mg Po Tabs squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed squit Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed	V 1	-
ampin 600 Mg Iv Solr aximin 200 Mg Po Tabs \$ 2,5 aximin 550 Mg Po Tabs \$ 4 yht Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4		·
aximin 200 Mg Po Tabs aximin 550 Mg Po Tabs \$ 4 yht Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4		•
aximin 550 Mg Po Tabs \$ 4 pht Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$ 9,9 uzole 50 Mg Po Tabs \$ 4		
th Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed \$9,9 uzole 50 Mg Po Tabs \$4.		•
uzole 50 Mg Po Tabs \$ 4.	·	
politionio 0.120 mg (112 X 0.20 mg) F 0 1 aus		
portidono 0.25 Ma Do Tabe		
speridone 0.25 Mg Po Tabs \$	uulle v.zo wy ru Taus	\$ 41.19

Page Content 25 Mg Pr Table	Published: July 1, 2019 DESCRIPTION	CHARGE
Reportion 2.5 Mg Por Tebp		
Repeathors 6 Et 6/p PC Tody		
Regardere 1 Mg 7 Teb 1 Teb 3		
Reportson 19 pp To Dob \$ 3 5742		
Ripportion 2 Up Por Table		\$ 47.73
Repetition September 25 kg lin Start S. \$587.00 Repetition Microgrames 27 kg lin Start S. \$587.00 Repetition Microgrames 27 kg lin Start S. \$587.00 Repetition Microgrames 27 kg lin Start S. \$100.00 Repetition Microgram 27 kg lin Start S. \$100.00 Repetition 28 kg lin Start S. \$100.00 Reptt Start S. \$100.00		
Spention Microphene 25 Mg In Start S. 5,876 Mg S. 5,		-
Repertion Microgramer S 72 Mg Im Store \$ 8,808.21		
Signation Microapheres St Might State Signature 100 Might Por Table		
Stronger 10 to		
Reconscibution 15 Mg Por Table		
Readsagement 20 May Por Tables \$ 278.55 Resadagement 20 May Port 10 PDZ4		
Roadsgrame 13 Mg/24HT 0P24		
Readsgraine 4.0 Mg/244*T or PEZ4 \$ 278.55 Readsgraine 19.0 Mg/24*T or PEZ4 \$ 278.55 Readsgraine Tartata 1.5 Mg PC Cape \$ 44.73 Readsgraine Tartata 1.5 Mg PC Cape \$ 44.73 Readsgraine Tartata 1.5 Mg PC Cape \$ 2,375.00 Read Spring Tym Tp 400110 \$ 2,375.00 Read Filled Tym Tp 400110 \$ 3,114.00 Read		
Rivastignine Tartant J 5M gPc Caps		
Rivastignme Tartania 1.5 Mg Pc Cape \$ 4.473 Rivastignme Tartania 3 Mg Pc Cape \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Mg Pc Tabe \$ 2.275.00 Rivastignme Tartania 5 Mg Mg Mg Tartania 5 Mg Mg Mg Mg Tartania 5 Mg		-
Rivastignmin Tertratic 3 Mg Po Capes \$ 4.73		· ·
Reb Carler Forceps 400049 \$ 1,883,00 \$ 2,114,00 \$ 2,114,00 \$ 2,114,00 \$ 2,114,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1617,00 \$ 3,1628,00 \$ 3,1		\$ 44.73
Rob Fine Tissue Forces 400121	Rob Bipolar Pyrm Tip 400110	
Rob Lip Bereilon Work 400230 Rob Lip Bereilon Work 400066 S 1, 582680 Rob Lip Service Months S 1, 582800 Rob Lip Service Months S 2, 2820,00 Rob Fluori Tip Forces 400048 S 2, 2820,00 Rob Fluori Tip Forces 400033 S 2, 280003 Rob Fluori Tip Sesser 400141 S 3, 3862,00 Rob Fluori Tip Sesser 400141 S 3, 3820,00 Rob Fluori Tip S		
Rab Ligh Redie Driver 400006 S 2, 22820 Rab Pix Cord 400229 Rab Pix Cord 400229 Rab Pix Cord 400229 S 2, 26800 S 2, 26800 S 2, 26800 S 2, 26800 S 3, 388200 S 3, 38800 S 3, 388		
Rob Ling Tip Forcept 400048 \$ 2,222.00 Rob Pic Cord 100029 \$ 2,080.00 Rob Pic Roard 15 Sessors 400141 \$ 3,382.00 Robot Camula Seal \$ 119.00 Robot Camula Seal \$ 119.00 Robot Camula Seal \$ 332.00 Robot Camula Seal \$ 3,382.00 Robot Procedure \$ 3,382.00 Robot Procedure \$ 7,783.00 Robota Procedure \$ 7,783.00 Robota Procedure \$ 7,783.00 Robusta Procedure \$ 9,80 Robusta Procedure \$ 147.58 Robusta Procedure \$ 2,800.00		
Rob P Nord 400029 \$ 126.00 Rob P Porgrasp Forepas 400030 \$ 2.00.00 Rob Roand Tip Sessor 400141 \$ 3.882.00 Robot Cannal Seal \$ 118.00 Robot Cover Tip Assembly \$ 332.00 Robotic Procedure \$ 7.255.00 Robotic Procedure \$ 7.255.00 Rothin Foredure \$ 5.86.00 Rothin Foredure \$ 5.86.00 Rothin Foredure \$ 5.86.00 Rothin Foredure \$ 18.75.00 Rothin Foredure \$ 18.75.00 Rothin Foredure \$ 5.86.00 Romidiant Foredure \$ 2.24.00		
Rob Prograps Forespa 400033		
Robot Cover Tip Assembly		
Robotic Procedure S	Rob Round Tip Scissor 400141	\$ 3,682.00
Robotic Procedure		
Robotic Procedure S	1 /	
Roffumiliast 250 Mog (172 X 500 Mog) Po Tabs \$ 58.60 Roffumiliast 500 Mog Po Tabs \$ 147.58		
Rofumilatis 500 Mog Po Tabs \$ 147.58 \$ 3.819.65 Romiplosith Itcl 90 Mg Po Tabs \$ 3.819.65 Romiplosith 720 Mg Po Tabs \$ 46,145.65 Romiplosith 720 Mg Po Tabs \$ 46,145.65 Romiplosith 720 Mg Po Tabs \$ 22,439.32 \$ 46,145.65 Romiplosith 720 Mg Po Tabs \$ 22,439.32 \$ 22,439		
Romilepsin 10 Mg iv Solr		· ·
Romiplostim 250 Mcg Subg Solr \$ 22,493.92 Room & CarelBed: Cardiac Step Down Unit Isolation Bed \$ 7,277.00 Room & CarelBed: Cardiac Step Down Unit Semi-Private Bed \$ 2,646.00 Room & CarelBed: Cardiac Step Down Unit Telemetry Bed \$ 5,729.00 Room & CarelBed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729.00 Room & CarelBed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 2,646.00 Room & CarelBed: Electrophysiology/Heart Hospital Telemetry Bed \$ 2,646.00 Room & CarelBed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & CarelBed: Emergency Department Adult Intensive Care Bed \$ 5,729.00 Room & CarelBed: Emergency Department Adult Intensive Care Bed \$ 11,374.00 Room & CarelBed: Emergency Department Isolation Bed \$ 5,729.00 Room & CarelBed: Emergency Department Isolation Bed \$ 5,729.00 Room & CarelBed: Emergency Department Solation Bed \$ 5,729.00 Room & CarelBed: Emergency Department Solation Bed \$ 2,379.00 Room & CarelBed: Emergency Department Felmetry Bed \$ 1,953.00 Room & CarelBed: Janet Weis/Peds Isolation Bed \$ 1,953.00 Room & CarelBed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & CarelBed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & CarelBed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & CarelBed: Labor & Delivery/3 Private Room \$ 2,128.00 Room & CarelBed: Med-Surg/3 Semi-Private Bed \$ 2,379.00 Room & CarelBed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & CarelBed: Med-Surg/3 Semi-Private Bed \$ 2,379.00 Room & CarelBed: Med-Surg/3 Semi-Privat	Rolapitant Hcl 90 Mg Po Tabs	\$ 3,819.65
Room & Care/Bed: Cardiac Step Down Unit Isolation Bed \$ 7,277.00 Room & Care/Bed: Cardiac Step Down Unit Semi-Private Bed \$ 2,646.00 Room & Care/Bed: Cardiac Step Down Unit Telemetry Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 11,374.00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Emergency Department Islemetry Bed \$ 5,729.00 Room & Care/Bed: Emergency Department Islemetry Bed \$ 2,379.00 Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Janet Weis/Peds Islands Ded \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,239.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,239.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,339.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Islands Ded \$ 2,239.00 Room & Care/Bed: Med-Surg/5 Islands Ded \$ 2,239.00 Ro		
Room & Care/Bed: Cardiac Step Down Unit Semi-Private Bed \$ 2,646,00 Room & Care/Bed: Cardiac Step Down Unit Telemetry Bed \$ 5,729,00 Room & Care/Bed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729,00 Room & Care/Bed: Electrophysiology/Heart Hospital Semi-Private Bed \$ 2,646,00 Room & Care/Bed: Electrophysiology/Heart Hospital Semi-Private Bed \$ 5,729,00 Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729,00 Room & Care/Bed: Emergency Department Adult Intensive Care Bed \$ 11,374,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 5,729,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,379,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,379,00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 1,953,00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 1,953,00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281,00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128,00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,128,00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,337,00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,337,00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,337,00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,337,00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Isolation Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Isolation Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Isolation Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Semi-Private Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Semi-Private Bed \$ 2,339,00 Room & Care/Bed: Med-Surg/5 Semi-Private Bed \$ 2,239,00 Room & Care/Bed: Med-		
Room & Care/Bed: Cardiac Step Down Unit Telemetry Bed \$ 5,729,00 Room & Care/Bed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729,00 Room & Care/Bed: Electrophysiology/Heart Hospital Semi-Private Bed \$ 2,646,00 Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729,00 Room & Care/Bed: Emergency Department Adult Intensive Care Bed \$ 11,374,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 5,729,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,379,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,379,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 1,953,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 1,953,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 1,953,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 1,953,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,281,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,281,00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 2,237,00 Room & Care/Bed: Semi-Private Bed \$ 2		
Room & CarelBed: Electrophysiology/Heart Hospital Intermediate Special Care Bed \$ 5,729.00 Room & CarelBed: Electrophysiology/Heart Hospital Semi-Private Bed \$ 2,646.00 Room & CarelBed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & CarelBed: Emergency Department Intermediate Special Care Bed \$ 11,374.00 Room & CarelBed: Emergency Department Intermediate Special Care Bed \$ 2,2379.00 Room & CarelBed: Emergency Department Intermediate Special Care Bed \$ 2,2379.00 Room & CarelBed: Emergency Department Semi-Private Bed \$ 2,2379.00 Room & CarelBed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & CarelBed: Lamergency Department Telemetry Bed \$ 5,729.00 Room & CarelBed: Jannet WeisiPeds Isolation Bed \$ 2,228.10 Room & CarelBed: Jannet WeisiPeds Sprivate Room \$ 2,228.10 Room & CarelBed: Jannet WeisiPeds Semi-Private Bed \$ 2,337.00 Room & CarelBed: Labor & Delivery/3 Semi-Private Bed \$ 2,337.00 Room & CarelBed: Labor & Delivery/3 Semi-Private Bed \$ 2,337.00 Room & CarelBed: Med-Surg/3 Isolation Bed \$ 2,337.00 Room & CarelBed: Med-Surg/3 Private Room \$ 2,237.00 Room & CarelBed: Med-Surg/3 Private Boom \$ 2,218.00 <td></td> <td></td>		
Room & CarelBed: Electrophysiology/Heart Hospital Semi-Private Bed \$ 2,646.00 Room & CarelBed: Electrophysiology/Heart Hospital Telemetry Bed \$ 5,729.00 Room & CarelBed: Emergency Department Hospital Telemetry Bed \$ 11,374.00 Room & CarelBed: Emergency Department Intermediate Special Care Bed \$ 5,729.00 Room & CarelBed: Emergency Department Isolation Bed \$ 2,379.00 Room & CarelBed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & CarelBed: Emergency Department Telemetry Bed \$ 7,229.00 Room & CarelBed: Emergency Department Telemetry Bed \$ 7,229.00 Room & CarelBed: Janet Weis/Peds Semi-Private Bed \$ 2,281.00 Room & CarelBed: Janet Weis/Peds Semi-Private Room \$ 2,281.00 Room & CarelBed: Janet Weis/Peds Semi-Private Bed \$ 2,333.00 Room & CarelBed: Labor & Delivery/3 Private Room \$ 2,337.00 Room & CarelBed: Labor & Delivery/3 Semi-Private Bed \$ 2,237.00 Room & CarelBed: Med-Surg/3 Semi-Private Bed \$ 2,2126.00 Room & CarelBed: Med-Surg/3 Semi-Private Bed \$ 2,2126.00 Room & CarelBed: Med-Surg/4W Selation Bed \$ 2,2126.00 Room & CarelBed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & CarelBed: Med-Surg/4W Sel		
Room & Care/Bed: Emergency Department Adult Intensive Care Bed \$ 11,374.00 Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Emergency Department Isolation Bed \$ 2,379.00 Room & Care/Bed: Emergency Department Isolation Fed \$ 1,953.00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 5,729.00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,287.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,287.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,280.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,280.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,280.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,280.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,237.00 Room		
Room & Care/Bed: Emergency Department Intermediate Special Care Bed \$ 5,729.00 Room & Care/Bed: Emergency Department Isolation Bed \$ 2,379.00 Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 5,729.00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,287.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,212.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,212.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,212.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,237.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,237.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,237.00 Room & C	Room & Care/Bed: Electrophysiology/Heart Hospital Telemetry Bed	\$ 5,729.00
Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 5,729.00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Frivate Room \$ 2,280.00 Room & Care/Bed: Med-Surg/4W Frivate Room \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Frivate Room \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/5E Isolation B	0 7 1	
Room & Care/Bed: Emergency Department Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Emergency Department Telemetry Bed \$ 5,729.00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,218.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4 Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,279.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/5E Isolation Bed		
Room & Care/Bed: Emergency Department Telemetry Bed \$ 5,729.00 Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,387.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/3 Semi-Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4 Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/5E Erivate Bed \$ 2,212.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,228.00 Room & Care/Bed: Med-Surg/5E Telemetry Be		
Room & Care/Bed: Janet Weis/Peds Isolation Bed \$ 2,281.00 Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2		
Room & Care/Bed: Janet Weis/Peds Private Room \$ 2,128.00 Room & Care/Bed: Janet Weis/Peds Semi-Private Bed \$ 2,033.00 Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,387.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,128.00 <td></td> <td></td>		
Room & Care/Bed: Labor & Delivery/3 Private Room \$ 2,337.00 Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,212.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,279.00	Room & Care/Bed: Janet Weis/Peds Private Room	
Room & Care/Bed: Labor & Delivery/3 Semi-Private Bed \$ 2,126.00 Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,279.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00		
Room & Care/Bed: Med-Surg/3 Isolation Bed \$ 2,379,00 Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,280.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,279.00	•	
Room & Care/Bed: Med-Surg/3 Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,220.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,2379.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	· · · · · · · · · · · · · · · · · · ·	
Room & Care/Bed: Med-Surg/3 Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	•	7 -,0.00
Room & Care/Bed: Med-Surg/4W Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	•	
Room & Care/Bed: Med-Surg/4W Private Room \$ 2,128.00 Room & Care/Bed: Med-Surg/4W Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	•	, , , , , , , , , , , , , , , , , , , ,
Room & Care/Bed: Med-Surg/4W Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	Room & Care/Bed: Med-Surg/4W Private Room	
Room & Care/Bed: Med-Surg/5E Isolation Bed \$ 2,379.00 Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00		
Room & Care/Bed: Med-Surg/5E Private Bed \$ 2,128.00 Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00	, ,	
Room & Care/Bed: Med-Surg/5E Semi-Private Bed \$ 1,953.00 Room & Care/Bed: Med-Surg/5E Telemetry Bed \$ 2,621.00 Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00		
Room & Care/Bed: Med-Surg/5E Telemetry Bed\$ 2,621.00Room & Care/Bed: Med-Surg/5W Isolation Bed\$ 2,379.00		, ,
Room & Care/Bed: Med-Surg/5W Isolation Bed \$ 2,379.00		
	·	, , , , , , ,
	•	

Published: July 1, 2019	
DESCRIPTION	CHARGE
Room & Care/Bed: Med-Surg/5W Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Med-Surg/5W Telemetry Bed	\$ 2,621.00
Room & Care/Bed: Med-Surg/6E Isolation Bed	\$ 2,379.00
Room & Care/Bed: Med-Surg/6E Private Room	\$ 2,128.00
Room & Care/Bed: Med-Surg/6E Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Med-Surg/6E Telemetry Bed Room & Care/Bed: Med-Surg/6W Isolation Bed	\$ 2,621.00
Room & Care/Bed: Med-Surg/6W Private Room	\$ 2,379.00 \$ 2,128.00
Room & Care/Bed: Med-Surg/6W Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Med-Surg/6W Telemetry Bed	\$ 2,621.00
Room & Care/Bed: Micu Adult Intensive Care Bed	\$ 11,374.00
Room & Care/Bed: Micu Cardiac Intensive Care Bed	\$ 11,656.00
Room & Care/Bed: Micu Intermediate Special Care Bed	\$ 6,109.00
Room & Care/Bed: Micu Isolation Bed	\$ 11,926.00
Room & Care/Bed: Micu Semi-Private Bed	\$ 2,931.00
Room & Care/Bed: Micu Telemetry Bed	\$ 6,109.00
Room & Care/Bed: Mom & Baby/Med-Surg 4E Private Room	\$ 2,387.00
Room & Care/Bed: Mom & Baby/Med-Surg 4E Semi-Private Bed Room & Care/Bed: Nicu Isolation Bed	\$ 2,126.00 \$ 15,267.00
Room & Care/Bed: Nicu Isolation Bed Room & Care/Bed: Nicu Neonatal Special Care Bed	\$ 15,267.00
Room & Care/Bed: Nicu Nursery Bed	\$ 2,490.00
Room & Care/Bed: Nursery Nursery Bed	\$ 1,268.00
Room & Care/Bed: Observation Unit/E2 Isolation Bed	\$ 2,379.00
Room & Care/Bed: Observation Unit/E2 Private Room	\$ 2,128.00
Room & Care/Bed: Observation Unit/E2 Semi-Private Bed	\$ 2,113.00
Room & Care/Bed: Observation Unit/E2 Telemetry Bed	\$ 2,621.00
Room & Care/Bed: Progressive Care Unit/5 Adult Intensive Care Bed	\$ 11,127.00
Room & Care/Bed: Progressive Care Unit/5 Intermediate Special Care Bed	\$ 5,729.00
Room & Care/Bed: Progressive Care Unit/5 Isolation Bed	\$ 7,089.00
Room & Care/Bed: Progressive Care Unit/5 Private Medically Justified Bed Room & Care/Bed: Progressive Care Unit/5 Private Room	\$ 5,630.00 \$ 5,659.00
Room & Care/Bed: Progressive Care Unit/5 Semi-Private Bed	\$ 2,646.00
Room & Care/Bed: Progressive Care Unit/5 Telemetry Bed	\$ 5,729.00
Room & Care/Bed: Rehab Rehab Private Room	\$ 2,128.00
Room & Care/Bed: Rehab Rehab Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Swb Emergency Department Isolation Bed	\$ 2,379.00
Room & Care/Bed: Swb Emergency Department Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Swb Emergency Department Telemetry Bed	\$ 5,729.00
Room & Care/Bed: Swb Med-Surg/3S Isolation Bed	\$ 2,379.00
Room & Care/Bed: Swb Med-Surg/3S Private Room Room & Care/Bed: Swb Med-Surg/3S Private Room	\$ 2,128.00
Room & Care/Bed: Swb Med-Surg/3S Semi-Private Bed Room & Care/Bed: Swb Med-Surg/6S Isolation Bed	\$ 1,953.00 \$ 2,379.00
Room & Care/Bed: Swb Med-Surg/6S Private Room	\$ 2,379.00
Room & Care/Bed: Swb Med-Surg/6S Semi-Private Bed	\$ 1,953.00
Room & Care/Bed: Swb Med-Surg/6S Telemetry Bed	\$ 2,621.00
Room & Care/Bed: Swb Surgical Short Stay/lp Isolation Bed	\$ 2,379.00
Room & Care/Bed: Swb Surgical Short Stay/lp Private Room	\$ 2,128.00
Room & Care/Bed: Swb Surgical Short Stay/lp Telemetry Bed	\$ 2,621.00
Ropinirole Hcl 0.125 Mg (1/2 X 0.25 Mg) Po Tabs	\$ 22.36
Ropinirole Hcl 0.25 Mg Po Tabs	\$ 69.92
Ropinirole Hcl 0.5 Mg Po Tabs	\$ 27.17
Ropinirole Hcl 1 Mg Po Tabs	\$ 27.20
Ropinirole Hcl 2 Mg Po Tabs Rosuvastatin Calcium 10 Mg Po Tabs	\$ 27.15 \$ 73.96
Rosuvastatin Calcium 2.5 Mg (1/2 X 5 Mg) Po Tab	\$ 73.96
Rosuvastatin Calcium 20 Mg Po Tabs	\$ 107.14
Rosuvastatin Calcium 40 Mg Po Tabs	\$ 107.14
Rosuvastatin Calcium 5 Mg Po Tabs	\$ 73.96
Roth Net	\$ 816.00
Roth Net-Standard Foreign Bdy	\$ 845.00
Rs:Adult Oximetric Catheter	\$ 702.00
Rs:Airway Lma	\$ 2,674.00
Rs:Airway Lma Supreme Sz 3	\$ 223.00
Rs:Airway Lma Supreme Sz 4 Rs:Airway Lma Supreme Sz 5	\$ 223.00
Rs:Airway Lma Supreme 52 5 Rs:Airway Lma/Disp	\$ 223.00 \$ 28.00
Rs:Ambu Bag (Adult)	\$ 28.00
Treat time and I really	<u>μ</u> 33.00

DESCRIPTION	CHARGE
Rs:Bair Hugger	\$ 264.00
Rs:Bis Peds Xp Sensor	\$ 183.00
Rs:Bis Quatro Sensor	\$ 198.00
Rs:Blade/Knife/Scalpel	\$ 126.00
Rs:Blanket Bh Lower Body	\$ 57.00
Rs:Blanket Bh Peds Unbody Lg	\$ 133.00
Rs:Blanket Bh Peds Unbody Sm	\$ 119.00
Rs:Blanket Bh Peds Warming Lng	\$ 810.00
Rs:Blanket Bh Underbody	\$ 228.00
Rs:Blanket Bh Upper Body	\$ 57.00
Rs:Cath Radial Artery Set 20Ga	\$ 145.00
Rs:Central Venous Cath Set	\$ 264.00
Rs:Disp Optical Sensors/Peds	\$ 578.00
Rs:Disp Sterile Defib Paddles	\$ 352.00
Rs:Electrode Pad/Ped	\$ 193.00
Rs:Endotracheal Obturator 7Fr	\$ 720.00 \$ 218.00
Rs:Epidural Anesthesia Tray Ob Rs:Epidural Tray	
Rs:Flo Trac Sensor	\$ 264.00 \$ 3,120.00
Rs:Fluid Warmer	\$ 3,120.00
Rs:Forcep/Retriever/Grasper	\$ 329.00
Rs:Forcep/Retriever/Grasper	\$ 329.00
Rs:Forcep/Retriever/Grasper	\$ 919.00
Rs:Forcep/Retriever/Grasper	\$ 605.00
Rs:Forcep/Retriever/Grasper	\$ 1,075.00
Rs:Hotline Tubing/Adult	\$ 402.00
Rs:Hotline Tubing/Ped	\$ 87.00
Rs:Kit Transducer A-Line	\$ 67.00
Rs:Lavage Gastric 34Fr Kit	\$ 646.00
Rs:Lvl 1 Infuser Tube	\$ 1,046.00
Rs:Needle/Trocar/Syringe	\$ 80.00
Rs:Needle/Trocar/Syringe	\$ 350.00
Rs:Needle/Trocar/Syringe	\$ 335.00
Rs:Needle/Trocar/Syringe	\$ 1,516.00
Rs:Needle/Trocar/Syringe	\$ 1,576.00
Rs:Needle/Trocar/Syringe	\$ 1,702.00
Rs:Pace/Defib/Cardio Mon	\$ 180.00
Rs:Probe Cover	\$ 98.00
Rs:Probe Mas/Ped	\$ 151.00
Rs:Single Inj Kit	\$ 546.00
Rs:Spinal Ndl 22Gx6	\$ 122.00
Rs:Spinal Ndl 25Gx6 Rs:Spinal Tray	\$ 122.00 \$ 151.00
Rs:Transducer Trifurcate Kit	
Rs. Transwarmer	\$ 175.00 \$ 163.00
Rs:Tube Endotracheal	\$ 156.00
Rufinamide 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 36.07
Rufinamide 200 Mg Po Tabs	\$ 147.30
Rufinamide 50 Mg (1/4 X 200 Mg) Po Tabs	\$ 19.02
Russell Viper Venom Time (Includes Venom); Diluted	\$ 234.00
S&N Ext Fix Half Ring 102102	\$ 532.00
Sacubitril-Valsartan 24-26 Mg Po Tabs	\$ 104.58
Sacubitril-Valsartan 49-51 Mg Po Tabs	\$ 104.58
Sacubitril-Valsartan 97-103 Mg Po Tabs	\$ 104.58
Sagital Saw Blade	\$ 350.00
Salem Pump Tube 14 16 18	\$ 38.00
Saline Infusion Sonohysterography (Sis), Including Color Flow Doppler, When Performed	\$ 1,296.00
Salmeterol Xinafoate 50 Mcg/Dose In Aepb	\$ 100.78
Saquinavir Mesylate 200 Mg Po Caps	\$ 54.63
Sargramostim 250 Mcg Ij Solr	\$ 3,185.97
Scalpel Harmonic Curved Ace233	\$ 3,297.00
Scalpel Harmonic Short	\$ 2,598.00
Scanning Computerized Ophthalmic Diagnostic Imaging, Anterior Segment, With Interpretation And Report, Unilateral Or Bilateral	\$ 853.00
Scanning Computerized Ophthalmic Diagnostic Imaging, Posterior Segment, With Interpretation And Report, Unilateral Or Bilateral; Optic Nerve	\$ 533.00
Scanning Computerized Ophthalmic Diagnostic Imaging, Posterior Segment, With Interpretation And Report, Unilateral Or Bilateral; Retina	\$ 533.00
Schlero Therapy Needle	\$ 314.00
Scopolamine 1 Mg/3Days Td Pt72	\$ 217.66

simp Cycopathology, Cervical O'Vagnal (Any Reporting System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, With Screening By Automated System And Manual strong Department of the Physician Disposition Disposition of the Physician Disposition of the Physician Disposition of the Physician Disposition Office Physician Disposition Dispositi	Published: July 1, 2019	
simp Cycopathology, Cervical O'Vagnal (Any Reporting System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, With Screening By Automated System And Manual strong Department of the Physician Disposition Disposition of the Physician Disposition of the Physician Disposition of the Physician Disposition Office Physician Disposition Dispositi	DESCRIPTION	CHARGE
simp Cycopathology, Cervical O'Vagnal (Any Reporting System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, Screening By Cytotechnologist Under Physician removes arming (System), Collected in Preservative Fluid, Automated Thir Layer Peparation, With Screening By Automated System And Manual strong Department of the Physician Disposition Disposition of the Physician Disposition of the Physician Disposition of the Physician Disposition Office Physician Disposition Dispositi	Scorpion Needle Ar-13990N	\$ 1,053.00
annexation of the Proposition System (Agriculture Proposition System). Collected in Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System And Manual Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System And Manual Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System And Manual Fluid Proposition System (1988). September 1988 (198	Screening Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, Screening By Cytotechnologist Under Physician Supervision	, , , , , , ,
Internation Projection Supervision interring Opubil Bresset (2 View Subry OE Each Bresst), Including Computer-Added Defection (Carl) When Performed interring Papariciations (2 View Subry OE Each Bresst), Including Computer-Added Defection (Carl) When Performed interring Papariciations (2 View Subry OE Each Bresst), Including Computer-Added Defection (Carl) When Performed interring Papariciations (2 View Subry OE Each Bresst), Including Computer-Added Defection (Carl) When Performed in Vision Time (1 Interring Papariciation (2 View Subry OE Each Bresst), Including Computer-Added Defection (Carl) When Performed in Vision Time (1 Interring Papariciation (2 I	Screening Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, Screening By Cytotechnologist Under Physician Supervision	\$ 277.00
seining Marmiography, Bilateria (Z-View Study, Of Each Beast), Including Computer-Adea Detection (Cally When Performed eining Peagholiose). Serior. Chaining, Perspring And Conveyance Of Cervical Or Vaganal Smear To Laboratory **To Carminated 3.0Mm** **To Agron Time I.** **To Agron T	Screening Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Preservative Fluid, Automated Thin Layer Preparation, With Screening By Automated System And Manual Rescreening Under Physician Supervision	\$ 316.00
senting Pasanicolasus Shrear, Oblaning, Proparting And Conveyance Of Cervical Or Vaginus Smear To Laboratory in Facation Trim I in Facation Trim I in Facation Albany Acuts, Quantitative, Bilateral in Facation Trim I in Facation Albany Acuts, Quantitative, Bilateral in Facation Albany Acuts, Countitative, Bilateral in Facation Albany Acuts, Countitative, Bilateral in Facation Albany Acuts, Countitative, Bilateral in Facation Albany III Shape Solf in Acuts Acuts and Purant I Shape III Solf in Real Acuts and Purant I Shape III Solf in Confirmat I Shape III S	Screening Digital Breast Tomosynthesis, Bilateral (List Separately In Addition To Code For Primary Procedure)	\$ 141.00
earing Test Of Visual Acuity, Quantitative, Bilderial W Tapo Cannulated 3.5Mm W Tapo Cannulated 3.5Mm W Tapo Cannulated 3.5Mm W Tapo Cannulated 3.5Mm S Tap Cann	Screening Mammography, Bilateral (2-View Study Of Each Breast), Including Computer-Aided Detection (Cad) When Performed	\$ 833.00
we Fixation Time It **Tag Cammulated 35Mm** **Stag		\$ 143.00
wit ap Cannulated 3.5Mm		
er Wildight Aquamanitys eth Actate Human 18 kpg No Soft mentation Rate, Erythrocyte, Automated	Screw Fixation Trim It	, , , , , , ,
sefin Acatale (Human) 16 Mog Iv Solr mentation Rate, Erythrocyte, Non-Automated \$ 1,32 mentation Rate, Erythrocyte, Non-Automated \$ 1,32 mentation Rate, Erythrocyte, Non-Automated \$ 1,32 contreal rib \$ 1,32 contreal rib \$ 2,25 contreal rib \$ 2,499 iton To Code For Initial Scond Or Third Order Visses in Agregoriate) Iton To Code For Initial Scond Or Third Order Visses in Agregoriate) Iton To Code For Initial Scond Or Third Order Visses in Agregoriate) Iton To Code For Initial Scond Or Third Order Visses in Agregoriate) Iton To Code For Initial Scond Or Third Order Visses in Agregoriate) Iton To Code For Initial Scond Or Third Order Visses in Agregoriate Iton Code Called For Initial Scond Order Third Order, And Beyond, Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Or Third Order Visses in Agregoriate) Iton Code Called For Initial Scond Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Or Third Order Visses in Agregoriate (Initial Scond Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Order Prince Called For Initial Scond Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Order Prince Called For Initial Scond Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Order Prince Called For Initial Scond Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Order Prince Called For Initial Branch Order Modernian, Pelvic, Or Lower Externing Within A Vascular Family Isocond Called For Initial Branch Order Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Called For Initial Branch Order Thoracic Or Brachiosophalic Branch, Within A Vascular Family Isocond Called For Initial Branch Order Initial Branch Init	· ·	, , , , , ,
mentation Rate, Erythrocyte, Non-Automated \$ 123 mentation Rate, Erythrocyte, Non-Automated \$ 123 contreast Tab \$ 2,499 contreast Tab	• • •	
mentation Rate, Erythrooyler, Non-Automated Contrest Tab Cortinest Tab C	, , , , , , , , , , , , , , , , , , ,	
Contrest Tab chieve Catheter Placement, Arbridal System; Additional Second Order, Third Order, And Beyond, Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vasoular Family (List In School Or Third Order Vessel As Appropriate) clive Catheter Placement, Arbridal System; Additional Second Order, Third Order, And Beyond, Thoracic Or Brachiocephalic Branch, Within A Vasoular Family (List In Addition To Code For Initial Second Or Third Order Vessel As Appropriate) clive Catheter Placement, Arbridal System; Each First Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vasoular Family \$ 2,499 clive Catheter Placement, Arbridal System; Each First Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vasoular Family \$ 2,597 clive Catheter Placement, Arbridal System; Each First Order Thoracio Or Brachiocephalic Branch, Within A Vasoular Family \$ 2,499 clive Catheter Placement, Arbridal System; Intel Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vasoular Family \$ 2,499 clive Catheter Placement, Arbridal System; Intel Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vasoular Family \$ 2,499 clive Catheter Placement, Common Carolido Or Innominate Artery, Unilateral, Arry Approach, With Angiography Of The Ipsilateral Intracranial Carolid Circulation And All Associated Catheter Placement, Common Carolido Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carolid Circulation And All Associated Abdominal Catheter Placement, Intel		
ctive Catheter Placement, Arterial System, Additional Second Order, Third Order, And Beyond, Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family (List In dion To Code For Intitial Second Or Third Order Vassel As Appropriate) school or Third Order Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family school order Catheter Placement, Arterial System, Each First Order Phoraco Order Toxacia Content Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family school order Catheter Placement, Arterial System, Initial School Order Toxacia Content Catheter Placement, Arterial System, Initial School Order Toxacia Content Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family school order Extremity Artery Branch, Within A Vascular Family school order Catheter Placement, Common Cardod Or Innominate Artery, United and Artery, United Placement, Pelvic Order Del Arteria, Vithin Approach, Within A Vascular Family school order Catheter Placement, Common Cardod Or Innominate Artery, United Placement, Arterial System, India Secondary, United Placement, Arterial System, India Secondary Order Interior Cardod Artery, United Placement, With Approach Artery, Order Selective Artery, United Placement, Vascular Artery, United Placement, Vascular Artery, United Placement, Vascular Artery, United Placement, Vascular Artery, United Placement, Vasc		•
ilson To Code For Initial Second Or Third Order Vessel As Appropriate) (inc Catheet Placement, Atherial System, Additional Second Order, Third Order, And Beyond, Thoracic Or Brachicoephalic Branch, Within A Vascular Family (List In Addition To Code For I Second Or Third Order Vessel As Appropriate) (inc Catheet Placement, Atherial System, Each First Order Addominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family (inc Catheet Placement, Atherial System, Each First Order Thoracic Or Brachicoephalic Branch, Within A Vascular Family (inc Catheet Placement, Atherial System; Initial Second Order Addominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family (inc Catheet Placement, Atherial System; Initial Second Order Addominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family (inc Catheet Placement, Atherial System; Initial Second Order Thoracic Or Brachicoephalic Branch, Within A Vascular Family (inc Catheet Placement, Atherial System; Initial Second Order Thoracic Or Brachicoephalic Branch, Within A Vascular Family (inc Catheet Placement, Cammon Cardio Order Inoracic Order Extractional Cardio And Cardiocate And Card		
Il Second Or Third Order Vessel As Appropriate) ctive Catheter Placement, Arterial System; Each First Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$ 2,499 ctive Catheter Placement, Arterial System; Each First Order Thoracic Or Brachicocephale Branch, Within A Vascular Family \$ 2,499 ctive Catheter Placement, Arterial System; Initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$ 2,499 ctive Catheter Placement, Arterial System; Initial Second Order Thoracic Or Brachicocephale Branch, Within A Vascular Family \$ 2,499 ctive Catheter Placement, Arterial System; Initial Second Order Thoracic Or Brachicocephale Branch, Within A Vascular Family \$ 2,499 ctive Catheter Placement, Common Carold Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Issalateral Infracranial Carold Circulation And All Associated ological Supervision And Interpretation, Includes Angiography Of The Internal Carold Artery, Unilateral, Array, Approach, With Angiography Of The Issalateral Infracranial Branch Of The Internal Carold Artery, Unilateral, Array, Idan Eartery, Unilateral, Vith Angiography Of The Eartery, Unilateral, With Angiography Of The Eartery, Unilateral, With Angiography Of The Igaletral Intracranial Carold Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carold Array, With Angiography Of The Extracranial Carold Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carold Array, With Angiography Of The Extracranial Carold Array, With Angiogra	Addition To Code For Initial Second Or Third Order Vessel As Appropriate)	
ctive Catheter Placement, Arterial System; Each First Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$2,499 ctive Catheter Placement, Arterial System; Initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$2,499 ctive Catheter Placement, Arterial System; Initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$2,499 ctive Catheter Placement, Arterial System; Initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$2,577 ctive Catheter Placement, Arterial System; Initial Tide Geoderic Placement, Common Carotid Or Innominate Artery, Unilateral, Any Approach, With Any Sascular Family \$2,2577 ctive Catheter Placement, Common Carotid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated slogical Supervision And Interpretation, Includes Angiography Of The Internal Carotid Artery, Vivine Performed clove Catheter Placement, Each Internacinal Branch Of The Internal Carotid Or Vertebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated slogical Supervision And Interpretation (Eg. Middle Cerebral Artery, Posterior Inferior Cerebellar Artery) (List Separately In Addition To Code For Primary Procedure) citive Catheter Placement, Each Internacion (Eg. With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed clive Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Nysiary Procedure) clive Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Lysiary Procedure		2,499.00
ctive Catheter Placement, Aterial System; Each First Order Thoracic Or Brachicosphalic Branch, Within A Vascular Family \$2,499 ctive Catheter Placement, Aterial System, initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family \$2,499 ctive Catheter Placement, Arterial System, initial Second Order Abdominal, Pelvic, Or Lower Extremity A Vascular Family \$2,577 ctive Catheter Placement, Arterial System, initial Second Order Thoracic Or Brachicosphalic Branch, Within A Vascular Family \$2,277 ctive Catheter Placement, Arterial System, initial Second Order Thoracic Or Brachicosphalic Branch, Within A Vascular Family \$2,2499 ctive Catheter Placement, Aterial System, initial Second Order Thoracic Or Brachicosphalic Branch, With Angiography Of The Investment of Carolid Circulation And All Associated ological Supervision And Interpretation Includes Angiography Of The Estreacranial Carolid And Cervicocerebral Artery, With Angiography Of The Selected Vessel Circulation And All Associated ological Supervision And Interpretation (Eg.) Middle Gerebral Artery, Posterior Inferior Carebellar Artery) (List Separately In Addition To Code For Primary Procedure) chice Catheter Placement, External Carolid Artery, Unilateral, With Angiography Of The Ipsilateral External Carolid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carolid And Cervicocerebral Artery, With Angiography Of The Ipsilateral Intervanial Carolid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carolid And Cervicocerebral Artery, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carolid And Cervicocerebral Artery, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carolid Angiogr		\$ 2,577.00
ctive Catheter Placement, Arterial System; Initial Second Order Abdominal, Pelvic, Or Lower Extremity Artery Branch, Wilthin A Vascular Family \$ 2,499. drive Catheter Placement, Arterial System; Initial Third Order Thoracic OF Brachicoephale Branch, Within A Vascular Family \$ 2,577. drive Catheter Placement, Common Carotid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated ological Supervision And Interpretation, Includes Angiography Of The Internal Carotid And Cervicocerebral Arch, When Performed cive Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Venebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated ological Supervision And Interpretation (Eg. Middle Cerebral Artery, Posterior Interior Cerebellar Artery) (List Separately in Addition To Code For Primary Procedure) cive Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Venebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated Radiological Supervision And Internal Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Internal Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed clive Catheter Placement, Segmental Or Subsegmental Pulmonary Artery (the Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Jugular Vein) clive Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Jugular Vein) clive Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Jugular Vein) clive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg. Left Adrenal Vein, Petrosal Sinus) clive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg. Left Adrenal Vein, Petrosal Sinus) clive Catheter Placement, Venous System; Second Order, Or		
ctive Catheter Placement, Arterial System; Initial Second Order Thoracic Or Brachicoephalic Branch, Within A Vascular Family \$2,577 ctive Catheter Placement, Arterial System; Initial Third Order Or More Selective Abdominal, Petivic, Or Lower Extend Yafren Artery, Within A Vascular Family \$2,495 cive Catheter Placement, Carnon Carotid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Sological Supervision And Interpretation, Includes Angiography Of The Extracranial Carotid And Carvicocerebral Arch, When Performed Cive Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Vertebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated Ological Supervision And Interpretation (Eg., Middle Cerebral Artery, Posterior Interior Cerebellar Artery) (List Separately in Addition To Code For Primary Procedure) citive Catheter Placement, External Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed Citive Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Citive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) citive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) citive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) citive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) citive Catheter Placement, Venous System; Second Order, O		, , , , , , , ,
ctive Catheter Placement, Common Carolid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Instituteral Intracranial Carolid Circulation And All Associated ological Supervision And Interpretation, Includes Angiography Of The Extracranial Carolid Arch, When Performed Carolid Circulation And All Associated Arch, When Performed Carolid Artery, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated ological Supervision And Interpretation (Eg., Middle Cerebral Artery, Posterior Inferior Cerebellar Artery), (List Separately in Addition To Code For Primary Procedure) citive Catheter Placement, External Carolid Artery, Unilateral, With Angiography Of The Ipsilateral External Carolid Circulation And All Associated Radiological Supervision And pretation (List Separately in Addition To Code For Primary Procedure) citive Catheter Placement, Internal Carolid Artery, Unilateral, With Angiography Of The Ipsilateral Internal Carolid Artery, Unilateral, With Angiography Of The Ipsilateral Internal Carolid Artery, Unilateral, With Angiography Of The Ipsilateral Internal Carolid Artery, Unilateral, With Angiography Of The Ipsilateral Internal Carolid Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Interpretation, Includes Supervision And Interpretation, Incl	Selective Catheter Placement, Arterial System; Initial Second Order Thoracic Or Brachiocephalic Branch, Within A Vascular Family	. ,
ctive Catheter Placement, Common Carotid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated ological Supervision And Interpretation, Includes Angiography Of The Internal Carotid And Cervicocerebral Arch, When Performed dive Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Vertebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated ological Supervision And Interpretation (Eg., Middle Cerebral Artery, Posterior Inferior Cerebellar Artery), (List Separately In Addition To Code For Primary Procedure) ctive Catheter Placement, External Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And pretation (List Separately In Addition To Code For Primary Procedure) ctive Catheter Placement, Internal Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed ctive Catheter Placement, Separately In Addition To Subsegmental Pulmonary Artery ctive Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed ctive Catheter Placement, Venous System; First Order Branch (Eg., Renal Vein, Jugular Vein) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter To Pica gline Hold SM (14 X S Mg) Po Tabs glin	Selective Catheter Placement, Arterial System; Initial Third Order Or More Selective Abdominal, Pelvic, Or Lower Extremity Artery Branch, Within A Vascular Family	, , , , , , , , , , , , , , , , , , , ,
ctive Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Vertebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated tological Supervision And Interpretation (Eg., Middle Cerebral Artery, Posterior Interior Cerebellar Artery) (List Separately in Addition To Code For Primary Procedure) ctive Catheter Placement, External Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed Circu Catheter Placement, Segmental Or Subsegmental Pulmonary Artery ctive Catheter Placement, Supplication Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Supervision And All Associated Radiological Supervision And Interpretation, Includes All Agains of Pretation And All Associated Radiological Supervision And Interpretation, Includes Agains of Pretation And All Associated Radiological Supervision And Interpretation, Includes Agains of Pretation And All Associated Radiological Supervision And Interpretation, Includes Agains of Pretation Agains	Selective Catheter Placement, Common Carotid Or Innominate Artery, Unilateral, Any Approach, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated	
ctive Catheter Placement, External Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And \$8,979. pretation (List Separately In Addition To Code For Primary Procedure) tive Catheter Placement, Internal Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And \$4,495. pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And \$2,919. ctive Catheter Placement, Supclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Circulation And All Associated Radiological Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Supervision And Interpretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Supervision And Interpretation, Includes Application Supervision And Interpretation, Includes Application Supervision And Interpretation, Includes Application S	Selective Catheter Placement, Each Intracranial Branch Of The Internal Carotid Or Vertebral Arteries, Unilateral, With Angiography Of The Selected Vessel Circulation And All Associated	\$ 2,880.00
ctive Catheter Placement, Internal Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Extracranial Carotid And Cervicocerebral Arch, When Performed Cive Catheter Placement, Segmental Or Subsegmental Pulmonary Artery ctive Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Cive Catheter Placement, Venous System; First Order Branch (Eg., Renal Vein, Jugular Vein) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Venous System; Second Order, Or	Selective Catheter Placement, External Carotid Artery, Unilateral, With Angiography Of The Ipsilateral External Carotid Circulation And All Associated Radiological Supervision And	\$ 8,979.00
ctive Catheter Placement, Segmental Or Subsegmental Pulmonary Artery ctive Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed ctive Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Jugular Vein) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg. Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes orgraphy Of The Cervicocerebral Arch, When Performed gliine 6 Mg/24Hr Td Pt24 gliine Hcl 2.5 Mg (1/4 X 5 Mg) Po Tabs gliine Hcl 2.5 Mg (1/4 X 5 Mg) Po Tabs gliine Hcl 5 Mg Po Caps gliine Hcl 5 Mg Po Tabs nium spiline Hcl 5 Mg Po Tabs care/Home Management Training (Eg. Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology care/Home Management Training (Eg. Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology care/Home Management Training (Eg. Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology care/Home Management Direct One-On-One Contact, Each 15 Minutes en Analysis; Notility And Count (Not Including Huhner Test) en Analysis; Sperm Presence And Molility Of Sperm, If Performed oscides 8.6 Mg Po Tabs 2.207. nosides 8.6 Mg Po Tabs \$ 2.207. nosides-Docusate Sodium 8.6-50 Mg Po Tabs	Selective Catheter Placement, Internal Carotid Artery, Unilateral, With Angiography Of The Ipsilateral Intracranial Carotid Circulation And All Associated Radiological Supervision And	\$ 4,495.00
ctive Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Pretation, Includes Angiography Of The Cervicocerebral Arch, When Performed Citve Catheter Placement, Venous System; First Order Branch (Eg. Renal Vein, Jugular Vein) \$2,919. Citve Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) \$2,919. Citve Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes orgaphy Of The Cervicocerebral Arch, When Performed \$4,841. Corp. City Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes of BM (24 K1 C1		* 0.040.00
ctive Catheter Placement, Venous System; First Order Branch (Eg, Renal Vein, Jugular Vein) ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg, Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes ography Of The Cervicocerebral Arch, When Performed gline 6 Mg/24Hr Td Pt24 gline Hcl 1.25 Mg (1/4 X 5 Mg) Po Tabs gline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs gline Hcl 5 Mg Po Caps gline Hcl 5 Mg Po Tabs nium nium 50 Mcg Po Tabs xipag 200 Mcg Po Tabs cas/Adaptive Equipment) Direct One-On-One Contact, Each 15 Minutes en Analysis; Motility And Count (Not Including Huhner Test) en Analysis; Sperm Presence And Motility Of Sperm, If Performed \$ 2.919 ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg, Left Adrenal Vein, Petrosal Sinus) \$ 2.919 ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg, Left Adrenal Vein, Petrosal Sinus) \$ 4,841 4,	Selective Catheter Placement, Subclavian Or Innominate Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And	
ctive Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg., Left Adrenal Vein, Petrosal Sinus) ctive Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes sography Of The Cervicocerebral Arch, When Performed giline 6 Mg/24Hr Td Pt24 giline Hcl 1.25 Mg (1/4 X 5 Mg) Po Tabs giline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs giline Hcl 5 Mg Po Caps giline Hcl 5 Mg Po Caps giline Hcl 5 Mg Po Tabs nium nium s 404 nium 50 Mcg Po Tabs xipag 200 Mcg Po Tabs xipag 300 Mcg Po Tabs		* 0.040.00
ctive Catheter Placement, Vertebral Artery, Unilateral, With Angiography Of The Ipsilateral Vertebral Circulation And All Associated Radiological Supervision And Interpretation, Includes ography Of The Cervicocerebral Arch, When Performed giline 6 Mg/24Hr Td Pt24 \$667. giline Hcl 1.25 Mg (1/2 X 5 Mg) Po Tabs \$9. giline Hcl 1.25 Mg (1/2 X 5 Mg) Po Tabs \$9. giline Hcl 5 Mg Po Caps \$16. giline Hcl 5 Mg Po Tabs \$16. giline		, , , , , , ,
ography Of The Cervicocerebral Arch, When Performed gilline 6 Mg/24Hr Td Pt24 gilline Hcl 1.25 Mg (1/4 X 5 Mg) Po Tabs gilline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs gilline Hcl 5 Mg Po Caps gilline Hcl 5 Mg Po Caps gilline Hcl 5 Mg Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs silline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs		, , , , , ,
giline Hcl 1.25 Mg (1/4 X 5 Mg) Po Tabs giline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs giline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs signine Hcl 5 Mg Po Caps giline Hcl 5 Mg Po Caps giline Hcl 5 Mg Po Tabs signine Hcl 2.5 Mg (1/4 X 5 Mg) Po Tabs signine Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs signine Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs signine Hcl 2.5 Mg Po Tabs	Angiography Of The Cervicocerebral Arch, When Performed	
gline Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs gline Hcl 5 Mg Po Caps gline Hcl 5 Mg Po Tabs signine Hcl 2.5 Mg Po Tabs		
giline Hcl 5 Mg Po Caps gilline Hcl 5 Mg Po Tabs sinium specification (Specification (Specificat		
giline Hcl 5 Mg Po Tabs nium \$ 404. nium 50 Mcg Po Tabs xipag 200 Mcg Po Tabs \$ 2,270. Care/Home Management Training (Eg, Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology (See/Adaptive Equipment) Direct One-On-One Contact, Each 15 Minutes ten Analysis; Motility And Count (Not Including Huhner Test) ten Analysis; Sperm Presence And Motility Of Sperm, If Performed socides 8.6 Mg Po Tabs consides 8.6 Mg Po Tabs socides-Docusate Sodium 8.6-50 Mg Po Tabs \$ 207. **Table **Ta		•
nium nium nium 50 Mcg Po Tabs xipag 200 Mcg Po Tabs xipag 20 Mcg Po Tabs xipag		
nium 50 Mcg Po Tabs xipag 200 Mcg Po Tabs \$ 2,270. Care/Home Management Training (Eg, Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology to es/Adaptive Equipment) Direct One-On-One Contact, Each 15 Minutes ten Analysis; Motility And Count (Not Including Huhner Test) ten Analysis; Sperm Presence And Motility Of Sperm, If Performed \$ 207. Includes 8.6 Mg Po Tabs \$ 2. Includes 8.6 Mg Po Tabs		
xipag 200 Mcg Po Tabs \$ 2,270. Care/Home Management Training (Eg, Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology to Essent Analysis; Motility And Count (Not Including Huhner Test) sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed sen Analysis; Sperm Presence And Motility Of Sperm, If Performed Sperms Analysis An	Selenium 50 Mcg Po Tabs	
Care/Home Management Training (Eg, Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology (ces/Adaptive Equipment) Direct One-On-One Contact, Each 15 Minutes (en Analysis; Motility And Count (Not Including Huhner Test) (see Analysis; Sperm Presence And Motility Of Sperm, If Performed (see Analysis; Sperm Presence And Motility Of Sperm, If Performed (see Analysis) (see Analysis) (see Analysis; Sperm Presence And Motility Of Sperm, If Performed (see Analysis) (see Anal	Selexipag 200 Mcg Po Tabs	•
ten Analysis; Motility And Count (Not Including Huhner Test) ten Analysis; Sperm Presence And Motility Of Sperm, If Performed ten Analysis; Sperm Presence And Motility Of Sperm, If Performed ten Analysis; Sperm Presence And Motility Of Sperm, If Performed ten Analysis; Sperm Presence And Motility Of Sperm, If Performed ten Analysis; Sperm Presence And Motility Of Sperm, If Performed ten Analysis; Motility And Count (Not Including Huhner Test) ten Analysis; Motility Analysis;	Self-Care/Home Management Training (Eg, Activities Of Daily Living (Adl) And Compensatory Training, Meal Preparation, Safety Procedures, And Instructions In Use Of Assistive Technology	
ten Analysis; Sperm Presence And Motility Of Sperm, If Performed \$207. Inosides 8.6 Mg Po Tabs \$2. Inosides-Docusate Sodium 8.6-50 Mg Po Tabs \$2.		\$ 995.00
nosides 8.6 Mg Po Tabs \$ 2. nosides-Docusate Sodium 8.6-50 Mg Po Tabs \$ 2.	Semen Analysis; Sperm Presence And Motility Of Sperm, If Performed	
	Sennosides 8.6 Mg Po Tabs	•
al Defect Implant System Intracardiac	Sennosides-Docusate Sodium 8.6-50 Mg Po Tabs	
	Septal Defect Implant System, Intracardiac	\$ 53,140.00
	Septal Defect Implant System, Intracardiac	. ,
	Septal Defect Implant System, Intracardiac	· · ·
	Septal Defect Implant System, Intracardiac	, ,
	Serotonin Consider A Consider Destriction Clade A Alabert Anti-ordinary Anti-ordinary Manhord V.F. Alabert Anti-ordinary Deficiency Constants (Fe 20 And 27)	·
	Serpina1 (Serpin Peptidase Inhibitor, Clade A, Alpha-1 Antiproteinase, Antitrypsin, Member 1) (Eg, Alpha-1-Antitrypsin Deficiency), Gene Analysis, Common Variants (Eg, *S And *Z)	. ,
	Sertraline Hol 100 Mg Po Tabs	·
	Sertraline Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs Sertraline Hcl 25 Mg Po Tabs	
	Sertraline Hol 25 Mg Po Tabs	·
·	Set Irrigation Tubing	\$ 187.00

Sewerter inf 400 Mg Po Table Sewerter inf 400	Published: July 1, 2019	П
Section of 100 College (1) Part 2 Tales Sectio	DESCRIPTION	CHARGE
Sewerter inf 400 Mg Po Table Sewerter inf 400	Set Outflow	\$ 232.00
Sevement of 60 folg for Tate Sex Circress (AR Sex Circres	Sevelamer Carbonate 800 Mg Po Tabs	-
See Crimens (E) See Networks	Sevelamer Hcl 400 Mg Po Tabs	\$ 44.63
See Portrone Bridding Globulin (SNot) Shoring Of Epidemial Or Damilla Lason, Single Lason, Face, East, Eyelde, Noso, Lips, Macces Membranic Lasien Damillate (3. To 1. Om.) Shoring Of Epidemial Or Damilla Lason, Single Lason, Face, East, Eyelde, Noso, Lips, Macces Membranic Lasien Damillate (3. To 1. Om.) Shoring Of Epidemial Or Damilla Lason, Single Lason, Expelled, Noso, Lips, Macces Membranic Lasien Damillate (3. To 1. Om.) Shoring Of Epidemial Or Demilla Lason, Single Lason, Sangh, Nach, Haroth, Feed, Cestilla, Leson Diameter (1. To 2. Om.) Shoring Of Epidemial Or Demilla Lason, Single Lason, Sangh, Nach, Haroth, Feed, Cestilla, Leson Diameter (1. To 2. Om.) Shoring Of Epidemial Or Demilla Lason, Single Lason, Sangh, Nach, Haroth, Feed, Cestilla, Leson Diameter (1. To 2. Om.) Shoring Of Epidemial Or Demilla Lason, Single Lason, Sangh, Nach, Haroth, Feed, Cestilla, Leson Diameter (1. To 2. Om.) Shoring Of Epidemial Or Demilla Lason, Single Lason, Single Lason, Diameter (3. Demilla Lason Diameter (3. Dem	Sevelamer Hcl 800 Mg Po Tabs	\$ 87.30
Stanley Of Expertual Co-Dermal Learns, Single Learn Fines, Expetition, Nature International Learn Disposate of Sil 10 Com	Sex Crimes Kit	\$ 266.00
Stearing Of Epithermal Or Dermal Learon, Single Learon, Favor, Lans, Eyelds, Alson, Lip, Mucros Membranet et al. 10 a. 00 m.	Sex Hormone Binding Globulin (Shbg)	\$ 109.00
Storage City December Comment	Shaving Of Epidermal Or Dermal Lesion, Single Lesion, Face, Ears, Eyelids, Nose, Lips, Mucous Membrane; Lesion Diameter 0.6 To 1.0 Cm	\$ 1,300.00
Security City Editorial Or Dermal Lesion, Staple Lesion, Taxia, Nam Controllate, Lesion Dismoter 5.1 for 2.9 Cm.		\$ 1,325.00
Stratego City External Conference Leation, Straige Leation, Trank, Arms Or Lags, Leation Demander 0.5 Cm Or Class		\$ 1,255.00
Storage City Editornal Co Derma Lesion, Trank, Arms Or Logs, Lesion Dameder 1.1 to 2.0 Cm \$720.0 Cm \$780.0 Sheet Arbertentifuperious \$780.0 Sheet		<u> </u>
Simple Control Chemne Lesens Single Lesens Trank, Arms Or Legis Lesens Diameter 1.1 To 2.0 Cm		
Sheet Admirater filtrapervous Sheet Name Stephen \$ 2000. Shoet Name Cannula Shoet Alsenors, Senatesensory Evoked Potential Study, Stimulation Of AnyAN Peripheral Nerves Of Skin Stites. Recording From The Central Nervous System; in Upper And Lover Limites \$ 2000. Shoulder Othorias, Accromic Circulovate (Cannus And Velbring Type), Prethorizande, Off-The-Sheff \$ 400.00. Shoulder Othorias, Accromic Circulovate (Cannus And Velbring Type), Prethorizande, Off-The-Sheff \$ 800.00. Shoulder Othorias, Faquro Of Egirb Design Abdustion Restrainer. Cannus And Velbring, President Sheff \$ 800.00. Shoulder Shipperson Sheff \$ 800.00. Shoulder Shipperson Sheff \$ 800.00. Shoulder Shipperson Sheff \$ 800.00. Should Christop, Accromic Contracting Collection of Sectioners Cannus And Velbring, President Sheff \$ 800.00. Should Christop, Accromic Shipperson Sheff \$ 800.00. Should Christop, According Collection of Sectiones(S) by Shuthing Or Visioling, When Performed (Sepanse Procedure) \$ 900.00. \$ 900.0		
Shed bray Sharks		
She harm Cannual		
Stort-Latency Sonatosensory Existed Potential Study, Simulation (O. Parylot Perighneal Nerves O'Stan Sites, Recording From The Caritat Nervous System, in Upper And Lover Limits \$ 2,000. Shoulder Otheros, Acromic Caracteric Common And Webbring Type, Prefabricated, Off The Shelf \$ 800. Shoulder Otheros, Figure O'T Egilt Design Abduction Restrainer, Carves And Webbring, Prefabricated, Off The Shelf \$ 140.00 Shoulder Otheros, Figure O'T Egilt Design Abduction Restrainer, Carves And Webbring, Prefabricated, Off The Shelf \$ 140.00 Should Common Spring O'T Egilt Design Abduction Restrainer, Carves And Webbring, Prefabricated, Off The Shelf \$ 140.00 Shuff Covarray 1.51 17.52.0 Mm \$ 140.0	,	7
Student Chaesis, AccommoClavousiter (Canwas And Webbing Type), Prefebricated, Off-The-Shelf \$ 8, 800.00 Shoutder Chaesis, Engur Of Egith Design Abduston Restrainer, Canwas And Webbing Prefebricated, Off-The-Shelf \$ 144.00 Shoutder Stagements NR \$ 144.00 Shoutder Stagements NR \$ 1,135.00 Shoutder Stagements NR \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated, Off-The-Shelf \$ 1,135.00 Shoutder Stagements NR \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated, Off-The-Shelf \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder Canwas And Webbing Prefebricated (Prefebricated Conference) \$ 1,135.00 Shoutder		
Shauder Orthonis Acromic Clavescalar Claravas And Webbing, Type), Prelabricated, Off-The-Shelf \$ 88.00		
Shoulder Droses Figur O Eight Design Adduction Restrainer, Canvas And Webbing, Prefebricated, Off-The-Sheff \$ 144.00	, , , , , , , , , , , , , , , , , , , ,	<u> </u>
Shoulder Supension RG Shart Coronary 1.51 7.52 DMm S 1330.05		+ -
Shart Coronal (5) 173-92 Mm \$ 1,330 Mm \$ 3,300 Mm		+ -
Silvert Conneys J. Edit 7.52 c. J. Mms Sciencia Of Res., Education Springdoscopy, Flexible, Deagnostic, Including Collector Of Specimen (S) By Brushing Or Washing, When Performed (Separate Procedure) Springdoscopy, Flexible, With Brops, vol. of Springer of Mulping Springdoscopy, Flexible, With Deaced Submuscasi ligication (S), Any Substance Springdoscopy, Flexible, With Deaced Submuscasi ligication (S), Any Substance Springdoscopy, Flexible, With Deaced Submuscasi ligication (S), Any Substance Springdoscopy, Flexible, With Deaced Submuscasi ligication (S), Any Substance Springdoscopy, Flexible, With Deaced Submuscasi ligication (S), Any Substance Springdoscopy, Flexible, With Percent Of Turnor (S), PolypiS), Or Other Lasion (S) By Sarae Technique Substantial Charles 20 ldg Fo Tabs Standard Charles 20 ldg Fo Tabs Standard Charles 20 ldg Fo Tabs Shore National Charles 20 ldg Fo Tabs Shore National Poly Standard Standar		
Scieding Of Roc. Reduction \$ 6.0.05	71	
Springboscopy, Flexible, Dilapprosite, Including Collection Of Specimens (3) by Brushing Or Washing, When Performed (Separate Procedure)		*
Symodoscopy, Flexible With Biorest Sulption (Shuffujle \$2,465.00 \$2,0		+ -
Sgmodascopy, Flexible, With Directed Submucosal Injection (S), Any Substance \$ 2,072.00 Springdoscopy, Flexible, With Removal Of Trumor(S), Polyp(S), Or Other Lesion(S) By Snare Technique \$ 143.28 Sindensial Citate 10 Mg (1/2 X2 0 Mg) Po Tabs \$ 178.87 Sidensial Citate 10 Mg (1/2 X2 0 Mg) Po Tabs \$ 778.87 Sidensial Citate 20 Mg Po Tabs \$ 778.87 Sindensial Citate 20 Mg Po Tabs \$ 778.87 Sindensial Citate 20 Mg Po Tabs \$ 778.87 Sindensial Citate 20 Mg Po Tabs \$ 9.27 Simethicone 40 Mg (1/4 X2 0 Mg) Po Tabs \$ 9.27 Simethicone 40 Mg (1/4 X2 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/4 X2 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/2 X8 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/2 X8 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/2 X8 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/2 X8 0 Mg) Po Chew \$ 9.27 Simethicone 40 Mg (1/2 X8 0 Mg) Po Chew \$ 9.27 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or Less \$ 9.07.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.5 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.5 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Rea. Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm Or 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Keep And/Or Mucous Membranes; 2.6 Cm To 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Keep And/Or Mucous Membranes; 2.6 Cm To 1.2 Or Cm \$ 1.524.00 Simple Repair Of Superficial Window (1/2 Keep And/Or Mucous		
Signosioscopy, Flexible, With Removal Of Tumor(S), Polyp(S), Or Other Lesion(S) By Snare Technique \$ 3,887.00		, , , , , , , ,
Sildenail Cirate 2 OM p O Tabs \$ 143.28 Sildenail Cirate 5 OM p O Tabs \$ 5.75.88 Sildenail Cirate 5 OM p O Tabs \$ 5.75.88 Sildenail Cirate 5 OM p O Tabs \$ 7.89.88 Sildenail Cirate 5 OM p O Tabs \$ 7.89.88 Sildenail Cirate 5 OM p O Tabs \$ 7.89.88 Sildenail Cirate 5 OM p O Tabs \$ 9.22 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 2.21 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 2.21 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 2.25 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 2.25 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 2.25 Simethicone 20 Mg (14 X 80 Mg) P C New \$ 3.25 Simple Cyclometrogram (Cmg) (Eg. Sporal Manometer) \$ 9.07.00 Simple Repair O' Superficial Wounds O' Face, Ears, Eyelids, Nose, Lips And/O' Mucous Membranes; 2.5 Cm Or Less \$ 1.452.00 Simple Repair O' Superficial Wounds O' Face, Ears, Eyelids, Nose, Lips And/O' Mucous Membranes; 2.6 Cm To 5.0 Cm \$ 1.524.00 Simple Repair O' Superficial Wounds O' Face, Ears, Eyelids, Nose, Lips And/O' Mucous Membranes; 5.1 Cm To 7.5 Cm \$ 1.524.00 Simple Repair O' Superficial Wounds O' Face, Ears, Eyelids, Nose, Lips And/O' Mucous Membranes; 5.1 Cm To 7.5 Cm \$ 1.524.00 Simple Repair O' Superficial Wounds O' Face, Ears, Eyelids, Nose, Lips And/O' Mucous Membranes; 7.6 Cm To 7.5 Cm \$ 1.927.00 Simple Repair O' Superficial Wounds O' Scalp, Neck, Avillae, External Gentialia, Trunk And/O' Externalises (Including Hands And Feet); 2.5 Cm To 2.0 Cm \$ 1.927.00 Simple Repair O' Superficial Wounds O' Scalp, Neck, Avillae, External Gentialia, Trunk And/O' Externalises (Including Hands And Feet); 2.5 Cm To 1.9 Cm \$ 1.125.00 Simple Repair O' Superficial Wounds O' Scalp, Neck, Avillae, External Gentialia, Trunk And/O' Externalises (Including Hands And Feet); 2.5 Cm To 1.9 Cm \$ 1.126.00 Simple Repair O' Superficial Wounds O' Scalp, Neck, Avillae, External Gentialia, Trunk And/O' Externalises (Including Hands And Feet); 2.5 Cm To 7.9 Cm \$ 1.126.00 Simple Repair O' Superficial Wounds O' Scalp, Neck, Avillae, E	Signification, Flexible, With Directed Submicrosal injection(S), Any Substance	
Sildenafi Citrate 2 Mg (1/4 X 20 Mg) Po Tabe \$ 78.98 \$ 78.98 \$ 78.98 \$ 78.98 \$ 78.98 \$ 78.98 \$ 9.27 \$		1 -7
Sidenard Circiate 5 Mg (114 X 20 Mg) Po Tab \$ 75.95 \$ 2.25		
Silven Nitrate-Pot Nitrate 7-52 % Ex Misc \$ 9.22	•	
Simethicone 20 Mg (114 X 80 Mg) Po Chew \$ 2.15		7
Simethictone 40 Mg (112 X 80 Mg) Po Chew \$ 2.55		+ -
Simethicone 80 Mg Po Chew \$ 2.55		
Simple Cystometrogram (Cmg) (Eg. Spinal Manometer)	Simethicone 80 Mg Po Chew	
Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm To 5.0 Cm \$ 1,524.00 Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 7.6 Cm To 7.5 Cm \$ 1,560.00 Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 7.6 Cm To 12.5 Cm \$ 1,597.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Gentialia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 20.0 Cm \$ 1,307.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Gentialia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,018.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Gentialia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,162.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Gentialia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,255.00 Simple Lyric (Fig. Stop-Watch Flow Rate, Mechanical Uroflowmeter) \$ 2,256.00 Simple Lyric (Fig. Stop-Watch Flow Rate, Mechanical Uroflowmeter) \$ 3,300.00 Simvastatin 2.5 Mg (1/2 x 5 Mg) Fo Tabs \$ 3,118 Simvastatin 2.5 Mg (1/2 x 5 Mg) Fo Tabs \$ 1,315 Simvastatin 2.5 Mg (1/2 x 5 Mg) Fo Tabs \$ 1,325 Simvastatin 2.5 Mg Po Tabs \$ 1,325 Sinus astain 5 Mg Po Ta	Simple Cystometrogram (Cmg) (Eg, Spinal Manometer)	\$ 907.00
Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 5.1 Cm To 7.5 Cm \$ 1,560.00 Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 7.6 Cm To 12.5 Cm \$ 1,597.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less \$ 1,018.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less \$ 1,018.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less \$ 1,018.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less \$ 1,162.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,235.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,235.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,235.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Gentalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,235.00	Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.5 Cm Or Less	\$ 1,453.00
Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 7.6 Cm To 12.5 Cm \$ 1,597.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 12.6 Cm To 20.0 Cm \$ 1,307.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,016.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,025.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Avillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,025.00 Simple Undownsort (Uff) (Eg., Sup-Watch Flow Rate, Mechanical Unoflowmeter) \$ 5,026.00 Simple Undownsort (Uff) (Eg., Sup-Watch Flow Rate, Mechanical Unoflowmeter) \$ 30.00 Simusatian 10 Mg Po Tabs \$ 30.00 Simusatian 2.5 Mg (1/2 X 5 Mg) Po Tabs \$ 3.15 Simusatian 40 Mg Po Tabs \$ 5.51.33 Simusatian 5 Mg Po Tabs \$ 5.55 Since Aliac Super (1/2 Mg) For Tabs \$ 1,235.02 Since Aliac Super (1/2 Mg) For Tabs \$ 1,235.02 Since Aliac Super (1/2 Mg) For Tabs \$ 1,235.02 Since Just (1/2 Mg) For Tabs \$ 1,235.02 Sitallip	Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 2.6 Cm To 5.0 Cm	\$ 1,524.00
Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 12.6 Cm To 20.0 Cm \$ 1,018.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,018.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,162.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Cisriple 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 T	Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 5.1 Cm To 7.5 Cm	\$ 1,560.00
Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less \$ 1,018.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,255.00 Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,225.00 Simple Uroflowmetry (Ufr) (Eg., Stop-Watch Flow Rate, Mechanical Uroflowmeter) \$ 526.00 Simusatian 10 Mg Po Tabs \$ 30.00 Simusatian 25 Mg (1/2 X 5 Mg) Po Tabs \$ 51.55 Simusatian 40 Mg Po Tabs \$ 51.33 Simusatian 40 Mg Po Tabs \$ 51.33 Simusatian 80 Mg Po Tabs \$ 51.35 Sinus Rinse Kit Na Pack \$ 51.55 Sinus Rinse Kit Na Pack \$ 1,235.00 Sirolimus 0.5 Mg Po Tabs \$ 1,236.20 Sirolimus 0.5 Mg Po Tabs \$ 1,236.20 Sirolimus 10,5 Mg Po Tabs \$ 1,236.20 Sitagliptin Phosphate 25 Mg Po Tabs \$ 1,236.20 <	Simple Repair Of Superficial Wounds Of Face, Ears, Eyelids, Nose, Lips And/Or Mucous Membranes; 7.6 Cm To 12.5 Cm	\$ 1,597.00
Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.6 Cm To 7.5 Cm \$ 1,162.00 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 \$ 2,255.00 Simple Bergiar Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 3,250.00 Simple Urion More Por Tabs \$ 30.00 Simvastatin 10 Mg Po Tabs \$ 3.15 Simvastatin 20 Mg Po Tabs \$ 51.53 Simvastatin 40 Mg Po Tabs \$ 51.33 Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 80 Mg Po Tabs \$ 51.53 Simvastatin 80 Mg Po Tabs \$ 1,236.20 Simus Rinse Kit Na Pack \$ 1,236.20 Sirolimus \$ 776.00 Sirolimus 1 Mg Po Tabs \$ 776.00 Sirolimus 1 Mg Po Tabs \$ 776.00 Sirolimus 1 Mg Po Tabs \$ 1,236.20 Sirolimus 1 Mg Po Tabs \$ 1,236.20 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 <td>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</td> <td>, , , , , , , ,</td>	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	, , , , , , , ,
Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 7.6 Cm To 12.5 Cm \$ 1,235.00 Simple Uroflowmetry (Ufr) (Eg., Stop-Watch Flow Rate, Mechanical Uroflowmeter) \$ 360.00 Simvastatin 10 Mg Po Tabs \$ 30.00 Simvastatin 25 Mg (1/2 X 5 Mg) Po Tabs \$ 51.55 Simvastatin 20 Mg Po Tabs \$ 51.55 Simvastatin 40 Mg Po Tabs \$ 51.35 Simvastatin 50 Mg Po Tabs \$ 51.35 Simvastatin 80 Mg Po Tabs \$ 51.35 Simvastatin 80 Mg Po Tabs \$ 51.35 Since Aide 5 Mg I Solr \$ 1.236.25 Sincial Kina Pack \$ 8.60 Sircolimus 0.5 Mg Po Tabs \$ 776.00 Sircolimus 0.5 Mg Po Tabs \$ 8.60 Sircolimus 1 Mg Po Tabs \$ 8.737 Sircolimus 1 Mg Po Tabs \$ 8.737 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sieep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$ 6.697.00 Siepy Study, Unattended, Simultaneo	Simple Repair Of Superficial Wounds Of Scalp, Neck, Axillae, External Genitalia, Trunk And/Or Extremities (Including Hands And Feet); 2.5 Cm Or Less	
Simple Uroflowmetry (Ufr) (Eg, Stop-Watch Flow Rate, Mechanical Uroflowmeter) \$ 526.00 Simvastatian 1 Mg Po Tabs \$ 3.00 Simvastatin 2 Mg Po Tabs \$ 51.55 Simvastatin 4 Mg Po Tabs \$ 51.55 Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 6 Mg Po Tabs \$ 4.43 Simvastatin 8 Mg Po Tabs \$ 1.55 Simvastatin 8 Mg Po Tabs \$ 1.55 Sincalide 5 Mcg Ij Solr \$ 1.236.25 Sinus Rinse Kit Na Pack \$ 8.66 Sirolimus 0.5 Mg Po Tabs \$ 8.60 Sirolimus 0.5 Mg Po Tabs \$ 8.73 Sirolimus 1 Mg Po Tabs \$ 8.60 Sirolimus 1 Mg Po Tabs \$ 8.61 Sirolimus 1 Mg Po Tabs \$ 8.61 Sitagliptin Phosphate 25 Mg Po Tabs \$ 13.37 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Skin Test; Tuberculosis, Intradermal \$ 16.00 Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$ 6.676.00 Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Eff	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	<u> </u>
Simvastatin 10 Mg Po Tabs \$ 30.06 Simvastatin 2.5 Mg (112 X 5 Mg) Po Tabs \$ 3.16 Simvastatin 20 Mg Po Tabs \$ 51.55 Simvastatin 40 Mg Po Tabs \$ 51.55 Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 80 Mg Po Tabs \$ 1.55 Simvastatin 80 Mg Po Tabs \$ 1.55 Simvastatin 80 Mg Po Tabs \$ 1.236 25 Sincalide 5 Mcg ij Solr \$ 8.66 Sincalide 5 Mcg ij Solr \$ 8.66 Sincilimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 773.00 Sirolimus 0.5 Mg Po Tabs \$ 773.00 Sirolimus 1 Mg Po Tabs \$ 773.00 Sirolimus 1 Mg Po Tabs \$ 133.87 Sitagliptin Phosphate 100 Mg Po Tabs \$ 133.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 133.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagly Experimental Phosphate 25 Mg Po Tabs \$ 183.87 Sitagly Experimental Phosphate 25 Mg Po Tabs \$ 183.87 Sitagly Experimental Phosphate 25 Mg Po Tabs \$ 183.87 Sitagly Experimental Phosphate 25 Mg Po Tabs \$ 183.87 Site Po	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	
Simvastatin 2.5 Mg (1/2 x 5 Mg) Po Tabs \$ 3.15 Simvastatin 2.0 Mg Po Tabs \$ 51.55 Simvastatin 4.0 Mg Po Tabs \$ 51.35 Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 8.0 Mg Po Tabs \$ 51.55 Sincalide 5 Mcg Ij Solr \$ 1.236.25 Sinus Rinse Kit Na Pack \$ 8.60 Sirolimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 8.60 Sirolimus 1 Mg Po Tabs \$ 773.75 Sirolimus 1 Mg Po Tabs \$ 183.87 Sirolimus 2 Ng Po Tabs \$ 183.87 Sirolimus 1 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate		
Simvastatin 20 Mg Po Tabs \$ 51.55 Simvastatin 40 Mg Po Tabs \$ 51.37 Simvastatin 50 Mg Po Tabs \$ 4.43 Simvastatin 80 Mg Po Tabs \$ 1.55 Sincalide 5 Mog IJ Solr \$ 1.236.25 Sinus Rinse Kit Na Pack \$ 776.00 Sirolimus \$ 777.00 Sirolimus 0.5 Mg Po Tabs \$ 777.00 Sirolimus 1 Mg Po Tabs \$ 173.75 Sirolimus 1 Mg Po Tabs \$ 173.75 Sirolimus 1.5 Mg Po Tabs \$ 173.75 Sitagliptin Phosphate 100 Mg Po Tabs \$ 173.75 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Site Pstudy, Simultaneous Recording Of, Pearl Rate, Oxygen Saturation, Attended By A Technologist \$ 6,697.00 Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Attended By A Technologist \$ 6,697.00 Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate,		
Simvastatin 40 Mg Po Tabs \$ 51.37 Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 80 Mg Po Tabs \$ 51.55 Sincalide 5 Mcg Ij Solr \$ 1.236.25 Sinus Rinse Kit Na Pack \$ 776.00 Sirolimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 87.37 Sirolimus 1 Mg Po Tabs \$ 87.37 Sitagliptin Phosphate 100 Mg Po Tabs \$ 173.75 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Skin Test; Tuberculosis, Intradermal \$ 51.00 Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$ 6,697.00 Sleeve Knee Scd Multi Sz \$ 171.00 Sling Ultra Large \$ 569.00 Sling Ultra Large \$ 569.00 Sling Ultra Large \$ 569.00 Sling Ultra-Small Size		
Simvastatin 5 Mg Po Tabs \$ 4.43 Simvastatin 80 Mg Po Tabs \$ 51.55 Sincalide 5 Mcg IJ Solr \$ 1,236.25 Sinus Rinse Kit Na Pack \$ 8.60 Sirolimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 87.37 Sirolimus 1 Mg Po Tabs \$ 173.75 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Skin Test, Tuberculosis, Intradermal \$ 51.00 Skep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$ 6,697.00 Sleeve Knee Scud Multi Sz \$ 171.00 Sling Ultra Large \$ 569.00 Sling Ultra Large \$ 569.00 Sling Ultra Large \$ 569.00 Sling Ultra-Small Size \$ 569.00		
Simvastatin 80 Mg Po Tabs \$ 51.55 Sincalide 5 Mcg Ij Solr \$ 1,236.25 Sinus Rinse Kit Na Pack \$ 8.60 Sirolimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 8.737 Sirolimus 1 Mg Po Tabs \$ 173.76 Siragliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$ 183.87 Skin Test; Tuberculosis, Intradermal \$ 51.00 Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$ 6,697.00 Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Effort (Eg, Thoracoabdominal Movement) \$ 740.00 Sleeve Knee Scd Multi Sz \$ 741.00 Sling Ultra Large \$ 569.00 Sling Ultra Large \$ 569.00 Sling Ultra-Small Size \$ 569.00		+ -
Sincalide 5 Mog IJ Solr \$ 1,236.25 Sinus Rinse Kit Na Pack \$ 8.60 Sirolimus \$ 776.00 Sirolimus 0.5 Mg Po Tabs \$ 87.37 Sirolimus 1 Mg Po Tabs \$ 173.76 Sitagliptin Phosphate 100 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$ 183.87 Sitagliptin Phosphate 50 Mg Po Tabs <td></td> <td></td>		
Sinus Rinse Kit Na Pack\$ 8.60Sirolimus\$ 776.00Sirolimus 0.5 Mg Po Tabs\$ 87.37Sirolimus 1 Mg Po Tabs\$ 173.76Sitagliptin Phosphate 100 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 25 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 25 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 50 Mg Po Tabs\$ 183.87Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist\$ 6,697.00Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Large\$ 569.00Sling Ultra-Small Size\$ 569.00		
Sirolimus 0.5 Mg Po Tabs \$87.37 Sirolimus 1 Mg Po Tabs \$173.78 Sitagliptin Phosphate 100 Mg Po Tabs \$183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$183.87 Sitagliptin Phosphate 25 Mg Po Tabs \$183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$183.87 Sitagliptin Phosphate 50 Mg Po Tabs \$183.87 Skin Test; Tuberculosis, Intradermal \$183.87 Skin Tes		<u> </u>
Sirolimus 0.5 Mg Po Tabs Sirolimus 1 Mg Po Tabs Sitagliptin Phosphate 100 Mg Po Tabs Sitagliptin Phosphate 25 Mg Po Tabs Sitagliptin Phosphate 25 Mg Po Tabs Sitagliptin Phosphate 50 Mg Po Tabs Skin Test; Tuberculosis, Intradermal Sizep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Effort (Eg, Thoracoabdominal Movement) Sleeve Knee Scd Multi Sz Sling Ultra Large Sling Ultra Large Sling Ultra-Small Size Signing Ultra-Small Size		-
Sirolimus 1 Mg Po Tabs\$ 173.76Sitagliptin Phosphate 100 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 25 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 50 Mg Po Tabs\$ 183.87Skin Test; Tuberculosis, Intradermal\$ 51.00Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist\$ 6,697.00Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Lg\$ 569.00Sling Ultra-Small Size\$ 569.00		
Sitagliptin Phosphate 100 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 25 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 50 Mg Po Tabs\$ 183.87Skin Test; Tuberculosis, Intradermal\$ 51.00Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist\$ 6,697.00Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Lg\$ 569.00Sling Ultra-Small Size\$ 569.00		
Sitagliptin Phosphate 25 Mg Po Tabs\$ 183.87Sitagliptin Phosphate 50 Mg Po Tabs\$ 183.87Skin Test; Tuberculosis, Intradermal\$ 51.00Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist\$ 6,697.00Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Lg\$ 569.00Sling Ultra-Small Size\$ 569.00		
Sitagliptin Phosphate 50 Mg Po Tabs\$ 183.87Skin Test; Tuberculosis, Intradermal\$ 51.00Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist\$ 6,697.00Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Lg\$ 569.00Sling Ultra-Small Size\$ 569.00		
Skin Test; Tuberculosis, Intradermal Seep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement) Sleeve Knee Scd Multi Sz Sling Ultra Large Sling Ultra Lg Sling Ultra-Small Size \$ 569.00 Sling Ultra-Small Size		+
Sleep Study, Simultaneous Recording Of Ventilation, Respiratory Effort, Ecg Or Heart Rate, And Oxygen Saturation, Attended By A Technologist \$6,697.00 Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement) \$746.00 Sleeve Knee Scd Multi Sz \$171.00 Sling Ultra Large \$569.00 Sling Ultra Lg Sling Ultra Lg Sling Ultra-Small Size \$569.00 Sling Ultra-Small Size	Skin Test: Tuberculosis Intradermal	
Sleep Study, Unattended, Simultaneous Recording Of, Heart Rate, Oxygen Saturation, Respiratory Airflow, And Respiratory Effort (Eg, Thoracoabdominal Movement)\$ 746.00Sleeve Knee Scd Multi Sz\$ 171.00Sling Ultra Large\$ 569.00Sling Ultra Lg\$ 569.00Sling Ultra-Small Size\$ 569.00		+ -
Sleeve Knee Scd Multi Sz \$ 171.00 Sling Ultra Large \$ 569.00 Sling Ultra Lg \$ 569.00 Sling Ultra-Small Size \$ 569.00		
Sling Ultra Large \$ 569.00 Sling Ultra Lg \$ 569.00 Sling Ultra-Small Size \$ 569.00		
Sling Ultra Lg \$ 569.00 Sling Ultra-Small Size \$ 569.00		+ -
Sling Ultra-Small Size \$ 569.00		
	Sling Ultra-Small Size	
\$ 145.0U	Slings	\$ 145.00

Published: July 1, 2019		
DESCRIPTION	С	HARGE
Small Intestinal Endoscopy, Enteroscopy Beyond Second Portion Of Duodenum, Not Including Ileum; Diagnostic, Including Collection Of Specimen(S) By Brushing Or Washing, When Performed (Separate Procedure)	\$	3,327.00
Small Intestinal Endoscopy, Enteroscopy Beyond Second Portion Of Duodenum, Not Including Ileum; With Biopsy, Single Or Multiple	\$	3,327.00
Small Intestinal Endoscopy, Enteroscopy Beyond Second Portion Of Duodenum, Not Including Ileum; With Control Of Bleeding (Eg, Injection, Bipolar Cautery, Unipolar Cautery, Laser, Heater	\$	4,150.00
Probe, Stapler, Plasma Coagulator)		470.00
Smear, Primary Source With Interpretation; Fluorescent And/Or Acid Fast Stain For Bacteria, Fungi, Parasites, Viruses Or Cell Types	\$	176.00
Smear, Primary Source With Interpretation; Gram Or Giemsa Stain For Bacteria, Fungi, Or Cell Types Smear, Primary Source With Interpretation; Gram Or Giemsa Stain For Bacteria, Fungi, Or Cell Types	\$	132.00
Smear, Primary Source With Interpretation; Grain or Glerisa Stain For Inclusion Bodies Or Parasites (Eg, Malaria, Coccidia, Microsporidia, Trypanosomes, Herpes Viruses)	\$	69.00
Smear, Primary Source With Interpretation; Special Stain For Inclusion Bodies Or Parasites (Eg, Malaria, Coccidia, Microsporidia, Trypanosomes, Herpes Viruses)	\$	253.00 276.00
Snare	\$	259.00
Snare Micro Oval Polyp Bs	\$	628.00
Snare Polyp	\$	510.00
Sodium Bicarbonate 150 Meq In D5W 1000 MI Infusion	\$	367.17
Sodium Bicarbonate 162.5 Mg (1/2 X 325 Mg) Po Tabs	\$	2.20
Sodium Bicarbonate 102.3 Mg (1/2 × 323 Mg) FO Fabs	\$	2.23
Sodium Bicarbonate 650 Mg Po Tabs	\$	2.50
Sodium Chloride 1 G Po Tabs	\$	2.71
Sodium Chloride 250 Mg (1/4 X 1 Gm) Po Tabs	\$	2.71
Sodium Chloride 500 Mg (1/4 X 1 Gh) Po Tabs	\$	2.00
Sodium Zirconium Cyclosilicate 10 G Po Pack	\$	266.05
Sodium Zirconium Cyclosilicate 10 G Po Pack	\$	266.04
Sodium; Serum, Plasma Or Whole Blood	\$	32.00
Sodium; Urine	\$	56.00
Sodium; Urine	\$	83.00
Sodium; Urine	\$	47.00
Sodium; Urine	\$	45.00
Somatomedin	\$	117.00
Sorbsan Wound Dressing Ex Pads	\$	181.60
Sotalol Hcl 10 Mg (1/8 X 80 Mg) Po Tabs	\$	8.21
Sotalol Hol 160 Mg Po Tabs	\$	45.03
Sotalol Hol 20 Mg (1/4 X 80 Mg) Po Tabs	\$	14.48
Sotalol Hcl 40 Mg (1/2 X 80 Mg) Po Tabs	\$	27.05
Sotalol Hcl 80 Mg Po Tabs	\$	27.77
Spacer, Bag Or Reservoir, With Or Without Mask, For Use With Metered Dose Inhaler	\$	354.00
Spacer, Bag Or Reservoir, With Or Without Mask, For Use With Metered Dose Inhaler	\$	205.00
Special Medical Radiation Physics Consultation	\$	2,152.00
Special Stain Including Interpretation And Report; Group I For Microorganisms (Eg, Acid Fast, Methenamine Silver)	\$	343.00
Special Stain Including Interpretation And Report; Group li, All Other (Eg, Iron, Trichrome), Except Stain For Microorganisms, Stains For Enzyme Constituents, Or Immunocytochemistry And	\$	100.00
Immunohistochemistry		400.00
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	\$	180.00
Special Stain Including Interpretation And Report; Group Iii, For Enzyme Constituents	\$	342.00
Special Stain Including Interpretation And Report; Histochemical Stain On Frozen Tissue Block (List Separately In Addition To Code For Primary Procedure)	\$	147.00
Special Teletherapy Port Plan, Particles, Hemibody, Total Body	\$	3,316.00
Special Treatment Procedure (Eg, Total Body Irradiation, Hemibody Radiation, Per Oral Or Endocavitary Irradiation)	\$	5,119.00
Speech Audiometry Threshold	\$	355.00
Speech Audiometry Threshold; With Speech Recognition	\$	311.00
Sperm Washing For Artificial Insemination	\$	795.00
Spinal Puncture, Lumbar, Diagnostic	\$	2,697.00
Spirometry, Including Graphic Record, Total And Timed Vital Capacity, Expiratory Flow Rate Measurement(S), With Or Without Maximal Voluntary Ventilation	\$	515.00
Spironolactone 100 Mg Po Tabs	\$	16.84
Spironolactone 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$	4.11
Spironolactone 25 Mg Po Tabs	\$	7.22
Spironolactone 50 Mg Po Tabs	\$	10.18
Spironolactone 6.25 Mg (1/4 X 25 Mg) Po Tabs	\$	3.03
Spironolactone-Hctz 25-25 Mg Po Tabs	\$	23.72
Splint Conformable 3X12 Splint Conformable 4X15	\$	111.00
Splint Conformable 4X30	\$	133.00
Splint Conformable 5X30		266.00
· ·	\$	332.00
Splint Nasal Doyle 2 1524050 Splint Supplies Miscellaneous (Includes Thermoslastics, Stranging, Easteners, Padding And Other Supplies)	\$	159.00
Splint Supplies, Miscellaneous (Includes Thermoplastics, Strapping, Fasteners, Padding And Other Supplies) Splint Supplies, Miscellaneous (Includes Thermoplastics, Strapping, Fasteners, Padding And Other Supplies)	\$	382.00
Sprint Supplies, Miscellaneous (Includes Thermopiastics, Strapping, Fasteners, Padding And Other Supplies) Sponge Femoral	\$	295.00
Sponge Femoral Spontaneous Nystagmus Test, Including Gaze And Fixation Nystagmus, With Recording	\$	145.00
	\$	720.00
Spy Glass Probe	\$	7,622.00

Published: July 1, 2019 DESCRIPTION	CHARGE
Spys-Elite Kit 1 Each Spyscope Acces&Deliv Catheter	\$ 8,015.55 \$ 4,228.00
Stackhouse Vacuum Tubing & Wan	\$ 237.00
Staplr Articulating Atw45/Atb45	\$ 2,601.00
Static Or Dynamic Ankle Foot Orthosis, Including Soft Interface Material, Adjustable For Fit, For Positioning, May Be Used For Minimal Ambulation, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 266.00
Stavudine 20 Mg Po Caps	\$ 87.84
Stavudine 30 Mg Po Caps	\$ 93.19
Stavudine 40 Mg Po Caps Stavudine 40 Mg Po Caps	\$ 94.88
Stay Urological Retractr Lone Stem Cells (le, Cd34), Total Count	\$ 426.00 \$ 1,855.00
Stenger Test, Pure Tone	\$ 1,033.00
Stent Temp W/O Del Contour	\$ 1,211.00
Stent, Coated/Covered, With Delivery System	\$ 24,163.00
Stent, Coated/Covered, With Delivery System	\$ 14,611.00
Stent, Coated/Covered, With Delivery System	\$ 984.00
Stent, Coated/Covered, With Delivery System Stent, Coated/Covered, With Delivery System	\$ 21,537.00
Stent, Coated/Covered, With Delivery System Stent, Coated/Covered, With Delivery System	\$ 15,034.00 \$ 29,505.00
Stent, Coated/Covered, With Delivery System Stent, Coated/Covered, With Delivery System	\$ 29,505.00
Stent, Coated/Covered, With Delivery System	\$ 20,136.00
Stent, Coated/Covered, With Delivery System	\$ 21,097.00
Stent, Coated/Covered, With Delivery System	\$ 36,154.00
Stent, Coated/Covered, With Delivery System	\$ 17,674.00
Stent, Coated/Covered, With Delivery System	\$ 19,932.00
Stent, Coated/Covered, With Delivery System Stent, Coated/Covered, With Delivery System	\$ 38,185.00 \$ 31,191.00
Stent, Coated/Covered, With Delivery System Stent, Coated/Covered, With Delivery System	\$ 28,243.00
Stent, Coated/Covered, Without Delivery System	\$ 541.00
Stent, Non-Coated/Non-Covered, With Delivery System	\$ 9,980.00
Stent, Non-Coated/Non-Covered, With Delivery System	\$ 10,813.00
Stent, Non-Coated/Non-Covered, With Delivery System	\$ 12,560.00
Stent, Non-Coated/Non-Covered, With Delivery System	\$ 6,622.00
Stent, Non-Coated/Non-Covered, With Delivery System Stent, Non-Coated/Non-Covered, With Delivery System	\$ 5,363.00 \$ 8,800.00
Stent, Non-Coated/Non-Covered, With Delivery System	\$ 9,580.00
Stent, Non-Coated/Non-Covered, Without Delivery System	\$ 6,453.00
Stent, Non-Coronary, Temporary, With Delivery System	\$ 1,188.00
Stent, Non-Coronary, Temporary, Without Delivery System	\$ 984.00
Stent, Non-Coronary, Temporary, Without Delivery System	\$ 1,022.00
Stent, Non-Coronary, Temporary, Without Delivery System	\$ 803.00
Stent, Non-Coronary, Temporary, Without Delivery System Stent, Non-Coronary, Temporary, Without Delivery System	\$ 1,391.00 \$ 1,496.00
Stent, Non-Coronary, Temporary, Without Delivery System Stent, Non-Coronary, Temporary, Without Delivery System	\$ 1,000.00
Stent, Non-Coronary, Temporary, Without Delivery System	\$ 750.00
Stent, Non-Coronary, Temporary, Without Delivery System	\$ 872.00
Stereotactic Body Radiation Therapy, Treatment Delivery, Per Fraction To 1 Or More Lesions, Including Image Guidance, Entire Course Not To Exceed 5 Fractions	\$ 18,299.00
Sterile 18""" Tourniquet	\$ 110.00
Steri-Strip Constant Wines	\$ 19.00
Sternal Wires Stimulator Nerve Vari lii	\$ 340.00 \$ 343.00
Stockinette Tubular Sp	\$ 114.00
Stone Retrieval Basket 390-103	\$ 1,497.00
Stone Retrieve	\$ 2,140.00
Strap Shoulder Plexus	\$ 437.00
Strapping; Unna Boot	\$ 737.00
Strattice Tm, Per Square Centimeter	\$ 225.00
Streptomycin Sulfate 1 G Im Solr Streptozocin 1 G Iv Solr	\$ 1,101.88 \$ 993.68
Succimer 100 Mg Po Caps	\$ 101.65
Sucralfate 1 G Po Tabs	\$ 5.78
Sucralfate 250 Mg (1/4 X 1 Gm) Po Tabs	\$ 2.96
Sucralfate 500 Mg (1/2 X 1 Gm) Po Tabs	\$ 3.87
Suct Irr Styrker /C Tip	\$ 337.00
Suction Coagulator Susting Mandaigns	\$ 126.00
Suction Handpiece Suction Irrigators	\$ 236.00 \$ 652.00
owner ingular	Ψ 002.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Suction Tip	¢ 110.00
Suction Tube 10 Ft	\$ 118.00 \$ 259.00
Sugars (Mono-, Di-, And Oligosaccharides); Single Qualitative, Each Specimen	\$ 61.00
Sulfadiazine 500 Mg Po Tabs	\$ 52.82
Sulfamethoxazole-Trimethoprim 100-20 Mg (1/4 X 400-80 Mg) Po Tabs	\$ 3.62
Sulfamethoxazole-Trimethoprim 200-40 Mg (1/2 X 400-80 Mg) Po Tabs	\$ 5.31
Sulfamethoxazole-Trimethoprim 400-80 Mg Po Tabs	\$ 9.78
Sulfamethoxazole-Trimethoprim 800-160 Mg Po Tabs	\$ 4.91
Sulfasalazine 125 Mg (1/4 X 500 Mg) Po Tabs	\$ 2.60
Sulfasalazine 250 Mg (1/2 X 500 Mg) Po Tabs	\$ 3.24
Sulfasalazine 500 Mg Po Tabs	\$ 4.40
Sulfasalazine 500 Mg Po Tbec	\$ 25.80
Sulfate, Urine	\$ 47.00
Sumatriptan 20 Mg/Act Na Soln	\$ 988.05
Sumatriptan 5 Mg/Act Na Soln	\$ 988.05
Sumatriptan Succinate 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 144.33
Sumatriptan Succinate 25 Mg Po Tabs	\$ 286.71
Sumatriptan Succinate 50 Mg Po Tabs	\$ 255.36
Sunitinib Malate 12.5 Mg Po Caps	\$ 2,219.22
Sunitinib Malate 25 Mg Po Caps	\$ 4,436.49
Sunitinib Malate 50 Mg Po Caps	\$ 7,721.86
Super Multivac	\$ 1,694.00
Superselective Catheter Placement (One Or More Second Order Or Higher Renal Artery Branches) Renal Artery And Any Accessory Renal Artery(S) For Renal Angiography, Including Arterial Puncture, Catheterization, Fluoroscopy, Contrast Injection(S), Image Postprocessing, Permanent Recording Of Images, And Radiological Supervision And Interpretation, Including Pressure Gradient Measurements When Performed, And Flush Aortogram When Performed; Unilateral	\$ 10,389.00
Surg 10Mm Trocar	\$ 1,949.00
Surg 11Mm Trocar	\$ 1,974.00
Surg 5Mm Trocar	\$ 929.00
Surg Needle 120Mm	\$ 390.00
Surgi Bra	\$ 352.00
Surgibra	\$ 619.00
Surgical Boot/Shoe, Each	\$ 54.00
Surgical Boot/Shoe, Each	\$ 315.00
Surgical Overnight Recover Per Hour	\$ 498.00
Surgical Overnight Recover Per Hour	\$ 1,206.00
Surgicel 1/2X2	\$ 121.00
Surgicel 4 X 8	\$ 445.00
Surgicel Hemostat 4X8	\$ 479.00
Surgiclip/Multi Clip Small Eth	\$ 1,443.00
Surgiflo Hemastatc Matrx Syrng	\$ 1,525.00
Surgifoam Adsorbable Gelatin Powder	\$ 585.78
Susceptibility Studies, Antimicrobial Agent; Agar Dilution Method, Per Agent (Eg, Antibiotic Gradient Strip)	\$ 103.00
Susceptibility Studies, Antimicrobial Agent; Agar Dilution Method, Per Agent (Eg, Antibiotic Gradient Strip)	\$ 64.00
Susceptibility Studies, Antimicrobial Agent; Agar Dilution Method, Per Agent (Eg, Antibiotic Gradient Strip)	\$ 184.00
Susceptibility Studies, Antimicrobial Agent; Disk Method, Per Plate (12 Or Fewer Agents)	\$ 114.00
Susceptibility Studies, Antimicrobial Agent; Enzyme Detection (Eg, Beta Lactamase), Per Enzyme	\$ 79.00
Sut Dexon	\$ 66.00
Sut Ethibond	\$ 119.00
Sut Ethilon Sut Et	\$ 100.00
Sut Gut Chr	\$ 117.00
Sut Ligaclip 400	\$ 121.00
Sut Mers L2	\$ 497.00
Sut Monocryl	\$ 82.00
Sut Nurolon	\$ 28.00
Sut Plain	\$ 81.00
Sut Prolene	\$ 121.00
Sut Silk Sut Ti Cron	\$ 61.00
	\$ 81.00
Sut Ubilical Cot Sut Vicryl	\$ 23.00
	\$ 92.00 \$ 358.00
Suture Retriever (Sm To Lg) Svc Cannula Sngl Stage Venous	
Swallowing Function, With Cineradiography/Videoradiography	\$ 76.00 \$ 962.00
Sweat Collection By Iontophoresis	\$ 962.00 \$ 159.00
Syn Drill Bits	\$ 159.00
Synthes Drill Bit 2.8X200Mm	\$ 2,417.00
Syphilis Test, Non-Treponemal Antibody; Qualitative (Eg, Vdrl, Rpr, Art)	\$ 2,417.00
Opprime 1664, from 116-pontential Antibody, Administry (L.S., Vol.), (Apr. Art)	Ψ 20.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Syphilis Test, Non-Treponemal Antibody; Qualitative (Eg, Vdrl, Rpr, Art)	\$ 153.00
	\$ 12.00
	\$ 25.00
	\$ 109.00
7 0	\$ 315.00
7 0 0 7	\$ 21,418.00
•	\$ 316.00
	\$ 290.00
·	\$ 229.00
T Cells; Total Count	\$ 226.00
T Cells; Total Count	\$ 198.00
T.E.D. Knee Length 2X-Large	\$ 100.03
T.E.D. Knee Length 3X-Large	\$ 103.66
T.E.D. Knee Length/L-Long Misc	\$ 34.23
T.E.D. Knee Length/L-Regular Misc	\$ 84.15
T.E.D. Knee Length/M-Regular Misc	\$ 31.14
T.E.D. Knee Length/S-Regular Misc	\$ 34.22
V V	\$ 96.88
	\$ 82.35
	\$ 97.71
	\$ 82.34
	\$ 137.58
	\$ 137.58
	\$ 5,721.00
	\$ 440.00
	\$ 24.43
	\$ 24.43
	\$ 30.44
	\$ 47.83
	\$ 46.91
· · · · · · · · · · · · · · · · · · ·	\$ 46.91
0 1	\$ 58.92
	\$ 63.14 \$ 226.71
·	\$ 226.71
	\$ 286.79
·	\$ 1,211.55
	\$ 1,695.39
	\$ 858.75
	\$ 984.75
	\$ 9,440.73
	\$ 7.74
	\$ 3.40
0 \ 0/	\$ 4.84
	\$ 44.38
0 1	\$ 606.00
	\$ 1,214.00
	\$ 2,064.00
·	\$ 1,338.00
·	\$ 553.00
Tavr Kit	\$ 285,086.00
Technetium Tc-99M Exametazime Labeled Autologous White Blood Cells, Diagnostic, Per Study Dose	\$ 8,181.51
	\$ 5,693.99
	\$ 401.56
	\$ 93.78
	\$ 347.47
	\$ 123.84
Tachastina Ta 00M Madietida Diseasetia Des Chulu Desa Ha Ta 45 Milliantica	\$ 1,090.48
	\$ 210.40
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries	
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie	
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie Technetium Tc-99M Pyrophosphate, Diagnostic, Per Study Dose, Up To 25 Millicuries	\$ 123.84
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie Technetium Tc-99M Pyrophosphate, Diagnostic, Per Study Dose, Up To 25 Millicuries Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose	\$ 123.84 \$ 474.90
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie Technetium Tc-99M Pyrophosphate, Diagnostic, Per Study Dose, Up To 25 Millicuries Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries	\$ 123.84 \$ 474.90 \$ 165.91
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie Technetium Tc-99M Pyrophosphate, Diagnostic, Per Study Dose, Up To 25 Millicuries Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries	\$ 123.84 \$ 474.90 \$ 165.91 \$ 557.86
Technetium Tc-99M Pentetate, Diagnostic, Aerosol, Per Study Dose, Up To 75 Millicuries Technetium Tc-99M Pertechnetate, Diagnostic, Per Millicurie Technetium Tc-99M Pyrophosphate, Diagnostic, Per Study Dose, Up To 25 Millicuries Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries Technetium Tc-99M Tetrofosmin, Diagnostic, Per Study Dose Technetium Tc-99M Tetrofosmin, Diagnostic, Per Study Dose	\$ 123.84 \$ 474.90 \$ 165.91

DESCRIPTION	Ch	IARGE
Teletherapy Isodose Plan; Complex (Multiple Treatment Areas, Tangential Ports, The Use Of Wedges, Blocking, Rotational Beam, Or Special Beam Considerations), Includes Basic Dosimetry	\$	9,341.00
Calculation(S) Teletherapy Isodose Plan; Simple (1 Or 2 Unmodified Ports Directed To A Single Area Of Interest), Includes Basic Dosimetry Calculation(S)	\$	4,609.00
Telmisartan 20 Mg Po Tabs	\$	57.60
Telmisartan 40 Mg Po Tabs	\$	57.60
Telmisartan 80 Mg Po Tabs	\$	57.60
Temazepam 15 Mg Po Caps	\$	9.36
Temazepam 30 Mg Po Caps	\$	10.35
Temazepam 7.5 Mg Po Caps	\$	40.05
Temozolomide 20 Mg Po Caps Temozolomide 5 Mg Po Caps	\$	705.34 123.29
Templates 17G Brachytherapy	\$	483.00
Tenecteplase 50 Mg Iv Kit	\$	70,917.64
Tenofovir Disoproxil Fumarate 300 Mg Po Tabs	\$	484.22
Tenotomy, Open, Tendon Flexor; Toe, Single Tendon (Separate Procedure)	\$	6,515.00
Terazosin Hcl 1 Mg Po Caps	\$	18.13
Terazosin Hcl 5 Mg Po Caps	\$	18.14
Terbinafine Hcl 250 Mg Po Tabs	\$	133.22
Terbutaline Sulfate 2.5 Mg Po Tabs	\$	56.81
Terbutaline Sulfate 5 Mg Po Tabs Testosterone 2 Mg/24Hr Td Pt24	\$	68.94 126.12
Testosterone 4 Mg/24Hr Td Pt24	\$	250.28
Testosterone: Free	\$	72.00
Testosterone; Total	\$	299.00
Testosterone; Total	\$	335.00
Testosterone; Total	\$	73.00
Testosterone; Total	\$	555.00
Testosterone; Total	\$	67.00
Tetanus And Diphtheria Toxoids Adsorbed (Td), Preservative Free, When Administered To Individuals 7 Years Or Older, For Intramuscular Use	\$	372.00
Tetanus Immune Globulin 250 Unit/MI Im Inj	\$	6,422.17
Tetanus, Diphtheria Toxoids And Acellular Pertussis Vaccine (Tdap), When Administered To Individuals 7 Years Or Older, For Intramuscular Use Tetracycline Hcl 250 Mg Po Caps	\$	500.00 81.33
Tetracycline Hol 250 Mg Po Caps	\$	160.71
Thallium TI-201 Thallous Chloride, Diagnostic, Per Millicurie	\$	180.34
Theophylline	\$	211.00
Theophylline 200 Mg (1/2 X 400 Mg) Po Tb24	\$	8.80
Theophylline Er 100 Mg Po Cp24	\$	20.14
Theophylline Er 150 Mg (1/2 X 300 Mg) Po Tab Tb12	\$	4.04
Theophylline Er 200 Mg Po Cp24	\$	28.98
Theophylline Er 225 Mg (1/2 X 450 Mg) Po Tab Tb12	\$	6.73
Theophylline Er 300 Mg Po Tb12	\$	45.25 15.64
Theophylline Er 400 Mg Po Tb24 Theophylline Er 450 Mg Po Tb12	\$	62.88
Therapeutic Activities, Direct (One-On-One) Patient Contact (Use Of Dynamic Activities To Improve Functional Performance), Each 15 Minutes	\$	126.00
Therapeutic Apheresis; For Plasma Pheresis	\$	4,320.00
Therapeutic Interventions That Focus On Cognitive Function (Eg, Attention, Memory, Reasoning, Executive Function, Problem Solving, And/Or Pragmatic Functioning) And Compensatory	\$	386.00
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 Procedure(S), Group (2 Or More Individuals)	\$	103.00
Therapeutic Procedure(S), Group (2 Or More Individuals)	\$	52.00
Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Aquatic Therapy With Therapeutic Exercises	\$	135.00
Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Gait Training (Includes Stair Climbing)	\$	104.00
Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Massage, Including Effleurage, Petrissage And/Or Tapotement (Stroking, Compression, Percussion) Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Neuromuscular Reeducation Of Movement, Balance, Coordination, Kinesthetic Sense, Posture, And/Or Proprioception For Sitting	\$	251.00
Inerapeutic 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	\$	93.00
Therapeutic Procedure, 1 Or More Areas, Each 15 Minutes; Therapeutic Exercises To Develop Strength And Endurance, Range Of Motion And Flexibility	\$	218.00
Therapeutic Radiology Port Image(S)	\$	455.00
Therapeutic Radiology Simulation-Aided Field Setting; Complex	\$	4,451.00
Therapeutic Radiology Simulation-Aided Field Setting; Simple	\$	2,374.00
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)	\$	319.00
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	\$	278.00
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)	\$	242.00
Therapeutic, Prophylactic, Or Diagnostic Injection (Specify Substance Or Drug); Each Additional Sequential Intravenous Push Of The Same Substance/Drug Provided In A Facility (List Separately In Addition To Code For Primary Procedure)	\$	227.00
Therapeutic, Prophylactic, Or Diagnostic Injection (Specify Substance Or Drug); Intravenous Push, Single Or Initial Substance/Drug	\$	734.00
	Ψ	7 37.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Therapeutic, Prophylactic, Or Diagnostic Injection (Specify Substance Or Drug); Subcutaneous Or Intramuscular	\$ 358.00
	\$ 317.00
Therapeutic-M Po Tabs	\$ 3.03
,	\$ 202.00
,	\$ 159.00
	\$ 215.00
	\$ 6,652.00
	\$ 292.00
	\$ 103.00 \$ 2.46
·	\$ 78.39
	\$ 70.39 \$ 77.91
0 0 0	\$ 307.71
	\$ 10.40
· · · · · · · · · · · · · · · · · · ·	\$ 11.56
	\$ 9,399.37
Thiothixene 1 Mg Po Caps	\$ 13.93
Thiothixene 10 Mg Po Caps	\$ 53.44
	\$ 25.96
	\$ 2,027.00
	\$ 586.00
	\$ 793.00
() 1) 11	\$ 62.43
,	\$ 1,052.76
	\$ 3,436.17
	\$ 880.59 © 454.00
, , , , , , , , , , , , , , , , , , ,	\$ 154.00 \$ 144.00
	\$ 156.00
	\$ 62.00
1 , , , ,	\$ 34.00
	\$ 276.00
, •	\$ 188.00
	\$ 9.72
Thyroid 30 Mg Po Tabs	\$ 11.07
Thyroid 60 Mg Po Tabs	\$ 12.09
	\$ 4,085.00
	\$ 68.00
	\$ 1,469.00
Performed)	
• • • • • • • • • • • • • • • • • • • •	\$ 210.00
	\$ 1,346.00 \$ 17.998.60
7 ***	\$ 17,998.60 \$ 19,674.55
, i •	\$ 19,074.55
7 * * * * * * * * * * * * * * * * * * *	\$ 176.00
	\$ 362.00
	\$ 144.00
	\$ 98.23
	\$ 35.70
	\$ 69.45
	\$ 77.37
	\$ 77.37
	\$ 2,194.76
	\$ 207.72
	\$ 564.82
The state of the s	\$ 9,540.45
	\$ 955.80 \$ 5.310.48
	\$ 5,310.48
	\$ 532.80 \$ 3,100.14
	\$ 3,100.14 \$ 477.00
	\$ 477.00
	\$ 4,297.00
	\$ 4,297.00
Tissue Culture For Non-Neoplastic Disorders; Skin Or Other Solid Tissue Biopsy	
1 , 17	\$ 88.00

Published: July 1, 2019	
DESCRIPTION	CHARGE
Tizanidine Hcl 0.5 Mg (1/4 X 2 Mg) Po Tabs	\$ 7.39
Tizanidine Hcl 1 Mg (1/4 X 4 Mg) Po Tabs	\$ 5.64
Tizanidine Hcl 2 Mg (1/2 X 4 Mg) Po Tabs	\$ 9.34
Tizanidine Hcl 2 Mg Po Tabs	\$ 14.27
Tizanidine Hcl 4 Mg Po Tabs	\$ 16.72
Tiso, Flexible, Provides Trunk Support, Thoracic Region, Rigid Posterior Panel And Soft Anterior Apron, Extends From The Sacrococcygeal Junction And Terminates Just Inferior To The	\$ 7,067.00
Scapular Spine, Restricts Gross Trunk Motion In The Sagittal Plane, Produces Intracavitary Pressure To Reduce Load On The Intervertebral Disks, Includes Straps And Closures,	
Prefabricated, Off-The-Shelf	7.040.00
Tiso, Flexible, Provides Trunk Support, Upper Thoracic Region, Produces Intracavitary Pressure To Reduce Load On The Intervertebral Disks With Rigid Stays Or Panel(S), Includes Shoulder Straps And Closures, Prefabricated, Off-The-Shelf	\$ 7,948.00
To Go Amoxicillin 250 Mg/5Ml 150Ml	\$ 92.67
To Go Ofloxacin Ophth Soln	\$ 228.75
To Go Ondansetron Odt 4Mg #2	\$ 226.23
To Go Ondansetron Odt 8Mg #2	\$ 750.49
To Go Oxycodone 5 Mg Immed Release Tab/Cap	\$ 22.41
To Go Polytrim Ophthalmic Solution	\$ 137.43
To Go Tramadol 50 Mg #3 Tabs	\$ 26.02
Tobramycin	\$ 211.00
Tobramycin Sulfate 1.2 G lj Solr	\$ 2,129.30
Tocopherol Alpha (Vitamin E)	\$ 198.00
Tocopherol Alpha (Vitamin E)	\$ 75.00
Tolmetin Sodium 200 Mg Po Tabs	\$ 9.51
Tolterodine Tartrate 0.5 Mg (1/2 Of 1 Mg) Po Tabs	\$ 18.80
Tolterodine Tartrate 1 Mg Po Tabs	\$ 35.66
Tolterodine Tartrate 2 Mg Po Tabs Tolterodine Tartrate Er 2 Mg Po Cp24	\$ 90.83
Totterodine Taritate Er 2 Mg Po Cp24 Totterodine Taritate Er 4 Mg Po Cp24	\$ 123.92
Tolvaptan 15 Mg Po Tabs	\$ 5,454.79
Tolvaptan 30 Mg Po Tabs	\$ 5,658.63
Tool Tunnel Dual Ext 365538	\$ 1,246.00
Topiramate	\$ 422.00
Topiramate 100 Mg Po Tabs	\$ 72.01
Topiramate 12.5 Mg (1/2 X 25 Mg) Po Tabs	\$ 14.83
Topiramate 15 Mg Po Cpsp	\$ 26.33
Topiramate 200 Mg Po Tabs	\$ 84.21
Topiramate 25 Mg Po Tabs	\$ 27.70
Topiramate 25 Mg Tab For Qsymia Discontinuation	\$ 27.70
Topotecan Hol 4 Mg Iv Solr	\$ 3,727.21
Topotecan Hcl 4 Mg Iv Solr Tornier Drill Bit 2.0Mm	\$ 1,915.27 973.00
Torsemide 10 Mg Po Tabs	\$ 9.04
Torsemide 100 Mg Po Tabs	\$ 32.59
Torsemide 2.5 Mg (1/2 Of 5 Mg) Po Tabs	\$ 5.16
Torsemide 20 Mg Po Tabs	\$ 10.23
Torsemide 5 Mg Po Tabs	\$ 8.35
Tourniquet Cuf	\$ 228.00
Tr Band	\$ 302.00
Trabectedin 1 Mg Iv Solr	\$ 46,930.29
Trabeculoplasty By Laser Surgery	\$ 2,751.00
Trach Cuff XIt,6034359	\$ 405.00
Trachea Tube Percutaneous Trachea Tube Percutaneous	\$ 2,244.00
Tracheobronchoscopy Through Established Tracheostomy Incision Tracheostomy Copyline Value	\$ 4,051.00
Tracheostomy Speaking Valve Tracheostomy/Laryngectomy Tube, Cuffed, Polyvinylchloride (Pvc), Silicone Or Equal, Each	\$ 1,070.00 146.00
Tracheostomy/Laryngectomy Tube, Curred, Polyvinylchionde (Pvc), Silicone Or Equal, Each Tracheotomy Tube Change Prior To Establishment Of Fistula Tract	\$ 1,673.00
Tracker Instrument	\$ 952.00
Tracker Patient	\$ 1,221.00
Trail Cable	\$ 649.00
Tramadol 25 Mg (1/2 X 50Mg) Po Tabs	\$ 2.38
Tramadol Hcl 12.5 Mg (1/4 X 50 Mg) Po Tabs	\$ 2.17
Tramadol Hcl 50 Mg Po Tabs	\$ 2.82
Tramadol Hcl Er 100 Mg Po Tb24	\$ 38.63
Tramadol Hcl Er 200 Mg Po Tb24	\$ 62.60
Tran Spec Devices	\$ 349.00
Transcatheter Aortic Valve	\$ 136,504.00
Transcatheter Aortic Valve Replacement (Tavr/Tavi) With Prosthetic Valve; Percutaneous Femoral Artery Approach	\$ 30,097.00
Transcatheter Biopsy	\$ 3,596.00

Published: July 1, 2019		
DESCRIPTION		CHARGE
Transcatheter Biopsy, Radiological Supervision And Interpretation	\$	4,645.00
Transcatheter Permanent Occlusion Or Embolization (Eg, For Tumor Destruction, To Achieve Hemostasis, To Occlude A Vascular Malformation), Percutaneous, Any Method; Central Nervous System (Intracranial, Spinal Cord)	\$	11,195.00
Transcatheter Placement Of An Intravascular Stent(S) (Except Lower Extremity Artery(S) For Occlusive Disease, Cervical Carotid, Extracranial Vertebral Or Intrathoracic Carotid, Intracranial, Or Coronary), Open Or Percutaneous, Including Radiological Supervision And Interpretation And Including All Angioplasty Within The Same Vessel, When Performed; Initial Artery	\$	15,162.00
Transcatheter Therapy, Arterial Infusion For Thrombolysis Other Than Coronary Or Intracranial, Any Method, Including Radiological Supervision And Interpretation, Initial Treatment Day Transcatheter Therapy, Embolization, Any Method, Radiological Supervision And Interpretation	\$	2,533.00 9,029.00
Transcatheter Therapy, Venous Infusion For Thrombolysis, Any Method, Including Radiological Supervision And Interpretation, Initial Treatment Day	\$	2,533.00
Transducer Cover Intra-Op	\$	113.00
Transferase; Alanine Amino (Alt) (Sgpt)	\$	32.00
Transferase; Alanine Amino (Alt) (Sgpt)	\$	158.00
Transferase; Aspartate Amino (Ast) (Sgot)	\$	32.00
Transferrin	\$	212.00
Transfusion, Blood Or Blood Components	\$	2,299.00
Transit Catheter	\$	2,926.00
Transluminal Balloon Angioplasty, Central Dialysis Segment, Performed Through Dialysis Circuit, Including All Imaging And Radiological Supervision And Interpretation Required To Perform The Angioplasty (List Separately In Addition To Code For Primary Procedure)	\$	8,550.00
Transperineal Placement Of Biodegradable Material, Peri-Prostatic, Single Or Multiple Injection(S), Including Image Guidance, When Performed	\$	23,839.00
Transtelephonic Rhythm Strip Pacemaker Evaluation(S) Single, Dual, Or Multiple Lead Pacemaker System, Includes Recording With And Without Magnet Application With Analysis, Review And Report(S) By A Physician Or Other Qualified Health Care Professional, Up To 90 Days	\$	164.00
Transthoracic Echocardiography For Congenital Cardiac Anomalies; Complete	\$	3,480.00
Transthoracic Echocardiography For Congenital Cardiac Anomalies; Follow-Up Or Limited Study	\$	1,723.00
Transthoracic Echocardiography With Contrast, Or Without Contrast Followed By With Contrast, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, Complete, With Spectral Doppler Echocardiography, And With Color Flow Doppler Echocardiography	\$	5,936.00
Transthoracic Echocardiography With Contrast, Or Without Contrast Followed By With Contrast, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, Complete, Without Spectral Or Color Doppler Echocardiography	\$	5,187.00
Transthoracic Echocardiography With Contrast, Or Without Contrast Followed By With Contrast, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, Follow-Up Or Limited Study	\$	2,687.00
Transthoracic Echocardiography, With Contrast, Or Without Contrast Followed By With Contrast, Real-Time With Image Documentation (2D), Includes M-Mode Recording, When Performed, During Rest And Cardiovascular Stress Test Using Treadmill, Bicycle Exercise And/Or Pharmacologically Induced Stress, With Interpretation And Report; Including Performance Of Continuous Electrocardiographic Monitoring, With Physician Supervision	\$	9,026.00
Transtibial Acl Saw	\$	1,905.00
Transversus Abdominis Plane (Tap) Block (Abdominal Plane Block, Rectus Sheath Block) Bilateral; By Injections (Includes Imaging Guidance, When Performed)	\$	186.00
Transversus Abdominis Plane (Tap) Block (Abdominal Plane Block, Rectus Sheath Block) Unilateral; By Injection(S) (Includes Imaging Guidance, When Performed)	\$	128.00
Tranylcypromine Sulfate 10 Mg Po Tabs	\$	69.81
Trastuzumab 150 Mg lv Solr	\$	18,863.11
Trastuzumab 440 Mg Iv Solr Trauma Alert W/O Notification	\$	55,307.75
Trauma Response Team Associated With Hospital Critical Care Service	\$	8,621.00 8,662.00
Tray Angiography	\$	261.00
Tray Foley Cath 899516-18	\$	375.00
Tray Kyphon Express Add Fx	\$	22,265.00
Tray Kyphopak	\$	28,377.00
Tray Lumbar Puncture	\$	604.00
Tray Needle Myelgram	\$	171.00
Trazodone Hcl 100 Mg Po Tabs	\$	9.85
Trazodone Hcl 12.5 Mg (1/4 X 50 Mg) Po Tabs	\$	3.05
Trazodone Hcl 25 Mg (1/2 X 50 Mg) Po Tabs	\$	4.15
Trazodone Hol 50 Mg Po Tabs Tractment Pourises President Pourises President Complex (Irregular Plants Complex (Irregular P	\$	6.33
Treatment Devices, Design And Construction; Complex (Irregular Blocks, Special Shields, Compensators, Wedges, Molds Or Casts) Treatment Devices, Design And Construction; Intermediate (Multiple Blocks, Stents, Bite Blocks, Special Bolus)	\$	2,346.00 1,548.00
Treatment Devices, Design And Construction; Intermediate (Multiple Blocks, Stents, Bite Blocks, Special Bolus) Treatment Devices, Design And Construction; Simple Block, Simple Bolus)	\$	1,366.00
Treatment Of Closed Elbow Dislocation: Without Anesthesia	\$	2,390.00
Treatment Of Extensive Or Progressive Retinopathy (Eg, Diabetic Retinopathy), Photocoagulation	\$	4,417.00
Treatment Of Speech, Language, Voice, Communication, And/Or Auditory Processing Disorder; Individual	\$	648.00
Treatment Of Swallowing Dysfunction And/Or Oral Function For Feeding	\$	575.00
Treatment Of Tarsal Bone Fracture (Except Talus And Calcaneus); Without Manipulation, Each	\$	1,099.00
Tretinoin 10 Mg Po Caps	\$	378.46
Triamterene-Hctz 18.75-12.5 Mg (1/4 X 75-50 Mg) Po Tabs	\$	4.25
Triamterene-Hctz 37.5-25 Mg Po Tabs	\$	5.91
Triamterene-Hctz 75-50 Mg Po Tabs	\$	11.12
Triamterene-Hctz 75-50 Mg Po Tabs	\$	11.16
Trifluoperazine Hol 1 Mg Po Tabs	\$	10.77
Trifluoperazine Hcl 10 Mg Po Tabs Trifluoperazine Hcl 2 Mg Po Tabs	\$	21.12
Trifluoperazine Hcl 5 Mg Po Tabs	\$	14.94 18.31
Trilliupperazine riol o wy r o rabo	Ψ	10.31

Published: July 1, 2019	
DESCRIPTION	CHARGE
Triglycerides	\$ 35.00
Trihexyphenidyl Hcl .5 Mg (1/4 X 2 Mg) Po Tabs	\$ 2.41
Trihexyphenidyl Hcl 1 Mg (1/2 X 2 Mg) Po Tabs	\$ 2.88
Trihexyphenidyl Hcl 2 Mg Po Tabs	\$ 3.79
Trihexyphenidyl Hcl 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 3.79
Trihexyphenidyl Hcl 5 Mg Po Tabs	\$ 5.62
Triiodothyronine T3; Free	\$ 240.00
Triiodothyronine T3; Free Triiodothyronine T3; Reverse	\$ 126.00 \$ 1,158.00
Triiodothyronine T3; Revelse Triiodothyronine T3; Total (Tt-3)	\$ 1,156.00
Triiodothyronine T3; Total (Tt-3)	\$ 109.00
Trimethobenzamide Hcl 300 Mg Po Caps	\$ 56.85
Trimethoprim 100 Mg Po Tabs	\$ 8.84
Trimming Of Dystrophic Nails, Any Number	\$ 465.00
Trimming Of Nondystrophic Nails, Any Number	\$ 236.00
Triptorelin Pamoate 11.25 Mg Im Susr	\$ 29,523.31
Triptorelin Pamoate 3.75 Mg Im Susr	\$ 9,849.47
Trocar 11Mm-12Mm	\$ 264.00
Trocar 18Mm	\$ 301.00
Trocar 5.5 4016	\$ 155.00
Trocar 5Mm Excel	\$ 633.00
Trocar Endo 5Mm Nonblade	\$ 501.00
Trocar Endo Disp 12Mm Trocar Hemovac 1/8	\$ 307.00
Trocar Lap Blunt 10Mm C0R47	\$ 209.00 \$ 465.00
Trocar Surgipt	\$ 465.00
Trocar Thoracic Tto12	\$ 1,449.00
Trocar V2 5Mm	\$ 218.00
Trocar Verastep 5Mm/12Mm/12Mml	\$ 195.00
Troponin, Quantitative	\$ 111.00
Tryadine Bed Rental	\$ 714.00
Tube Aquashield Flushing	\$ 105.00
Tube Bipolar Irrigation	\$ 152.00
Tube Endotracheal 6Mm-8Mm Nim	\$ 2,062.00
Tube Gastro Peg	\$ 847.00
Tube Thoracostomy, Includes Connection To Drainage System (Eg, Water Seal), When Performed, Open (Separate Procedure)	\$ 1,640.00
Tuberculosis Test, Cell Mediated Immunity Antigen Response Measurement; Gamma Interferon Tubing Cusa	\$ 342.00
Tubing Exc Hi Speed Drill Cool	\$ 1,418.00 \$ 133.00
Tubing Exc Irriation Set	\$ 358.00
Tubing Gfi (New)	\$ 479.00
Tubing Heated Insufflation	\$ 434.00
Tubing Hi Flow Insufflation	\$ 186.00
Tubing Infiltration	\$ 92.00
Tubing Liposuction	\$ 87.00
Tubing Straightshot/Xps	\$ 429.00
Tubing Thoracentesis	\$ 23.00
Tubing Used With Positive Airway Pressure Device	\$ 61.00
Tubing With Integrated Heating Element For Use With Positive Airway Pressure Device	\$ 87.00
Tucks 50 % Ex Pads Tunas line Teel Disa Co. 4054	\$ 2.90
Tunneling Tool Disp Sc-4254 Tur Extention Set	\$ 3,289.00
Tympanometry (Impedance Testing)	\$ 70.00 \$ 209.00
Tympanostomy (Requiring Insertion Of Ventilating Tube), Local Or Topical Anesthesia	\$ 3,234.00
Typhoid Vaccine, Vi Capsular Polysaccharide (Vicps), For Intramuscular Use	\$ 3,234.00
Ulipristal Acetate 30 Mg Po Tabs	\$ 434.38
Ultra Vires Needles	\$ 68.00
Ultrasonic Guidance For Amniocentesis, Imaging Supervision And Interpretation	\$ 1,362.00
Ultrasonic Guidance For Interstitial Radioelement Application	\$ 3,521.00
Ultrasonic Guidance For Needle Placement (Eg, Biopsy, Aspiration, Injection, Localization Device), Imaging Supervision And Interpretation	\$ 1,857.00
Ultrasound Guidance For Vascular Access Requiring Ultrasound Evaluation Of Potential Access Sites, Documentation Of Selected Vessel Patency, Concurrent Realtime Ultrasound	\$ 855.00
Visualization Of Vascular Needle Entry, With Permanent Recording And Reporting (List Separately In Addition To Code For Primary Procedure)	
Ultrasound Guidance For, And Monitoring Of, Parenchymal Tissue Ablation	\$ 1,896.00
Ultrasound, Abdominal Aorta, Real Time With Image Documentation, Screening Study For Abdominal Aortic Aneurysm (Aaa)	\$ 461.00
Ultrasound, Abdominal, Real Time With Image Documentation; Complete	\$ 2,901.00
Ultrasound, Abdominal, Real Time With Image Documentation; Limited (Eg. Single Organ, Quadrant, Follow-Up)	\$ 2,007.00
Ultrasound, Breast, Unilateral, Real Time With Image Documentation, Including Axilla When Performed; Complete	\$ 1,418.00

Instantion Progrant Uterus, Real Time Will Image Documentation, Feel and Material Evaluation Plus Detailed Feel Anatomic Examination, Transabdominal Approach; Single OF Feet Instantion (Las Separate) in Addition To Code For Primary Procedure.	Published: July 1, 2019		
Instauruch Clear (Includes Mediasianum), Real Time With Image Documentation standard, Esternis, Norsecolure, Real-Time With Image Documentation Current standard, Esternis, Norsecolure, Real-Time With Image Documentation Current standard, Instituting, Sale Time With Image Documentation Current standard, Plantis Plantism, Sale Time With Image Documentation Current standard, Plantism, Sale Time With Image Documentation, Feel And Meternal Evaluation Plan Databet Freial Anaborinc Courrination, Transabdominal Approach, Each Additional Salestand, Plantism, Salestand, S	DESCRIPTION	CHARGE	=
Instauruch Clear (Includes Mediasianum), Real Time With Image Documentation standard, Esternis, Norsecolure, Real-Time With Image Documentation Current standard, Esternis, Norsecolure, Real-Time With Image Documentation Current standard, Instituting, Sale Time With Image Documentation Current standard, Plantis Plantism, Sale Time With Image Documentation Current standard, Plantism, Sale Time With Image Documentation, Feel And Meternal Evaluation Plan Databet Freial Anaborinc Courrination, Transabdominal Approach, Each Additional Salestand, Plantism, Salestand, S	Ultrasound Breast Unitateral Real Time With Image Documentation, Including Avilla When Performed: Limited	¢ 1,11	18.00
Issaarund Estennity, Normacouler, Real-Time With Irrage Documentation Complete standard, Extendity, Normacouler, Real-Time With Irrage Documentation Complete standard, Petrophysicolater, (Real-Time With Irrage Documentation Complete standard, Petrophysicolater, Real-Time With Irrage Documentation, Feel And Materine Seabation of Plant Material Seabation (1998). Transabdominal Approach, Single OF First Seatation standard, Petrophysicolater, Real-Time With Irrage Documentation, Feel And Materine Seabation, After First Timester (> Or = 14 Weeks Duys), Transabdominal Approach, Single OF First Seatation standard, Petrophysicolater, Real-Time With Irrage Documentation, Feel And Materine Seabation, First Timester (> Or = 14 Weeks Duys), Transabdominal Approach, Single OF First Seatation standard, Petrophysicolater, Real-Time With Irrage Documentation, First First Seabation (Potrophysicolater, Seabation) standard, Petrophysicolater, Real-Time With Irrage Documentation, First First Seabation (Potrophysicolater, Seabation) standard, Petrophysicolater, Real-Time With Irrage Documentation, First First Seabation, First Petrophysicolater, Seabation, First Seabation, First First Seabation, First First Seabatio		, ,	
Lasacout Ederetty, Norwasoular, Robel Time With Image Documentation Cymer (Required Physican Combe Coult and Heading Care Professional Maniquiation) 5 5.484 Laracout, Pelive (Norobestein), Real Time With Image Documentation Complete Laracout (Pelive (Norobestein), Real Time With Image Documentation Complete Laracout (Pelive (Norobestein), Real Time With Image Documentation (Longian) 5.276 Laracout (Pelive) (Norobestein), Real Time With Image Documentation (Longian) 5.276 Laracout (Pelive) (Norobestein), Real Time With Image Documentation, Feel And Material Evaluation Play Detailed Felia Anatomic Examination, Transaborimal Approach, Each Additional Careboard (Longian) 5.277 Laracout (Peliparat Users, Neal Time With Image Documentation, Feel And Material Evaluation (Peliparat Users, Neal Time With Image Documentation, Feel And Material Evaluation, After First Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracout, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, After First Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracouth, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, After First Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracouth, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, After First Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracouth, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, After First Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracouth, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, Feel Timester (**) Or = 14 Weeks © Days), Transaborimal Approach, Single O'Frist Satistion Laracouth, Pelaparat Users, Real Time With Image Documentation, Feel And Material Evaluation, Feel Satistion Laracouth, Pelaparat		-	
Instaurud, Finder Hies, Real Time With Imaging Documentation, Complex 2.168 Instaurud, Pelvo, (Nanobeteric), Real Time With Image Documentation, United Or Follow-Up (Eg., For Follotes) 3.2168 Instaurud, Pelvo, (Nanobeteric), Real Time With Image Documentation, United Or Follow-Up (Eg., For Follotes) 3.2168 Instaurud, Pelvo, (Nanobeteric), Real Time With Image Documentation, United Or Follow-Up (Eg., For Follotes) 3.2271 Instaurud, Pelyand Live, Real Time With Image Documentation, Felat And Marterial Evaluation Plas Detailed Felat Anatomic Examination, Transabdominal Approach, Engle OF First 1 station 3.2271 Instaurud, Pelyand Live, Real Time With Image Documentation, Felat And Marterial Evaluation Plas Detailed Felat Anatomic Examination, Transabdominal Approach, Engle OF First 1 station 3.2271 Instaurud, Pengrent Ulbrus, Real Time With Image Documentation, Felat And Marterial Evaluation, After First Timester (> Or = 14 Weeks O Days), Transabdominal Approach, Single OF First 1 Station, Pelat Plant Marterial Evaluation, After First Timester (> Or = 14 Weeks O Days), Transabdominal Approach, Single OF First 1 Station, Pelat Plant With Image Documentation, Felat And Marterial Evaluation, After First Timester (> Or = 14 Weeks O Days), Transabdominal Approach, Single OF First 1 Station, Pelat Plant Marterial Evaluation, After First Timester (> 14 Weeks O Days), Transabdominal Approach, Single OF First 1 Station, Pelat Plant Marterial Evaluation, After First Timester (> 14 Weeks O Days), Transabdominal Approach, Single OF First 1 Station, Pelat Plant Marterial Evaluation, Pelat			
Instacut, Pelver, Nortostetico, Real Time With Image Documentation, Folia And Malemani Evaluation Plans (Proceduted), read and processors of the With Image Documentation, Feels And Malemani Evaluation Plans Detailed Feel Anatomic Examination, Transabdominal Approach; Each Additional Station (List Separation) in Addition 10 Code or Primary Procedure Instance, Preparat Ulerus, Real Time With Image Documentation, Feels And Malemani Evaluation Plans Detailed Feel Anatomic Examination, Transabdominal Approach; Each Malemani Evaluation Plans Detailed Feel Anatomic Examination, Transabdominal Approach; Each Malemani Evaluation Plans Detailed Feel Anatomic Examination, Transabdominal Approach; Each Malemani Evaluation Plans Detailed Feel Anatomic Examination, Transabdominal Approach; Each Malemani Evaluation, After First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, After First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, After First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, After First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation, First Transabter ("Or = 14 Weels 0 Days), Transabdominal Approach; Each Malemani Evaluation,			
Instaurun, Pergent Uterus, Real Time With Image Documentation, Fetal And Material Evaluation Plus Debtailer Fetal Anatomic Examination, Transabdominal Approach, Each Additional Sestation (List Separately in Addition To Code For Primary Procedure). Instaurun, Pergent Uterus, Real Time With Image Documentation, Fetal And Material Evaluation Plus Debtailer Fetal Anatomic Examination, Transabdominal Approach; Single OF Fest Setation (List Separately in Addition To Code For Primary Procedure). Instaurun, Pergent Uterus, Real Time With Image Documentation, Fetal And Material Evaluation, After First Trimester (* 10" = "4" Weeks D Days), Transabdominal Approach; Single OF First Setation (List Separately in Addition To Code For Primary Procedure). Instaurun, Pergent Uterus, Real Time With Image Documentation, Fetal And Material Evaluation, After First Trimester (* 14" Weeks D Days), Transabdominal Approach; Single OF First Setation. Instaurun, Pergent Uterus, Real Time With Image Documentation, Fetal And Material Evaluation, After First Trimester (* 14" Weeks D Days), Transabdominal Approach; Single OF First Setation. Instaurun, Pergent Uterus, Real Time With Image Documentation, First Trimester Fetal Nuchal Transabdominal Approach; Single OF First Setation. Instaurun, Pergent Uterus, Real Time With Image Documentation, First Trimester Fetal Nuchal Transabdominal Approach; Single OF First Setation. Instaurun, Pergent Uterus, Real Time With Image Documentation, Trimester Fetal Nuchal Transabdominal Approach; Single OF First Setation. Instaurun, Pergent Uterus, Real Time With Image Documentation, Transabdominal Approach, Per Fetals Setals, Percental Location, Fetal Presson Anatoric Setal Presson Anatoric Setal Anatoric			
Installation Presparal Ularus, Real Time Wills Image Documentation, Feat And Material Evaluation Plus Detailed Feath Anatomic Examination, Transactionninal Approach; Scarb Additional Science of Presparal Ularus, Real Time Wills Image Documentation, Feath And Material Evaluation Plus Detailed Feath Anatomic Examination, Transactionninal Approach; Single OF Feath And Material Evaluation Plus Detailed Feath Anatomic Examination, Transactionninal Approach; Single OF Feath And Material Evaluation, After First Trinsester (**Or = 14 Weeks 0 Days), Transactionninal Approach; Single OF Feath And Material Evaluation, After First Trinsester (**Or = 14 Weeks 0 Days), Transactionninal Approach; Single OF Feath And Material Evaluation, After First Trinsester (**Or = 14 Weeks 0 Days), Transactionninal Approach; Single OF Feath And Material Evaluation, After First Trinsester (**Or = 14 Weeks 0 Days), Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Trinsester (**Or = 14 Weeks 0 Days), Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation, Feath Transactionninal Approach; Single OF Feath And Material Evaluation Of Feath And Material Evaluation Of Feath And Single And Material Evaluation Of Feath And Single And Single And Single Of Feath And Single A			75.00
station (List Signately in Addition To Code For Primary Procedum) station station (List Signately in Addition To Code For Primary Procedum) station station station (Peparat Ularus, Real Time With Irrage Documentation, Fetal And Maternal Evaluation, After First Trimester (**) OF = 14 Weeks 0 Days), Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, Fetal And Maternal Evaluation, After First Trimester (**) OF = 14 Weeks 0 Days), Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, Fetal And Maternal Evaluation, After First Trimester (**) OF = 14 Weeks 0 Days), Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, Fetal And Maternal Evaluation, First Trimester (**) OF = 14 Weeks 0 Days), Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, First Trimester Fetal Nuchal Translucency Measurement, Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, First Trimester Fetal Nuchal Translucency Measurement, Transabdominal Approach; Single OF First stations streament, Preparat Ularus, Real Time With Irrage Documentation, First Translucency Measurement, Transabdominal Approach, Per Fetal Station, Vision of Computer Station Stations of Computer Stations (**) Of Organ System (S) Spacebod Of Continued To Sea Abnormal On A Provious Scant, Transabdominal Approach, Per Fetal Stations, Per First Fetal Stations, Per Fi			
station attractive filterian Gestation (List Separately in Addition To Code for Pirmary Procedurar) 3.714 3.71	Gestation (List Separately In Addition To Code For Primary Procedure)		
dilational Glassation (List Separatelly in Addition To Code For Primary Procedure) stations are streamed. Preparat Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation, After First Timester (> 0" = 14 Weeks 0 Days), Transabdominal Approach; Single Or First stations are streamed. Preparat Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation, First Timester (> 14 Weeks 0 Days), Transabdominal Approach; Single Or First stations are streamed. Preparat Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation of Organ Systems; Siaspected Or Confirmed To Be Ahnomal On A Previous Scale), Transabdominal Approach, Single Or First streamed. Preparat Uterus, Real Time With Image Documentation, Fetal Nuchal Transabdominal Approach, Per Fetus streamed. Preparat Uterus, Real Time With Image Documentation, Limited (Eg., Fetal Heart Bransabdominal Approach, Per Fetus streamed. Preparat Uterus, Real Time With Image Documentation, Limited (Eg., Fetal Heart Bransabdominal Approach, Per Fetus streamed. Preparat Uterus, Real Time With Image Documentation, Compile streamed. Preparat Uterus, Real Time With Image Documentation, Compile streamed. Preparat Uterus, Real Time With Image Documentation; Compile streamed. Preparat Uterus, Real Time With Image Documentation; Compile streamed. Preparation (Eg., Renal, Arta, Nodes), Real Time With Image Documentation; Compile streamed. Preparation (Eg., Renal, Arta, Nodes), Real Time With Image Documentation; Compile streamed. Preparation (Eg., Renal, Arta, Nodes), Real Time With Image Documentation; Compile streamed. Preparation (Eg., Renal, Arta, Nodes), Real Time With Image Documentation; Compile streamed. Preparation (Eg., Renal, Arta, Nodes), Real Time With Image Documentation; Compile streamed. Previous Compile streamed	Ultrasound, Pregnant Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation Plus Detailed Fetal Anatomic Examination, Transabdominal Approach; Single Or First Gestation	\$ 2,27	′1.00
Insacurd, Programt Uterus, Real Time With Image Documentation, Fotal And Maternal Evaluation, After First Trimester (~ Or = 14 Weeks 0 Days), Transabdominal Approach; Single Or First sestion in Transcript Programt Uterus, Real Time With Image Documentation, First Trimester Fetal Nucheil Translucency Measurement, Transabdominal Approach; Single Or First Sestion Pragramt Uterus, Real Time With Image Documentation, First Trimester Fetal Nucheil Translucency Measurement, Transabdominal Or Transvagnal Approach; Single Or First Sestion Pragramt Uterus, Real Time With Image Documentation, Follow-Ip (E.g., Re-Evaluation Of Celas) State 69 Velescaring Standard Growth Parameters And Ammotic Fluid Volume, Revision Of Celas State (Seption (Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Confirmed To Be Abmoration Of Celas State (Seption Saspaged Or Celas State State (Seption Saspaged Or Celas State Sta	Ultrasound, Pregnant Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation, After First Trimester (> Or = 14 Weeks 0 Days), Transabdominal Approach; Each Additional Gestation (List Separately In Addition To Code For Primary Procedure)	\$ 3,71	14.00
Irasound, Pregnant Uerus, Real Time With Image Documentation, Fetal And Maternal Evaluation, First Trimester (< 14 Weeks 0 Days), Transabdominal Approach; Single Or First Cestation S 772 (1988). The Control of Pregnant Uerus, Real Time With Image Documentation, First Trimester Fetal Nuchal Transbucency Measurement, Transabdominal Or Transvaginal Approach; Single Or First Station Pregnant Uerus, Real Time With Image Documentation, Folia Public Approach Systems (1988). Septem Or Confirmed To Se Abnormed On A previous Scan), Transabdominal Approach Pertains Institute of Previous Seas (1988). Septem Statistics of Company Systems (1988). Septem Statistics of Pregnant Uerus, Real Time With Image Documentation, Unrited (Eg. Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Annotes Fluid Volume), 1 Or More Institute Statistics of Pregnant Uerus, Real Time With Image Documentation, Complete Septem Statistics of Pregnant Uerus, Real Time With Image Documentation, Complete Septem Statistics of Head Part Nation, Models, Real Time With Image Documentation, Limited Septem Statistics of Head Part Models, Real Time With Image Documentation Septem Statistics of Head Part Models, Real Time With Image Documentation Septem Statistics of Head Part Models (1988). Real Time With Image Documentation Septem Statistics of Head Part Models (1988). Real Time With Image Documentation Septem Septem Statistics (1988). Real Time With Image Documentation Septem Se	Ultrasound, Pregnant Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation, After First Trimester (> Or = 14 Weeks 0 Days), Transabdominal Approach; Single Or First	\$ 2,85	54.00
station station station (Porgan Systemis) Suspected Or Confirmed To Be Abnormal On A Previous Scan), Transabdominal Approach, Per Fetus trasound, Pregnant Uterus, Real Time With Image Documentation, Limited (Eg. Fetal Heart Beat, Plazental Locaton, Fetal Position And/Or Qualitative Armiotic Fluid Volume, Real Interesting the State of Confirmed To Be Abnormal On A Previous Scan), Transabdominal Approach, Per Fetus trasound, Pregnant Uterus, Real Time With Image Documentation, Limited (Eg. Fetal Heart Beat, Plazental Locaton, Fetal Position And/Or Qualitative Armiotic Fluid Volume), 1 Or More \$ 1,912 tasseum, Retroperson (Eg. Renal, Aorta, Nodes), Real Time With Image Documentation; Complete \$ 2,295 trasound, Retroperson (Eg. Renal, Aorta, Nodes), Real Time With Image Documentation; Limited \$ 2,095 trasound, Soft Time And Contents \$ 1,656 trasound, Soft Time And Contents \$ 2,095 trasound, Soft Time And Contents \$ 2,095 trasound, Transaplant And Contents \$ 1,000 trasound, Transaplant And Contents \$ 1,000 trasound, Transaplant \$ 1,000 \$ 1,0	Ultrasound, Pregnant Uterus, Real Time With Image Documentation, Fetal And Maternal Evaluation, First Trimester (< 14 Weeks 0 Days), Transabdominal Approach; Single Or First Gestation	\$ 1,30	00.00
station station station (Porgan Systemis) Suspected Or Confirmed To Be Abnormal On A Previous Scan), Transabdominal Approach, Per Fetus trasound, Pregnant Uterus, Real Time With Image Documentation, Limited (Eg. Fetal Heart Beat, Plazental Locaton, Fetal Position And/Or Qualitative Armiotic Fluid Volume, Real Interesting the State of Confirmed To Be Abnormal On A Previous Scan), Transabdominal Approach, Per Fetus trasound, Pregnant Uterus, Real Time With Image Documentation, Limited (Eg. Fetal Heart Beat, Plazental Locaton, Fetal Position And/Or Qualitative Armiotic Fluid Volume), 1 Or More \$ 1,912 tasseum, Retroperson (Eg. Renal, Aorta, Nodes), Real Time With Image Documentation; Complete \$ 2,295 trasound, Retroperson (Eg. Renal, Aorta, Nodes), Real Time With Image Documentation; Limited \$ 2,095 trasound, Soft Time And Contents \$ 1,656 trasound, Soft Time And Contents \$ 2,095 trasound, Soft Time And Contents \$ 2,095 trasound, Transaplant And Contents \$ 1,000 trasound, Transaplant And Contents \$ 1,000 trasound, Transaplant \$ 1,000 \$ 1,0	Lillian of December 2		70.00
aluation Of Organ System(S) Suspected Or Confirmed To Be Abnormal On A Pievous Scan), Transabdominal Approach, Per Fetus Tracound, Program Uturus, Real Time With Image Documentation, Limited (Eg., Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Interaction, Program Uturus, Real Time With Image Documentation, Complete \$2.256. Tracound, Retroperstoneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation; Complete \$2.256. Tracound, Retroperstoneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation; Limited \$2.2056. Tracound, Scrottum And Contents \$2.2056. Tracound, Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$2.2056. Tracound, Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$3.2056. Tracound, Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$3.2056. Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$3.2056. Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$3.2056. Transaplanted Kidney Scrott Andobes \$3.2056. Transaplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$3.2056. Transaplanted Kidney Scrott Andobes	Gestation		2.00
trasound, Pegnant Uerus, Real Time With Image Documentation, Limited (Eg, Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Institute (Sp. Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Institute (Sp. Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Institute (Sp. Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Institute (Sp. Fetal Heart Beat, Placental Location, Fetal Position And/Or Qualitative Amniotic Fluid Volume), 1 Or More Institute (Sp. Fetal Heart Beat, Placental Location, Fetal Fluid Volume), 1 Or More Institute (Sp. Fetal Fluid Volume), 1 Or More Institute		\$ 2,01	19.00
Jusses Jusses Inseaund, Pergnant Ulerus, Real Time With Image Documentation, Transvaginal \$ 1,056. Inseaund, Retroperinoneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation, Limited \$ 2,256. Inseaund, Retroperinoneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation, Limited \$ 1,656. Inseaund, Spottal And Contents \$ 1,566. Inseaund, Spottal Canal And Contents \$ 1,566. Inseaund, Spottal Canal And Contents \$ 2,766. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 2,766. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 2,766. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. Inseaund, Transplant (Sidney, Real Time		¢ 1.04	12.00
trasound, Retropertioneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation; Complete \$ 2,258 trasound, Retropertioneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation; Limited \$ 1,565 trasound, Strotum And Contients \$ 1,565 trasound, Strotum And Contients \$ 1,565 trasound, Strotum And Contients \$ 2,095 trasound, Strotum And Contients \$ 2,095 trasound, Transplanted Kidney, Real Time And Diuplex Doppler With Image Documentation \$ 2,766 trasound, Transplanted Kidney, Real Time And Diuplex Doppler With Image Documentation \$ 1,640 trasound, Transvarginal \$ 1,640 trasound, Transvar	Fetuses		12.00
trasound, Ratroperitoneal (Eg., Renal, Aorta, Nodes), Real Time With Image Documentation; Limited \$ 2,098 trasound, Sort Tissues Of Head Ann Neck (Eg., Thyroid, Parathyroid, Parothyroid, Pa			
trasound, Sordium And Contents \$ 1,556 trasound, Soft Tissues Of Head And Neck (Eg. Thyroid, Parathyroid, Parothd), Real Time With Image Documentation \$ 1,566 trasound, Spinal Canal And Contents \$ 2,095 trasound, Transplanted Kinbey, Real Time And Duplex Doppler With Image Documentation \$ 2,766 trasound, Transvaginal \$ 16,404 trasound, Transvaginal \$ 1,020 mecidinium Browling of Sc. Michigh In Aepb \$ 16,40 mecidinium Vilanterol 62,5-25 Moglinh In Aepb \$ 87 mecidinium Vilanterol 62,5-25 Moglinh In Aepb \$ 187 laspin 1,5 Gm Piggyback in Acudose \$ 187 listed Floorscopie Procedure (Eg. Dagnostic, Interventional) \$ 7,77 listed Floorscopie Procedure (Eg. Dagnostic, Interventional) \$ 2,508 listed Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,508 listed Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,308 listed Molecular Pathology Procedure \$ 5,38 listed Molecular Pathology Procedure \$ 3,37 listed Molecular Pathology Procedure \$ 32 listed Molecular Pathology Procedure \$ 2,205 listed Procedure, Jack Malecular Pathology Procedure <			
trasound, Spiril Sause Of Head And Neck (Eg. Thyroid, Parathyroid, Paroltid), Real Time With Image Documentation \$ 1,566 trasound, Spiral Canal And Contents \$ 2,955 trasound, Transplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$ 2,766 trasound, Transplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$ 1,620 trasound, Transvaginal \$ 1,620 neclidinium Bromide 62.5 Mcglinh In Aeph \$ 1,224 neclidinium Wilanterol 62.5-25 Mcglinh In Aeph \$ 67 sasyn 1.5 Gm Rigolyabek In Acudose \$ 187 sasyn 3.5 Gm Pigyback In Acudose \$ 187 sisted Cardiovascular Sarvice of Procedure \$ 7,171 slisted Fluoroscopic Procedure (Eg. Diagnosis, Interventional) \$ 2,508 sisted Miscellaneus Procedure \$ 2,508 slisted Miscellaneus Procedure \$ 2,308 slisted Molecular Pathology Procedure \$ 3,80 slisted Molecular Pathology Procedure \$ 3,80 slisted Molecular Pathology Procedure \$ 3,20 slisted Molecular Pathology Procedure \$ 3,20 slisted Molecular Pathology Procedure \$ 3,20 slisted Molecular Pathology Procedure \$ 3,20 <			
traseund, Spinal Canal And Contents \$ 2,995. traseund, Transplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$ 1,640. traseund, Transpetati \$ 1,640. traseund, Transvaginal \$ 1,020. encidinium Fulianterol 62.5 Noglinh In Aepb \$ 1,200. necidinium Fulianterol 62.5-25 Moglinh In Aepb \$ 87. nasyn 1.5 Gm Piggyback in Acudose \$ 187. listed Full Agent of Cardiovascular Service Or Procedure \$ 199. listed Full Agent of Cardiovascular Service Or Procedure (Eg. Diagnostic, Interventional) \$ 2,508. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 37. listed Molecular Pathology Procedure \$ 39. listed Molecular Pathology Procedure \$ 2205. listed Molecular Pathology Procedure \$ 2205. listed Procedure, Nervous System \$ 946.			
trasound, Transplanted Kidney, Real Time And Duplex Doppler With Image Documentation \$ 2,766. trasound, Transretal \$ 1,640. trasound, Transretal \$ 1,020. necidinium-Bromide 62.5 Mog/Inh In Aepb \$ 124. necidinium-Vilanterol 62.5-25 Mog/Inh In Aepb \$ 87. nasyn 1.5 Gm Piggyback In Acudose \$ 187. nasyn 3 Gm Piggyback In Acudose \$ 189. lasted Cardiovascular Service Or Procedure (Eg. Diagnostic, Interventional) \$ 2,508. listed Fluoroscopic Procedure (Eg. Diagnostic, Interventional) \$ 2,508. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 329. listed Molecular Pathology Procedure \$ 39. listed Procedure, Sating Or Strapping \$ 41. listed Procedure, Remain Case And Delivery \$ 49.			
tresound, Transrectal \$ 1,640 trasound, Transrectal \$ 1,020 trasound, Transredian \$ 1,020 trecidinium Bromide 62,5 Mog/Inh In Aepb \$ 24 necidinium-Vilanterof 62,5-25 Mog/Inh In Aepb \$ 87 lasyn 1,5 Gm Piggyback In Acudose \$ 187 lasyn 3 Gm Piggyback In Acudose \$ 189 listed Afforceogue Forcedure (E.D. Bagnostic, Interventional) \$ 2,508 listed Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,236 listed Miscellaneous Procedure \$ 5,388 listed Molecular Pathology Procedure \$ 5,388 listed Molecular Pathology Procedure \$ 39 listed Procedure, Rateriny Care And Delivery \$ 94	· ·	, , , , ,	
tresound, Transveginal \$ 1,020. necidinium Bromide 62.5 Meg/Inh In Aepb \$ 124. asyn 1.5 Gar Piggyback In Acudose \$ 187. asyn 3 Gm Piggyback In Acudose \$ 187. lastjed Cardiovascular Service Or Procedure \$ 171. listed Cardiovascular Service Or Procedure \$ 771. listed Discovascular Service Or Procedure \$ 771. listed Miscellaneous Procedure, Diagnostic, Interventional) \$ 2,508. listed Molecular Pathology Procedure \$ 2,326. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 329. listed Procedure, Casting Or Strapping \$ 34. listed Procedure, Naternity Care And Delivery \$ 94. listed Procedure, Naternity Care And Delivery \$ 94. listed Procedure, Sikin, Mucous Membrane And Subcutaneous Tissue \$ 96. listed P			
Recilidium-Vilanterol 62.5-25 Mcg/Inh In Aepb			
lasyn 1.5 Gm Piggyback In Acudose \$ 187. lasyn 3 Gm Piggyback In Acudose \$ 189. lasyn 3 Gm Piggyback In Acudose \$ 189. listed Fluoroscopic Procedure \$ 717. listed Fluoroscopic Procedure (Eg. Diagnostic, Interventional) \$ 2,508. listed Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,236. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5.38. listed Molecular Pathology Procedure \$ 29. listed Molecular Pathology Procedure \$ 37. listed Molecular Pathology Procedure \$ 39. listed Molecular Pathology Procedure \$ 59. listed Molecular Pathology Procedure \$ 61. listed Procedure, Pathology Procedure \$ 59. listed Procedure, Casting Or Strapping \$ 143. listed Procedure, Naternity Care And Delivery \$ 491. listed Procedure, Maternity Care And Delivery \$ 940. listed Procedure, Sin, Mucous Membrane And Subcutaneous Tissue \$ 922. listed Procedure, Sin, Intestin \$ 1,848. listed Procedure, Sin, Intestin \$ 1,848. listed Proce			
lästy 3 Gm Piggyback in Acudose \$ 189. listed Cardiovascular Service Or Procedure \$ 777. listed Miscellaneous Procedure, Diagnostic, Interventional) \$ 2,508. listed Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,205. listed Molecular Pathology Procedure \$ 5,388. listed Molecular Pathology Procedure \$ 5.88. listed Molecular Pathology Procedure \$ 29. slisted Molecular Pathology Procedure \$ 37. listed Molecular Pathology Procedure \$ 329. listed Molecular Pathology Procedure \$ 59. listed Molecular Pathology Procedure \$ 61. listed Molecular Pathology Procedure \$ 61. listed Molecular Pathology Procedure \$ 61. listed Procedure, Ration (Casting Or Strapping) \$ 41. listed Procedure, Maternity Care And Delivery \$ 491. listed Procedure, Ration (Mucous Membrane And Subcutaneous Tissue \$ 922. listed Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 496. listed Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 1,848. listed Procedure, Skin, Subcutaneous Tissue \$ 922. listed Procedure, Sk		· .	
Sisted Cardiovascular Service Or Procedure (Eg. Diagnostic, Interventional) \$ 2,508.		-	
Silsted Fluoroscopic Procedure (Eg, Diagnostic, Interventional) \$ 2,508. Silsted Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,236. Silsted Molecular Pathology Procedure \$ 5,388. Silsted Molecular Pathology Procedure \$ 5,388. Silsted Molecular Pathology Procedure \$ 29. Silsted Molecular Pathology Procedure \$ 29. Silsted Molecular Pathology Procedure \$ 329. Silsted Molecular Pathology Procedure \$ 329. Silsted Molecular Pathology Procedure \$ 329. Silsted Molecular Pathology Procedure \$ 59. Silsted Molecular Pathology Procedure \$ 61. Silsted Molecular Pathology Procedure \$ 2,205. Silsted Procedure, Casting Of Strapping \$ 143. Silsted Procedure, Maternity Care And Delivery \$ 491. Silsted Procedure, Nervous System \$ 922. Silsted Procedure, Nervous System \$ 922. Silsted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. Silsted Procedure, Strapping \$ 1,348. Silsted Procedure,			
slisted Miscellaneous Procedure, Diagnostic Nuclear Medicine \$ 2,236. disted Molecular Pathology Procedure \$ 5,388. disted Molecular Pathology Procedure \$ 5,388. disted Molecular Pathology Procedure \$ 5,388. disted Molecular Pathology Procedure \$ 29. disted Molecular Pathology Procedure \$ 37. disted Molecular Pathology Procedure \$ 329. disted Molecular Pathology Procedure \$ 329. disted Molecular Pathology Procedure \$ 329. disted Molecular Pathology Procedure \$ 59. disted Molecular Pathology Procedure \$ 59. disted Molecular Pathology Procedure \$ 161. disted Molecular Pathology Procedure \$ 2,205. disted Procedure, Casting Or Strapping \$ 143. disted Procedure, Matemity Care And Delivery \$ 491. disted Procedure, Matemity Care And Delivery \$ 992. disted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. disted Procedure, Small Intestine \$ 1,848. disted Procedure, Small Intestine \$ 1,848. disted Procedure, Small Intestine \$ 1,645. disted Procedure, Stin, Mucous Membrane And Subcutaneous Tissue \$ 1,645. disted Procedure, Stin, Mucous Membrane And Subcutaneous Tissue \$ 1,646. disted Procedure, Stonach \$ 2,105. disted Procedure, Stonach \$ 2,105. disted Procedure, Stonach \$ 3,440. disted Procedure, Stonach \$ 440. disted Procedure, Stonach \$ 5,551. disted Procedure, Matemity Fracture Orthosis, Radius/Unar, Prefabricated, Includes Fitting And Adjustment \$ 441. dea Nitrogen, Urine as Nitrogen, Urine		,	
alisted Molecular Pathology Procedure\$ 5,388.listed Molecular Pathology Procedure\$ 58.slisted Molecular Pathology Procedure\$ 29.slisted Molecular Pathology Procedure\$ 329.slisted Molecular Pathology Procedure\$ 329.slisted Molecular Pathology Procedure\$ 59.slisted Molecular Pathology Procedure\$ 61.slisted Molecular Pathology Procedure\$ 2,205.slisted Molecular Pathology Procedure\$ 2205.slisted Procedure, Casting Or Strapping\$ 143.slisted Procedure, Maternity Care And Delivery\$ 491.slisted Procedure, Nervous System\$ 922.slisted Procedure, Skir, Mucous Membrane And Subcutaneous Tissue\$ 926.slisted Procedure, Small Intestine\$ 1,848.slisted Procedure, Stomach\$ 1,848.sper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment\$ 1,685.cper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment\$ 1,685.chin Heart Positioner\$ 5,551.ea 15 G Po Pack\$ 44.ea Nitrogen, Urine\$ 34.ea Nitrogen, Urine\$ 34.ea Nitrogen, Urine\$ 34.ea Nitrogen, Quantilative\$ 34.			
silisted Molecular Pathology Procedure \$ 29. slisted Molecular Pathology Procedure \$ 37. slisted Molecular Pathology Procedure \$ 37. slisted Molecular Pathology Procedure \$ 329. slisted Molecular Pathology Procedure \$ 329. slisted Molecular Pathology Procedure \$ 59. slisted Molecular Pathology Procedure \$ 61. slisted Molecular Pathology Procedure \$ 61. slisted Molecular Pathology Procedure \$ 2,205. slisted Procedure, Casting Or Strapping \$ 143. slisted Procedure, Maternity Care And Delivery \$ 92. slisted Procedure, Maternity Care And Delivery \$ 92. slisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. slisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 1,848. slisted Procedure, Small Intestine \$ 1,848. slisted Procedure, Stomach speer Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,865. speer Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 1,655. sa 15 GP op Pack sa Nitrogen, Urine sa Nitrogen, Urine sa Nitrogen, Urine sa Nitrogen, Quantitative \$ 32.			
listed Molecular Pathology Procedure \$ 29. listed Molecular Pathology Procedure \$ 37. listed Molecular Pathology Procedure \$ 329. listed Molecular Pathology Procedure \$ 59. listed Molecular Pathology Procedure \$ 61. listed Molecular Pathology Procedure \$ 59. listed Molecular Pathology Procedure \$ 61. listed Molecular Pathology Procedure \$ 2,205. listed Procedure, Casting Or Strapping \$ 143. listed Procedure, Maternity Care And Delivery listed Procedure, Merious System \$ 922. listed Procedure, Nervous System \$ 940. listed Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. listed Procedure, Small Intestine \$ 1,848. listed Procedure, Small Intestine \$ 1,685. listed Procedure, Stracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. listed Procedure, Othosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 5,551. ea 15 G Po Pack ea Nitrogen, Urine ea Nitrogen, Urine ea Nitrogen, Urine ea Nitrogen, Quantitative \$ 32.			58.00
slisted Molecular Pathology Procedure \$ 37. slisted Molecular Pathology Procedure \$ 329. slisted Molecular Pathology Procedure \$ 59. slisted Molecular Pathology Procedure \$ 59. slisted Molecular Pathology Procedure \$ 61. slisted Molecular Pathology Procedure \$ 2,205. slisted Procedure, Casting Or Strapping \$ 143. slisted Procedure, Casting Or Strapping \$ 143. slisted Procedure, Maternity Care And Delivery \$ 491. slisted Procedure, Nervous System \$ 392. slisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. slisted Procedure, Stmin Buttestine slisted Procedure, Stmin Buttestine slisted Procedure, Stmin Buttestine slisted Procedure, Stmin Strapping \$ 1,848. slisted Procedure, Stomach sper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec S 5,551. sea 15 G Po Pack sea Nitrogen, Urine sea Nitrogen, Urine sea Nitrogen, Urine sea Nitrogen, Quantitative \$ 32.	•		29.00
slisted Molecular Pathology Procedure slisted Procedure, Casting Or Strapping slisted Procedure, Casting Or Strapping slisted Procedure, Maternity Care And Delivery slisted Procedure, Nervous System slisted Procedure, Nervous System slisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue slisted Procedure, Small Intestine slisted Procedure, Small Intestine slisted Procedure, Stremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sea 15 G Po Pack ea Nitrogen, Urine sa Nitrogen, Urine sa Nitrogen, Urine sa Nitrogen, Unine sa Nitrogen, Quantitative size and Size And Sabcutaneous size and sa Sab	**	-	37.00
Alisted Molecular Pathology Procedure \$ 59. Alisted Molecular Pathology Procedure \$ 61. Alisted Molecular Pathology Procedure \$ 2,205. Alisted Procedure, Casting Or Strapping Alisted Procedure, Casting Or Strapping Alisted Procedure, Maternity Care And Delivery \$ 143. Alisted Procedure, Mervous System \$ 292. Alisted Procedure, Nervous System \$ 392. Alisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 346. Alisted Procedure, Small Intestine \$ 1,848. Alisted Procedure, Stomach \$ 2,105. Apper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. Apper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. Chin Heart Positioner \$ 1,685. Alisted Po Pack \$ 1,848. Alisted Procedure, Stomach \$ 2,105. Apper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. Alisted Procedure, Stomach \$ 34. Bea Nitrogen, Urine \$ 34. Bea Nitrogen, Urine \$ 34. Bea Nitrogen, Quantitative \$ 32.			29.00
Alisted Molecular Pathology Procedure Alisted Molecular Pathology Procedure Alisted Procedure, Casting Or Strapping Alisted Procedure, Casting Or Strapping Alisted Procedure, Maternity Care And Delivery Alisted Procedure, Nervous System Alisted Procedure, Nervous System Alisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Alisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Alisted Procedure, Small Intestine Alisted Procedure, Stomach Alisted Procedure, Alisted Alist	Unlisted Molecular Pathology Procedure		59.00
Alisted Molecular Pathology Procedure Alisted Procedure, Casting Or Strapping Strated Procedure, Maternity Care And Delivery Alisted Procedure, Nervous System Strated Procedure, Nervous System Strated Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Strated Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Strated Procedure, Small Intestine Strated Procedure, Stomach Strate Procedure, Strate Proc	Unlisted Molecular Pathology Procedure		61.00
Alisted Procedure, Casting Or Strapping \$ 143. Alisted Procedure, Maternity Care And Delivery Alisted Procedure, Nervous System \$ 922. Alisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue \$ 946. Alisted Procedure, Small Intestine \$ 1,848. Alisted Procedure, Stomach Apper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. Apper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 1,685. Apper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. And Adjustment \$ 449. And Adjustment \$ 1,685. And Adjustment \$ 449.	Unlisted Molecular Pathology Procedure	-	
Alisted Procedure, Maternity Care And Delivery Alisted Procedure, Nervous System Separate Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Alisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue Separate Procedure, Small Intestine Separate Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment Separate Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment Separate Procedure, Stomach Separate Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment Separate Procedure, Stomach Separate Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment Separate Procedure, Stomach Separate Procedure, Stemach Separat	Unlisted Procedure, Casting Or Strapping		43.00
slisted Procedure, Nervous System slisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue slisted Procedure, Small Intestine slisted Procedure, Small Intestine slisted Procedure, Stomach sper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment spec Extremity Fracture Orthosis, Radius/Ulnar, Pr	Unlisted Procedure, Maternity Care And Delivery		91.00
slisted Procedure, Small Intestine \$ 1,848. slisted Procedure, Stomach \$ 2,105. sper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. chin Heart Positioner \$ 5,551. ea 15 G Po Pack ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen, Quantitative \$ 32.	Unlisted Procedure, Nervous System		22.00
slisted Procedure, Small Intestine \$ 1,848. slisted Procedure, Stomach \$ 2,105. sper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. sper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. chin Heart Positioner \$ 5,551. ea 15 G Po Pack ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen, Urine \$ 34. ea Nitrogen, Quantitative \$ 32.	Unlisted Procedure, Skin, Mucous Membrane And Subcutaneous Tissue	\$ 94	46.00
pper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment \$ 1,685. pper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. chin Heart Positioner \$ 5,551. ea 15 G Po Pack ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen, Quantitative \$ 32.	Unlisted Procedure, Small Intestine	\$ 1,84	18.00
Oper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment \$ 419. chin Heart Positioner \$ 5,551. ea 15 G Po Pack \$ 44. ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen; Quantitative \$ 32.	Unlisted Procedure, Stomach	\$ 2,10)5.00
chin Heart Positioner \$ 5,551. ea 15 G Po Pack \$ 44. ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen; Quantitative \$ 32.	Upper Extremity Fracture Orthosis, Humeral, Prefabricated, Includes Fitting And Adjustment	\$ 1,68	35.00
ea 15 G Po Pack \$ 44. ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen; Quantitative \$ 32.	Upper Extremity Fracture Orthosis, Radius/Ulnar, Prefabricated, Includes Fitting And Adjustment		19.00
ea Nitrogen, Urine \$ 83. ea Nitrogen, Urine \$ 34. ea Nitrogen; Quantitative \$ 32.	Urchin Heart Positioner		
ea Nitrogen, Urine \$ 34. ea Nitrogen; Quantitative \$ 32.	Urea 15 G Po Pack	-	44.29
ea Nitrogen; Quantitative \$ 32.	Urea Nitrogen, Urine		33.00
	Urea Nitrogen, Urine	-	34.00
othropystography Notrogrado Padiological Supervision And Interpretation	Urea Nitrogen; Quantitative	-	32.00
	Urethrocystography, Retrograde, Radiological Supervision And Interpretation		55.00
	Urethrocystography, Voiding, Radiological Supervision And Interpretation		
	Uric Acid; Blood		56.00
	Uric Acid; Other Source	-	56.00
, and the second	Uric Acid; Other Source		40.00
ic Acid; Other Source \$ 34.	Uric Acid; Other Source	\$ 3	34.00

Automated. Will Microaccopy Intervalves By Dig Sick O Toront Reagand For Billincian (Success, Intervalphin, Markeys, Billincian) (Michael Microaccopy) Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Michael Microaccopy Intervalves Michael Michael Michael Michael Michael Michael Tomography Intervalves Michael Michael Michael Michael Michael Michael Tomography Intervalves Michael Micha	Published: July 1, 2019	_	
Automated. Will Microaccopy Intervalves By Dig Sick O Toront Reagand For Billincian (Success, Intervalphin, Markeys, Billincian) (Michael Microaccopy) Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Microaccopy Intervalves Michael Michael Microaccopy Intervalves Michael Michael Michael Michael Michael Michael Tomography Intervalves Michael Michael Michael Michael Michael Michael Tomography Intervalves Michael Micha	DESCRIPTION		CHARGE
Juringviss, B. Job Sisto Circlet Responsific Gravity. Unchaince, Any Number Of These Constituents. Students of Microscopy. S. S. 62 Juringviss, Microscopy. Similar S	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglobin, Ketones, Leukocytes, Nitrite, Ph, Protein, Specific Gravity, Urobilinogen, Any Number Of These Constituents;	\$	153.00
Limitary de Microscoco Olivi. By Visual clari. Campation Methods \$ 9.00 improving the physical policy intervention, Will of Without Rate, Will Cut Willoud Terrography \$ 1.788 ingressive Microscoco Olivi. By Campathy Professive Microscoco Olivi. Campation Methods \$ 1.788 ingressive Microscoco Olivi. Campation Methods Campation Methods \$ 1.788 ingressive Microscoco Olivi. Campation Methods \$ 1.788 ingressive Microscoco Olivi. Campation Methods Campation Methods \$ 1.788 ingressive Microscoco Olivi. Campa	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglobin, Ketones, Leukocytes, Nitrite, Ph, Protein, Specific Gravity, Urobilinogen, Any Number Of These Constituents;	\$	99.00
Jimp Programmy Teat By Wasal Cold Comparison Habridos 3 3 3 3 3 3 3 3 3	, 17	S	62.00
Strongsty Perspection Will College Strongsty Perspection Will College Strongsty Perspection Will College Strongsty Perspection Strongsty Strongsty Perspection Strongsty P			99.00
Jacquary Purkleyabet With Critifical Notes 3 226			1,788.00
Parce Parc			1,258.00
Intended 1908 PC Clays	Uroyac Bladder Evacuator		260.00
Incompant District Services S. S. S. S. S. S. S. S	Ursodiol 300 Ma Po Caps	\$	76.05
Signate Delivery With potated Signate Signated			64.00
Visignal Deblery Willipson			5,383.00
Special Delivery Will-Endural Special Delivery Will-Endura		_	6,794.00
Signate Developer WiPflicher			6,754.00
Assistance Ass			6,244.00
Salaspector Het 350 Mg 107 x 350 Mg Po Tabs 5 74			129.38
Action A			38.36
Allegamentarion Held 501 Mg. Por Tabe Algorice And Olipropylacete Andij. Tree Algorice And Olipropylacete Andij. Tree Algorice And Olipropylacete Andij. Tree Algorice And Olipropylacete Andig. Tree Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg.) Por Tabe Algorice And 2014 Mg. (124 X 40 Mg.) Por Tabe Algorice And 2014 Mg.) Por Tabe Algorice And		\$	74.77
Algorice And Diprographosite Analy, Free Algorice And Diprographosite Analy, Free Algorice And Diprographosite Analy, Free Algorice And 250 Mg PC Caps S 121 Algorice And 250 Mg PC Caps S 101 Algorice And 250 Mg PC Caps S 104 Algorithms Analy A	Valganciclovir Hcl 450 Mg Po Tabs		651.07
Alamonic And Discoplanotic ADD). Total Alamonic And 20th Discoplanotic ADD). Total Alamonic And 20th Discoplanotic ADD). Total Alamonic And 20th Discoplanotic ADD). Total Alamonic ADD (12 K 40 Mg) De Tabs Alamo	Valproic Acid (Dipropylacetic Acid); Free		318.00
Aglarient Agricult			231.00
Valeartant 10 Mg 11/4 X 40 Mg) PO Tables	Valproic Acid 250 Mg Po Caps		10.27
Valeariant 10 Mg PO Tabes \$ 100			11.87
Valsarian 20 Mg 1/2 X 40 Mg PO Tabs \$ 21			104.11
Aslasarian DM DP o Tabs Assarian DM DP o Tabs Aslasarian DM DP o Tabs Assarian D			21.79
Askartan-Hydrochrombizade 160-12.5 Mg Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg (1/2 X 80-12.5 Mg) Po Tabs (slateran-Hydrochrombizade 60-62 Mg) Mg (1/2 X 80-12.5 Mg) Mg (1/2 X		- +	81.42
Valearian-Hydrochromizacide 160-12 Mg Po Tabes			50.82
Valearian-Hydrochtorthizacide 40-6.25 Mg (1/2 X 96) PG Tabs \$ 44 Valearian-Hydrochtorthizacide 40-6.25 Mg PG Tabs \$ 44 Valearian-Hydrochtorthizacide 40-12.5 Mg PG Tabs \$ 131 Valearian-Hydrochtorthizacide 40-12.5 Mg PG Tabs \$ 131 Valearian-Hydrochtorthizacide 40-12.5 Mg PG Tabs \$ 131 Valearian-Hydrochtorthizacide 40-12.5 Mg PG Tabs \$ 224 Valeacomycin Hol 1 G Iw Solir \$ 204 Valeacomycin Hol 1 G Iw Solir \$ 307 Valeacomycin Hol 1 G Iw Solir		-	45.08
Valeatam-Hydrochrothization 8 0-12 5 Mg Po Tabs \$ 131 Valeatam-Hydrochrothization 8 0-12 5 Mg Po Tabs \$ 131 Valeatam-Hydrochrothization 8 0-12 5 Mg Po Tabs \$ 131 Valeatam-Hydrochrothization 8 0-12 5 Mg Po Tabs \$ 229 Valeatam-Hydrochrothization 9 0-12 5 Mg Po Tabs \$ 220 Valeatam-Hydrochrothization 9 0-12 5 Mg Po Tabs \$ 220 Valeatam-Hydrochrothization 9 0-12 5 Mg Po Tabs \$ 220 Vale		_	41.55
Adam Hamostatic \$ 1.51			41.59
Vancomyoin 1 Gm Piggyback in Acudose \$ 229 \$ 364 \$ 3			131.00
Vancomyoin 1 Gm Piggyhead kin Acudose \$ 3.54 Vancomyoin 14ct 10 G N Soir \$ 2.04 Vancomyoin 14ct 10 G N Soir \$ 2.04 Vancomyoin 14ct 10 G N Soir \$ 2.05 Vancomyoin 14ct 10 G N Soir \$ 2.05 Vancomyoin 14ct 10 G N Soir \$ 3.17 Vancomyoin 14ct 10 G N Soir \$ 3.17 Vancomyoin 14ct 10 G N Soir \$ 3.17 Vancomyoin 14ct 10 G N Soir \$ 1.12 Vancomyoin 14ct 10 G N Soir \$ 1.12 Vancomyoin 14ct 10 G N Soir \$ 1.24 Vancomyoin 14ct 10 G N Soir \$ 1.26 Vancourier 14ct 10 G N Soir \$ 1.26 Vancou			229.00
Vancomynic Hed 1 G N Solr \$ 2.04 Vancomynic Hed 1 G N Solr \$ 2.582 Vancomynic Hed 1 25 Mg Po Caps \$ 3.17 Vancomynic Hed 1 25 Mg Po Caps \$ 3.17 Vancomynic Hed 1 25 Mg Po Caps \$ 3.17 Vancomynic Hed 1 25 Mg Po Caps \$ 1.121 Vancomynic Hed 1 25 Mg Po Caps \$ 1.121 Vancomynic Hed 1 26 Mg Po Caps \$ 1.121 Vancomynic Hed 2 Mg Vancomynic Hed 3 Mg Vancomynic Hed			354.71
Vancomynich Hd 10 G iv Solr Annoomynich Hd 125 Mg Po Caps \$ 3.17 Annoomynich Hd 126 Mg Po Caps \$ 3.17 Annoomynich Hd 5 G iv Solr \$ 1,124 Annoomynich Hd 5 G iv Solr \$ 1,244 Annoomynich Hd 5 G iv Solr \$ 1,264 Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj \$ 1,264 Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj \$ 1,264 Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Subq Inj Annoomynich Hd 105 Liv 1350 Philo SMI Swall Annoomynich Hd 105 Liv 1350 Philo SMI Swall Annoomynich Hd 105 Liv 1350 Philo SMI Swall Annoomynich Hd 105 Philo Swall Philo Swall		\$	204.83
Vancomyrich Hel 125 Mg Po Caps \$ 317. Anncomyrich Hel 50 Mg Iv Solr \$ 1,121. Anncomyrich Hel 50 Mg Iv Solr \$ 1,244. Annillymandelic Acid (Vma), Urine \$ 5,54 Aportrode Vanciella Virius Vaccine Live 1350 Pful 0.5MI Subq Inj \$ 1,268. Aportrode Vanciella Virius Vaccine Live 1350 Pful 0.5MI Subq Inj \$ 1,564 Associal Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention, Tertain, Other Than Hemorrhage Or Tumor (Eg. Congenital Or Acquired Arterial Malformations, Arteriovenous Malformations, Arteriovenous Fistulas, Aneurysms, Pseudoaneurysms) Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention, For Arterial Or Venous Hemorrhage Or Lymphatic Extravasation Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention, For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of Infarction Vascular Embolization Or Occlusion, Inclusion Or Infarction Vascular Embolization Or Occlusion, Inclusi	Vancomycin Hcl 10 G Iv Solr		2,582.90
Vancomyrich Hot 5 G Iv Solir \$ 1.121	•	\$	317.51
Vancomycin Hol 500 Mg Iv Solr Amilyimandelia Acid (Vina), Urine \$ 124. Amilyimandelia Acid (Vina), Urine \$ 156. Apportude \$ 1,268. Various Hard (Vina), Urine \$ 1,268. Various Hard (Vina), Urine \$ 1,268. Various Hard (Vina), Urine \$ 1,268. Various Hard (Vina), Vaccine Live 1330 Phu0,5MI Subq Inj \$ 1,564. Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention, Arterial, Other Than Hemorrhage Or Tumor (Eg. Congenital Or Acquired Arterial Malformations, Arteriovenous Malformations, Arteriovenous Fistulas, Aneurysms, Seudoaneurysms) Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Arterial Or Venous Hemorrhage Or Lymphatic Extravasation Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Various, Vario	Vancomycin Hcl 5 G lv Solr		1,121.05
VanilyImandelic Acid (Vma), Urine \$ 5.68			124.61
Apportrode \$ 1.268		\$	56.00
Varicella Virus Vaccine Live 1350 Pful0.5MI Subq Inj \$ 1,564	Vaportrode	\$	1,268.00
Assoular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention, Arterial, Other Than Hemorrhage Or Tumor (Eg. Congenital Or Acquired Arterial Malformations, Arteriovenous Malformations, Arteriovenous Fistulas, Aneurysms, Pseudoaneurysms) //ascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Arterial Or Venous Hemorrhage Or Lymphatic Extravasation //ascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Or Infarction //ascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; Venous, Other Than Hemorrhage (Eg. Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) //associtive Intervention; Venous, Other Than Hemorrhage (Eg. Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) //associtive Intervention; Venous, Other Than Hemorrhage (Eg. Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) //associtive Intervention; Venous, Other Than Hemorrhage (Eg. Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) //associtive Intervention; For Tumors, Organ Ischemia, Venous, Varices, Varicoceles //associtive Despute (Vip) //associtive Desp		_	1,564.43
Intervention; For Arterial Or Venous Hemorrhage Or Lymphatic Extravasation Vascular Embolization Or Occlusion, Inclusive of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The 18,935 intervention; For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The 18,935 intervention; Venous, Other Than Hemorrhage (Eg., Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) Vaseoctomy, Unilateral Or Bilateral (Separate Procedure), Including Postoperative Semen Examination(S) Vasocitive Intestinal Peptide (Vip)	Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; Arterial, Other Than Hemorrhage Or Tumor (Eg, Congenital Or Acquired Arterial Malformations, Arteriovenous Malformations, Arteriovenous Fistulas, Aneurysms, Pseudoaneurysms)	\$	18,935.00
Intervention; For Tumors, Organ Ischemia, Or Infarction Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The 18,935. Vascotomy, Unilateral Or Bilateral (Separate Procedure), Including Postoperative Semen Examination(S) Vascotic Intestinal Peptide (Vip) Vasoview Desp Vasualar Custom Supply Kit Vacer Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vena Cava Filter Vena Cava Filter Vena Cava Filter Vene Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 10 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276). Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276). Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276). Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276). Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276). Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not 276).	Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Arterial Or Venous Hemorrhage Or Lymphatic Extravasation	\$	18,935.00
Intervention; Venous, Other Than Hemorrhage (Eg, Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles) Vasectomy, Unilateral Or Bilateral (Separate Procedure), Including Postoperative Semen Examination(S) \$ 5,941. Vasoview Desp \$ 8,662. Vasular Custom Supply Kit Vacare Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Venetoclar United States Venetoclar Unit	Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; For Tumors, Organ Ischemia, Or Infarction	\$	18,935.00
Vasoactive Intestinal Peptide (Vip) Vasoview Desp \$,662 Vasular Custom Supply Kit Vacre Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vena Cava Filter Ve	Vascular Embolization Or Occlusion, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention; Venous, Other Than Hemorrhage (Eg, Congenital Or Acquired Venous Malformations, Venous And Capillary Hemangiomas, Varices, Varicoceles)	\$	18,935.00
Vasoview Desp Vasualar Custom Supply Kit Vare Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vena Cava Filter Vena Cava Filter Vena Cava Filter Vena Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 10 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.	Vasectomy, Unilateral Or Bilateral (Separate Procedure), Including Postoperative Semen Examination(S)	_	5,941.00
Vasular Custom Supply Kit Vare Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vena Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs 11.688 1.688 1.688 1.688 1.626	Vasoactive Intestinal Peptide (Vip)	\$	1,444.00
Varie Cervical Cup Sm-Lg Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vedolizumab 300 Mg Iv Solr Vena Cava Filter Vena Cava Filter Vena Cava Filter Vena Cava Filter Vene Cav	Vasoview Desp	\$	8,662.00
Vecuronium Bromide 10 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vecuronium Bromide 20 Mg Iv Solr Vedolizumab 300 Mg Iv Solr Vena Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.	Vasular Custom Supply Kit		1,688.00
Vecuronium Bromide 20 Mg Iv Solr Vedolizumab 300 Mg Iv Solr Vena Cava Filter Vena Cava Filter Vena Cava Filter Vena Cava Filter Vene Colax 10 Mg Po Tabs Vene Cava Filter Vene Colax 100 Mg Po Tabs Vene Cava Filter Vene Cava Filte	Vcare Cervical Cup Sm-Lg		626.00
Vedolizumab 300 Mg Iv Solr Vena Cava Filter \$ 10,335. Vena Cava Filter \$ 10,566. Vena Cava Filter \$ 12,174. Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.	Vecuronium Bromide 10 Mg Iv Solr		72.98
Vena Cava Filter Vena Cava Filter \$ 10,335. Vena Cava Filter \$ 10,566. Vena Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.25.	Vecuronium Bromide 20 Mg Iv Solr	\$	133.46
Vena Cava Filter Vena Cava Filter Vene Cava Filter Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.566 \$ 12,174 \$ 1,125 \$ 276 \$ 276	Vedolizumab 300 Mg Iv Solr	\$	75,981.33
Vena Cava Filter Vene toclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 12,174 \$ 114. 276.	Vena Cava Filter	\$	10,335.00
Venetoclax 10 Mg Po Tabs Venetoclax 100 Mg Po Tabs Venetoclax 100 Mg Po Tabs \$ 1,125. Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.4 \$ 276.	Vena Cava Filter	\$	10,566.00
Venetoclax 100 Mg Po Tabs \$ 1,125. Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 1,125.	Vena Cava Filter		12,174.00
Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture) Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs	Venetoclax 10 Mg Po Tabs		114.34
To Be Used For Routine Venipuncture) /enlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs \$ 11.	Venetoclax 100 Mg Po Tabs	\$	1,125.77
	Venipuncture, Age 3 Years Or Older, Necessitating The Skill Of A Physician Or Other Qualified Health Care Professional (Separate Procedure), For Diagnostic Or Therapeutic Purposes (Not To Be Used For Routine Venipuncture)	<u> </u>	276.00
Venlafaxine Hcl 18.75 Mg (1/4 X 75 Mg) Po Tabs \$ 7.	Venlafaxine Hcl 12.5 Mg (1/2 X 25 Mg) Po Tabs		11.75
	Venlafaxine Hcl 18.75 Mg (1/4 X 75 Mg) Po Tabs	\$	7.45

Published: July 1, 2019	
DESCRIPTION	CHARGE
Venlafaxine Hcl 25 Mg Po Tabs	\$ 21
Venlafaxine Hcl 37.5 Mg Po Tabs	\$ 22
Venlafaxine Hcl 50 Mg Po Tabs	\$ 22
Venlafaxine Hcl 75 Mg Po Tabs	\$ 23
Venlafaxine Hcl Er 150 Mg Po Cp24	\$ 9
Venlafaxine Hcl Er 37.5 Mg Po Cp24	\$ 43
Venlafaxine Hcl Er 75 Mg Po Cp24	\$ 44
Venogram Balloon Catheter	\$ 232
Venography, Caval, Inferior, With Serialography, Radiological Supervision And Interpretation	\$ 10,006
Venography, Extremity, Unilateral, Radiological Supervision And Interpretation	\$ 2,578
Venography, Renal, Unilateral, Selective, Radiological Supervision And Interpretation	\$ 1,500
Ventilation Assist And Management, Initiation Of Pressure Or Volume Preset Ventilators For Assisted Or Controlled Breathing; Hospital Inpatient/Observation, Each Subsequent Day	\$ 1,805
Ventilation Assist And Management, Initiation Of Pressure Or Volume Preset Ventilators For Assisted Or Controlled Breathing; Hospital Inpatient/Observation, Initial Day	\$ 2,915
Verapamil Hcl 10 Mg (1/4 X 40 Mg) Po Tabs	\$ 2
Verapamil Hcl 120 Mg Po Tabs	\$ 9
Verapamil Hcl 20 Mg (1/2 X 40 Mg) Po Tabs	\$ 3
Verapamil Hcl 40 Mg Po Tabs	\$ 4
Verapamil Hcl 60 Mg (1/2 X 120 Mg) Po Tabs	\$ 5
Verapamil Hcl 80 Mg Po Tabs	\$ 7
Verapamil Hcl Cr 60 Mg (1/2 X 120 Mg) Po Tbcr	\$ 6
Verapamil Hcl Cr 90 Mg (1/2 X 180 Mg) Po Tbcr	\$ 9
Verapamil Hcl Er 120 Mg Po Tbcr	\$ 25
Verapamil Hcl Er 180 Mg Po Tbcr	\$ 16
Verapamil Hcl Er 240 Mg Po Tbcr	\$ 27
Verastep Needle 14Ga Lg	\$ 146
Verteporfin 15 Mg Iv Solr	\$ 20,245
Very Long Chain Fatty Acids	\$ 1,382
Vessel Coupler 1.5-3.5	\$ 1,236 \$ 608
Vessel Mapping Of Vessels For Hemodialysis Access (Services For Preoperative Vessel Mapping Prior To Creation Of Hemodialysis Access Using An Autogenous Hemodialysis Conduit, Including Arterial Inflow And Venous Outflow)	\$ 608
V-Go 20 Kit	ф 45A
Vicryl 3-0 Cp-2	\$ 154 \$ 122
Vicryl Needle	\$ 122 \$ 385
Vigabatrin 500 Mg Po Pack	\$ 1,769
Vigabatrin 500 Mg Po Tabs	\$ 1,769
Vincristine Sulfate Liposome 5 Mg/31MI Iv Susp	\$ 228,622
Virus Isolation; Centrifuge Enhanced (Shell Vial) Technique, Includes Identification With Immunofluorescence Stain, Each Virus	\$ 220,022
Virus Isolation; Centrifuge Enhanced (Shell Vial) Technique, Includes Identification With Immunofluorescence Stain, Each Virus Virus Isolation; Centrifuge Enhanced (Shell Vial) Technique, Includes Identification With Immunofluorescence Stain, Each Virus	\$ 130
Virus Isolation; Including Identification By Non-Immunologic Method, Other Than By Cytopathic Effect (Eg, Virus Specific Enzymatic Activity)	\$ 68
Viscosity	\$ 135
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)	\$ 922
Visual Field Examination, Unilateral Or Bilateral, With Interpretation And Report; Limited Examination (Eg, Tangent Screen, Autoplot, Arc Perimeter, Or Single Stimulus Level Automated Test, Such As Octopus 3 Or 7 Equivalent)	\$ 411
Visual Reinforcement Audiometry (Vra)	\$ 387
Vital Capacity, Total (Separate Procedure)	\$ 505
Vitamin A	\$ 207
Vitamin A	\$ 75
Vitamin A 10000 Units Po Caps	\$ 2
Vitamin B-1 50 Mg Po Tabs	\$ 2
Vitamin B-12 100 Mcg Po Tabs	\$ 2
Vitamin B-12 25 Mcg (1/4 X 100 Mcg) Po Tab	\$ 2
Vitamin B-12 250 (1/2 X 500 Mcg) Po Tabs	\$ 2
Vitamin B-12 50 Mcg (1/2 X 100Mcg) Po Tabs	\$ 2
Vitamin B-12 500 Mcg Po Tabs	\$ 2
Vitamin B-2 100 Mg Po Tabs	\$ 2
Vitamin B-2 100 Mg Po Tabs	\$ 2
Vitamin B-2 25 Mg (1/4 X 100 Mg) Po Tabs	\$ 2
Vitamin B-2 50 Mg (1/2 X 100 Mg) Po Tabs	\$ 2
Vitamin B-6 100 Mg Po Tabs	\$ 2
Vitamin C 125 Mg (1/2 X 250 Mg) Po Tabs	\$ 2
Vitamin C 250 Mg Po Tabs	\$ 2
Vitamin C 500 Mg Po Tabs	\$ 2
Vitamin D; 1, 25 Dihydroxy, Includes Fraction(S), If Performed	\$ 126
Vitamin D; 25 Hydroxy, Includes Fraction(S), If Performed	\$ 188
Vitamin D2 (Ergocalciferol)50000 Unit Po Caps	\$ 21

Published: July 1, 2019	
DESCRIPTION	CHARGE
Vitamin D3 1000 Units Po Tabs	\$ 2.52
Vitamin E 100 Units Po Caps	\$ 2.27
Vitamin E 400 Units Po Caps	\$ 3.06
Vitamin K	\$ 1,493.00
Vitroretinal	\$ 283.00
Vivonex Pediatric Po Pack	\$ 62.53
Voiding Pressure Studies, Intra-Abdominal (le, Rectal, Gastric, Intraperitoneal) (List Separately In Addition To Code For Primary Procedure)	\$ 1,594.00
Volatiles (Eq. Acetic Anhydride, Diethylether)	\$ 258.00
Volume Measurement For Timed Collection, Each	\$ 34.00
Voriconazole 100 Mg (1/2 X 200 Mg) Po Tabs	\$ 238.36
Voriconazole 200 Mg Iv Solr	\$ 2,092.83
Voriconazole 200 Mg Po Tabs	\$ 508.42
Voriconazole 50 Mg Po Tabs	\$ 99.89
Voriconazole 50 Mg Po Tabs	\$ 128.56
Walking Boot, Non-Pneumatic, With Or Without Joints, With Or Without Interface Material, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To	\$ 571.00
Fit A Specific Patient By An Individual With Expertise	
Walking Boot, Pneumatic And/Or Vacuum, With Or Without Joints, With Or Without Interface Material, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 745.00
Walking Boot, Pneumatic And/Or Vacuum, With Or Without Joints, With Or Without Interface Material, Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 2,356.00
Wand Arthro/Integrated Cable	\$ 1,639.00
Wand Arthro/integrated Cable Wand Reflex Ultra 70	
Warfarin Sodium 0.5 Mg (1/2 X 1Mg) Po Tabs	, ,
	\$ 5.01
Warfarin Sodium 1 Mg Po Tabs Warfarin Sodium 1 25 Ma (1/2 X 2.5 Ma) Po Taba	\$ 8.08
Warfarin Sodium 1.25 Mg (1/2 X 2.5 Mg) Po Tabs	\$ 5.25
Warfarin Sodium 1.5 Mg (1/2 X 3 Mg) Po Tabs	\$ 5.27
Warfarin Sodium 10 Mg Po Tabs	\$ 12.00
Warfarin Sodium 2 Mg Po Tabs	\$ 8.35
Warfarin Sodium 2.5 Mg Po Tabs	\$ 8.54
Warfarin Sodium 3 Mg Po Tabs	\$ 8.57
Warfarin Sodium 3.75 Mg (1/2 X 7.5 Mg) Po Tabs	\$ 6.77
Warfarin Sodium 4 Mg Po Tabs	\$ 8.59
Warfarin Sodium 5 Mg Po Tabs	\$ 8.74
Warfarin Sodium 6 Mg Po Tabs	\$ 38.01
Warfarin Sodium 7.5 Mg Po Tabs	\$ 11.24
Warfarin Sodium 7.5 Mg Po Tabs	\$ 11.58
Warmer/Slush Drape	\$ 311.00
Watchman Access System	\$ 7,021.00
Water Chamber For Humidifier, Used With Positive Airway Pressure Device, Replacement, Each	\$ 30.00
Wheelchair Management (Eg, Assessment, Fitting, Training), Each 15 Minutes	\$ 86.00
Williams Injection Needle	\$ 135.00
Wire Guide	\$ 248.00
Wire Guide (357.399)	\$ 747.00
Wire Guide Drill 2.4	\$ 842.00
Wound Care Set, For Negative Pressure Wound Therapy Electrical Pump, Includes All Supplies And Accessories	\$ 626.00
Wound Care Set, For Negative Pressure Wound Therapy Electrical Pump, Includes All Supplies And Accessories Wound Care Set, For Negative Pressure Wound Therapy Electrical Pump, Includes All Supplies And Accessories	\$ 111.00
Wound Closure Utilizing Tissue Adhesive(S) Only	\$ 111.00 \$ 457.00
Wound Protectors 5 & 7 Inch	
Wound Therapy System	\$ 74.00
	\$ 1,745.00
Wrist Hand Finger Orthosis, Rigid Without Joints, May Include Soft Interface Material; Straps, Custom Fabricated, Includes Fitting And Adjustment	\$ 1,727.00
Wrist Hand Finger Orthosis, Without Joint(S), Prefabricated Item That Has Been Trimmed, Bent, Molded, Assembled, Or Otherwise Customized To Fit A Specific Patient By An Individual With Expertise	\$ 205.00
Wrist Hand Orthosis, Without Joints, May Include Soft Interface, Straps, Custom Fabricated, Includes Fitting And Adjustment	\$ 951.00
Wrist Hand Orthosis, Wrist Extension Control Cock-Up, Non Molded, Prefabricated, Off-The-Shelf	\$ 114.00
Wrist Hand Orthosis, Wrist Extension Control Cock-Up, Non Molded, Prefabricated, Off-The-Shelf	\$ 449.00
Xeroform Petrolatum Dressing Ex Pads 1X8	\$ 27.72
Xeroform Petrolatum Dressing Ex Pads 1X8	\$ 9.15
Xeroform Petrolatum Dressing Ex Pads 5X9	\$ 12.52
Y Adapter Cardioplegia	\$ 118.00
Yankuer Suction Tube	\$ 15.00
Yellow Fever Vaccine Ij Susr	\$ 1,713.90
Yellow Fever Vaccine ij Susi	\$ 1,788.45
. ,	
Zafirlukast 10 Mg (1/2 X 20 Mg) Po Tabs	
Zafirlukast 20 Mg Po Tabs	\$ 32.10
Zanamivir 5 Mg/Blister In Aepb	\$ 37.63
Zileuton Er 600 Mg Po Tb12	\$ 380.86
Zinc	\$ 100.00

DESCRIPTION	CHARGE
Zinc 50 Mg Po Tabs	\$ 2.38
Zinc Gluconate 12.5 Mg (1/4 X 50 Mg) Po Tabs	\$ 2.03
Zinc Gluconate 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 2.17
Zinc Gluconate 25 Mg (1/2 X 50 Mg) Po Tabs	\$ 2.12
Zinc Gluconate 50 Mg Po Tabs	\$ 2.23
Zinc Sulfate 220 (50 Zn) Mg Po Caps	\$ 3.13
Ziprasidone Hcl 20 Mg Po Caps	\$ 87.29
Ziprasidone Hcl 40 Mg Po Caps	\$ 87.29
Ziprasidone Hcl 60 Mg Po Caps	\$ 105.50
Ziprasidone Hcl 80 Mg Po Caps	\$ 105.50
Ziprasidone Mesylate 20 Mg Im Solr	\$ 613.43
Zolpidem Tartrate 1.25 Mg (1/4 X 5 Mg) Po Tabs	\$ 13.64
Zolpidem Tartrate 2.5 Mg (1/2 X 5 Mg) Po Tabs	\$ 25.27
Zolpidem Tartrate 5 Mg Po Tabs	\$ 48.52
Zonisamide	\$ 767.00
Zonisamide 100 Mg Po Caps	\$ 11.06
Zonisamide 25 Mg Po Caps	\$ 134.93
Zoster (Shingles) Vaccine (Hzv), Recombinant, Subunit, Adjuvanted, For Intramuscular Use	\$ 1,597.67
Zoster Vac Recomb Adjuvanted 50 Mcg/0.5Ml Im Susr	\$ 1,756.74
Zoster Vaccine Live 19400 Unt/0.65Ml Subq Susr	\$ 2,584.91
Zosyn 4.5 Gm Piggyback In Acudose	\$ 368.42