



**BlueCross BlueShield**  
of Vermont

An Independent Licensee of the Blue Cross and Blue Shield Association.

## Investigational Services and Procedures Corporate Medical Policy

File Name: Investigational Services and Procedures  
File Code: 10.01.VT204  
Origination: 09/2016  
Last Review: 07/01/2021  
Next Review: 10/01/2021  
Effective Date: 07/01/2021

### Description

The following outline current services and procedures considered to be investigational by Blue Cross Blue Shield of Vermont. **If the following code is billed with the noted diagnosis codes, the service will deny as investigational.**

### Definition of Investigational

“Experimental or Investigational Services” means health care items or services that are either not generally accepted by informed health care providers in the United States as effective in treating the condition, illness or diagnosis for which their use is proposed, or are not proven by medical or scientific evidence to be effective in treating the condition, illness or diagnosis for which their use is proposed.

Technologies are assessed using the following criteria. Any technology that fails to meet ALL of the following criteria is considered to be “Investigational”:

1. The technology must have final approval from the appropriate governmental regulatory bodies.
  - This criterion applies to drugs, biological products, devices and any other product or procedure that must have final approval to market from the U.S. Food and Drug Administration or any other federal governmental body with authority to regulate the use of the technology.
  - Any approval that is granted as an interim step in the U.S. Food and Drug Administration’s or any other federal governmental body’s regulatory process is not sufficient.
  - The indications for which the technology is approved need not be the same as those which the Blue Cross and Blue Shield of Vermont (BCBSVT) Medical Policy Committee is evaluating.

2. The scientific evidence must permit conclusions concerning the effect of the technology on health outcomes.

- The evidence should consist of well-designed and well-conducted investigations published in peer-reviewed journals. The quality of the body of studies and the consistency of the results are considered in evaluating the evidence.
- The evidence should demonstrate that the technology can measure or alter the physiological changes related to a disease, injury, illness, or condition. In addition, there should be evidence or a convincing argument based on established medical facts that such measurement or alteration affects health outcomes.

3. The technology must improve the net health outcome.

- The technology's beneficial effects on health outcomes should outweigh any harmful effects on health outcomes.

4. The technology must be as beneficial as any established alternatives.

- The technology should improve the net health outcome as much as, or more than, established alternatives.

5. The improvement must be attainable outside the investigational settings.

- When used under the usual conditions of medical practice, the technology should be reasonably expected to satisfy Criteria #3 and #4.

In reviewing the above criteria, the BCBSVT Medical Policy Committee will consider physician specialty society recommendations, the view of prudent medical practitioners practicing in relevant clinical areas and any other relevant factors.

## Policy

The following is a list of current services and procedures grouped by discipline and/or function which are considered investigational and therefore not covered Attachment I

### Policy Implementation/Update information

06/2020	Policy new Format
10/2020	<p>Coding Updates effective 10/01/2020 Medical Policy: Added codes: 0097U, 0107U, 82239, 82272, 82274, 82542, 82656, 82710, 82715, 82725, 83520, 83630, 83986, 83993, 84311, 87045, 87046, 87075, 87102, 87177, 87209, 87328, 87329, 87336, 89160, 89161, 89240 ARE CONSIDERED INVESTIGATIONAL WITH THE FOLLOWING DIAGNOSES CODES: A04.8, A04.9, K58.0, K58.1, K58.2, K58.8, K58.9, K59.8, K63.9, K90.89.</p> <p>Coding Updates effective 10/01/2020 via Adaptive Maintenance Cycle: Added codes: 0016M, 0203U, 0204U, 0205U, 0206U, 0207U, 0208U, 0209U, 0211U, 0216U, 0217U, 0218U, 0219U, 0220U, 0225U, K1006, K1007, K1010, K1011, K1012, Q4249, Q4250, Q4254, Q4255.</p>

01/2021	Coding Updates effective 01/01/2021 Adaptive Maintenance Cycle: Changed effective date to 01/01/2021 Removed Codes 38230, 83993, 90694 Updated Codes 82172 & 84181 to Investigational for All diagnoses Updated Codes 64910, 64911, 64912, 64913 as Investigational with dx codes C61, N52.0-N52.9 Added codes 0227U, 0228U, 0229U, 0620T, 0621T, 0622T, 0623T, 0624T, 0625T, 0626T, 0627T, 0628T, 0629T, 0630T, 0631T, 0632T, 0633T, 0634T, 0635T, 0636T, 0637T, 0638T, 0639T, 22869, 22870, 30468, 55880, 57465, 81514, 92229, C1825, C9771, C9772, C9773, C9774, C9775 Deleted codes 0400T, 0401T Removed codes 38206, 38230, 38241 codes require PA
04/2021	Coding Updates effective 04/01/2021 Adaptive Maintenance Cycle: Added codes: C9776, C9777, J3490, K1016, K1017, K1018, K1019, K1020, S1091, 0242U, 0243U, 0244U, 0247U. Removed codes: K1010, K1011, K1012, 64451, 78803, 78830, 78831, 78832, 78835
05/2021	Coding Update effective 05/01/2021: Added codes 81518, 0045U, 0153U.
07/2021	Coding Updates effective 07/01/2021: 0248U, 0249U, 0250U, 0251U, 0252U, 0253U, 0640T, 0641T, 0642T, 0643T, 0645T, 0646T, 0647T, 0648T, 0649T, 0652T, 0653T, 0654T, 0655T, 0656T, 0657T, 0658T, 0659T, 0660T, 0661T, 0664T, 0665T, 0666T, 0667T, 0668T, 0669T, 0670T, A9593, A9594, G0327, 58674, 90626, 90627, 90671, 90677, 90758, C1761

### Eligible Providers

Qualified healthcare professionals practicing within the scope of their license(s).

Approved by BCBSVT Medical Directors

Date Approved

Joshua Plavin, MD, MPH, MBA  
Chief Medical Officer

Kate McIntosh, MD, MBA, FAAP  
Senior Medical Director

### Attachment I

CPT®/HCPCS Code	CPT®/HCPCS Code Description	Investigational Diagnoses
A4563	Rectal Control System for Vaginal Insertion, For Long Term Use, Includes Pump And All Supplies And Accessories, Any Type Each	All
A4575	Topical Hyperbaric Oxygen Chamber, Disposable	All

<b>A4641</b>	Radiopharmaceuti-Cal, Diagnostic, Not Otherwise Classified	R92.0-R92.8 Z12.31-Z12.39
<b>A4642</b>	Indium In-111 Satumomab Pendetide, Diagnostic, Per Study Dose, Up To 6 Millicuries	R92.0-R92.8 Z12.31-Z12.39
<b>A4648</b>	Tissue Marker, Implantable, Any Type, Each	C34.00- C34.92 C85.28 R59.0 R59.1 R91.8
<b>A9500</b>	Technetium Tc-99M Sestamibi, Diagnostic, Per Study Dose	R92.0-R92.8 Z12.31-Z12.39
<b>A9502</b>	Technetium Tc-99M Tetrofosmin, Diagnostic, Per Study Dose	R92.0-R92.8 Z12.31-Z12.39
<b>A9507</b>	Indium In-111 Capromab Pendetide, Diagnostic, Per Study Dose, Up To 10 Millicuries	All
<b>A9520</b>	Technetium Tc-99M Tilmanocept, Diagnostic, Up To 0.5 Millicuries	R92.0-R92.8 Z12.31-Z12.39
<b>A9541</b>	Technetium Tc-99M Sulfur Colloid, Diagnostic, Per Study Dose, Up To 20 Millicuries	R92.0-R92.8 Z12.31-Z12.39
<b>A9568</b>	Technetium Tc-99M Arcitumomab, Diagnostic, Per Study Dose, Up To 45 Millicurie	R92.0-R92.8 Z12.31-Z12.39
<b>A9572</b>	Indium In-111 Pentetretotide, Diagnostic, Per Study Dose, Up To 6 Millicuries	R92.0-R92.8 Z12.31-Z12.39
<b>A9582</b>	Iodine I-123 iobenguane, diagnostic, per study dose, up to 15 mCi	I50.1-I50.9
<b>A9584</b>	Iodine I-123 Ioflupane, Diagnostic, Per Study Dose, Up To 5 Millicuries	G20 G21.0-G21.9 G31.83
<b>A9586</b>	Florbetapir F18, Diagnostic, Per Study Dose, Up To 10 Millicuries	All
<b>A9593</b>	Gallium ga-68 psma-11, diagnostic, (ucsf), 1 millicurie	All
<b>A9594</b>	Gallium ga-68 psma-11, diagnostic, (ucla), 1 millicurie	All
<b>A9599</b>	Radiopharmaceutical, Diagnostic, For Beta- Amyloid Positron Emission Tomography (Pet) Imaging, Per Study Dose, Not Otherwise Specified	All
<b>C1734</b>	Orthopedic/Device/Drug Matrix For Opposing Bone-To-Bone Or Soft Tissue-To Bone (Implantable)	All
<b>C1761</b>	Catheter, transluminal intravascular lithotripsy, coronary	All
<b>C1821</b>	Interspinous Process Distraction Device (Implantable).	All

<b>C1823</b>	Generator, Neurostimulator (Implantable), Non- Rechargeable, With Transvenous Sensing And Stimulation Leads	All
<b>C1841</b>	Retinal Prosthesis, Includes All Internal And External Components	All
<b>C2596</b>	Probe, Image-Guided, Robotic, Waterjet Ablation	All
<b>C2614</b>	Probe, Percutaneous Lumbar Discectomy	All
<b>C8937</b>	Computer-Aided Detection, Including Computer Algorithm Analysis Of Breast Mri Image Data For Lesion Detection/Characterization, Pharmacokinetic Analysis, With Further Physician Review For Interpretation (List Separately In Addition To Code For Primary Procedure)	All
<b>C9122</b>	Mometasone furoate sinus implant, 10 mcg (Sinuva)	All
<b>C9750</b>	Insertion Or Removal And Replacement Of Intracardiac Ischemia Monitoring System Including Imaging, Supervision And Interpretation, And Peri-Operative Interrogation And Programming; Complete System (Includes Device And Electrode)	All
<b>C9751</b>	Bronchoscopy, Rigid Or Flexible, Transbronchial Ablation Of Lesion(S) By Microwave Energy, Including Fluoroscopic Guidance, When Performed, With Computed Tomography Acquisition(S) And 3-D Rendering, Computer- Assisted, Image-Guided Navigation, And Endobronchial Ultrasound (Ebus) Guided Transtracheal And/Or Transbronchial Sampling (E.G., Aspiration[S]/Biopsy[les]) And All Mediastinal And/Or Hilar Lymph Node Stations Or Structures And Therapeutic Intervention(S)	All

<b>C9752</b>	Destruction Of Intraosseous Basivertebral Nerve, First Two Vertebral Bodies, Including Imaging Guidance (E.G., Fluoroscopy), Lumbar/Sacrum	All
<b>C9753</b>	Destruction Of Intraosseous Basivertebral Nerve, Each Additional Vertebral Body, Including Imaging Guidance (E.G., Fluoroscopy), Lumbar/Sacrum (List Separately In Addition To Code For Primary Procedure)	All
<b>C9758</b>	Blinded Procedure for Nyha Class Iii/Iv Heart Failure; Transcatheter Implantation Of Interatrial Shunt Or Placebo Control, Including Right Heart Catheterization, Trans-Esophageal Echocardiography (Tee)/Intracardiac Echocardiography (Ice), And All Imaging With Or Without Guidance (E.G., Ultrasound, Fluoroscopy), Performed In An Approved Investigational Device Exemption (Ide) Study	All
<b>C9759</b>	Transcatheter intraoperative blood vessel microinfusion(s) (e.g., intraluminal, vascular wall and/or perivascular) therapy, any vessel, including radiological supervision and interpretation, when performed	All
<b>C9760</b>	Nonrandomized, nonblinded procedure for NYHA Class II, III, IV heart failure; transcatheter implantation of interatrial shunt or placebo control, including right and left heart catheterization, transeptal puncture, transesophageal echocardiography (TEE)/intracardiac echocardiography (ICE), and all imaging with or without guidance (e.g., ultrasound, fluoroscopy), performed in an approved investigational device exemption (IDE) study	All

<b>C9762</b>	Cardiac magnetic resonance imaging for morphology and function, quantification of segmental dysfunction; with strain imaging	All
<b>C9763</b>	Cardiac magnetic resonance imaging for morphology and function, quantification of segmental dysfunction; with stress imaging	All
<b>C9764</b>	Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy, includes angioplasty within the same vessel(s), when performed	All
<b>C9765</b>	Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy, and transluminal stent placement(s), includes angioplasty within the same vessel(s), when performed	All
<b>C9766</b>	Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel(s), when performed	All
<b>C9767</b>	Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy and transluminal stent placement(s), and atherectomy, includes angioplasty within the same vessel(s), when performed	All
<b>C9771</b>	Nasal/sinus endoscopy, cryoablation nasal tissue(s) and/or nerve(s), unilateral or bilateral	All
<b>C9772</b>	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies), with intravascular lithotripsy, includes angioplasty within the same vessel(s), when performed	All

<b>C9773</b>	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with intravascular lithotripsy, and transluminal stent placement(s), includes angioplasty within the same vessel(s), when performed	All
<b>C9774</b>	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel (s), when performed	All
<b>C9775</b>	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with intravascular lithotripsy and transluminal stent placement(s), and atherectomy, includes angioplasty within the same vessel (s), when performed	All
<b>C9776</b>	Intraoperative near-infrared fluorescence imaging of major extra-hepatic bile duct(s) (e.g., cystic duct, common bile duct and common hepatic duct) with intravenous administration of indocyanine green (icg) (list separately in addition to code for primary procedure)	All
<b>C9777</b>	Esophageal mucosal integrity testing by electrical impedance, transoral (list separately in addition to code for primary procedure)	All
<b>E0218</b>	Water Circulating Cold Pad With Pump	All
<b>E0236</b>	Pump For Water Circulating Pad	All
<b>E0740</b>	Incontinence Treatment System; Pelvic Floor Stimulator, Monitor, Sensor And/Or Trainer	F98.0 F98.1 N39.3 N39.41-N39.498 R15.9
<b>E0748</b>	Osteogenesis Stimulator, Electrical, Non- Invasive, Spinal Applications	M43.22
<b>E0749</b>	Osteogenesis Stimulator, (Surgically Implanted)	M43.22



<b>E0761</b>	Non-Thermal Pulsed High Frequency Radiowaves, High Peak Power Electromagnetic Energy Treatment Device	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00-L89.95 L97.10-L97.929 L98.41-L98.499 L99
<b>E0769</b>	Electrical Stimulation Or Electromagnetic Wound Treatment Device, Not Otherwise	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00-L89.95 L97.10-L97.929 L98.41-L98.499 L99
<b>G0166</b>	External Counterpulsation, Per Treatment Session	Z13.6 Z82.41 Z82.49
<b>G0255</b>	Current Perception Threshold/Sensory Nerve Conduction Test (Snct), per limb, any nerve	All
<b>G0259</b>	Injection Procedure for Sacroiliac Joint; Arthrography	M46.1 M47.898 M47.899 M48.08 M53.2X8 M53.3 M54.18 M54.30-M54.32 M54.40-M54.42 M54.5 M54.6 S33.2XXX S33.6XXX
<b>G0276</b>	Blinded Procedure For Lumbar Stenosis, Percutaneous Image-Guided Lumbar Decompression (Pild) Or Placebo-Control, Performed In An Approved Coverage With Evidence Development (Ced) Clinical Trial	All
<b>G0281</b>	Electrical Stimulation, (Unattended), To One Or More Areas, For Chronic Stage Iii And Stage Iv Press Ure Ulcers, Arterial Ulcers, Diabetic Ulcers, And Venous Stasis Ulcers Not Demonstrating Measurable	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00-L89.95 L97.10-L97.929 L98.41-L98.499 L99
<b>G0282</b>	Electrical Stimulation, (Unattended), To One Or More Areas, For Wound Care Other Than Described In G0 281	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00-L89.95 L97.10-L97.929 L98.41-L98.499 L99

<b>G0295</b>	Electromagnetic Therapy, To One Or More Areas, For Wound Care Other Than Described In G0329 Or For Other Uses	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201- I83.229 L00-L08.9 L89.00-L89.95 L97.10-L97.929 L98.41-L98.499 L99
<b>G0327</b>	Colorectal cancer screening; blood-based biomarker	All
<b>G0329</b>	Electromagnetic Therapy, To One Or More Areas For Chronic Stage Iii And Stage	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00- L89.95 L97.10-L97.929 L98.41- L98.499 L99
<b>G2000</b>	Blinded Administration Of Convulsive Therapy Procedure, Either Electroconvulsive Therapy (Ect, Current Covered Gold Standard) Or Magnetic Seizure Therapy (Mst, Non-Covered Experimental Therapy), Performed In An Approved Ide-Based Clinical Trial, Per Treatment Session	All
<b>G2170</b>	Percutaneous arteriovenous fistula creation (AVF), direct, any site, by tissue approximation using thermal resistance energy, and secondary procedures to redirect blood flow (e.g., transluminal balloon angioplasty, coil embolization) when performed, and includes all imaging and radiologic guidance, supervision and interpretation, when performed	All
<b>G2171</b>	Percutaneous arteriovenous fistula creation (AVF), direct, any site, using magnetic-guided arterial and venous catheters and radiofrequency energy, including flow-directing procedures (e.g., vascular coil embolization with radiologic supervision and interpretation, when performed) and fistulogram(s), angiography, veinography, and/or ultrasound, with radiologic supervision and interpretation, when performed	All

<b>G9147</b>	Outpatient Intravenous Insulin Treatment (Oivit) Either Pulsatile Or Continuous, By Any Means, Guided By The Results Of Measurements For: Respiratory Quotient; And/Or, Urine Urea Nitrogen (Uun).	E08.8-E13.9
<b>J3490</b>	Unclassified drugs	Age 13 + years of age - Investigational if any of the one diagnosis codes is present on submitted claim: (F31.4, F31.5, F31.60, F31.61, F31.62, F31.63, F31.64, F31.70, F31.71, F31.72, F31.73, F31.74, F31.75, F31.76, F31.77, F31.78, F31.81, F31.89, F31.9, F32.0, F32.1, F32.3, F32.4, F32.5, F32.8, F32.9, F33.0, F33.1, F33.3, F33.40, F33.41, F33.42, F34.0, F34.1, F34.81, F34.89, F34.9, F39, G89.0, G89.11, G89.12, G89.18, G89.21, G89.22, G89.28, G89.29, G89.3, G89.4)
<b>J9035</b>	Injection, Bevacizumab, 10 Mg.	C25.0-C25.9
<b>K1001</b>	Electronic Positional Obstructive Sleep Apnea Treatment, With Sensor, Includes All Components And Accessories, Any Type	All
<b>K1002</b>	Cranial Electrotherapy Stimulation (Ces) System, Includes All Supplies And Accessories, Any Type	All
<b>K1004</b>	Low Frequency Ultrasonic Diathermy Treatment Device For Home Use, Includes All Components And Accessories	All
<b>K1006</b>	Suction pump, home model, portable or stationary, electric, any type, for use with external urine management system	All
<b>K1007</b>	Bilateral hip, knee, ankle, foot device, powered, includes pelvic component, single or double upright(s), knee joints any type, with or without ankle joints any type, includes all components and accessories, motors, microprocessors, sensors	All

<b>K1016</b>	Transcutaneous electrical nerve stimulator for electrical stimulation of the trigeminal nerve	All
<b>K1017</b>	Monthly supplies for use of device coded at k1016	All
<b>K1018</b>	External upper limb tremor stimulator of the peripheral nerves of the wrist	All
<b>K1019</b>	Monthly supplies for use of device coded at K1018	All
<b>K1020</b>	Non-invasive vagus nerve stimulator	All
<b>L8603</b>	Collagen Implant Material, Such As Contigen	N39.3 R15.0-R15.9
<b>L8605</b>	Injectable Bulking Agent, Dextranomer/Hyaluronic Acid Copolymer Implant, Anal Canal, 1 ML, Includes Shipping and Necessary Supplies	N39.3 R15.0-R15.9
<b>L8606</b>	Synthetic Bulking Agents, Such As Carbon-Coated Beads Or Copolymers (Durasphere Or Uryx).	N39.3 R15.0-R15.9
<b>L8608</b>	Miscellaneous External Component, Supply Or Accessory For Use With The Argus Ii Retinal Prosthesis System	All
<b>L8680</b>	Implantable Neurostimulator Electrode, Each	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8681</b>	Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8682</b>	Implantable neurostimulator radiofrequency receiver	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8683</b>	Radiofrequency transmitter (external) for use with implantable neurostimulator radiofrequency receiver	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8684</b>	Radiofrequency transmitter (external) for use with implantable sacral root neurostimulator receiver for bowel and bladder management, replacement	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9

<b>L8685</b>	Implantable neurostimulator pulse generator, single array, rechargeable, includes extension	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8686</b>	Implantable neurostimulator pulse generator, single array, nonrechargeable, includes extension	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8687</b>	Implantable neurostimulator pulse generator, dual array, rechargeable, includes extension	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8688</b>	Implantable neurostimulator pulse generator, dual array, nonrechargeable, includes extension	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>L8689</b>	External recharging system for battery (internal) for use with implantable neurostimulator, replacement only	F32.0-F33.9 G43.0-G44.89 H93.1- H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>Q4185</b>	Cellesta Flowable Amnion (25 Mg Per Cc); Per 0.5 Cc	All
<b>Q4189</b>	Artacent Ac, 1 Mg	All
<b>Q4192</b>	Restorin, 1 Cc	All
<b>Q4249</b>	Amniply, for topical use only, per square centimeter	All
<b>Q4250</b>	Amnioamp-mp, per square centimeter	All
<b>Q4254</b>	Novafix dl, per square centimeter	All
<b>Q4255</b>	Reguard, for topical use only, per square centimeter	All
<b>Q9982</b>	Flutemetamol F18, Diagnostic, Per Study Dose, Up To 5 Millicuries	All
<b>Q9983</b>	Florbetaben F18, Diagnostic, Per Study Dose, Up To 8.1 Millicuries	All
<b>S1090</b>	Mometasone Furoate Sinus Implant, 370 Micrograms	All
<b>S1091</b>	Stent, non-coronary, temporary, with delivery system (propel)	All
<b>S2080</b>	Laser-Assisted Uvulopalato-Plasty (Laup)	G47.09-G47.39
<b>S2117</b>	Arthroereisis, Subtalar	All
<b>S2230</b>	Implantation Of Magnetic Component Of Semi-Implantable Hearing Device On Ossicles In Middle Ear	All

<b>S2348</b>	Decompression Procedure, Percutaneous, Of Nucleus Pulposus Of Intervertebral Disc, Using Radiofrequency Energy, Single Or Multiple Levels, Lumbar.	All
<b>S3722</b>	Dose Optimization By Area-Under-The-Curve (Auc) Analysis For Infusional 5-Fluorouracil (5- Fu)	C18.0-C18.9 C19
<b>S3852</b>	Dna Analysis For Apoe Epsilon 4 Allele For Susceptibility To Alzheimer'S Disease	GO3 G30.0-G30.9 G31.1 R41.0 R41.81 Z13.858 Z31.430 Z31.440 Z82.0
<b>S8080</b>	Scintimammography (Radioimmunosintigraphy Of The Breast), Unilateral, Including Supply Of Radiopharmaceuti-Cal	R92.0-R92.8 Z12.31-Z12.39
<b>S8930</b>	Electrical Stimulation Of Auricular Acupuncture Points; Each 15 Minutes Of Personal One-On- One Contact With The Patient.	All
<b>S8960</b>	Electrical Stimulation Of Auricular Acupuncture Points; Each 15 Minutes Of Personal One-On- One Contact With The Patient	All
<b>S9090</b>	Vertebral Axial Decompression, Per Session	All
<b>V2799</b>	Vision Item Or Service, Miscellaneous	All
<b>V5095</b>	Semi-Implantable Middle Ear Hearing Prosthesis	All
<b>0003U</b>	Oncology (Ovarian) Biochemica Assays Of Five Proteins (Apolipoprotein A-1 Ca 125 Ii, Follicle Stimulating Hormone, Human Epididymis Protein 4, Transferrin), Utilizing Serum, Algorithm Reported As A Likelihood Score.	D27.0-D27.9 D39.10-D39.12 D49.511 D49.512 D49.519 R19.01-R19.02
<b>0004M</b>	Scoliosis, DNA Analysis Of 53 Single Nucleotide Polymorphisms (Snps), Using Saliva, Prognostic Algorithm Reported As A Risk Score	All

0011M	Oncology, Prostate Cancer, mRNA Expression Assay Of 12 Genes (10 Content And 2 Housekeeping), Rt-Pcr Test Utilizing Blood Plasma And Urine, Algorithms To Predict High-Grade Prostate Cancer Risk	All
0014M	Liver disease, analysis of 3 biomarkers (hyaluronic acid [HA], procollagen III amino terminal peptide [PIIINP], tissue inhibitor of metalloproteinase 1 [TIMP-1]), using immunoassays, utilizing serum, prognostic algorithm reported as a risk score and risk of liver fibrosis and liver-related clinical events within 5 years	All
0016M	Oncology (bladder), mRNA, microarray gene expression profiling of 209 genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as molecular subtype (luminal, luminal infiltrated, basal, basal claudin-low, neuroendocrine-like)	All
0024U	Glycosylated acute phase proteins (GlycA), nuclear magnetic resonance spectroscopy, quantitative	All
0025U	Tenofovir, by liquid chromatography with tandem mass spectrometry (LC-MS/MS), urine, quantitative	All
0026U	Oncology (thyroid), DNA and mRNA of 112 genes, next-generation sequencing, fine needle aspirate of thyroid nodule, algorithmic analysis reported as a categorical result ("Positive, high probability of malignancy" or "Negative, low probability of malignancy")	All
0029U	Drug metabolism (adverse drug reactions and drug response), targeted sequence analysis (ie, CYP1A2, CYP2C19, CYP2C9, CYP2D6, CYP3A4, CYP3A5, CYP4F2, SLCO1B1, VKORC1 and rs12777823)	All

0030U	Drug metabolism (warfarin drug response), targeted sequence analysis (ie, CYP2C9, CYP4F2, VKORC1, rs12777823)	All
0031U	CYP1A2 (cytochrome P450 family 1, subfamily A, member 2) (eg, drug metabolism) gene analysis, common variants (ie, *1F, *1K, *6, *7)	All
0032U	COMT (catechol-O-methyltransferase) (drug metabolism) gene analysis, c.472G>A (rs4680) variant	All
0033U	HTR2A (5-hydroxytryptamine receptor 2A), HTR2C (5-hydroxytryptamine receptor 2C) (eg, citalopram metabolism) gene analysis, common variants (ie, HTR2A rs7997012 [c.614-2211T>C], HTR2C rs3813929 [c.-759C>T] and rs1414334 [c.551-3008C>G])	All
0034U	TPMT (thiopurine S-methyltransferase), NUDT15 (nudix hydroxylase 15)(eg, thiopurine metabolism) gene analysis, common variants (ie, TPMT *2, *3A, *3B, *3C, *4, *5, *6, *8, *12; NUDT15 *3, *4, *5)	All
0035U	Neurology (Prion Disease), Cerebrospinal Fluid, Detection Of Prion Protein By Quaking-Induced Conformational Conversion, Qualitative	All
0037U	Targeted Genomic Sequence Analysis, Solid Organ Neoplasm, Dna Analysis Of 324 Genes, Interrogation For Sequence Variants, Gene Copy Number Amplifications, Gene Rearrangements, Microsatellite Instability And Tumor Mutational Burden	All
0038U	Vitamin D, 25 Hydroxy D2 And D3, By Lc-Ms/Ms, Serum Microsample, Quantitative	All
0039U	Deoxyribonucleic Acid (Dna) Antibody, Double Stranded, High Avidity	All



0041U	Borrelia Burgdorferi, Antibody Detection Of 5 Recombinant Protein Groups, By Immunoblot, Igm	All
0042U	Borrelia Burgdorferi, Antibody Detection Of 12 Recombinant Protein Groups, By Immunoblot, Igg	All
0043U	Tick-Borne Relapsing Fever Borrelia Group, Antibody Detection To 4 Recombinant Protein Groups, By Immunoblot, Igm	All
0044U	Tick-Borne Relapsing Fever Borrelia Group, Antibody Detection To 4 Recombinant Protein Groups, By Immunoblot, Igg	All
0045U	Oncology (breast ductal carcinoma in situ), mRNA, gene expression profiling by real-time RT-PCR of 12 genes (7 content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as recurrence score	All
0047U	Oncology (Prostate), Mrna, Gene Expression Profiling By Real-Time Rt-Pcr Of 17 Genes (12 Content And 5 Housekeeping), Utilizing Formalin-Fixed Paraffin-Embedded Tissue, Algorithm Reported As A Risk Score	All
0048U	Oncology (Solid Organ Neoplasia), Dna, Targeted Sequencing Of Protein-Coding Exons Of 468 Cancer-Associated Genes, Including Interrogation For Somatic Mutations And Microsatellite Instability, Matched With Normal Specimens, Utilizing Formalin-Fixed Paraffin- Embedded Tumor Tissue, Report Of Clinically Significant Mutation(S)	All
0050U	Targeted Genomic Sequence Analysis Panel, Acute Myelogenous Leukemia, Dna Analysis, 194 Genes Interrogation For Sequence Variants, Copy Number Variants Or Rearrangements	All

<b>0051U</b>	Prescription Drug Monitoring, Evaluation Of Drugs Present By Lc-Ms/Ms, Urine, 31 Drug Panel, Reported As Quantitative Results, Detected Or Not Detected, Per Date Of Service	All
<b>0052U</b>	Prescription Drug Monitoring, Evaluation Of Drugs Present By Lc-Ms/Ms, Urine, 31 Drug Panel, Reported As Quantitative Results, Detected Or Not Detected, Per Date Of Service	All
<b>0053U</b>	Oncology (Prostate Cancer), Fish Analysis Of 4 Genes (Asap1, Hdac9, Chd1 And Pten), Needle Biopsy Specimen, Algorithm Reported As Probability Of Higher Tumor Grade	All
<b>0054U</b>	Prescription Drug Monitoring, 14 Or More Classes Of Drugs And Substances, Definitive Tandem Mass Spectrometry With Chromatography, Capillary Blood, Quantitative Report With Therapeutic And Toxic Ranges, Including Steady-State Range For The Prescribed Dose When Detected, Per Date Of Service	All
<b>0055U</b>	Cardiology (Heart Transplant), Cell-Free Dna, Pcr Assay Of 96 Dna Target Sequences (94 Single Nucleotide Polymorphism Targets And Two Control Targets), Plasma	All
<b>0058U</b>	Oncology (Merkel Cell Carcinoma), Detection Of Antibodies To The Merkel Cell Polyoma Virus Oncoprotein (Small T Antigen), Serum, Quantitative	All
<b>0059U</b>	Oncology (Merkel Cell Carcinoma), Detection Of Antibodies To The Merkel Cell Polyoma Virus Capsid Protein (Vp1), Serum, Reported As Positive Or Negative	All
<b>0060U</b>	Twin Zygosity, Genomic Targeted Sequence Analysis Of Chromosome 2, Using Circulating Cell-Free Fetal Dna In Maternal Blood	All

<b>0061U</b>	Transcutaneous Measurement Of Five Biomarkers (Tissue Oxygenation [Sto2], Oxyhemoglobin [Cthbo2], Deoxyhemoglobin [Cthbr], Papillary And Reticular Dermal Hemoglobin Concentrations [Cthb1 And Cthb2]), Using Spatial Frequency Domain Imaging (Sfdi) And Multi-Spectral Analysis	All
<b>0062U</b>	Autoimmune (Systemic Lupus Erythematosus), Igg And Igm Analysis Of 80 Biomarkers, Utilizing Serum, Algorithm Reported With A Risk Score	All
<b>0067U</b>	Oncology (Breast), Immunohistochemistry, Protein Expression Profiling Of 4 Biomarkers (Matrix Metalloproteinase-1 [Mmp-1], Carcinoembryonic Antigen-Related Cell Adhesion Molecule 6 [Ceacam6], Hyaluronoglucosaminidase [Hyal1], Highly Expressed In Cancer Protein [Hec1]), Formalin- Fixed Paraffin-Embedded Precancerous Breast Tissue, Algorithm Reported As Carcinoma Risk Score	All
<b>0069U</b>	Oncology (Colorectal), Microrna, Rt-Pcr Expression Profiling Of Mir-31-3P, Formalin- Fixed Paraffin-Embedded Tissue, Algorithm Reported As An Expression Score	All
<b>0075T</b>	Transcatheter Placement Of Extracranial Vertebral Artery Stent(S), Including Radiologic Supervision And Interpretation, Open Or Percutaneous; Initial Vessel	All
<b>0076T</b>	Each Additional Vessel (Lis Separately In Addition To Code For Primary Procedure).	All
<b>0078U</b>	Pain Management (Opioid-Use Disorder) Genotyping Panel, 16 Common Variants (Ie, Abcb1, Comt, Dat1, Dbh, Dor, Drd1, Drd2, Drd4, Gaba, Gal, Htr2A, Httlpr, Mthfr, Muor, Oprk1, Oprm1), Buccal Swab Or Other Germline Tissue Sample, Algorithm Reported As Positive Or Negative Risk Of Opioid-Use Disorder	All

0080U	Oncology (Lung), Mass Spectrometric Analysis Of Galectin-3-Binding Protein And Scavenger Receptor Cysteine-Rich Type 1 Protein M130, With Five Clinical Risk Factors (Age, Smoking Status, Nodule Diameter, Nodule-Spiculation Status And Nodule Location), Utilizing Plasma, Algorithm Reported As A Categorical Probability Of Malignancy	All
0082U	Drug Test(S), Definitive, 90 Or More Drugs Or Substances, Definitive Chromatography With Mass Spectrometry, And Presumptive, Any Number Of Drug Classes, By Instrument Chemistry Analyzer (Utilizing Immunoassay), Urine, Report Of Presence Or Absence Of Each Drug, Drug Metabolite Or Substance With Description And Severity Of Significant Interactions Per Date Of Service	All
0083U	Oncology, Response To Chemotherapy Drugs Using Motility Contrast Tomography, Fresh Or Frozen Tissue, Reported As Likelihood Of Sensitivity Or Resistance To Drugs Or Drug Combinations	All
0084U	Red Blood Cell Antigen Typing, Dna, Genotyping Of 10 Blood Groups With Phenotype Prediction Of 37 Red Blood Cell Antigens	All
0085T	Algorithm Reported As A Rejection Risk Score.	T86.20-T86.298 Z48.21 Z94.1
0087U	Cardiology (Heart Transplant), Mrna Gene Expression Profiling By Microarray Of 1283 Genes, Transplant Biopsy Tissue, Allograft Rejection And Injury Algorithm Reported As A Probability Score	All
0088U	Transplantation Medicine (Kidney Allograft Rejection), Microarray Gene Expression Profiling Of 1494 Genes, Utilizing Transplant Biopsy Tissue, Algorithm Reported As A Probability Score For Rejection	All

0089U	Oncology (Melanoma), Gene Expression Profiling By Rtpcr, Prame And Linc00518, Superficial Collection Using Adhesive Patch (Es)	All
0090U	Oncology (Cutaneous Melanoma), Mrna Gene Expression Profiling By Rt-Pcr Of 23 Genes (14 Content And 9 Housekeeping), Utilizing Formalin-Fixed Paraffin-Embedded Tissue, Algorithm Reported As A Categorical Result (Ie, Benign, Indeterminate, Malignant)	All
0091U	Oncology (Colorectal) Screening, Cell Enumeration Of Circulating Tumor Cells, Utilizing Whole Blood, Algorithm, For The Presence Of Adenoma Or Cancer, Reported As A Positive Or Negative Result	All
0092U	Oncology (Lung), Three Protein Biomarkers, Immunoassay Using Magnetic Nanosensor Technology, Plasma, Algorithm Reported As Risk Score For Likelihood Of Malignancy	All
0095U	Inflammation (Eosinophilic Esophagitis), Elisa Analysis Of Eotaxin-3 (Ccl26 [C-C Motif Chemokine Ligand 26]) And Major Basic Protein (Prg2 [Proteoglycan 2, Pro Eosinophil Major Basic Protein]), Specimen Obtained By Swallowed Nylon String, Algorithm Reported As Predictive Probability Index For Active Eosinophilic Esophagitis	All

0097U	Gastrointestinal Pathogen, Multiplex Reverse Transcription And Multiplex Amplified Probe Technique, Multiple Types Or Subtypes, 22 Targets (Campylobacter [C. Jejuni/C. Coli/C. Upsaliensis], Clostridium Difficile [C. Difficile] Toxin A/B, Plesiomonas Shigelloides, Salmonella, Vibrio [V. Parahaemolyticus/V. Vulnificus/V. Cholerae], Including Specific Identification Of Vibrio Cholerae, Yersinia Enterocolitica, Enteroaggregative Escherichia Coli [Eaec], Enteropathogenic Escherichia Coli [Epec], Enterotoxigenic Escherichia Coli [Etec] Lt/St, Shiga-Like Toxin-Producing Escherichia Coli [Stec] Stx1/Stx2 [Including Specific Identification Of The E. Coli O157 Serogroup Within Stec], Shigella/Enteroinvasive Escherichia Coli [Eiec], Cryptosporidium, Cyclospora Cayetanensis, Entamoeba Histolytica, Giardia Lamblia [Also Known As G. Intestinalis And G. Duodenalis], Adenovirus F 40/41, Astrovirus, Norovirus Gi/Gii, Rotavirus A, Sapovirus [Genogroups I, Ii, Iv, And V])	All
0100T	Placement Of A Subconjunctival Retinal Prosthesis Receiver And Pulse Generator, And Implantation Of Intra-Ocular Retinal Electrode Array, With Vitrectomy.	All
0101T	Extracorporeal Shock Wave Therapy; Involving Musculoskeletal System, Not Otherwise Specified; High Energy	M72.2 M75.20-M75.22 M77.00-M77.02 M77.10-M77.12 M84.311-M84.38 M87.051-M87.059

0101U	Hereditary Colon Cancer Disorders (Eg, Lynch Syndrome, Pten Hamartoma Syndrome, Cowden Syndrome, Familial Adenomatosis Polyposis), Genomic Sequence Analysis Panel Utilizing A Combination Of Ngs, Sanger, Mlpa, And Array Cgh, With Mrna Analytics To Resolve Variants Of Unknown Significance When Indicated (15 Genes [Sequencing And Deletion/Duplication], Epcam And Grem1 [Deletion/Duplication Only])	All
0102T	Extracorporeal Shock Wave Therapy; High Energy, Performed By A Physician, Requiring Anesthesia Other Than Local, Involving Lateral Humeral Epicondyle.	M72.2 M75.20-M75.22 M77.00-M77.02 M77.10-M77.12 M84.311-M84.38 M87.051-M87.059
0102U	Hereditary Breast Cancer-Related Disorders (Eg, Hereditary Breast Cancer, Hereditary Ovarian Cancer, Hereditary Endometrial Cancer), Genomic Sequence Analysis Panel Utilizing A Combination Of Ngs, Sanger, Mlpa, And Array Cgh, With Mrna Analytics To Resolve Variants Of Unknown Significance When Indicated (17 Genes [Sequencing And Deletion/Duplication])	All
0103U	Hereditary Ovarian Cancer (Eg, Hereditary Ovarian Cancer, Hereditary Endometrial Cancer), Genomic Sequence Analysis Panel Utilizing A Combination Of Ngs, Sanger, Mlpa, And Array Cgh, With Mrna Analytics To Resolve Variants Of Unknown Significance When Indicated (24 Genes [Sequencing And Deletion/Duplication], Epcam [Deletion/Duplication Only])	All

0105U	Nephrology (Chronic Kidney Disease), Multiplex Electrochemiluminescent Immunoassay (Eclia) Of Tumor Necrosis Factor Receptor 1A, Receptor Superfamily 2 (Tnfr1, Tnfr2), And Kidney Injury Molecule-1 (Kim-1) Combined With Longitudinal Clinical Data, Including Apol1 Genotype If Available, And Plasma (Isolated Fresh Or Frozen), Algorithm Reported As Probability Score For Rapid Kidney Function Decline (Rkfd)	All
0106T	Quantitative Sensory Testing (Qst), Testing And Interpretation Per Extremity; Using Touch Pressure Stimuli To Assess Large Diameter Sensation	All
0106U	Gastric Emptying, Serial Collection Of 7 Timed Breath Specimens, Non-Radioisotope Carbon-13 (13C) Spirulina Substrate, Analysis Of Each Specimen By Gas Isotope Ratio Mass Spectrometry, Reported As Rate Of 13Co2 Excretion	All
0107T	Using Vibration Stimuli To Assess Large Diameter Fiber Sensation	All
0107U	Clostridium difficile toxin(s) antigen detection by immunoassay technique, stool, qualitative, multiple-step method	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
0108T	Using Cooling Stimuli To Assess Small Nerve Fiber Sensation And Hyperalgesia	All
0108U	Gastroenterology (Barrett'S Esophagus), Whole Slide-Digital Imaging, Including Morphometric Analysis, Computer-Assisted Quantitative Immunolabeling Of 9 Protein Biomarkers (P16, Amacr, P53, Cd68, Cox-2, Cd45Ro, Hif1A, Her- 2, K20) And Morphology, Formalin-Fixed Paraffin-Embedded Tissue, Algorithm Reported As Risk Of Progression To High-Grade Dysplasia Or Cancer	All



<b>0109T</b>	Using Heat-Pain Stimuli Quantitative sensory testing (QST), testing and interpretation per extremity; using heat-pain stimuli to assess small nerve fiber sensation and hyperalgesia  CONJUNCTION WITH CPT® CODE 67306	All
<b>0110T</b>	Using Other Stimuli To Assess Sensation.	All
<b>0110U</b>	Prescription Drug Monitoring, One Or More Oral Oncology Drug(S) And Substances, Definitive Tandem Mass Spectrometry With Chromatography, Serum Or Plasma From Capillary Blood Or Venous Blood, Quantitative Report With Steady-State Range For The Prescribed Drug(S) When Detected	All
<b>0113U</b>	Oncology (Prostate), Measurement Of Pca3 And Tmprss2-Erg In Urine And Psa In Serum Following Prostatic Massage, By Rna Amplification And Fluorescence-Based Detection, Algorithm Reported As Risk Score	All
<b>0114U</b>	Gastroenterology (Barrett's Esophagus), Vim And Ccna1 Methylation Analysis, Esophageal Cells, Algorithm Reported As Likelihood For Barrett'S Esophagus	All
<b>0116U</b>	Prescription Drug Monitoring, Enzyme Immunoassay Of 35 Or More Drugs Confirmed With Lc-Ms/Ms, Oral Fluid, Algorithm Results Reported As A Patient-Compliance Measurement With Risk Of Drug To Drug Interactions For Prescribed Medications	All

<b>0117U</b>	Pain Management, Analysis Of 11 Endogenous Analytes (Methylmalonic Acid, Xanthurenic Acid, Homocysteine, Pyroglutamic Acid, Vanilmandelate, 5-Hydroxyindoleacetic Acid, Hydroxymethylglutarate, Ethylmalonate, 3-Hydroxypropyl Mercapturic Acid (3-Hpma), Quinolinic Acid, Kynurenic Acid), Lc-Ms/Ms, Urine, Algorithm Reported As A Pain-Index Score With Likelihood Of Atypical Biochemical Function Associated With Pain	All
<b>0118U</b>	Transplantation Medicine, Quantification Of Donor-Derived Cell-Free Dna Using Whole Genome Next-Generation Sequencing, Plasma, Reported As Percentage Of Donor-Derived Cell-Free Dna In The Total Cell-Free Dna	All
<b>0119U</b>	Cardiology, Ceramides By Liquid Chromatography Tandem Mass Spectrometry, Plasma, Quantitative Report With Risk Score For Major Cardiovascular Events	All
<b>0120U</b>	Oncology (B-Cell Lymphoma Classification), Mrna, Gene Expression Profiling By Fluorescent Probe Hybridization Of 58 Genes (45 Content And 13 Housekeeping Genes), Formalin-Fixed Paraffin-Embedded Tissue, Algorithm Reported As Likelihood For Primary Mediastinal B-Cell Lymphoma (Pmbcl) And Diffuse Large B-Cell Lymphoma (Dlbcl) With Cell Of Origin Subtyping In The Latter	All
<b>0121U</b>	Sickle Cell Disease, Microfluidic Flow Adhesion (Vcam-1), Whole Blood	All
<b>0122U</b>	Sickle Cell Disease, Microfluidic Flow Adhesion (P-Selectin), Whole Blood	All
<b>0123U</b>	Mechanical Fragility, Rbc, Shear Stress And Spectral Analysis Profiling	All

<b>0126T</b>	Common carotid intima-media thickness (IMT) study for evaluation of atherosclerotic burden or coronary heart disease risk factor assessment	Z13.6
<b>0129U</b>	Hereditary Breast Cancer-Related Disorders (Eg, Hereditary Breast Cancer, Hereditary Ovarian Cancer, Hereditary Endometrial Cancer), Genomic Sequence Analysis And Deletion/Duplication Analysis Panel (Atm, Brca1, Brca2, Cdh1, Chek2, Palb2, Pten, And Tp53)	All
<b>0130U</b>	Hereditary Colon Cancer Disorders (Eg, Lynch Syndrome, Pten Hamartoma Syndrome, Cowden Syndrome, Familial Adenomatosis Polyposis), Targeted Mrna Sequence Analysis Panel (Apc, Cdh1, Chek2, Mlh1, Msh2, Msh6, Mutyh, Pms2, Pten, And Tp53) (List Separately In Addition To Code For Primary Procedure)	All
<b>0131U</b>	Hereditary Breast Cancer-Related Disorders (Eg, Hereditary Breast Cancer, Hereditary Ovarian Cancer, Hereditary Endometrial Cancer), Targeted Mrna Sequence Analysis Panel (13 Genes) (List Separately In Addition To Code For Primary Procedure)	All
<b>0132U</b>	Hereditary Ovarian Cancer-Related Disorders (Eg, Hereditary Breast Cancer, Hereditary Ovarian Cancer, Hereditary Endometrial Cancer), Targeted Mrna Sequence Analysis Panel (17 Genes) (List Separately In Addition To Code For Primary Procedure)	All
<b>0133U</b>	Hereditary Prostate Cancer-Related Disorders, Targeted Mrna Sequence Analysis Panel (11 Genes) (List Separately In Addition To Code For Primary Procedure)	All

<b>0134U</b>	Hereditary Pan Cancer (Eg, Hereditary Breast And Ovarian Cancer, Hereditary Endometrial Cancer, Hereditary Colorectal Cancer), Targeted Mrna Sequence Analysis Panel (18 Genes) (List Separately In Addition To Code For Primary Procedure)	All
<b>0135U</b>	Hereditary Gynecological Cancer (Eg, Hereditary Breast And Ovarian Cancer, Hereditary Endometrial Cancer, Hereditary Colorectal Cancer), Targeted Mrna Sequence Analysis Panel (12 Genes) (List Separately In Addition To Code For Primary Procedure)	All
<b>0136U</b>	Atm (Ataxia Telangiectasia Mutated) (Eg, Ataxia Telangiectasia) Mrna Sequence Analysis (List Separately In Addition To Code For Primary Procedure)	All
<b>0137U</b>	Palb2 (Partner And Localizer Of Brca2) (Eg, Breast And Pancreatic Cancer) Mrna Sequence Analysis (List Separately In Addition To Code For Primary Procedure)	All
<b>0138U</b>	Brca1 (Brca1, Dna Repair Associated), Brca2 (Brca2, Dna Repair Associated) (Eg, Hereditary Breast And Ovarian Cancer) Mrna Sequence Analysis (List Separately In Addition To Code For Primary Procedure)	All
<b>0139U</b>	Neurology (Autism Spectrum Disorder [Asd]), Quantitative Measurements Of 6 Central Carbon Metabolites (Ie, A-Ketoglutarate, Alanine, Lactate, Phenylalanine, Pyruvate, And Succinate), Lc-Ms/Ms, Plasma, Algorithmic Analysis With Result Reported As Negative Or Positive (With Metabolic Subtypes Of Asd)	All
<b>0152U</b>	Infectious Disease (Bacteria, Fungi, Parasites, And Dna Viruses), Dna, Pcr And Next- Generation Sequencing, Plasma, Detection Of >1,000 Potential Microbial Organisms For Significant Positive Pathogens	All

<b>0153U</b>	Oncology (breast), mRNA, gene expression profiling by next-generation sequencing of 101 genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a triple negative breast cancer clinical subtype(s) with information on immune cell involvement	All
<b>0156U</b>	Copy Number (Eg, Intellectual Disability, Dysmorphology), Sequence Analysis	All
<b>0163T</b>	Total Disc Arthroplasty (Artificial Disc), Anterior Approach, Including Discectomy To Prepare Interspace (Other Than For Decompression), Each	All
<b>0163U</b>	Oncology (colorectal) screening, biochemical enzyme-linked immunosorbent assay (ELISA) of 3 plasma or serum proteins (teratocarcinoma derived growth factor-1 [TDGF-1, Cripto-1], carcinoembryonic antigen [CEA], extracellular matrix protein [ECM]), with demographic data (age, gender, CRC-screening compliance) using a proprietary algorithm and reported as likelihood of CRC or advanced adenomas	All
<b>0164T</b>	Additional Interspace, Lumbar (List Separately In Addition To Code For Primary Procedure)	All
<b>0164U</b>	Gastroenterology (irritable bowel syndrome [IBS]), immunoassay for anti-CdtB and anti- vinculin antibodies, utilizing plasma, algorithm for elevated or not elevated qualitative results	All
<b>0165T</b>	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)	All

<b>0165U</b>	Peanut allergen-specific IgE and quantitative assessment of 64 epitopes using enzyme-linked immunosorbent assay (ELISA), blood, individual epitope results and interpretation	All
<b>0166U</b>	Liver disease, 10 biochemical assays (a2-macroglobulin, haptoglobin, apolipoprotein A1, bilirubin, GGT, ALT, AST, triglycerides, cholesterol, fasting glucose) and biometric and demographic data, utilizing serum, algorithm reported as scores for fibrosis, necroinflammatory activity, and steatosis with a summary interpretation	All
<b>0168U</b>	Fetal aneuploidy (trisomy 21, 18, and 13) DNA sequence analysis of selected regions using maternal plasma without fetal fraction cutoff, algorithm reported as a risk score for each trisomy	All
<b>0169U</b>	NUDT15 (nudix hydrolase 15) and TPMT (thiopurine S-methyltransferase) (eg, drug metabolism) gene analysis, common variants	All
<b>0170U</b>	Neurology (autism spectrum disorder [ASD]), RNA, next-generation sequencing, saliva, algorithmic analysis, and results reported as predictive probability of ASD diagnosis	All
<b>0171U</b>	Targeted genomic sequence analysis panel, acute myeloid leukemia, myelodysplastic syndrome, and myeloproliferative neoplasms, DNA analysis, 23 genes, interrogation for sequence variants, rearrangements and minimal residual disease, reported as presence/absence	All
<b>0173U</b>	Psychiatry (ie, depression, anxiety), genomic analysis panel, includes variant analysis of 14 genes	All

<b>0174U</b>	Oncology (solid tumor), mass spectrometric 30 protein targets, formalin-fixed paraffin- embedded tissue, prognostic and predictive algorithm reported as likely, unlikely, or uncertain benefit of 39 chemotherapy and targeted therapeutic oncology agents	All
<b>0175U</b>	Psychiatry (eg, depression, anxiety), genomic analysis panel, variant analysis of 15 genes	All
<b>0176U</b>	Cytolethal distending toxin B (CdtB) and vinculin IgG antibodies by immunoassay (ie, ELISA)	All
<b>0178U</b>	Peanut allergen-specific quantitative assessment of multiple epitopes using enzyme- linked immunosorbent assay (ELISA), blood, report of minimum eliciting exposure for a clinical reaction	All
<b>0179U</b>	Oncology (non-small cell lung cancer), cell-free DNA, targeted sequence analysis of 23 genes (single nucleotide variations, insertions and deletions, fusions without prior knowledge of partner/breakpoint, copy number variations), with report of significant mutation(s)	All
<b>0180U</b>	Red cell antigen (ABO blood group) genotyping (ABO), gene analysis Sanger/chain termination/conventional sequencing, ABO (ABO, alpha 1-3-N-acetylgalactosaminyltransferase and alpha 1-3- galactosyltransferase) gene, including subtyping, 7 exons	All
<b>0181U</b>	Red cell antigen (Colton blood group) genotyping (CO), gene analysis, AQP1 (aquaporin 1 [Colton blood group]) exon 1	All
<b>0182U</b>	Red cell antigen (Cromer blood group) genotyping (CROM), gene analysis, CD55 (CD55 molecule [Cromer blood group]) exons 1-10	All

<b>0183U</b>	Red cell antigen (Diego blood group) genotyping (DI), gene analysis, SLC4A1 (solute carrier family 4 member 1 [Diego blood group]) exon 19	All
<b>0184U</b>	Red cell antigen (Dombrock blood group) genotyping (DO), gene analysis, ART4 (ADP-ribosyltransferase 4 [Dombrock blood group]) exon 2	All
<b>0185U</b>	Red cell antigen (H blood group) genotyping (FUT1), gene analysis, FUT1 (fucosyltransferase 1 [H blood group]) exon 4	All
<b>0186U</b>	Red cell antigen (H blood group) genotyping (FUT2), gene analysis, FUT2 (fucosyltransferase 2) exon 2	All
<b>0187U</b>	Red cell antigen (Duffy blood group) genotyping (FY), gene analysis, ACKR1 (atypical chemokine receptor 1 [Duffy blood group]) exons 1-2	All
<b>0188U</b>	Red cell antigen (Gerbich blood group) genotyping (GE), gene analysis, GYPC (glycophorin C [Gerbich blood group]) exons 1- 4	All
<b>0189U</b>	Red cell antigen (MNS blood group) genotyping (GYPA), gene analysis, GYPA (glycophorin A [MNS blood group]) introns 1, 5, exon 2	All
<b>0190U</b>	Red cell antigen (MNS blood group) genotyping (GYPB), gene analysis, GYPB (glycophorin B [MNS blood group]) introns 1, 5, pseudoexon 3	All
<b>0191U</b>	Red cell antigen (Indian blood group) genotyping (IN), gene analysis, CD44 (CD44 molecule [Indian blood group]) exons 2, 3, 6	All
<b>0192U</b>	Red cell antigen (Kidd blood group) genotyping (JK), gene analysis, SLC14A1 (solute carrier family 14 member 1 [Kidd blood group]) gene promoter, exon 9	All
<b>0193U</b>	Red cell antigen (JR blood group) genotyping (JR), gene analysis, ABCG2 (ATP binding cassette subfamily G member 2 [Junior blood group]) exons 2-26	All



0194U	Red cell antigen (Kell blood group) genotyping (KEL), gene analysis, KEL (Kell metallo- endopeptidase [Kell blood group]) exon 8	All
0195U	KLF1 (Kruppel-like factor 1), targeted sequencing (ie, exon 13)	All
0196U	Red cell antigen (Lutheran blood group) genotyping (LU), gene analysis, BCAM (basal cell adhesion molecule [Lutheran blood group]) exon 3	All
0197U	Red cell antigen (Landsteiner-Wiener blood group) genotyping (LW), gene analysis, ICAM4 (intercellular adhesion molecule 4 [Landsteiner-Wiener blood group]) exon 1	All
0198U	Red cell antigen (RH blood group) genotyping (RHD and RHCE), gene analysis Sanger/chain termination/conventional sequencing, RHD (Rh blood group D antigen) exons 1-10 and RHCE (Rh blood group CcEe antigens) exon 5	All
0199U	Red cell antigen (Scianna blood group) genotyping (SC), gene analysis, ERMAP (erythroblast membrane associated protein [Scianna blood group]) exons 4, 12	All
0200U	Red cell antigen (Kx blood group) genotyping (XK), gene analysis, XK (X-linked Kx blood group) exons 1-3	All
0201U	Red cell antigen (Yt blood group) genotyping (YT), gene analysis, ACHE (acetylcholinesterase [Cartwright blood group]) exon 2	All
0202T	Posterior Vertebral Joint(S) Arthroplasty (Eg, Facet Joint[S] Replacement) Including Facetectomy, Laminectomy, Foraminotomy And Vertebral Column Fixation, Injection Of Bone Cement, When Performed, Including Fluoroscopy, Single Level, Lumbar Spine	All

<b>0202U</b>	Infectious disease (bacterial or viral respiratory tract infection), pathogen-specific nucleic acid (DNA or RNA), 22 targets including severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), qualitative RT-PCR, nasopharyngeal swab, each pathogen reported as detected or not detected	All
<b>0203U</b>	Autoimmune (inflammatory bowel disease), mRNA, gene expression profiling by quantitative RT-PCR, 17 genes (15 target and 2 reference genes), whole blood, reported as a continuous risk score and classification of inflammatory bowel disease aggressiveness	All
<b>0204U</b>	Oncology (thyroid), mRNA, gene expression analysis of 593 genes (including BRAF, RAS, RET, PAX8, and NTRK) for sequence variants and rearrangements, utilizing fine needle aspirate, reported as detected or not detected	All
<b>0205U</b>	Ophthalmology (age-related macular degeneration), analysis of 3 gene variants (2 CFH gene, 1 ARMS2 gene), using PCR and MALDI-TOF, buccal swab, reported as positive or negative for neovascular age-related macular-degeneration risk associated with zinc supplements	All
<b>0206U</b>	Neurology (Alzheimer disease); cell aggregation using morphometric imaging and protein kinase C-epsilon (PKCε) concentration in response to amylospheroid treatment by ELISA, cultured skin fibroblasts, each reported as positive or negative for Alzheimer disease	All
<b>0207T</b>	Evacuation Of Meibomian Glands, Automated, Using Heat And Intermittent Pressure, Unilateral.	H04.121-H04.129

<b>0207U</b>	Neurology (Alzheimer disease); quantitative imaging of phosphorylated ERK1 and ERK2 in response to bradykinin treatment by in situ immunofluorescence, using cultured skin fibroblasts, reported as a probability index for Alzheimer disease (List separately in addition to code for primary procedure)	All
<b>0208U</b>	Oncology (medullary thyroid carcinoma), mRNA, gene expression analysis of 108 genes, utilizing fine needle aspirate, algorithm reported as positive or negative for medullary thyroid carcinoma	All
<b>0209U</b>	Cytogenomic constitutional (genome-wide) analysis, interrogation of genomic regions for copy number, structural changes and areas of homozygosity for chromosomal abnormalities	All
<b>0211U</b>	Oncology (pan-tumor), DNA and RNA by next-generation sequencing, utilizing formalin-fixed paraffin-embedded tissue, interpretative report for single nucleotide variants, copy number alterations, tumor mutational burden, and microsatellite instability, with therapy association	All
<b>0216U</b>	Neurology (inherited ataxias), genomic DNA sequence analysis of 12 common genes including small sequence changes, deletions, duplications, short tandem repeat gene expansions, and variants in non-uniquely mappable regions, blood or saliva, identification and categorization of genetic variants	All
<b>0217U</b>	Neurology (inherited ataxias), genomic DNA sequence analysis of 51 genes including small sequence changes, deletions, duplications, short tandem repeat gene expansions, and variants in non-uniquely mappable regions, blood or saliva, identification and categorization of genetic variants	All

<b>0218U</b>	Neurology (muscular dystrophy), DMD gene sequence analysis, including small sequence changes, deletions, duplications, and variants in non-uniquely mappable regions, blood or saliva, identification and characterization of genetic variants	All
<b>0219U</b>	Infectious agent (human immunodeficiency virus), targeted viral next-generation sequence analysis (ie, protease [PR], reverse transcriptase [RT], integrase [INT]), algorithm reported as prediction of antiviral drug susceptibility	All
<b>0220U</b>	Oncology (breast cancer), image analysis with artificial intelligence assessment of 12 histologic and immunohistochemical features, reported as a recurrence score	All
<b>0223U</b>	Infectious disease (bacterial or viral respiratory tract infection), pathogen-specific nucleic acid (DNA or RNA), 22 targets including severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), qualitative RT-PCR, nasopharyngeal swab, each pathogen reported as detected or not detected	All
<b>0224U</b>	Antibody, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), includes titer(s), when performed	All
<b>0225U</b>	[Infectious disease (bacterial or viral respiratory tract infection) pathogen-specific DNA and RNA, 21 targets, including severe acute respiratory syndrome coronavirus 2 (SARSCoV-2), amplified probe technique, including multiplex reverse transcription for RNA targets, each analyte reported as detected or not detected]	All

<b>0227U</b>	Drug assay, presumptive, 30 or more drugs or metabolites, urine, liquid chromatography with tandem mass spectrometry (LC-MS/MS) using multiple reaction monitoring (MRM), with drug or metabolite description, includes sample validation	All
<b>0228U</b>	Oncology (prostate), multianalyte molecular profile by photometric detection of macromolecules adsorbed on nanosponge array slides with machine learning, utilizing first morning voided urine, algorithm reported as likelihood of prostate cancer	All
<b>0229U</b>	BCAT1 (Branched chain amino acid transaminase 1) or IKZF1 (IKAROS family zinc finger 1) (eg, colorectal cancer) promoter methylation analysis	All
<b>0242U</b>	Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free circulating DNA analysis of 55-74 genes, interrogation for sequence variants, gene copy number amplifications, and gene rearrangements	All
<b>0243U</b>	Obstetrics (preeclampsia), biochemical assay of placental-growth factor, time-resolved fluorescence immunoassay, maternal serum, predictive algorithm reported as a risk score for	All
<b>0244U</b>	Oncology (solid organ), DNA, comprehensive genomic profiling, 257 genes, interrogation for single-nucleotide variants, insertions/deletions, copy number alterations, gene rearrangements, tumor-mutational burden and microsatellite instability, utilizing formalin-fixed paraffinembedded tumor tissue	All

<b>0247U</b>	Obstetrics (preterm birth), insulin-like growth factor-binding protein 4 (IBP4), sex hormone-binding globulin (SHBG), quantitative measurement by LC-MS/MS, utilizing maternal serum, combined with clinical data, reported as predictive-risk stratification for spontaneous preterm birth	All
<b>0248U</b>	Oncology (brain), spheroid cell culture in a 3D microenvironment, 12 drug panel, tumor-response prediction for each drug	All
<b>0249U</b>	Oncology (breast), semiquantitative analysis of 32 phosphoproteins and protein analytes, includes laser capture microdissection, with algorithmic analysis and interpretative report	All
<b>0250U</b>	Oncology (solid organ neoplasm), targeted genomic sequence DNA analysis of 505 genes, interrogation for somatic alterations (SNVs [single nucleotide variant], small insertions and deletions, one amplification, and four translocations), microsatellite instability and tumor-mutation burden	All
<b>0251U</b>	Hepcidin-25, enzyme-linked immunosorbent assay (ELISA), serum or plasma	All
<b>0252U</b>	Fetal aneuploidy short tandem repeat comparative analysis, fetal DNA from products of conception, reported as normal (euploidy), monosomy, trisomy, or partial deletion/duplications, mosaicism, and segmental aneuploidy	All
<b>0253T</b>	Insertion Of Anterior Segment Aqueous Drainage Device, Without Extraocular Reservoir, Internal Approach, Into The Suprachoroidal Space	All

<b>0253U</b>	Reproductive medicine (endometrial receptivity analysis), RNA gene expression profile, 238 genes by next-generation sequencing, endometrial tissue, predictive algorithm reported as endometrial window of implantation (eg, pre-receptive, receptive, post-receptive)	All
<b>0263T</b>	Intramuscular Autologous Bone Marrow Cell Therapy, With Preparation Of Harvested Cells, Multiple Injections, One Leg, Including Ultrasound Guidance, If Performed; Complete Procedure Including Unilateral Or Bilateral Bone Marrow Harvest	All
<b>0264T</b>	Intramuscular Autologous Bone Marrow Cell Therapy, With Preparation Of Harvested Cells, Multiple Injections, One Leg, Including Ultrasound Guidance, If Performed; Complete Procedure Excluding Bone Marrow Harvest	All
<b>0265T</b>	Intramuscular Autologous Bone Marrow Cell Therapy, With Preparation Of Harvested Cells, Multiple Injections, One Leg, Including Ultrasound Guidance, If Performed; Unilateral Or Bilateral Bone Marrow Harvest Only For Intramuscular Autologous Bone Marrow Cell Therapy.	All
<b>0266T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0267T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0268T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0269T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0270T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0271T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0272T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All
<b>0273T</b>	Implantation Or Replacement Of Baroflex Activation Devices	All

<b>0274T</b>	Percutaneous Laminotomy/Laminectomy (Intralaminar Approach) For Decompression Of Neural Elements (With Or Without Ligamentous Resection, Discectomy, Facetectomy And/Or Foraminotomy), Any Method Under Indirect Image Guidance (Eg, Fluoroscopic, [Computed Tomography] Ct), With Or Without The Use Of An Endoscope, Single Or Multiple Levels, Unilateral Or Bilateral; Cervical Or Thoracic	All
<b>0275T</b>	Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural elements, (with or without ligamentous resection, discectomy, facetectomy and/or foraminotomy), any method, under indirect image guidance (eg, fluoroscopic, CT), single or multiple levels, unilateral or bilateral; lumbar	All
<b>0278T</b>	Transcutaneous Electrical Modulation Pain Reprocessing (Eg, Scrambler Therapy), Each Treatment Session (Includes Placement Of Electrodes)	All
<b>0312T</b>	Vagus Nerve Blocking Therapy (Morbid Obesity); Laparoscopic Implantation Of Neurostimulator Electrode Array, Anterior And Posterior Vagal Trunks Adjacent To Esophagogastric Junction (Egj), With Implantation Of Pulse Generator, Includes Programming	All
<b>0313T</b>	Laparoscopic Revision Or Replacement Of Vagal Trunk Neurostimulator Electrode Array, Including Connection To Existing Pulse Generator	All
<b>0314T</b>	Laparoscopic Removal Of Vagal Trunk Neurostimulator Electrode Array And Pulse Generator	All
<b>0315T</b>	Neurostimulator Pulse Generator Electronic Analysis, Includes Reprogramming When Performed	All
<b>0316T</b>	Replacement Of Pulse Generator	All



<b>0317T</b>	Neurostimulator Pulse Generator Electronic Analysis, Includes Reprogramming When Performed	All
<b>0330T</b>	Tear Film Imaging, Unilateral Or Bilateral, With Interpretation And Report.	H04.121-H04.129
<b>0332T</b>	Myocardial Sympathetic Innervation Imaging; Planar Qualitative And Quantitative Assessment, And With Tomographic Spect	I50.1-I50.9
<b>0335T</b>	Insertion Of Sinus Tarsi Implant OR Extra-Osseous Subtalar Joint Implant For Talotarsal Stabilization	All
<b>0338T</b>	Transcatheter Renal Sympathetic Denervation, Percutaneous Approach Including Arterial Puncture, Selective Catheter Placement(S) Renal Artery(les), Fluoroscopy, Contrast Injection(S), Intraprocedural Roadmapping And Radiological Supervision And Interpretation, Including Pressure Gradient Measurements, Flush Aortogram And Diagnostic Renal Angiography When Performed; Unilateral: And Bilateral	I10.0-I15.9
<b>0339T</b>	Transcatheter Renal Sympathetic Denervation, Percutaneous Approach Including Arterial Puncture, Selective Catheter Placement(S) Renal Artery(les), Fluoroscopy, Contrast Injection(S), Intraprocedural Roadmapping And Radiological Supervision And Interpretation, Including Pressure Gradient Measurements, Flush Aortogram And Diagnostic Renal Angiography When Performed; Unilateral: And Bilateral	I10-I15.9
<b>0394T</b>	High Dose Rate Electronic Brachytherapy, Skin Surface Application, Per Fraction, Includes Basic Dosimetry, When Performed	C44.211-C44.219 C44.221-C44.299 C44.310-C44.319 C44.320-C44.329 C44.41 C44.42
<b>0397T</b>	Endoscopic Retrograde Cholangiopancreatography (Ercp) With Optical Endomicroscopy	K22.70-K22.719 Z13.810 Z13.811 Z13.83

<b>0399T</b>	Myocardial Strain Imaging (Quantitative Assessment Of Myocardial Mechanics Using Image-Based Analysis Of Local Myocardial Dynamics) (List Separately In Addition To Code For Primary Procedure)	All
<b>0400T</b>	Multi-Spectral Digital Skin Lesion Analysis Of Clinically Atypical Cutaneous Pigmented Lesions For Detection Of Melanomas And High Risk Melanocytic Atypia: One To Five Lesions	C43.0-C43.9 D22.0-D22.9 D23.0-D23.9
<b>0401T</b>	Multi-spectral digital skin lesion analysis of clinically atypical cutaneous pigmented lesions for detection of melanomas and high risk melanocytic atypia; six or more lesions	C43.0-C43.9 D22.0-D22.9 D23.0-D23.9
<b>0406T</b>	Nasal Endoscopy, Surgical, Ethmoid Sinus, Placement Of Drug Eluting Implant	All
<b>0407T</b>	Nasal Endoscopy, Surgical, Ethmoid Sinus, Placement Of Drug Eluting Implant; With Biopsy, Polypectomy Or Debridement	All
<b>0449T</b>	Insertion Of Aqueous Drainage Device, Without Extraocular Reservoir, Internal Approach, Into The Subconjunctival Space; Initial Device	All
<b>0450T</b>	Insertion Of Aqueous Drainage Device, Without Extraocular Reservoir, Internal Approach, Into The Subconjunctival Space; Each Additional Device (List Separately In Addition To Code For Primary Procedure)	All
<b>0506T</b>	Macular Pigment Optical Density Measurement By Heterochromatic Flicker Photometry, Unilateral Or Bilateral, With Interpretation And Report	All
<b>0507T</b>	Near-Infrared Dual Imaging (Ie, Simultaneous Reflective And Trans-Illuminated Light) Of Meibomian Glands, Unilateral Or Bilateral, With Interpretation And Report	All

<b>0508T</b>	Pulse-Echo Ultrasound Bone Density Measurement Resulting In Indicator Of Axial Bone Mineral Density, Tibia	All
<b>0509T</b>	Electroretinography (Erg) With Interpretation And Report, Pattern (Perg)	All
<b>0510T</b>	Removal Of Sinus Tarsi Implant	All
<b>0511T</b>	Removal And Reinsertion Of Sinus Tarsi Implant	All
<b>0512T</b>	Extracorporeal Shock Wave For Integumentary Wound Healing, High Energy, Including Topical Application And Dressing Care; Initial Wound	All
<b>0513T</b>	Extracorporeal Shock Wave For Integumentary Wound Healing, High Energy, Including Topical Application And Dressing Care; Each Additional Wound (List Separately In Addition To Code For Primary Procedure)	All
<b>0514T</b>	Intraoperative Visual Axis Identification Using Patient Fixation (List Separately In Addition To Code For Primary Procedure)	All
<b>0515T</b>	Insertion Of Wireless Cardiac Stimulator For Left Ventricular Pacing, Including Device Interrogation And Programming, And Imaging Supervision And Interpretation, When Performed; Complete System (Includes Electrode And Generator [Transmitter And Battery])	All
<b>0516T</b>	Insertion Of Wireless Cardiac Stimulator For Left Ventricular Pacing, Including Device Interrogation And Programming, And Imaging Supervision And Interpretation, When Performed; Complete System (Includes Electrode And Generator [Transmitter And Battery])	All
<b>0517T</b>	Insertion Of Wireless Cardiac Stimulator For Left Ventricular Pacing, Including Device Interrogation And Programming, And Imaging Supervision And Interpretation, When Performed; Pulse Generator Component(S) (Battery And/Or Transmitter) Only	All

<b>0518T</b>	Removal Of Only Pulse Generator Component(S) (Battery And/Or Transmitter) Of Wireless Cardiac Stimulator For Left Ventricular Pacing	All
<b>0519T</b>	Removal And Replacement Of Wireless Cardiac Stimulator For Left Ventricular Pacing; Pulse Generator Component(S) (Battery And/Or Transmitter)	All
<b>0520T</b>	Removal And Replacement Of Wireless Cardiac Stimulator For Left Ventricular Pacing; Pulse Generator Component(S) (Battery And/Or Transmitter), Including Placement Of A New Electrode	All
<b>0521T</b>	Interrogation Device Evaluation (In Person) With Analysis, Review And Report, Includes Connection, Recording, And Disconnection Per Patient Encounter, Wireless Cardiac Stimulator For Left Ventricular Pacing	All
<b>0522T</b>	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, Including Review And Report, Wireless Cardiac Stimulator For Left Ventricular Pacing	All
<b>0523T</b>	Intraprocedural Coronary Fractional Flow Reserve (Ffr) With 3D Functional Mapping Of Color-Coded Ffr Values For The Coronary Tree, Derived From Coronary Angiogram Data, For Real-Time Review And Interpretation Of Possible Atherosclerotic Stenosis(Es) Intervention (List Separately In Addition To Code For Primary Procedure)	All

<b>0524T</b>	Endovenous Catheter Directed Chemical Ablation With Balloon Isolation Of Incompetent Extremity Vein, Open Or Percutaneous, Including All Vascular Access, Catheter Manipulation, Diagnostic Imaging, Imaging Guidance And Monitoring	All
<b>0525T</b>	Insertion Or Replacement Of Intracardiac Ischemia Monitoring System, Including Testing Of The Lead And Monitor, Initial System Programming, And Imaging Supervision And Interpretation; Complete System (Electrode And Implantable Monitor)	All
<b>0526T</b>	Insertion Or Replacement Of Intracardiac Ischemia Monitoring System, Including Testing Of The Lead And Monitor, Initial System Programming, And Imaging Supervision And Interpretation; Electrode Only	All
<b>0527T</b>	Insertion Or Replacement Of Intracardiac Ischemia Monitoring System, Including Testing Of The Lead And Monitor, Initial System Programming, And Imaging Supervision And Interpretation; Implantable Monitor Only	All
<b>0528T</b>	Programming Device Evaluation (In Person) Of Intracardiac Ischemia Monitoring System With Iterative Adjustment Of Programmed Values, With Analysis, Review, And Report	All
<b>0529T</b>	Interrogation Device Evaluation (In Person) Of Intracardiac Ischemia Monitoring System With Analysis, Review, And Report	All
<b>0530T</b>	Removal Of Intracardiac Ischemia Monitoring System, Including All Imaging Supervision And Interpretation; Complete System (Electrode And Implantable Monitor)	All
<b>0531T</b>	Removal Of Intracardiac Ischemia Monitoring System, Including All Imaging Supervision And Interpretation; Electrode Only	All

<b>0532T</b>	Removal Of Intracardiac Ischemia Monitoring System, Including All Imaging Supervision And Interpretation; Implantable Monitor Only	All
<b>0533T</b>	Continuous Recording Of Movement Disorder Symptoms, Including Bradykinesia, Dyskinesia, And Tremor For 6 Days Up To 10 Days; Includes Set-Up, Patient Training, Configuration Of Monitor, Data Upload, Analysis And Initial Report Configuration, Download Review, Interpretation And Report	All
<b>0534T</b>	Continuous Recording Of Movement Disorder Symptoms, Including Bradykinesia, Dyskinesia, And Tremor For 6 Days Up To 10 Days; Set-Up, Patient Training, Configuration Of Monitor	All
<b>0535T</b>	Continuous Recording Of Movement Disorder Symptoms, Including Bradykinesia, Dyskinesia, And Tremor For 6 Days Up To 10 Days; Data Upload, Analysis And Initial Report Configuration	All
<b>0536T</b>	Continuous Recording Of Movement Disorder Symptoms, Including Bradykinesia, Dyskinesia, And Tremor For 6 Days Up To 10 Days; Download Review, Interpretation And Report	All
<b>0541T</b>	Myocardial Imaging By Magnetocardiography (Mcg) For Detection Of Cardiac Ischemia, By Signal Acquisition Using Minimum 36 Channel Grid, Generation Of Magnetic-Field Time-Series Images, Quantitative Analysis Of Magnetic Dipoles, Machine Learning-Derived Clinical Scoring, And Automated Report Generation, Single Study;	All

<b>0542T</b>	Myocardial Imaging By Magnetocardiography (MCG) For Detection Of Cardiac Ischemia, By Signal Acquisition Using Minimum 36 Channel Grid, Generation Of Magnetic-Field Time-Series Images, Quantitative Analysis Of Magnetic Dipoles, Machine Learning-Derived Clinical Scoring, And Automated Report Generation, Single Study; Interpretation And Report	All
<b>0543T</b>	Transapical Mitral Valve Repair, Including Transthoracic Echocardiography, When Performed, With Placement Of Artificial Chordae Tendineae	All
<b>0545T</b>	Transcatheter Tricuspid Valve Annulus Reconstruction With Implantation Of Adjustable Annulus Reconstruction Device, Percutaneous Approach	All
<b>0546T</b>	Radiofrequency Spectroscopy, Real Time, Intraoperative Margin Assessment, At Time Of Partial Mastectomy, With Report	All
<b>0547T</b>	Bone-Material Quality Testing By Microindentation(S) Of The Tibia(S), With Results Reported As A Score	All
<b>0548T</b>	Transperineal Periurethral Balloon Contenance Device; Bilateral Placement, Including Cystoscopy And Fluoroscopy	All
<b>0549T</b>	Transperineal Periurethral Balloon Contenance Device; Unilateral Placement, Including Cystoscopy And Fluoroscopy	All
<b>0550T</b>	Transperineal Periurethral Balloon Contenance Device; Removal, Each Balloon	All
<b>0551T</b>	Transperineal Periurethral Balloon Contenance Device; Adjustment Of Balloon(S) Fluid Volume	All

<b>0553T</b>	Percutaneous Transcatheter Placement Of Iliac Arteriovenous Anastomosis Implant, Inclusive Of All Radiological Supervision And Interpretation, Intraprocedural Roadmapping, And Imaging Guidance Necessary To Complete The Intervention	All
<b>0554T</b>	Bone Strength And Fracture Risk Using Finite Element Analysis Of Functional Data, And Bone-Mineral Density, Utilizing Data From A Computed Tomography Scan; Retrieval And Transmission Of The Scan Data, Assessment Of Bone Strength And Fracture Risk And Bone Mineral Density, Interpretation And Report	All
<b>0555T</b>	Bone Strength And Fracture Risk Using Finite Element Analysis Of Functional Data, And Bone- Mineral Density, Utilizing Data From A Computed Tomography Scan; Retrieval And Transmission Of The Scan Data	All
<b>0556T</b>	Bone Strength And Fracture Risk Using Finite Element Analysis Of Functional Data, And Bone-Mineral Density, Utilizing Data From A Computed Tomography Scan; Assessment Of Bone Strength And Fracture Risk And Bone Mineral Density	All
<b>0557T</b>	Bone Strength And Fracture Risk Using Finite Element Analysis Of Functional Data, And Bone- Mineral Density, Utilizing Data From A Computed Tomography Scan; Interpretation And Report	All
<b>0558T</b>	Computed Tomography Scan Taken For The Purpose Of Biomechanical Computed Tomography Analysis	All
<b>0559T</b>	Anatomic Model 3D-Printed From Image Data Set(S); First Individually Prepared And Processed Component Of An Anatomic Structure	All



<b>0560T</b>	Anatomic Model 3D-Printed From Image Data Set(S); Each Additional Individually Prepared And Processed Component Of An Anatomic Structure (List Separately In Addition To Code For Primary Procedure)	All
<b>0561T</b>	Anatomic Guide 3D-Printed And Designed From Image Data Set(S); First Anatomic Guide	All
<b>0562T</b>	Anatomic Guide 3D-Printed And Designed From Image Data Set(S); Each Additional Anatomic Guide (List Separately In Addition To Code For Primary Procedure)	All
<b>0563T</b>	Evacuation of meibomian glands, using heat delivered through wearable, open-eye eyelid treatment devices and manual gland expression, bilateral (For evacuation of meibomian gland using manual gland expression only)	H04.121-H04.129
<b>0564T</b>	Oncology, Chemotherapeutic Drug Cytotoxicity Assay Of Cancer Stem Cells (Cscs), From Cultured Cscs And Primary Tumor Cells, Categorical Drug Response Reported Based On Percent Of Cytotoxicity Observed, A Minimum Of 14 Drugs Or Drug Combinations	All
<b>0565T</b>	Autologous Cellular Implant Derived From Adipose Tissue For The Treatment Of Osteoarthritis Of The Knees; Tissue Harvesting And Cellular Implant Creation	All
<b>0566T</b>	Injection Of Cellular Implant Into Knee Joint Using Ultrasound Guidance, Unilateral	All
<b>0567T</b>	Permanent Fallopian Tube Occlusion With Degradable Temporary Biopolymer Implant, Trans-Cervical Approach, Including Transvaginal Ultrasound	All
<b>0568T</b>	Introduction Of Mixture Of Saline And Air For Sonosalpingography To Confirm Occlusion Of Fallopian	All
<b>0569T</b>	Transcatheter Tricuspid Valve Repair, Percutaneous Approach; Initial Prosthesis	All

<b>0570T</b>	Each Additional Prosthesis During Same Session (List Separately)	All
<b>0581T</b>	Ablation, Malignant Breast Tumor(S), Percutaneous, Cryotherapy, Including Imaging Guidance When Performed, Unilateral	All
<b>0582T</b>	Transurethral Ablation Of Malignant Prostate Tissue By Direct Current Heated High Energy Water Vapor Thermotherapy, Including Intraoperative Imaging And Needle Guidance	All
<b>0583T</b>	Tympanostomy (Requiring Insertion Of Ventilating Tube), Using An Automated Tube Delivery System, Iontophoresis Local Anesthesia	All
<b>0587T</b>	Percutaneous Implantation Or Replacement Of Integrated Neurostimulation System Including Electrode Array And Receiver Or Pulse Generator, Including Analysis, Programming, And Imaging Guidance When Performed, Posterior Tibial Nerve	All
<b>0588T</b>	Revision Or Removal Of Integrated Neurostimulation System Including Electrode Array And Receiver Or Pulse Generator, Including Analysis, Programming, And Imaging Guidance When Performed, Posterior Tibial Nerve	All
<b>0589T</b>	Electronic Analysis With Simple Programming Of Implanted Integrated Neurostimulation System (Eg, Electrode Array And Receiver), Including Contact Group[S], Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed-Loop Parameters, And Passive Parameters When Performed By Physician Or Other Qualified Health Care Professional, Posterior Tibial Nerve, 1-3 Parameters	All

<b>0590T</b>	Electronic analysis with complex programming of implanted integrated neurostimulation system (eg, electrode array and receiver), including contact group(s), amplitude, pulse width, frequency (Hz), on/off cycling, burst, dose lockout, patient-selectable parameters, responsive neurostimulation, detection algorithms, closed-loop parameters, and passive parameters, when performed by physician or other qualified health care professional, posterior tibial nerve, 4 or more parameters	All
<b>0594T</b>	Osteotomy, humerus, with insertion of an externally controlled intramedullary lengthening device, including intraoperative imaging, initial and subsequent alignment assessments, computations of adjustment schedules, and management of the intramedullary lengthening device	All
<b>0596T</b>	Temporary female intraurethral valve-pump (ie, voiding prosthesis); initial insertion, including urethral measurement	All
<b>0597T</b>	Temporary female intraurethral valve-pump (ie, voiding prosthesis); replacement	All
<b>0598T</b>	Noncontact real-time fluorescence wound imaging, for bacterial presence, location, and load, per session; first anatomic site (eg, lower extremity)	All
<b>0599T</b>	Noncontact real-time fluorescence wound imaging, for bacterial presence, location, and load, per session; each additional anatomic site (eg, upper extremity) (List separately in addition to code for primary procedure)	All

<b>0602T</b>	Glomerular filtration rate (GFR) measurement(s), transdermal, including sensor placement and administration of a single dose of fluorescent pyrazine agent	All
<b>0603T</b>	Glomerular filtration rate (GFR) monitoring, transdermal, including sensor placement and administration of more than one dose of fluorescent pyrazine agent, each 24 hours	All
<b>0604T</b>	Optical coherence tomography (OCT) of retina, remote, patient-initiated image capture and transmission to a remote surveillance center unilateral or bilateral; initial device provision, set-up and patient education on use of equipment	All
<b>0605T</b>	Optical coherence tomography (OCT) of retina, remote, patient-initiated image capture and transmission to a remote surveillance center unilateral or bilateral; remote surveillance center technical support, data analyses and reports, with a minimum of 8 daily recordings, each 30 days	All
<b>0606T</b>	Optical coherence tomography (OCT) of retina, remote, patient-initiated image capture and transmission to a remote surveillance center unilateral or bilateral; review, interpretation and report by the prescribing physician or other qualified health care professional of remote surveillance center data analyses, each 30 days	All
<b>0607T</b>	Remote monitoring of an external continuous pulmonary fluid monitoring system, including measurement of radiofrequency-derived pulmonary fluid levels, heart rate, respiration rate, activity, posture, and cardiovascular rhythm (eg, ECG data), transmitted to a remote 24-hour attended surveillance center; set-up and patient education on use of equipment	All

0608T	Remote monitoring of an external continuous pulmonary fluid monitoring system, including measurement of radiofrequency-derived pulmonary fluid levels, heart rate, respiration rate, activity, posture, and cardiovascular rhythm (eg, ECG data), transmitted to a remote 24-hour attended surveillance center; analysis of data received and transmission of reports to the physician or other qualified health care professional	All
0609T	Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); acquisition of single voxel data, per disc, on biomarkers (ie, lactic acid, carbohydrate, alanine, laal, propionic acid, proteoglycan, and collagen) in at least 3 discs	All
0610T	Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); transmission of biomarker data for software analysis	All
0611T	Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); postprocessing for algorithmic analysis of biomarker data for determination of relative chemical differences between discs	All
0612T	Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); interpretation and report	All
0613T	Percutaneous transcatheter implantation of interatrial septal shunt device, including right and left heart catheterization, intracardiac echocardiography, and imaging guidance by the proceduralist, when performed	All

<b>0614T</b>	Removal and replacement of substernal implantable defibrillator pulse generator	All
<b>0615T</b>	Eye-movement analysis without spatial calibration, with interpretation and report	All
<b>0619T</b>	Cystourethroscopy with transurethral anterior prostate commissurotomy and drug delivery, including transrectal ultrasound and fluoroscopy, when performed	All
<b>0620T</b>	Endovascular venous arterialization, tibial or peroneal vein, with transcatheter placement of intravascular stent graft(s) and closure by any method, including percutaneous or open vascular access, ultrasound guidance for vascular access when performed, all catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed	All
<b>0621T</b>	Trabeculostomy ab interno by laser	All
<b>0622T</b>	Trabeculostomy ab interno by laser; with use of ophthalmic endoscope	All
<b>0623T</b>	Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report	All
<b>0624T</b>	Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission	All

<b>0625T</b>	Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography	All
<b>0626T</b>	Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report	All
<b>0627T</b>	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with fluoroscopic guidance, lumbar; first level	All
<b>0628T</b>	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with fluoroscopic guidance, lumbar; each additional level (List separately in addition to code for primary procedure)	All
<b>0629T</b>	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with CT guidance, lumbar; first level	All
<b>0630T</b>	Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with CT guidance, lumbar; each additional level (List separately in addition to code for primary procedure)	All
<b>0631T</b>	Transcutaneous visible light hyperspectral imaging measurement of oxyhemoglobin, deoxyhemoglobin, and tissue oxygenation, with interpretation and report, per extremity	All

<b>0632T</b>	Percutaneous transcatheter ultrasound ablation of nerves innervating the pulmonary arteries, including right heart catheterization, pulmonary artery angiography, and all imaging guidance	All
<b>0633T</b>	Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material	All
<b>0634T</b>	Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s)	All
<b>0635T</b>	Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast material(s)	All
<b>0636T</b>	Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)	All
<b>0637T</b>	Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s)	All
<b>0638T</b>	Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast material(s)	All
<b>0639T</b>	Wireless skin sensor thermal anisotropy measurement(s) and assessment of flow in cerebrospinal fluid shunt, including ultrasound guidance, when performed	All
<b>0640T</b>	Noncontact near-infrared spectroscopy studies of flap or wound (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation [StO <sub>2</sub> ]); image acquisition, interpretation and report, each flap or wound	All



<b>0641T</b>	Noncontact near-infrared spectroscopy studies of flap or wound (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation [StO <sub>2</sub> ]); image acquisition only, each flap or wound	All
<b>0642T</b>	Noncontact near-infrared spectroscopy studies of flap or wound (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation [StO <sub>2</sub> ]); interpretation and report only, each flap or wound	All
<b>0643T</b>	Transcatheter left ventricular restoration device implantation including right and left heart catheterization and left ventriculography when performed, arterial approach	All
<b>0646T</b>	Transcatheter tricuspid valve implantation/replacement (TTVI) with prosthetic valve, percutaneous approach, including right heart catheterization, temporary pacemaker insertion, and selective right ventricular or right atrial angiography, when performed	All
<b>0647T</b>	Insertion of gastrostomy tube, percutaneous, with magnetic gastropexy, under ultrasound guidance, image documentation and report	All
<b>0648T</b>	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure) during the same session	All

<b>0649T</b>	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure) (List separately in addition to code for primary procedure)	All
<b>0652T</b>	Esophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)	All
<b>0653T</b>	Esophagogastroduodenoscopy, flexible, transnasal; with biopsy, single or multiple	All
<b>0654T</b>	Esophagogastroduodenoscopy, flexible, transnasal; with insertion of intraluminal tube or catheter	All
<b>0655T</b>	Transperineal focal laser ablation of malignant prostate tissue, including transrectal imaging guidance, with MR-fused images or other enhanced ultrasound imaging	All
<b>0656T</b>	Vertebral body tethering, anterior; up to 7 vertebral segments	All
<b>0657T</b>	Vertebral body tethering, anterior; 8 or more vertebral segments	All
<b>0658T</b>	Electrical impedance spectroscopy of 1 or more skin lesions for automated melanoma risk score	All
<b>0659T</b>	Transcatheter intracoronary infusion of supersaturated oxygen in conjunction with percutaneous coronary revascularization during acute myocardial infarction, including catheter placement, imaging guidance (eg, fluoroscopy), angiography, and radiologic supervision and interpretation	All
<b>0660T</b>	Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approach	All

<b>0661T</b>	Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant	All
<b>0664T</b>	Donor hysterectomy (including cold preservation); open, from cadaver donor	All
<b>0665T</b>	Donor hysterectomy (including cold preservation); open, from living donor	All
<b>0666T</b>	Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor	All
<b>0667T</b>	Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation from cadaver or living donor	All
<b>0668T</b>	Backbench standard preparation of cadaver or living donor uterine allograft prior to transplantation, including dissection and removal of surrounding soft tissues and preparation of uterine vein(s) and uterine artery(ies), as necessary	All
<b>0669T</b>	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation; venous anastomosis, each	All
<b>0670T</b>	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation; arterial anastomosis, each	All
<b>15780</b>	Dermabrasion; Total Face (Eg, For Acne Scarring, Fine Wrinkling, Rhytids, General Keratosis)	L71.0-L71.9
<b>15781</b>	Dermabrasion; Segmental, Face	L71.0-L71.9
<b>15782</b>	Dermabrasion; Regional, Other Than Face	L71.0-L71.9
<b>15783</b>	Dermabrasion; Superficial, Any Site, (Eg, Tattoo Removal)	L71.0-L71.9
<b>15788</b>	Chemical Peel, Facial; Epidermal	L71.0-L71.9
<b>15789</b>	Chemical Peel, Facial; Dermal	L71.0-L71.9
<b>15792</b>	Chemical Peel, Nonfacial; Epidermal	L71.0-L71.9
<b>15793</b>	Chemical Peel, Nonfacial; Dermal	L71.0-L71.9
<b>15824</b>	Rytidectomy	G43.001-G43.919 G44.0-G44.89
<b>15826</b>	Glabellar Frown Lines	G43.001-G43.919 G44.0-G44.89

17000	Destruction By Any Method, Including Laser, With Or Without Surgical Curettement, All Benign Or Pr	L71.0-L71.9
17003	Destruction By Any Method, Including Laser, With Or Without Surgical Curettement, All Benign Or Pr	L71.0-L71.9
17004	Destruction By Any Method, Including Laser, With Or Without Surgical Curettement, All Benign Or Pr	L71.0-L71.9
17106	Destruction Of Cutaneous Vascular Proliferative Lesions (Eg, Laser Technique); Less Than 10 Sq Cm	L71.0-L71.9
17107	Destruction Of Cutaneous Vascular Proliferative Lesions (Eg, Laser Technique); 10.0 - 50.0 Sq Cm	L71.0-L71.9
17108	Destruction Of Cutaneous Vascular Proliferative Lesions (Eg, Laser Technique); Over 50.0 Sq Cm	L71.0-L71.9
20560	Needle Insertion(S) Without Injection(S); 1 Or 2 Muscle(S)	All
20561	Needle Insertion(S) Without Injection(S); 3 Or More Muscles	All
20974	Electrical Stimulation To Aid Bone Healing; Noninvasive (Non-Operative)	M43.22
20975	Electrical Stimulation to Aid Bone Healing; Incvasive (Operative)	M43.15-M43.17 M48.05-M48.07 M51.04-M51.9
22526	Percutaneous Intradiscal Electrothermal Annuloplasty, Unilateral Or Bilateral Including Fluoroscopic Guidance; Single Level	All
22527	Or More Additional Levels (List Separately In Addition To Code For Primary Procedure	All
22857	Total Disc Arthroplasty (Artificial Disc), Anterior Approach, Including Discectomy To Prepare Interspace (Other Than For Decompression), Single Interspace, Lumbar	All
22862	Revision Including Replacement Of Total Disc Arthroplasty (Artificial Disc), Anterior Approach, Single Interspace; Lumbar	All

<b>22867</b>	Insertion Of Interlaminar/Interspinous Process Stabilization/Distractio n Device, Without Fusion, Including Image Guidance When Performed, With Open Decompression, Lumbar; Single Level Second Level (List Separately In Addition To Code For Primary Procedure	All
<b>22868</b>	Second Level (List Separately In Addition To Code For Primary Procedure	All
<b>22869</b>	Insertion of interlaminar/interspinous process stabilization/distractio n device, without open decompression or fusion, including image guidance when performed, lumbar; single level	All
<b>22870</b>	Insertion of interlaminar/interspinous process stabilization/distractio n device, without open decompression or fusion, including image guidance when performed, lumbar; second level (List separately in addition to code for primary procedure)	All
<b>28890</b>	Extracorporeal Shock Wave, High Energy, Performed By A Physician, Requiring Anesthesia Other Than Local, Including Ultrasound Guidance, Involving The Plantar Fascia	M72.2 M75.20-M75.22 M77.00-M77.02 M77.10-M77.12 M84.311-M84.38 M87.051-M87.059
<b>30130</b>	Excision Inferior Turbinate Partial Or Complete, Any Method	G43.001-G43.919 G44.0-G44.89
<b>30140</b>	Submucous Resection Inferior Turbinate, Partial Or Complete, Any Method	G43.001-G43.919 G44.0-G44.89
<b>30468</b>	Repair of nasal valve collapse with subcutaneous/submucosal lateral wall implant(s)	All
<b>30520</b>	Septoplasty Or Submucous Resection, With Or Without Cartilage Scoring, Contouring Or Replacement With Graft	G43.001-G43.919 G44.0-G44.89
<b>30660</b>	Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Bronchial Thermoplasty, 1 Lobe	All
<b>30661</b>	With Bronchial Thermoplasty, 2 Or More Lobes	All

<b>31626</b>	Bronchoscopy, Rigid Or Flexible, Including fluoroscopic Guidance, When Performed; Withplacement Of Fiducial Markers, Single Or Multiple	C34.00- C34.92
<b>31627</b>	Bronchoscopy, Rigid Or Flexible, Including fluoro-Scopic Guidance, When Performed; Withcomputer-Assisted, Image- Guided Navigation (List Separately In Addition To Code For Primary	C34.00- C34.92
<b>31647</b>	Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Balloon Occlusion, When Performed, Assessment Of Air Leak, Airway Sizing, And Insertion Of Bronchial Valve(S), Initial Lobe	All
<b>31648</b>	With Removal Of Bronchial Valve(S), Initial Lobe	All
<b>31649</b>	With Removal Of Bronchial Valve(S), Each Additional Lobe (List Separately In Addition To Code For Primary Procedure).	All
<b>31651</b>	With Balloon Occlusion, When Performed, Assessment Of Air Leak, Airway Sizing, And Insertion Of Bronchial Valve(S), Each Additional Lobe (List Separately In Addition To Code For Primary Procedure[S])	All
<b>31660</b>	Bronchoscopy, Rigid Or Flexible, Including Fluoroscopic Guidance, When Performed; With Bronchial Thermoplasty, 1 Lobe	All
<b>31661</b>	With Bronchial Thermoplasty, 2 Or More Lobes	All
<b>33274</b>	Transcatheter Insertion Or Replacement Of Permanent Leadless Pacemaker, Right Ventricular, Including Imaging Guidance (Eg, Fluoroscopy, Venous Ultrasound, Ventriculography, Femoral Venography) And Device Evaluation (Eg, Interrogation Or Programming), When Performed	All
<b>33275</b>	Transcatheter Removal Of Permanent Leadless Pacemaker, Right Ventricular	All

<b>33289</b>	Transcatheter Implantation Of Wireless Pulmonary Artery Pressure Sensor For Long- Term Hemodynamic Monitoring, Including Deployment And Calibration Of The Sensor, Right Heart Catheterization, Selective Pulmonary Catheterization, Radiological Supervision And Interpretation, And Pulmonary Artery Angiography, When Performed	All
<b>33548</b>	Surgical Ventricular Restoration Procedure, Includes Prosthetic Patch, When Performed (Eg, Ventricular Remodeling, Svr, Saver, Dor Procedures)	I25.3 I25.5 I42.0
<b>34701</b>	Endovascular Repair Of Infrarenal Aorta By Deployment Of An Aorto-Aortic Tube Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Aortic Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Aortic Bifurcation; For Other Than Rupture (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer)	I71.00-I71.9

34702	Endovascular Repair Of Infrarenal Aorta By Deployment Of An Aorto-Aortic Tube Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Aortic Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Aortic Bifurcation; For Rupture Including Temporary Aortic And/Or Iliac Balloon Occlusion, When Performed (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer, Traumatic Disruption)	I71.00-I71.9
34703	Endovascular Repair Of Infrarenal Aorta And/Or Iliac Artery(les) By Deployment Of An Aorto- Uni-Iliac Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Iliac Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Iliac Bifurcation; For Other Than Rupture (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer)	I71.00-I71.9



34704	Endovascular Repair Of Infrarenal Aorta And/Or Iliac Artery(les) By Deployment Of An Aorto-Uni- Iliac Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Iliac Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Iliac Bifurcation; For Rupture Including Temporary Aortic And/Or Iliac Balloon Occlusion, When Performed (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer, Traumatic Disruption)	I71.00-I71.9
34705	Endovascular Repair Of Infrarenal Aorta And/Or Iliac Artery(les) By Deployment Of An Aorto-Bi- Iliac Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Iliac Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Iliac Bifurcation; For Other Than Rupture (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer)	I71.00-I71.9

34706	Endovascular Repair Of Infrarenal Aorta And/Or Iliac Artery(ies) By Deployment Of An Aorto-Bi- Iliac Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, All Endograft Extension(S) Placed In The Aorta From The Level Of The Renal Arteries To The Iliac Bifurcation, And All Angioplasty/Stenting Performed From The Level Of The Renal Arteries To The Iliac Bifurcation; For Rupture Including Temporary Aortic And/Or Iliac Balloon Occlusion, When Performed (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Penetrating Ulcer, Traumatic Disruption)	I71.00-I71.9
34707	Endovascular Repair Of Iliac Artery By Deployment Of An Ilio-Iliac Tube Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, And All Endograft Extension(S) Proximally To The Aortic Bifurcation And Distally To The Iliac Bifurcation, And Treatment Zone Angioplasty/Stenting, When Performed, Unilateral; For Other Than Rupture (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Arteriovenous Malformation)	I71.00-I71.9

<b>34708</b>	Endovascular Repair Of Iliac Artery By Deployment Of An Ilio-Iliac Tube Endograft Including Pre-Procedure Sizing And Device Selection, All Nonselective Catheterization(S), All Associated Radiological Supervision And Interpretation, And All Endograft Extension(S) Proximally To The Aortic Bifurcation And Distally To The Iliac Bifurcation, And Treatment Zone Angioplasty/Stenting, When Performed, Unilateral; For Rupture Including Temporary Aortic And/Or Iliac Balloon Occlusion, When Performed (Eg, For Aneurysm, Pseudoaneurysm, Dissection, Arteriovenous Malformation, Traumatic Disruption)	I71.00-I71.9
<b>36012</b>	Selective Catheter Placement, Venous System; Second Order, Or More Selective, Branch (Eg, Left Adrenal vein, petrosal sinus)	N94.89
<b>37241</b>	Vascular Embolization Or Occlusion Inclusive Of All Radiological Supervision And Interpretation Intraprocedural Roadmapping And Imaging Guidance Necessary To Complete The Intervention; Venous Other	N94.89
<b>38242</b>	Allogeneic Donor Lymphocyte Infusions	C81.00-C96.9
<b>41512</b>	Tongue Base Suspension, Permanent Suture Technique	G47.09-G47.39
<b>43201</b>	Esophagoscopy, Rigid Or Flexible; With Directed Submucosal Injection(S), Any Substance	K21.0 K21.9
<b>43206</b>	Esophagoscopy Rigid Or Flexible; With Optical Endomicroscopy	K22.70-K22.719 Z13.810 Z13.811 Z13.83
<b>43210</b>	Esophagogastroduodenoscopy Flexible Transoral; With Esophagogastric Fundoplasty Partial Or Complete Includes Duodenoscopy When Performed	K21.0 K21.9
<b>43212</b>	Esophagoscopy Flexible Transoral; With Placement of Endoscopic Stent (Includes Pre- And Post-Dilation And Guide Wire Passage When Performed)	K21.0 K21.9

43252	Upper Gastrointestinal Endoscopy Including Esophagus Stomach And Either The Duodenum And/Or Jejunomas Appropriate; With Optical Endomicroscopy	K22.70-K22.719 Z13.810 Z13.811 Z13.83
43257	Esophagogastroduodenoscopy Flexible Transoral; With Delivery Of Thermal Energy To The Muscle Of Lower Esophageal Sphincter And/Or Gastric Cardia For Treatment Of Gastroesophageal Reflux Disease	K21.0 K21.9
43284	Laparoscopy Surgical Esophageal Sphincter Augmentation Procedure Placement Of Sphincter Augmentation Device (Ie Magnetic Band) Including Cruroplasty When Performed	K21.0 K21.9
43285	Removal Of Esophageal Sphincter Augmentation Device	K21.0 K21.9
43647	Laparoscopy, Surgical; Implantation Or Replacement Of Gastric Neurostimulator Electrodes, Antrum	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
43648	Revision Or Removal Of Gastric Neurostimulator Electrodes, Antrum	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
43881	Implantation Or Replacement Of Gastric Neurostimulator Electrodes, Antrum, Open	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
43882	Revision Or Removal Of Gastric Neurostimulator Electrodes, Antrum, Open	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
46707	Repair Of Anorectal Fistula With Plug (Eg, Procine Small Intestine Submucosa [Sis])	K60.0-K60.5
47371	Laparoscopy, Surgical, Ablation Of 1 Or More Liver Tumor(S); Cryosurgical	C22.0-C22.9 C78.7
47381	Ablation, Open, 1 Or More Liver Tumor(S); Cryosurgical	C22.0-C22.9 C78.7
47383	Ablation, 1 Or More Liver Tumor(S), Percutaneous, Cryoablation	C22.0-C22.9 C78.7
51715	Endoscopic Injection Of Implant Material Into The Submucosal Tissues Of The Urethra And/Or Bladder Neck	N39.3 R15.0-R15.9
53854	Transurethral Destruction Of Prostate Tissue; By Radiofrequency Generated Water Vapor Thermotherapy	N40.0 N40.1

<b>55706</b>	Biopsies, Prostate, Needle, Transperineal, Stereotactic Template Guided Saturation Sampling, Including Imaging Guidance.	All
<b>55880</b>	Ablation of malignant prostate tissue, transrectal, with high intensity-focused ultrasound (HIFU), including ultrasound guidance	All
<b>57465</b>	Computer-aided mapping of cervix uteri during colposcopy, including optical dynamic spectral imaging and algorithmic quantification of the acetowhitening effect (List separately in addition to code for primary procedure)	All
<b>58674</b>	Laparoscopy, surgical, ablation of uterine fibroid(s) including intraoperative ultrasound guidance and monitoring, radiofrequency	All
<b>61632</b>	Destruction By Neurolytic Agent, Plantar Common Digital	All
<b>61885</b>	Insertion Or Replacement Of Cranial Neurostimulator Pulse Generator Or Receiver, Direct Or Inductive Coupling; With Connection To A Single Electrode Array	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>61886</b>	Incision And Subcutaneous Placement Of Cranial Neurostimulator Pulse Generator Or Receiver, Direct	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>62263</b>	Percutaneous Lysis Of Epidural Adhesions Using Solution Injection (Eg, Hypertonic Saline, Enzyme) Or Mechanical Means (Eg, Catheter) Including Radiologic Localization (Includes Contrast When Administered), Multiple Adhesiolysis Sessions; 2 Or More Days.	G96.8 G96.9
<b>62264</b>	Percutaneous Lysis Of Epidural Adhesions Using Solution Injection (Eg, Hypertonic Saline, Enzyme) Or Mechanical Means (Eg, Catheter) Including Radiologic Localization (Includes Contrast When Administered), Multiple Adhesiolysis Sessions; 1 Day.	G96.8 G96.9
<b>62287</b>	Percutaneous Decompression Procedure Of The Lumbar Spine	All

<b>62380</b>	Endoscopic Decompression Of Spinal Cord, Nerve Root(S), Including Laminotomy, Partial Facetomy, Foraminotomy, Discectomy And/Or Excision Of Herniated Intervertebral Disc, I Interspace, Lumbar	All
<b>64454</b>	Injection(S), Anesthetic Agent(S) And/Or Steroid; Genicular Nerve Branches, Including Imaging Guidance, When Performed	All
<b>64553</b>	Percutaneous Implantation Of Neurostimulator Electrodes; Cranial Nerve	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>64568</b>	Incision For Implantation Of Cranial Nerve Stimulation Electrode Array And Pulse Generator	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>64569</b>	Incision For Implantation Of Cranial Nerve Stimulation Electrode Array And Pulse Generator Revision Or Replacement	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>64570</b>	Incision For Implantation Of Cranial Nerve Stimulation Electrode Array And Pulse Generator Removal Of The Electrode Or Generator	F32.0-F33.9 G43.0-G44.89 H93.1-H93.19 H93.A1-H93.A9 M79.7 I50-I50.9 S06-S06.9X9
<b>64590</b>	Insertion Or Replacement Of Peripheral Or Gastric Neurostimulator Pulse Generator Or Receiver, Direct, Or Inductive Coupling	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
<b>64595</b>	Revision Or Removal Of Peripheral Or Gastric Neurostimulator Pulse Generator Or Receiver	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
<b>64624</b>	Destruction By Neurolytic Agent, Genicular Nerve Branches Including Imaging Guidance, When Performed	All
<b>64625</b>	Radiofrequency Ablation, Nerves Innervating The Sacroiliac Joint, With Image Guidance (I.e., Fluoroscopy Or Computed Tomography)	All
<b>64632</b>	Destruction By Neurolytic Agent; Plantar Common Digital Nerve	G57.60-G57.62
<b>64640</b>	Destruction By Neurolytic Agent; Other Peripheral Nerve Or Branch	G57.60-G57.62
<b>64716</b>	Neuroplasty And/Or Transposition; Cranial Nerve (Specify)	G43.001-G43.919 G44.0-G44.89

64722	Decompression, Unspecified Nerve (Specify)	G43.001-G43.919 G44.0-G44.89
64771	Transection Or Avulsion Of Other Cranial Nerve, Extradural	G43.001-G43.919 G44.0-G44.89
64772	Transection Or Avulsion Of Other Spinal Nerve, Extradural	G43.001-G43.919 G44.0-G44.89
64910	Nerve repair; with synthetic conduit or vein allograft (eg, nerve tube), each nerve	C61 N52.0-52.9
64911	Nerve repair; with autogenous vein graft (includes harvest of vein graft), each nerve	C61 N52.0-52.9
64912	Nerve repair; with nerve allograft, each nerve, first strand (cable)	C61 N52.0-52.9
64913	Nerve repair; with nerve allograft, each additional strand (List separately in addition to code for primary procedure)	C61 N52.0-52.9
67900	Repair Of Brow Ptosis (Supraciliary, Mid-Forehead Or Coronal Approach)	G43.001-G43.919 G44.0-G44.89
75571	Computed Tomography, Heart, Without Contrast Material, With Quantitative Evaluation Of Coronary Calcium	I25.10-I25.119 I25.700-I25.799 Z13.6
76120	Cineradiography/Videoradiograph, Except Where Specifically Included	All
76125	Cineradiography/Videoradiography To Complement Routine Examination (List Separately In Addition To Code For Primary Procedure)	All
76940	Ultrasound Guidance For, And Monitoring Of, Parenchymal Tissue Ablation	C22.0-C22.9 C78.7
77085	Dual-Energy X-Ray Absorptiometry (Dxa), Bone Density Study, 1 Or More Sites; Axial Skeleton (Eg, Hips, Pelvis, Spine), Including Vertebral Fracture Assessment	M80.08 M80.88 M81.0 M81.6 M81.8 Z13.820 Z13.828
77086	Vertebral Fracture Assessment Via Dual-Energy X-Ray Absorptiometry (Dxa)	M80.08 M80.88 M81.0 M81.6 M81.8 Z13.820 Z13.828
78195	Lymphatics And Lymph Node Imaging	C50.011-C50.929 C61 R92.0-R92.8 Z12.31-Z12.39
78800	Radiopharmaceuti-Cal Localization Of Tumor Or Distribution Of Radiopharmaceutical Agent(S); Limited Area	R92.0-R92.8 Z12.31-Z12.39

<b>78801</b>	Radiopharmaceuti-Cal Localization Of Tumor Or Distribution Of Radiopharmaceutical Agent(S); Multiple Areas	R92.0-R92.8 Z12.31-Z12.39
<b>78802</b>	Radiopharmaceutical Localization Of Tumor Or Distribution Of Radiopharmaceutical Agent(S); Whole Body, Single Day Imaging	R92.0-R92.8 Z12.31-Z12.39
<b>78804</b>	Radiopharmaceutical Localization Of Tumor Or Distribution Of Radiopharmaceutical Agent(S); Whole Body, Requiring 2 Or More Days Imaging	R92.0-R92.8 Z12.31-Z12.39
<b>78835</b>	Radiopharmaceutical Quantification Measurement(S) Single Area (List Separately In Addition To Code For Primary Procedure)	All
<b>81226</b>	Cyp2D6 (Cytochrome P450, Family 2, Subfamily D, Polypeptide 6) (Eg, Drug Metabolism), Gene Analysis, Common Variants (Eg, *2, *3, *4, *5, *6, *9, *10, *17, *19, *29, *35, *41, *1Xn, *2Xn, *4Xn)	C50.011-C50.929 C79.81 D05.01-D05.99 D07.30-D07.39 Z13.71-Z13.79 Z85.3 Z80.3
<b>81277</b>	Cytogenomic Neoplasia Microarray Analysis	All
<b>81291</b>	Mthfr (5,10-Methylenetetrahydrofolate Reductase) (Eg, Hereditary Hypercoagulability) Gene Analysis, Common Variants (Eg, 677T, 1298C)	D68.51 D68.52 D68.59 F01-F99 G89-0-G89.4 R52 Z13.6 Z82.41 Z82.49
<b>81313</b>	Pca3/Klk3 (Prostate Specific Antigen 3 [Non- Protein Coding]/Kallikrein-Related Peptidase 3 [Prostate Specific Antigen]) Ratio (Eg, Prostate Cancer)	All
<b>81400</b>	Molecular Pathology Procedure, Level 1 (Eg, Identification Of Single Germline Variant [Eg, Snp] By Techniques Such As Restriction Enzyme Digestion Or Melt Curve Analysis) Includes The Following Test: Lct (Lactase-Phlorizin Hydrolase) (Eg, Lactose Intolerance), 13910 C>T Variant	All
<b>81401</b>	Apoe Common Varients	Z13.6 Z82.41 Z82.49



<b>81403</b>	Molecular Pathology Procedure Level 4 (Eg Analysis Of Single Exon By Dna Sequence Analysis Analysis Of >10 Amplicons Using Multiplex Pcr In 2 Or More Independent Reactions Mutation Scanning Or Duplication/Deletion Variants Of 2-5 Exons) Ang (Angiogen In Ribonuclease Rnase A Family 5) (Eg Amyotrophic	I42.0 O36.0110-036.0199 Z31.82
<b>81406</b>	Molecular Pathology Procedure, Level 7 (Eg, Analysis Of 11-25 Exons By Dna Sequence Analysis, Mutation Scanning Or Duplication/Deletion Variants Of 26-50 Exons, Cytogenomic Array Analysis For Neoplasia)	I42.0
<b>81407</b>	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)	I42.0
<b>81415</b>	Exome (Eg, Unexplained Constitutional Or Heritable Disorder Or Syndrome); Sequence Analysis	F70.0-F79
<b>81416</b>	Sequence Analysis, Each Comparator Exome (Eg, Parents, Siblings) (List Separately In Addition To Code For Primary Procedure)	F80.0-F89
<b>81417</b>	Re-Evaluation Of Previously Obtained Exome Sequence (Eg, Updated Knowledge Or Unrelated Condition/Syndrome)	Q00.0-Q99.9
<b>81439</b>	Inherited Cardiomyopathy (Eg, Hypertrophic Cardiomyopathy, Dilated Cardiomyopathy, Arrhythmogenic Right Ventricular Cardiomyopathy) Genomic Sequence Analysis Panel, Must Include Sequencing Of At Least 5 Genes, Including Dsg2, Mybpc3, Myh7, Pkp2, And Ttn (New 01/01/2017)	I42.0
<b>81490</b>	Autoimmune (Rheumatoid Arthritis) Analysis Of 12 B Iomarkers Using Immunoassays Utilizing Serum Prognostic Algorithm Reported As A Disease Activity Score	All

81493	Coronary Artery Disease, mRNA, Gene Expression Profiling By Real-Time Rt-Pcr Of 23 Genes, Utilizing Whole Peripheral Blood, Algorithm Reported As A Risk Score.	I25.10 Z15.89 Z13.6
81500	Oncology (Ovarian), Biochemical Assays Of Two Proteins (Ca125 And He4), Utilizing Serum, With Menopausal Status, Algorithm Reported As A Risk Score - Is Specific To The Roma Test.	D27.0-D27.9 D39.10-D39.12 D49.511, D49.512, D49.159, D49.59 R19.01-R19.02
81503	Oncology (Ovarian), Biochemical Assays Of Five Proteins (Ca125, Apolipoprotein A1, Beta-2 Microglobulin, Transferrin And Prealbumin), Utilizing Serum, Algorithm Reported As A Risk Score - Is Specific To Ova1.	D27.0-D27.9 D39.10-D39.12 D49.511, D49.512, D49.159, D49.59 R19.01-R19.02
81504	Oncology (Tissue Of Origin), Microarray Gene Expression Profiling Of >2000 Genes, Utilizing Formalin-Fixed Paraffin Embedded Tissue, Algorithm Reported As Tissue Similarity Scores	C79.9 C80.0 C80.1
81514	Infectious disease, bacterial vaginosis and vaginitis, quantitative real-time amplification of DNA markers for Gardnerella vaginalis, Atopobium vaginae, Megasphaera type 1, Bacterial Vaginosis Associated Bacteria-2 (BVAB-2), and Lactobacillus species (L. crispatus and L. jensenii), utilizing vaginal-fluid specimens, algorithm reported as a positive or negative for high likelihood of bacterial vaginosis, includes separate detection of Trichomonas vaginalis and/or Candida species (C. albicans, C. tropicalis, C. parapsilosis, C. dubliniensis), Candida glabrata, Candida krusei, when reported	All

<b>81518</b>	Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 11 genes (7 content and 4 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithms reported as percentage risk for metastatic recurrence and likelihood of benefit from extended endocrine therapy	All
<b>81535</b>	Oncology (Gynecologic), Live Tumor Cell Culture And Chemotherapeutic Response By Dapi Stand And Morphology, Predictive Algorithm Reported As A Drug Response Score; First Single Drug Or Drug Combination	C00.0-C96.9
<b>81536</b>	Each Additional Single Drug Or Drug Combination (List Separately In Addition To Code For Primary Procedure)	C00.0-C96.9
<b>81538</b>	Oncology (Lung), Mass Spectrometric 8-Protein Signature, Including Amyloid A, Utilizing Serum, Prognostic And Predictive Algorithm Reported As Good Versus Poor Overall Survival	C34.10-C34.92
<b>81539</b>	Oncology (High-Grade Prostate Cancer), Biochemical Assay Of Four Proteins (Total Psa, Free Psa, Intact Psa And Human Kallikrein 2 [Hk2]) Plus Patient Age, Digital Rectal Examination Status, And No History Of Positive Prostate Biopsy, Utilizing Plasma, Prognostic Algorithm Reported As A Probability Score	All
<b>81540</b>	Oncology (Tumor Of Unknown Origin), mRNA, Gene Expression Profiling By Real-Time Rt-Pcr Of 92 Genes (87 Content And 5 Housekeeping) To Classify Tumor Into Main Cancer Type And Subtype, Utilizing Formalin-Fixed Paraffin- Embedded Tissue, Algorithm Reported As A Probability Of A Predicted Main Cancer Type And Subtype	C79.9 C80.0 C80.1
<b>81595</b>	Cardiology (Heart Transplant), mRNA, Gene Expression Profiling By Real-Time Quantitative Pcr Of 20 Genes (11 Content And 9 Housekeeping), Utilizing Subfraction Of Peripheral Blood,	T86.20-T86.298 Z48.21 Z94.1

<b>82107</b>	Alpha-Fetoprotein (Afp); Afp-L3 Fraction Isoformand Total Afp (Including Ratio)	All
<b>82172</b>	Apolipoprotein	All
<b>82239</b>	Bile acids; total	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82272</b>	Blood, occult, by peroxidase activity (eg, guaiac), qualitative, feces, 1-3 simultaneous determinations, performed for other than colorectal neoplasm screening	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82274</b>	Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, 1-3 simultaneous determinations	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82397</b>	Chemiluminescent	Z13.6 Z82.41 Z82.49
<b>82523</b>	Collagen Cross-Links, Any Method	M81.0-M81.8 Z13.820 Z82.62
<b>82542</b>	Column chromatography, includes mass spectrometry, if performed (eg, HPLC, LC, LC/MS, LC/MS-MS, GC, GC/MS-MS, GC/MS, HPLC/MS), non-drug analyte(s) not elsewhere specified, qualitative or quantitative, each specimen	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82610</b>	Cystatin C	All
<b>82652</b>	Vitamin D; 1, 25 dihydroxy, includes fraction(s), if performed	Z13.6 Z82.41 Z82.49
<b>82656</b>	Elastase, pancreatic (EL-1), fecal, qualitative or semi-quantitative	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82664</b>	Electrophoretic technique, not elsewhere specified	All
<b>82710</b>	Fat or lipids, feces; quantitative	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>82715</b>	Fat differential, feces, quantitative	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89

82725	fatty acids, nonesterified	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
83006	Growth Stimulation Expressed Gene 2 (St2 Interleukin 1 Receptor Like-1)	I50.1-I50.9
83520	(Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious Agent Antigen; Quantitative; Not Otherwise Specified)	A04.8, A04.9 F03.90, F03.91 G30.0-G30.9 G31.1 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89 R41.0 R41.81 Z13.858
83630	Lactoferrin, fecal; qualitative	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
83695	Lipoprotein (A)	Z13.6 Z82.41 Z82.49
83698	Lipoprotein-Associated Phospholipase A2 (Lp- Pla2)	Z13.6 Z82.41 Z82.49
83721	Lipoprotein, direct measurement; LDL cholesterol	All
83722	Lipoprotein, Direct Measurement; Small Dense Ldl Cholesterol	All
83880	Natriuretic Peptide	All
83937	Osteocalcin (Bone G1A Protein)	E21.0 M81.0-M81.8 M88 N25.0 Z13.820 Z82.62
83986	pH; body fluid, not otherwise specified	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
83987	pH; exhaled breath condensate	All
84080	Phosphatase, Alkaline; Isoenzymes	E21.0 M81.0-M81.8 M88 N25.0 Z13.820 Z82.62
84181	Western Blot, With Interpretation And Report	All
84311	Spectrophotometry, analyte not elsewhere specified	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
85384	Fibrinogen; Activity	Z13.6 Z82.41 Z82.49
85385	Fibrinogen; antigen	All
86141	C-Reactive Protein; High Sensitivity (Hscrp)	Z13.6 Z82.41 Z82.49

<b>86304</b>	Immunoassay For Tumor Antigen, Quantitative; Ca-125)	Z12.73
<b>86305</b>	Human Epididymis Protein 4 (He4).	All
<b>86352</b>	Cellular Function Assay Involving Stimulation (Eg, Mitogen Or Antigen) And Detection Of Biomarker (Eg, Atp).	T86.10-T86.819 T86.890-T86.899 Z94.0-Z94.4 Z94.83-Z94.89 Z94.9
<b>87045</b>	Culture, bacterial; stool, aerobic, with isolation and preliminary examination (eg, KIA, LIA), Salmonella and Shigella species	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87046</b>	Culture, bacterial; stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87075</b>	Culture, bacterial; any source, except blood, anaerobic with isolation and presumptive identification of isolates	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87102</b>	Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; other source (except blood)	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87177</b>	Ova and parasites, direct smears, concentration and identification	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87209</b>	Smear, primary source with interpretation; complex special stain (eg, trichrome, iron hemotoxylin) for ova and parasites	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87328</b>	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	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89

<b>87329</b>	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	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87336</b>	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; Entamoeba histolytica dispar group	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>87426</b>	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; severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID- 19])	All
<b>88375</b>	Optical Endoscopic Image(S) Interpretation And Report Real-Time Or Referred Each Endoscopic Session	K22.70-K22.719 Z13.810 Z13.811 Z13.83
<b>89160</b>	Meat fibers, feces	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>89161</b>	fibers, feces	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>89240</b>	Unlisted miscellaneous pathology test	A04.8, A04.9 K58.0, K58.1, K58.2, K58.8, K58.9 K59.8 K63.9 K90.89
<b>90626</b>	Tick-borne encephalitis virus vaccine, inactivated; 0.25 mL dosage, for intramuscular use	All

90627	Tick-borne encephalitis virus vaccine, inactivated; 0.5 mL dosage, for intramuscular use	All
90671	Pneumococcal conjugate vaccine, 15 valent (PCV15), for intramuscular use	All
90677	Pneumococcal conjugate vaccine, 20 valent (PCV20), for intramuscular use	All
90758	Zaire ebolavirus vaccine, live, for intramuscular use	All
90876	Application Of A Modality To One Or More Areas; Electrical Stimulation (Unattended)	F98.0 F98.1 N39.3 N39.041-N39.498 R15.9
92229	Imaging of retina for detection or monitoring of disease; point-of-care automated analysis and report, unilateral or bilateral	All
92549	Computerized Dynamic Posturography Sensory Organization Test.	All
93050	Arterial Pressure Waveform Analysis For Assessment Of Central Arterial Pressures, Includes Obtaining Waveform(S), Digitization And Application Of Nonlinear Mathematical Transformations To Determine Central Arterial Pressures And Augmentation Index, With Interpretation And Report, Upper Extremity Artery, Non-Invasive	All
93264	Remote Monitoring Of A Wireless Pulmonary Artery Pressure Sensor For Up To 30 Days, Including At Least Weekly Downloads Of Pulmonary Artery Pressure Recordings, Interpretation(S), Trend Analysis, And Report(S) By A Physician Or Other Qualified Health Care Professional	All
93356	Myocardial Strain Imaging	All
93701	Bioimpedance-Derived Physiologic Cardiovascular Analysis	I50.1-I50.9
93895	Quantitative Carotid Intima Media Thickness And Carotid Atheroma Evaluation, Bilateral	Z13.6
95012	Nitric Oxide Expired Gas Determination	All



<b>95812</b>	Electroencephalogram (EEG) extended monitoring; 41-60 minutes	F90.0-F90.9
<b>95813</b>	Electroencephalogram (EEG) extended monitoring; 61-119 minutes	F90.0-F90.9
<b>95816</b>	Electroencephalogram (EEG); including recording awake and drowsy	F90.0-F90.9
<b>95819</b>	Electroencephalogram (EEG); including recording awake and asleep	F90.0-F90.9
<b>95905</b>	Motor And/Or Sensory Nerve Conduction, Using Preconfigured Electrode Array(S), Amplitude And Latency/Velocity Study, Each Limb, Includes F-Wave Study When Performed, With Interpretation And Report.	All
<b>95921</b>	Testing Of Autonomic Nervous System Function; Cardiovagal Innervation (Parasympathetic Function), Including 2 Or More Of The Following: Heart Rate Response To Deep Breathing With Recorded R-R Interval, Valsalva Ratio, And 30:15 Ratio	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.8 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55
<b>95922</b>	Testing Of Autonomic Nervous System Function; Vasomotor Adrenergic Innervation (Sympathetic Adrenergic Function), Including Beat-To-Beat Blood Pressure And R-R Interval Changes During Valsalva Maneuver And At Least 5 Minutes Of Passive Tilt	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.89 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55
<b>95923</b>	Testing Of Autonomic Nervous System Function; Sudomotor, Including 1 Or More of The Following: Quantitative Sudomotor Axon Reflex Test (Qsart), Silastic Sweat Imprint, Thermoregulatory Sweat Test, And Changes In Sympathetic Skin Potential	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.89 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55

95924	Testing Of Autonomic Nervous System Function; Combined Parasympathetic And Sympathetic Adrenergic Function Testing With At Least 5 Minutes Of Passive Tilt	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.89 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55
95943	Simultaneous, Independent, Quantitative Measures Of Both Parasympathetic Function And Sympathetic Function, Based On Time-Frequency Analysis Of Heart Rate Variability Concurrent With Time-Frequency Analysis Of Continuous Respiratory Activity, With Mean Heart Rate And Blood Pressure Measures, During Rest, Paced (Deep) Breathing, Valsalva Maneuvers, And Head-Up Postural Change	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.8 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55
95957	Digital Analysis Of Electroencephalogram (Eeg) (Eg, For Epileptic Spike Analysis)	F90.0-F90.9
95976	Electronic Analysis Of Implanted Neurostimulator Pulse Generator/Transmitter (Eg, Contact Group[S], Interleaving, Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Magnet Mode, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed Loop Parameters, And Passive Parameters) By Physician Or Other Qualified Health Care Professional; With Simple Cranial Nerve Neurostimulator Pulse Generator/Transmitter Programming By Physician Or Other Qualified Health Care Professional	All

<b>95977</b>	Electronic Analysis Of Implanted Neurostimulator Pulse Generator/Transmitter (Eg, Contact Group[S], Interleaving, Amplitude, Pulse Width, Frequency [Hz], On/Off Cycling, Burst, Magnet Mode, Dose Lockout, Patient Selectable Parameters, Responsive Neurostimulation, Detection Algorithms, Closed Loop Parameters, And Passive Parameters) By Physician Or Other Qualified Health Care Professional; With Complex Cranial Nerve Neurostimulator Pulse Generator/Transmitter Programming By Physician Or Other Qualified Health Care Professional	All
<b>95980</b>	Electronic Analysis Of Implanted Neurostimulator Pulse Generator System (Eg, Rate, Pulse Amplitude And Duration, Configuration Of Wave Form, Battery Status, Electrode Selectability, Output Modulation, Cycling, Impedance And Patient Measurements), Gastric Neurostimulator Pulse Generator/Transmitter; Intraoperative, With Programming	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
<b>95981</b>	Subsequent, Without Reprogramming	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
<b>95982</b>	Subsequent, With Reprogramming	E08.43 E09.43 E10.43 E11.43 E13.43 K31.89
<b>96904</b>	Whole Body Integumentary Photography, Formonitoring Of High Risk Patients With Dysplasticnevus Syndrome Or A History Of Dysplastic Nevi, Orpatients With A Personal Or Familial History Of Melanoma	C43.0-C43.9 D22.0-D22.9 D23.0-D23.9
<b>97014</b>	Application of a modality to 1 or more areas; electrical stimulation (unattended)	F98.0 F98.1 N39.3 N39.41 -N39.498 R15.9

<b>97032</b>	Application Of A Modality To One Or More Areas; Electrical Stimulation (Manual), Each 15 Minutes	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 F98.0 F98.1 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00-L89.95 L97.10- L97.929 L98.41-L98.499 L99 N39.3 N39.41-N39.498 R15.9
<b>97033</b>	Ionothoresis	All
<b>97533</b>	Sensory integrative techniques to enhance sensory processing and promote adaptive responses to environmental demands, direct (one-on-one) patient contact, each 15 minutes	All
<b>97610</b>	Low Frequency, Non-Contact, Nonthermal Ultrasound, Including Topical Application(S), When Performed, Wound Assessment, And Instruction(S) For Ongoing Care, Per Day.	E08.621 E08.622 E09.621 E09.622 E10.621 E10.622 E11.621 E11.622 E13.621 E13.622 I83.001-I83.029 I83.201-I83.229 L00-L08.9 L89.00- L89.95 L98.411-L98.499 L97.10-L97.929 L98.411-L98.499
<b>98922</b>	Testing Of Autonomic Nervous System Function; Vasomotor Adrenergic Innervation (Sympathetic Adrenergic Function), Including Beat-To-Beat Blood Pressure And R-R Interval Changes During Valsalva Maneuver And At Least 5 Minutes Of Passive Tilt	ANY OF A LARGE NUMBER OF DIAGNOSIS CODES MIGHT APPLY TO THIS POLICY, THE FOLLOWING IS NOT A COMPLETE LIST: E10.40-E10.49 E85.1-E85.8 G61.0-G61.9 G90.01-G90.9 M32.0-M32.9 M35.00-M35.09 R55