

NOTE: This policy version is not effective until September 1, 2025.

Medical Policy Manual

Medicine, Policy No. 149

New and Emerging Medical Technologies and Procedures

Effective: September 1, 2025

Next Review: November 2025 Last Review: June 2025

IMPORTANT REMINDER

Medical Policies are developed to provide guidance for members and providers regarding coverage in accordance with contract terms. Benefit determinations are based in all cases on the applicable contract language. To the extent there may be any conflict between the Medical Policy and contract language, the contract language takes precedence.

PLEASE NOTE: Contracts exclude from coverage, among other things, services or procedures that are considered investigational or cosmetic. Providers may bill members for services or procedures that are considered investigational or cosmetic. Providers are encouraged to inform members before rendering such services that the members are likely to be financially responsible for the cost of these services.

MEDICAL POLICY CRITERIA

The current scientific evidence is not yet sufficient to establish the impact of certain new and emerging medical technologies on health outcomes, and as a result, these technologies are considered investigational. The following new and emerging medical technologies are considered investigational:

| CODES | NUMBER | DESCRIPTION | MANUFACTURER'S NAME |
|-------|--------|---|------------------------|
| СРТ | 0075T | Transcatheter placement of extracranial vertebral artery stent(s), including radiologic S&I, percutaneous; initial vessel | N/A |
| | 0076T | Transcatheter placement of extracranial vertebral artery stent(s), including radiologic S&I, percutaneous; each additional vessel | N/A |
| | 0198T | Measurement of ocular blood flow by | N/A |

| | repetitive intraocular pressure sampling, with interpretation and report | |
|-------|--|--|
| 0207T | Evacuation of meibomian glands, automated, using heat and intermittent pressure, unilateral | LipiFlow (TearScience®) |
| 0219T | Placement of a posterior intrafacet implant(s), unilateral or bilateral, including imaging and placement of bone graft(s) or synthetic device(s), single level; cervical | NuFix (NUTECH SPINE, Inc.)TruFUSE® |
| 0220T | ;thoracic | NuFix (NUTECH SPINE, Inc.)TruFUSE® |
| 0221T | ;lumbar | NuFix (NUTECH SPINE, Inc.)TruFUSE® |
| 0222T | ;each additional vertebral segment (List separately in addition to code for primary procedure) | NuFix (NUTECH SPINE, Inc.)TruFUSE® |
| 0234T | Transluminal peripheral atherectomy, including radiological supervision and interpretation; renal artery | N/A |
| 0235T | ;visceral artery (except renal), each vessel | N/A |
| 0236T | ;abdominal aorta | N/A |
| 0237T | ;brachiocephalic trunk and branches, each vessel | N/A |
| 0238T | ;iliac artery, each vessel | N/A |
| 0329T | Monitoring of intraocular pressure for 24 hours or longer, unilateral or bilateral, with interpretation and report | SENSIMED Triggerfish® |
| 0330T | Tear film imaging, unilateral or bilateral, with interpretation and report | OphthaVision Imaging System (MRP Group Inc.) Tearscope-Plus (Keeler Instruments) |

| | | LipiView® Ocular Surface Interferometer (TearScience Inc.) |
|-------|---|--|
| 0331T | Myocardial sympathetic innervations imaging; planar qualitative and quantitative assessment | AdreView [™] (lobenguane I 123 injection, GE Healthcare) |
| 0332T | ;with tomographic SPECT | AdreView [™] (lobenguane I 123 injection, GE Healthcare) |
| 0342T | Therapeutic apheresis with selective HDL delipidation and plasma reinfusion | N/A |
| 0347T | Placement of interstitial device(s) in bone for radiostereometric analysis (RSA) | N/A |
| 0348T | Radiologic examination, radiostereometric analysis (RSA); spine, (includes, cervical, thoracic and lumbosacral, when performed) | N/A |
| 0349T | ;upper extremity(ies), (includes shoulder, elbow and wrist, when performed) | N/A |
| 0350T | ;lower extremity(ies), (includes hip, proximal femur, knee and ankle, when performed) | N/A |
| 0351T | Optical coherence tomography of breast or axillary lymph node, excised tissue, each specimen; real time intraoperative | RS-3000 Advance (NIDEK©) |
| 0352T | ;interpretation and report, real time or referred | RS-3000 Advance (NIDEK©) |
| 0353T | Optical coherence tomography of breast, surgical cavity; real time intraoperative | RS-3000 Advance (NIDEK©) |
| 0354T | ;interpretation and report, real time or referred | RS-3000 Advance (NIDEK©) |

| 0358T | Bioelectrical impedance analysis whole body composition assessment, supine position, with interpretation and report | N/A |
|-------|--|--|
| 0378T | Visual field assessment, with concurrent real time data analysis and accessible data storage with patient initiated data transmitted to a remote surveillance center for up to 30 days; review and interpretation with report by a physician or other qualified health care professional | ForeseeHome [™] AMD Monitoring Program (Notal Vision [™]) |
| 0379T | technical support and patient instructions, surveillance, analysis, and transmission of daily and emergent data reports as prescribed by a physician or other qualified health care professional | ForeseeHome™ AMD Monitoring Program (Notal Vision™) |
| 0408T | Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator with transvenous electrodes | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0409T | Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator only | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0410T | ;atrial electrode only | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0411T | ;ventricular electrode only | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0412T | Removal of permanent cardiac contractility modulation system; pulse generator only | Cardiac Contractility Modulation (CCM) |

| | | System – Optimizer (Dynamic) |
|-------|---|--|
| 0413T | ;transvenous electrode (atrial or ventricular) | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0414T | Removal and replacement of permanent cardiac contractility modulation system pulse generator only | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0415T | Repositioning of previously implanted cardiac contractility modulation transvenous electrode, (atrial or ventricular lead) | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0416T | Relocation of skin pocket for implanted cardiac contractility modulation pulse generator | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0417T | 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, implantable cardiac contractility modulation system | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0418T | Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and disconnection per patient encounter; implantable cardiac contractility modulation system | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0422T | Tactile breast imaging by computer- aided tactile sensors, unilateral or bilateral | Breastview Visual Mapping System (Medical Tactile Inc.) iBreastExam |
| 0437T | Implantation of non-biologic or synthetic implant (e.g., polypropylene) for fascial reinforcement of the abdominal wall (List separately in addition to primary procedure) | |

| 0443T | Real time spectral analysis of prostate tissue by fluorescence spectroscopy | Precision Biopsy ClariCore Optical Biopsy System® |
|-------|---|---|
| 0444T | Initial placement of a drug-eluting ocular insert under one or more eyelids, including fitting, training, and insertion, unilateral or bilateral | |
| 0445T | Subsequent placement of a drug- eluting ocular insert under one or more eyelids, including re-training, and removal of existing insert, unilateral or bilateral | |
| 0446T | Creation of subcutaneous pocket with insertion of implantable interstitial glucose sensor, including system activation and patient training | eversense™ (Senseonics) |
| 0447T | Removal of implantable interstitial glucose sensor from subcutaneous pocket via incision | eversense™ (Senseonics) |
| 0448T | Removal of implantable interstitial glucose sensor with creation of subcutaneous pocket at different anatomic site and insertion of new implantable sensor, including system activation | eversense™ (Senseonics) |
| 0449T | Insertion of aqueous drainage device, without extraocular reservoir, internal approach, into the subconjunctival space; initial device | AqueSys XEN Gel Stent (AqueSys, Inc.) |
| 0450T | :each additional device (List separately in addition to code for primary procedure) | AqueSys XEN Gel Stent (AqueSys, Inc.) |
| 0465T | Suprachoroidal injection of a pharmacologic agent (does not include supply of medication) | iTrack [™] ((iScience Interventional, Inc.) |
| 0481T | Injection(s), autologous white blood cell concentrate (autologous protein solution), any site, including image guidance, harvesting and preparation, when performed | |

| 0485T | Optical coherence tomography (OCT) of middle ear, with interpretation and report; unilateral | |
|-------|---|--|
| 0486T | ;bilateral | |
| 0489T | Autologous adipose-derived regenerative cell therapy for scleroderma in the hands; adipose tissue harvesting, isolation and preparation of harvested cells including incubation with cell dissociation enzymes, removal of non-viable cells and debris, determination of concentration and dilution of regenerative cells | |
| 0490T | ;multiple injections in one or both hands | |
| 0505T | Endovenous femoral-popliteal arterial revascularization, 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, with crossing of the occlusive lesion in an extraluminal fashion | |
| 0507T | Near-infrared dual imaging (ie, simultaneous reflective and transilluminated light) of meibomian glands, unilateral or bilateral, with interpretation and report | |
| 0515T | 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]) | WiSE™ CRT System (EBR Systems, Inc) |

| 0516T | Insertion of wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming, and imaging supervision and interpretation, when performed; electrode only | WiSE™ CRT System (EBR Systems, Inc) |
|-------|---|--|
| 0517T | Insertion of wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming, and imaging supervision and interpretation, when performed; both component(s) of pulse generator (battery and transmitter) only | WiSE™ CRT System (EBR Systems, Inc) |
| 0518T | Removal of pulse generator for wireless cardiac stimulator for left ventricular pacing; battery component only | WiSE™ CRT System (EBR Systems, Inc) |
| 0519T | Removal and replacement of pulse generator for wireless cardiac stimulator for left ventricular pacing; including device interrogation and programming; both components (battery and transmitter) | WiSE™ CRT System (EBR Systems, Inc) |
| 0520T | Removal and replacement of pulse generator for wireless cardiac stimulator for left ventricular pacing; including device interrogation and programming; battery component only | WiSE™ CRT System (EBR Systems, Inc) |
| 0521T | 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 | WiSE™ CRT System (EBR Systems, Inc) |
| 0522T | 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 | WiSE™ CRT System (EBR Systems, Inc) |

| 0541T | Myocardial imaging by magnetocardiography (MCG) for detection of cardiac ischemia, by signal acquisition using minimum 36 channel grid, generation of magnetic-field timeseries images, quantitative analysis of magnetic dipoles, machine learning-derived clinical scoring, and automated report generation, single study; | CardioFlux TM (Genetesis) |
|-------|--|---|
| 0542T | Myocardial imaging by magnetocardiography (MCG) for detection of cardiac ischemia, by signal acquisition using minimum 36 channel grid, generation of magnetic-field timeseries images, quantitative analysis of magnetic dipoles, machine learning-derived clinical scoring, and automated report generation, single study; interpretation and report | CardioFlux [™] (Genetesis) |
| 0547T | Bone-material quality testing by microindentation(s) of the tibia(s), with results reported as a score | OsteoProbe® (Active Life Scientific, Inc.) |
| 0553T | 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—(Deleted 01/01/2025) | |
| 0554T | 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 | |
| 0555T | retrieval and transmission of the scan data | |

| 055 | 56T | assessment of bone strength and fracture risk and bone- mineral density | |
|-----|----------------|--|--------------------------|
| 055 | 57T | ;interpretation and report | |
| 055 | 58T | Computed tomography scan taken for the purpose of biomechanical computed tomography analysis | |
| 055 | 59T | Anatomic model 3D-printed from image data set(s); first individually prepared and processed component of an anatomic structure | |
| 056 | 60T | ;each additional individually prepared and processed component of an anatomic structure (List separately in addition to code for primary procedure) | |
| 056 | 61T | Anatomic guide 3D-printed and designed from image data set(s); first anatomic guide | |
| 056 | 62T | ;each additional anatomic guide (List separately in addition to code for primary procedure) | |
| 056 | 63T | Evacuation of meibomian glands, using heat delivered through wearable, openeye eyelid treatment devices and manual gland expression, bilateral | |
| 056 | 67T | Permanent fallopian tube occlusion with degradable temporary biopolymer implant, trans-cervical approach, including transvaginal ultrasound (Deleted 01/01/2025) | FemBloc® (Femasys, Inc.) |
| 056 | 58T | Introduction of mixture of saline and air for sonosalpingography to confirm occlusion of fallopian tubes, transcervical approach, including transvaginal ultrasound and pelvic ultrasound (Deleted 01/01/2025) | FemBloc® (Femasys, Inc.) |
| 058 | 82T | Transurethral ablation of malignant prostate tissue by direct current heated | |

| | | high energy water vapor thermotherapy, including intraoperative imaging and needle guidance | |
|----|------|--|-------------------------------------|
| 00 | 600T | Ablation, irreversible electroporation; 1 or more tumors per organ, including imaging guidance, when performed, percutaneous | NanoKnife (AngioDynamics) |
| 00 | 601T | Ablation, irreversible electroporation; 1 or more tumors per organ, including fluoroscopic and ultrasound guidance, when performed, open | NanoKnife (AngioDynamics) |
| 00 | 602T | Glomerular filtration rate (GFR) measurement(s), transdermal, including sensor placement and administration of a single dose of fluorescent pyrazine agent | Transdermal GFR system (MediBeacon) |
| 00 | 603T | Glomerular filtration rate (GFR) monitoring, transdermal, including sensor placement and administration of more than one dose of fluorescent pyrazine agent, each 24 hours | Transdermal GFR system (MediBeacon) |
| 00 | 604T | Optical coherence tomography (OCT) of retina, remote, patientinitiated image capture and transmission to a remote surveillance center unilateral or bilateral; initial device provision, set-up and patient education on use of equipment | Home OCT (Notal Vision) |
| 06 | 605T | Optical coherence tomography (OCT) of retina, remote, patientinitiated 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 | Home OCT (Notal Vision) |
| 00 | 606T | Optical coherence tomography (OCT) of retina, remote, patientinitiated 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 | Home OCT (Notal Vision) |

| | of remote surveillance center data analyses, each 30 days | |
|-------|--|---------------------|
| 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 | V-Wave |
| 0615T | Automated analysis of binocular eye movements without spatial calibration, including disconjugacy, saccades, and pupillary dynamics for the assessment of concussion, with interpretation and report | EyeBOX® (Oculogica) |
| 0620T | 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 | LimFlow, Inc. |
| 0623T | 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 | Cleerly, Inc. |
| 0624T | Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed | Cleerly, Inc. |

| | tomographic angiography; data preparation and transmission | |
|-------|--|-----------------|
| 0625T | 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 | Cleerly, Inc. |
| 0626T | 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 | Cleerly, Inc. |
| 0627T | Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with fluoroscopic guidance, lumbar; first level | Vivex Biologics |
| 0628T | 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) | Vivex Biologics |
| 0629T | Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with CT guidance, lumbar; first level | Vivex Biologics |
| 0630T | 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) | Vivex Biologics |

| 0631T | Transcutaneous visible light hyperspectral imaging measurement of oxyhemoglobin, deoxyhemoglobin, and tissue oxygenation, with interpretation and report, per extremity | HyperView [™] (HyperMed Imaging, Inc.) |
|-------|--|---|
| 0632T | Percutaneous transcatheter ultrasound ablation of nerves innervating the pulmonary arteries, including right heart catheterization, pulmonary artery angiography, and all imaging guidance | Therapeutic IntraVascular UltraSound (TIVUS™) (SoniVie Ltd.) |
| 0639T | Wireless skin sensor thermal anisotropy measurement(s) and assessment of flow in cerebrospinal fluid shunt, including ultrasound guidance, when performed | Flowsense™ (Rhaeos) |
| 0640T | Noncontact near-infrared spectroscopy (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation), other than for screening for peripheral arterial disease, image acquisition, interpretation, and report; first anatomic site | SnapshotNIR (Kent Imaging) |
| 0645T | Transcatheter implantation of coronary sinus reduction device including vascular access and closure, right heart catheterization, venous angiography, coronary sinus angiography, imaging guidance, and supervision and interpretation, when performed | |
| 0647T | Insertion of gastrostomy tube, percutaneous, with magnetic gastropexy, under ultrasound guidance, image documentation and report | PUMA-G System (CoapTech) |
| 0672T | Endovaginal cryogen-cooled, monopolar radiofrequency remodeling of the tissues surrounding the female bladder neck and proximal urethra for urinary incontinence | VIVEVE® |
| 0674T | Laparoscopic insertion of new or replacement of permanent implantable | VisONE® system (Viscardia) |

| | synchronized diaphragmatic stimulation system for augmentation of cardiac function, including an implantable pulse generator and diaphragmatic lead(s) | |
|-------|--|-------------------------------|
| 0675T | Laparoscopic insertion of new or replacement of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; first lead | VisONE® system (Viscardia) |
| 0676T | Laparoscopic insertion of new or replacement of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; each additional lead (List separately in addition to code for primary procedure) | VisONE® system (Viscardia) |
| 0677T | Laparoscopic repositioning of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; first repositioned lead | VisONE® system (Viscardia) |
| 0678T | Laparoscopic repositioning of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; each additional repositioned lead (List separately in addition to code for primary procedure) | VisONE® system (Viscardia) |
| 0679T | Laparoscopic removal of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function | VisONE® system (Viscardia) |
| 0680T | Insertion or replacement of pulse generator only, permanent implantable synchronized diaphragmatic stimulation | VisONE® system (Viscardia) |

| | system for augmentation of cardiac function, with connection to existing lead(s) | |
|-------|--|-------------------------------|
| 0681T | Relocation of pulse generator only, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, with connection to existing dual leads | VisONE® system (Viscardia) |
| 0682T | Removal of pulse generator only, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function | VisONE® system (Viscardia) |
| 0683T | Programming device evaluation (in- person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report by a physician or other qualified health care professional, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function | VisONE® system (Viscardia) |
| 0684T | Peri-procedural device evaluation (in- person) and programming of device system parameters before or after a surgery, procedure, or test with analysis, review, and report by a physician or other qualified health care professional, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function | VisONE® system (Viscardia) |
| 0685T | Interrogation device evaluation (inperson) with analysis, review and report by a physician or other qualified health care professional, including connection, recording and disconnection per patient encounter, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function | VisONE® system (Viscardia) |
| 0691T | Automated analysis of an existing computed tomography study for | |

| | vertebral fracture(s), including assessment of bone density when performed, data preparation, interpretation, and report | |
|-------|---|--------------------------|
| 0697T | 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; multiple organs | Perspectum |
| 0698T | 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); multiple organs (List separately in addition to code for primary procedure) | Perspectum |
| 0710T | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; including data preparation and transmission, quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability, data review, interpretation and report | ElucidVivo TM |
| 0711T | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data preparation and transmission | ElucidVivo TM |
| 0712T | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized | ElucidVivo™ |

| | tomography angiography; quantification of the structure and composition of the vessel wall and assessment for lipidrich necrotic core plaque to assess atherosclerotic plaque stability | |
|-------|---|--------------------------------------|
| 0713T | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data review, interpretation and report | ElucidVivo™ |
| 0716T | Cardiac acoustic waveform recording with automated analysis and generation of coronary artery disease risk score | CADScor® System (Acarix) |
| 0723T | Quantitative magnetic resonance cholangiopancreatography (QMRCP) including data preparation and transmission, interpretation and report, obtained without diagnostic magnetic resonance imaging (MRI) examination of the same anatomy (eg, organ, gland, tissue, target structure) during the same session | MRCP (Perspectum Diagnostics Ltd) |
| 0724T | Quantitative magnetic resonance cholangiopancreatography (QMRCP) including data preparation and transmission, interpretation and report, obtained with diagnostic magnetic resonance imaging (MRI) examination of the same anatomy (eg, organ, gland, tissue, target structure) (List separately in addition to code for primary procedure) | MRCP (Perspectum Diagnostics Ltd) |
| 0725T | Vestibular device implantation, unilateral | Labyrinth Devices, LLC |
| 0726T | Removal of implanted vestibular device, unilateral | Labyrinth Devices, LLC |
| 0727T | Removal and replacement of implanted vestibular device, unilateral | Labyrinth Devices, LLC |

| 0728T | Diagnostic analysis of vestibular implant, unilateral; with initial programming | Labyrinth Devices, LLC |
|-------|--|------------------------|
| 0729T | Diagnostic analysis of vestibular implant, unilateral; with subsequent programming | Labyrinth Devices, LLC |
| 0731T | Augmentative AI-based facial phenotype analysis with report | |
| 0732T | Immunotherapy administration with electroporation, intramuscular | |
| 0738T | Treatment planning for magnetic field induction ablation of malignant prostate tissue, using data from previously performed magnetic resonance imaging (MRI) examination | |
| 0739T | Ablation of malignant prostate tissue by magnetic field induction, including all intraprocedural, transperineal needle/catheter placement for nanoparticle installation and intraprocedural temperature monitoring, thermal dosimetry, bladder irrigation, and magnetic field nanoparticle activation | NanoTherm |
| 0743T | Bone strength and fracture risk using finite element analysis of functional data and bone-mineral density, with concurrent vertebral fracture assessment, utilizing data from a computed tomography scan, retrieval and transmission of the scan data, measurement of bone strength and bone mineral density and classification of any vertebral fractures, with overall fracture risk assessment, interpretation and report | |
| 0744T | Insertion of bioprosthetic valve, open, femoral vein, including duplex ultrasound imaging guidance, when performed, including autogenous or nonautogenous patch graft (eg, | VenoValve |

| | polyester, ePTFE, bovine pericardium), when performed | |
|-------|--|---------------------------|
| 0745T | Cardiac focal ablation utilizing radiation therapy for arrhythmia; noninvasive arrhythmia localization and mapping of arrhythmia site (nidus), derived from anatomical image data (eg, CT, MRI, or myocardial perfusion scan) and electrical data (eg, 12-lead ECG data), and identification of areas of avoidance | Varian |
| 0746T | Cardiac focal ablation utilizing radiation therapy for arrhythmia; conversion of arrhythmia localization and mapping of arrhythmia site (nidus) into a multidimensional radiation treatment plan | Varian |
| 0747T | Cardiac focal ablation utilizing radiation therapy for arrhythmia; delivery of radiation therapy, arrhythmia | Varian |
| 0748T | Injections of stem cell product into perianal perifistular soft tissue, including fistula preparation (eg, removal of setons, fistula curettage, closure of internal openings) | Takeda Pharmaceuticals |
| 0749T | Bone strength and fracture-risk assessment using digital X-ray radiogrammetry-bone mineral density (DXR-BMD) analysis of bone mineral density (BMD) utilizing data from a digital X ray, retrieval and transmission of digital X ray data, assessment of bone strength and fracture-risk and BMD, interpretation and report | OsteoApp |
| 0750T | Bone strength and fracture-risk assessment using digital X-ray radiogrammetry-bone mineral density (DXR-BMD) analysis of bone mineral density (BMD) utilizing data from a digital X ray, retrieval and transmission of digital X ray data, assessment of bone strength and fracture-risk and BMD, interpretation and report; with single-view digital X-ray examination of | OsteoApp |

| | the hand taken for the purpose of DXR-BMD | |
|-------|--|------------|
| 0764T | Assistive algorithmic electrocardiogram risk-based assessment for cardiac dysfunction (eg, low-ejection fraction, pulmonary hypertension, hypertrophic cardiomyopathy); related to concurrently performed electrocardiogram (List separately in addition to code for primary procedure) | Anumana |
| 0765T | Assistive algorithmic electrocardiogram risk-based assessment for cardiac dysfunction (eg, low-ejection fraction, pulmonary hypertension, hypertrophic cardiomyopathy); related to previously performed electrocardiogram | Anumana |
| 0770T | Virtual reality technology to assist therapy (List separately in addition to code for primary procedure) | FloreoTech |
| 0771T | Virtual reality (VR) procedural dissociation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the VR procedural dissociation supports, requiring the presence of an independent, trained observer to assist in the monitoring of the patient's level of dissociation or consciousness and physiological status; initial 15 minutes of intraservice time, patient age 5 years or older | EvoEndo |
| 0772T | Virtual reality (VR) procedural dissociation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the VR procedural dissociation supports, requiring the presence of an independent, trained observer to assist in the monitoring of the patient's level of dissociation or consciousness and physiological status; each additional 15 minutes intraservice time (List | EvoEndo |

| | separately in addition to code for primary service) | |
|-------|--|----------------|
| 0773T | Virtual reality (VR) procedural dissociation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the VR procedural dissociation supports; initial 15 minutes of intraservice time, patient age 5 years or older | EvoEndo |
| 0774T | Virtual reality (VR) procedural dissociation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the VR procedural dissociation supports; each additional 15 minutes intraservice time (List separately in addition to code for primary service) | EvoEndo |
| 0776T | Therapeutic induction of intra-brain hypothermia, including placement of a mechanical temperature-controlled cooling device to the neck over carotids and head, including monitoring (eg, vital signs and sport concussion assessment tool 5 [SCAT5]), 30 minutes of treatment | TecTraum Inc. |
| 0779T | Gastrointestinal myoelectrical activity study, stomach through colon, with interpretation and report | G-Tech Medical |
| 0781T | Bronchoscopy, rigid or flexible, with insertion of esophageal protection device and circumferential radiofrequency destruction of the pulmonary nerves, including fluoroscopic guidance when performed; bilateral mainstem bronchi | Nuvaira |
| 0782T | Bronchoscopy, rigid or flexible, with insertion of esophageal protection device and circumferential | Nuvaira |

| | radiofrequency destruction of the pulmonary nerves, including | |
|-------|--|-----------|
| | fluoroscopic guidance when performed; unilateral mainstem bronchus | |
| 0793T | Percutaneous transcatheter thermal ablation of nerves innervating the pulmonary arteries, including right heart catheterization, pulmonary artery angiography, and all imaging guidance | Pulnovo |
| 0794T | Patient-specific, assistive, rules-based algorithm for ranking pharmaco-oncologic treatment options based on the patient's tumor-specific cancer marker information obtained from prior molecular pathology, immunohistochemical, or other pathology results which have been previously interpreted and reported separately | CureMatch |
| 0807T | Pulmonary tissue ventilation analysis using software-based processing of data from separately captured cinefluorograph images; in combination with previously acquired computed tomography (CT) images, including data preparation and transmission, quantification of pulmonary tissue ventilation, data review, interpretation and report | |
| 0808T | Pulmonary tissue ventilation analysis using software-based processing of data from separately captured cinefluorograph images; in combination with computed tomography (CT) images taken for the purpose of pulmonary tissue ventilation analysis, including data preparation and transmission, quantification of pulmonary tissue ventilation, data review, interpretation and report | |
| 0811T | Remote multi-day complex uroflowmetry (eg, calibrated electronic equipment); setup and patient education on use of equipment | |

| 0812T | Remote multi-day complex uroflowmetry (eg, calibrated electronic equipment); device supply with automated report generation, up to 10 days | |
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| 0814T | Percutaneous injection of calcium- based biodegradable osteoconductive material, proximal femur, including imaging guidance, unilateral | |
| 0859T | Noncontact near-infrared spectroscopy (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation), other than for screening for peripheral arterial disease, image acquisition, interpretation, and report; each additional anatomic site (List separately in addition to code for primary procedure) | |
| 0860T | Noncontact near-infrared spectroscopy (eg, for measurement of deoxyhemoglobin, oxyhemoglobin, and ratio of tissue oxygenation), for screening for peripheral arterial disease, including provocative maneuvers, image acquisition, interpretation, and report, one or both lower extremities | |
| 0861T | Removal of pulse generator for wireless cardiac stimulator for left ventricular pacing; both components (battery and transmitter) | |
| 0862T | Relocation of pulse generator for wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming; battery component only | |
| 0863T | Relocation of pulse generator for wireless cardiac stimulator for left ventricular pacing, including device interrogation and programming; transmitter component only | |

| 0865T | Quantitative magnetic resonance image (MRI) analysis of the brain with comparison to prior magnetic resonance (MR) study(ies), including lesion identification, characterization, and quantification, with brain volume(s) quantification and/or severity score, when performed, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the brain during the same session | |
|-------|---|--|
| 0866T | Quantitative magnetic resonance image (MRI) analysis of the brain with comparison to prior magnetic resonance (MR) study(ies), including lesion detection, characterization, and quantification, with brain volume(s) quantification and/or severity score, when performed, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the brain (List separately in addition to code for primary procedure) | |
| 0868T | High-resolution gastric electrophysiology mapping with simultaneous patient-symptom profiling, with interpretation and report | |
| 0870T | Implantation of subcutaneous peritoneal ascites pump system, percutaneous, including pump-pocket creation, insertion of tunneled indwelling bladder and peritoneal catheters with pump connections, including all imaging and initial programming, when performed | |
| 0871T | Replacement of a subcutaneous peritoneal ascites pump, including reconnection between pump and indwelling bladder and peritoneal catheters, including initial programming and imaging, when performed | |

| 0872T | Replacement of indwelling bladder and peritoneal catheters, including tunneling of catheter(s) and connection with previously implanted peritoneal ascites pump, including imaging and programming, when performed | |
|-------|---|--|
| 0873T | Revision of a subcutaneously implanted peritoneal ascites pump system, any component (ascites pump, associated peritoneal catheter, associated bladder catheter), including imaging and programming, when performed | |
| 0875T | Programming of subcutaneously implanted peritoneal ascites pump system by physician or other qualified health care professional | |
| 0876T | Duplex scan of hemodialysis fistula, computer-aided, limited (volume flow, diameter, and depth, including only body of fistula) | |
| 0877T | Augmentative analysis of chest computed tomography (CT) imaging data to provide categorical diagnostic subtype classification of interstitial lung disease; obtained without concurrent CT examination of any structure contained in previously acquired diagnostic imaging | |
| 0878T | Augmentative analysis of chest computed tomography (CT) imaging data to provide categorical diagnostic subtype classification of interstitial lung disease; obtained with concurrent CT examination of the same structure | |
| 0879T | Augmentative analysis of chest computed tomography (CT) imaging data to provide categorical diagnostic subtype classification of interstitial lung disease; radiological data preparation and transmission | |

| 0880T | Augmentative analysis of chest computed tomography (CT) imaging data to provide categorical diagnostic subtype classification of interstitial lung disease; physician or other qualified health care professional interpretation and report | |
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| 0881T | Cryotherapy of the oral cavity using temperature regulated fluid cooling system, including placement of an oral device, monitoring of patient tolerance to treatment, and removal of the oral device | |
| 0884T | Esophagoscopy, flexible, transoral, with initial transendoscopic mechanical dilation (eg, nondrug-coated balloon) followed by therapeutic drug delivery by drug-coated balloon catheter for esophageal stricture, including fluoroscopic guidance, when performed | |
| 0885T | Colonoscopy, flexible, with initial transendoscopic mechanical dilation (eg, nondrug-coated balloon) followed by therapeutic drug delivery by drug-coated balloon catheter for colonic stricture, including fluoroscopic guidance, when performed | |
| 0886T | Sigmoidoscopy, flexible, with initial transendoscopic mechanical dilation (eg, nondrug-coated balloon) followed by therapeutic drug delivery by drug-coated balloon catheter for colonic stricture, including fluoroscopic guidance, when performed | |
| 0893T | Noninvasive assessment of blood oxygenation, gas exchange efficiency, and cardiorespiratory status, with physician or other qualified health care professional interpretation and report | |
| 0897T | Noninvasive augmentative arrhythmia analysis derived from quantitative computational cardiac arrhythmia simulations, based on selected | |

| | intervals of interest from 12-lead electrocardiogram and uploaded clinical parameters, including uploading clinical parameters with interpretation and report | |
|-------|--|------------------------------------|
| 0898T | Noninvasive prostate cancer estimation map, derived from augmentative analysis of image-guided fusion biopsy and pathology, including visualization of margin volume and location, with margin determination and physician interpretation and report | |
| 0901T | Placement of bone marrow sampling port, including imaging guidance when performed | Portomar |
| 0902T | QTc interval derived by augmentative algorithmic analysis of input from an external, patient-activated mobile ECG device | Software for Kardia Mobil EKG |
| 0903T | Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; with interpretation and report | AliveCor 12 lead ECG system |
| 0904T | Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; tracing only | |
| 0905T | Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; interpretation and report only | |
| 0915T | Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; pulse generator and dual transvenous electrodes/leads (pacing and defibrillation) | OPTIMIZER® Integra CCM-D System |
| 0916T | Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including | |

| | fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; pulse generator only |
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| 0917T | Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; single transvenous lead (pacing or defibrillation) only |
| 0918T | Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; dual transvenous leads (pacing and defibrillation) only |
| 0919T | Removal of a permanent cardiac contractility modulation-defibrillation system component(s); pulse generator only |
| 0920T | Removal of a permanent cardiac contractility modulation-defibrillation system component(s); single transvenous pacing lead only |
| 0921T | Removal of a permanent cardiac contractility modulation-defibrillation system component(s); single transvenous defibrillation lead only |
| 0922T | Removal of a permanent cardiac contractility modulation-defibrillation system component(s); dual (pacing and defibrillation) transvenous leads only |
| 0923T | Removal and replacement of permanent cardiac contractility modulation-defibrillation pulse generator only |
| 0924T | Repositioning of previously implanted cardiac contractility modulation- |

| | defibrillation transvenous | |
|-------|--|--|
| | electrode(s)/lead(s), including fluoroscopic guidance and programming of sensing and therapeutic parameters | |
| 0925T | Relocation of skin pocket for implanted cardiac contractility modulation-defibrillation pulse generator | |
| 0926T | 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, implantable cardiac contractility modulation-defibrillation system | |
| 0927T | Interrogation device evaluation (in person) with analysis, review, and report, including connection, recording, and disconnection, per patient encounter, implantable cardiac contractility modulation-defibrillation system | |
| 0928T | Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation-defibrillation system with interim analysis and report(s) by a physician or other qualified health care professional | |
| 0929T | Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation-defibrillation system, remote data acquisition(s), receipt of transmissions, technician review, technical support, and distribution of results | |
| 0930T | Electrophysiologic evaluation of cardiac contractility modulation-defibrillator leads, including defibrillation-threshold evaluation (induction of arrhythmia, evaluation of sensing and therapy for arrhythmia termination), at time of initial implantation or replacement with | |

| | testing of cardiac contractility modulation-defibrillator pulse generator | |
|-------|--|---|
| 0931T | Electrophysiologic evaluation of cardiac contractility modulation-defibrillator leads, including defibrillation-threshold evaluation (induction of arrhythmia, evaluation of sensing and therapy for arrhythmia termination), separate from initial implantation or replacement with testing of cardiac contractility modulation-defibrillator pulse generator | |
| 0932T | Noninvasive detection of heart failure derived from augmentative analysis of an echocardiogram that demonstrated preserved ejection fraction, with interpretation and report by a physician or other qualified health care professional | EchoGo Heart Failure Echocardiogram cloud based support system. |
| 0933T | Transcatheter implantation of wireless left atrial pressure sensor for long-term left atrial pressure monitoring, including sensor calibration and deployment, right heart catheterization, transseptal puncture, imaging guidance, and radiological supervision and interpretation | e.g., V-LAP system (Vectorious Medical Technologies) |
| 0934T | Remote monitoring of a wireless left atrial pressure sensor for up to 30 days, including data from daily uploads of left atrial pressure recordings, interpretation(s) and trend analysis, with adjustments to the diuretics plan, treatment paradigm thresholds, medications or lifestyle modifications, when performed, and report(s) by a physician or other qualified health care professional | |
| 0937T | External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; including recording, scanning analysis with report, review and interpretation by a physician or other qualified health care professional | HeartWatch |

| 0938T | External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; recording (including connection and initial recording) | |
|-------|--|--|
| 0939T | External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; scanning analysis with report | |
| 0940T | External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; Review and interpretation by a physician or other qualified health care professional | |
| 0946T | Orthopedic implant movement analysis using paired computed tomography (CT) examination of the target structure, including data acquisition, data preparation and transmission, interpretation and report (including CT scan of the joint or extremity performed with paired views) | Sectra IMA® |
| 0948T | Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation system with interim analysis, review and report(s) by a physician or other qualified health care professional | Cardiac Contractility Modulation (CCM) System – Optimizer (Dynamic) |
| 0949T | Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation system, remote data acquisition(s), receipt of transmissions, technician review, technical support, and distribution of results | |
| 0951T | Totally implantable active middle ear hearing implant; initial placement, including mastoidectomy, placement of and attachment to sound processor | Esteem® Hearing Implant system |
| 0952T | Totally implantable active middle ear hearing implant; revision or | |

| | replacement, with mastoidectomy and replacement of sound processor | |
|-------|--|--------------------------------|
| 0953T | Totally implantable active middle ear hearing implant; revision or replacement, without mastoidectomy and replacement of sound processor | |
| 0954T | Totally implantable active middle ear hearing implant; replacement of sound processor only, with attachment to existing transducers | |
| 0955T | Totally implantable active middle ear hearing implant; removal, including removal of sound processor and all implant components | |
| 0961T | Shortwave infrared radiation imaging, surgical pathology specimen, to assist gross examination for lymph node localization in fibroadipose tissue, per specimen (List separately in addition to code for primary procedure) | |
| 0962T | Assistive algorithmic analysis of acoustic and electrocardiogram recording for detection of cardiac dysfunction (eg, reduced ejection fraction, cardiac murmurs, atrial fibrillation), with review and interpretation by a physician or other qualified health care professional | Eko's CORE™ digital technology |
| 0963T | Anoscopy with directed submucosal injection of bulking agent into anal canal | |
| 0967T | Transanal insertion of endoluminal temporary colorectal anastomosis protection device, including vacuum anchoring component and flexible sheath connected to external vacuum source and monitoring system | Safeheal |
| 0972T | Assistive algorithmic classification of burn healing (ie, healing or nonhealing) by noninvasive multispectral imaging, including system set-up and acquisition, selection, and transmission | |

| | of images, with automated generation of report | |
|-------|---|--------|
| 0978T | Submucosal cryolysis therapy; soft palate, base of tongue, and lingual tonsil | Cryosa |
| 0979T | Submucosal cryolysis therapy; soft palate only | |
| 0980T | Submucosal cryolysis therapy; base of tongue, and lingual tonsil only | |
| 0984T | Intravascular imaging of extracranial cerebral vessels using optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention, including all associated radiological supervision, interpretation, and report; initial vessel (List separately in addition to code for primary procedure) | |
| 0985T | Intravascular imaging of extracranial cerebral vessels using optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention, including all associated radiological supervision, interpretation, and report; each additional vessel (List separately in addition to code for primary procedure) | |
| 0986T | Intravascular imaging of intracranial cerebral vessels using optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention, including all associated radiological supervision, interpretation, and report; initial vessel (List separately in addition to code for primary procedure) | |
| 0987T | Intravascular imaging of intracranial cerebral vessels using optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic intervention, including all associated radiological supervision, interpretation, and report; each | |

| | | additional vaccal (List senerately in | |
|-------|-------|--|-------------------------------------|
| | | additional vessel (List separately in addition to code for primary procedure | |
| | 0024U | Glycosylated acute phase proteins (GlycA), nuclear magnetic resonance spectroscopy, quantitative | Laboratory Corporation of America |
| | 0061U | 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 | |
| | 0062U | Autoimmune (systemic lupus erythematosus), IgG and IgM analysis of 80 biomarkers, utilizing serum, algorithm reported with a risk score | Veracis Inc. |
| | 0068U | Candida species panel (C. albicans, C. glabrata, C. parapsilosis, C. kruseii, C tropicalis, and C. auris), amplified probe technique with qualitative report of the presence or absence of each species | RealTime Laboratories, Inc. |
| | 0117U | 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), LCMS/MS, urine, algorithm reported as a pain-index score with likelihood of atypical biochemical function associated with pain | Foundation PISM, Ethos Laboratories |
| | 83951 | Oncoprotein; HER-2/neu; des-gamma-carboxy-prothrombin (DCP) | N/A |
| HCPCS | C1824 | Generator, cardiac contractility modulation (implantable) | |
| | C8001 | 3d anatomical segmentation imaging for preoperative planning, data preparation and transmission, obtained | |

| | from previous diagnostic computed tomographic or magnetic resonance examination of the same anatomy | |
|-------|--|-------------------|
| C8003 | Implantation of medial knee extraarticular implantable shock absorber spanning the knee joint from distal femur to proximal tibia, open, includes measurements, positioning and adjustments, with imaging guidance (eg, fluoroscopy) | Misha Knee System |
| C9764 | Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy, includes angioplasty within the same vessel(s), when performed | |
| C9765 | 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 | |
| C9766 | Revascularization, endovascular, open or percutaneous, any vessel(s); with intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel(s), when performed | |
| C9767 | 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 | |
| C9772 | Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies), with intravascular lithotripsy, includes angioplasty within the same vessel (s), when performed | |
| C9773 | 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 | |
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| C977 | Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel (s), when performed | |
| C977 | 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 | |
| K103 | External recharging system for battery (internal) for use with implanted cardiac contractility modulation generator, replacement only | |
| L860 | Injectable bulking agent, dextranomer/hyaluronic acid copolymer implant, anal canal, 1 ml, includes shipping and necessary supplies | Solesta® |

CROSS REFERENCES

- Medical Policy Development and Review Process, Introduction to the Medical Policy Manual
 Coronary Intravascular Lithotripsy, Surgery, Policy No. 233

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