



#### **Noncovered Investigational Services**

#### Redlined version for compliance with Maine legislation

Please refer to the Medical Necessity Guidelines page for more complete policy information.

Effective: January 1, 2025\*

| Prior Authorization Required<br>If <u>REQUIRED</u> , submit supporting clinical documentation pertinent to service request to the FAX numbers below | Yes 🛛 No 🗆 |
|---|------------|
| Notification Required<br>IF <u>REQUIRED,</u> concurrent review may apply  | Yes □ No 🛛 |
| Applies to:   |            |

#### Commercial Products

- A Harvard Pilgrim Health Care Commercial products; 800-232-0816
- ☑ Tufts Health Plan Commercial products; 617-972-9409

CareLink<sup>SM</sup> – Refer to CareLink Procedures, Services and Items Requiring Prior Authorization

#### **Public Plans Products**

- ☑ Tufts Health Direct A Massachusetts Qualified Health Plan (QHP) (a commercial product); 888-415-9055
- ☑ Tufts Health Together MassHealth MCO Plan and Accountable Care Partnership Plans; 888-415-9055
- ☑ Tufts Health RITogether A Rhode Island Medicaid Plan; 857-304-6404
- ☑ Tufts Health One Care A dual-eligible product; 857-304-6304

#### Senior Products

- □ Harvard Pilgrim Health Care Stride Medicare Advantage; 866-874-0857
- □ Tufts Health Plan Senior Care Options (SCO), (a dual-eligible product); 617-673-0965
- □ Tufts Medicare Preferred HMO, (a Medicare Advantage product); 617-673-0965
- □ Tufts Medicare Preferred PPO, (a Medicare Advantage product); 617-673-0965

\*For the purposes of this document, this date refers to the date when the list was updated with the addition or deletion of items/services. Please see specific item to determine when that item was placed on noncovered status.

According to the The Plan Evidence of Coverage (EOC), a treatment or procedure is considered investigative or unproven if reliable evidence shows that the treatment is "under study to determine its safety, efficacy, toxicity, maximum tolerated dose, or its efficacy as compared with a standard means of treatment or diagnosis". Tufts Health Plan restricts coverage to those devices, treatments, or procedures for which the safety and efficacy have been proven, or where the clinical evidence is such that the treatment is at least as beneficial as any established evidence-based alternatives. Any device, medical treatment, supply or procedure for which safety and efficacy has not been established and proven is considered investigational (unproven) and therefore not medically necessary and is excluded from coverage.

To determine whether a device, medical treatment, supply or procedure is proven safe and effective the following hierarchy of reliable evidence is used:

- 1. Published formal technology assessments and/or high quality meta analyses
- 2. Well-designed randomized studies published in credible, peer-reviewed literature
- 3. High quality case-control or cohort studies
- 4. Historical control studies, or case reports and/or case series
- 5. Reports of expert opinion from national professional medical societies or national medical policy organizations

With respect to clinical studies, only those reports and articles containing scientifically valid data and published in the referred medical and scientific literature shall be considered reliable evidence. Specifically, not included in the meaning of reliable evidence are reports, articles, or statements by providers or groups of providers containing only abstracts, anecdotal evidence or personal professional opinions. Also not included is the fact that a provider or a number of providers have elected to adopt a device, medical treatment, or procedure as their personal treatment or procedure of choice or standard of practice.

#### Policy and Coverage Criteria:

The plan considers the following services and technology as experimental/investigational, and therefore not covered (this is not an all-inclusive list):

- Abiliti Gastric Stimulation
- ABRx Antibiotic Resistance Panel (Diatherix Laboratories)
- AccuBoost for breast cancer (Non-invasive image-guided breast brachytherapy)
- Acoustic heart sound recording, computer analysis only
- Acoustic heart sound recording, computer analysis with interpretation and report
- Acoustic heart sound recording, interpretation and report only
- Active Specific Immunotherapy with Therapeutic Melanoma Vaccines
- Agile Patency Capsule (except when used for 'patency capsule' trial before a planned video capsule when the request is suspected Crohn's disease)
- AlloSure (CareDX Inc.)
- Alpha-Stim for Treatment of Chronic Pain
- AlzoSure Predict- Alzheimer's Early Prediction Bloodtest
- Amniotic Allografts for Tendon and Ligament Injuries
- Amniotic fluid epidural injections in the management of patients with LBP
- Amniotic membrane tissue (e.g. tissue graft, injection) for treatment of orthopedic conditions (e.g. spinal, tendon/ligament injury/inflammation, osteoarthritis, cartilage restoration)
- Amplatzer Cardiac Plug (ACP) and Amplatzer Amulet devices in left atrial appendage closure to reduce risk of stroke in adult patients with NVAF
- AmpliChip<sup>™</sup> Cytochrome P450 (CYP450) Test for pharmacogenic assay of medication sensitivity
- Ancillary Hyaluronic-Hyaluronidase testing for bladder cancer screening and detection
- Angiotensin Receptor 1 (AGTR1) c.\*86A>C (1166A>C, A1166C) Polymorphism Testing for Essential Hypertension
- Anora Miscarriage Test for Miscarriage, (Natera)
- Anoscopy, with delivery of thermal energy to the muscle of the anal canal (eg, for fecal incontinence)
- Anser VDZ® Test (Prometheus Laboratories) for monitoring vedolizumab treatment of Crohn's disease
- Anterior Scoliosis Correction (ASC)
- Antiprothrombin (phospholipid cofactor) antibody, each Ig class
- Apollo Overstitch™ Endoscopic Suturing System for bariatric applications
- Apple Watch Irregular Rhythm Notification Feature (Apple Inc.) for Detection of Atrial Fibrillation
- AQUACEL Ag Advantage (ConvaTec) for Wound Care
- ARISK<sup>™</sup> Autism Risk Assessment Test
- ArthroFLEX Decellularized Dermal Allograft
- Arthrographic Hydrodilation for Adhesive Capsulitis
- Arthroscopic Microdiscectomy (AMD)
- Aspire Assist Aspire Bariatrics
- Asynchronous texting including but not limited to depression and anxiety.
- ATI Neurostimulation System (Autonomic Technologies Inc.) for Electrical Stimulation of the Sphenopalatine Ganglion (SPG) for Headache
- Autism and Intellectual Disability NGS Panel
- Autism NGS Panel (Fulgent Diagnostics)
- AutismNext
- Autologous micro-fragmented adipose tissue (MFAT) injection for treatment of degenerative joint disease
- Autologous Serum Eye Drops
- Autologous Stem Cell Transplantation (ASCT) for Crohn's Disease (CD)
- Autosomal Dominant Hereditary Spastic Paraplegia (AD-HSP)
- Autosomal Dominant Thrombocytopenia (Prevention Genetics)
- Axone Sequencing Genome Testing
- BBDRisk Dx (Silbiotech Inc.)
- Bilateral Frontoparietal Polymicrogyria (BFPP)
- BioCartilage for orthopedic indications
- BioDDryFlex<sup>®</sup> human amniotic allograft
- BioDFence® G3 human amniotic allograft
- Bioidentical Hormone Replacement Therapy for Menopause (BHRT)
- Bioimpedance Spectroscopy
- Bioness H200 Wireless Hand Rehabilitation System (Bioness) in Patients with Traumatic Brain Injury
- BioZorb 3D Bioabsorbable Marker (Focal Therapeutics)
- Bleeding Disorders NextGen Sequencing (NGS) Panel (Prevention Genetics)
- Blood-Based Genetic Testing for Colorectal Cancer Screening
- BluePrint Molecular Subtyping Profile for Breast Cancer
- Bone Marrow Failure Region of Interest (Claritis Genomics)

- Bone substitute injection for subchondral bone cysts
- BostonSight Prosthetic C466Replacement of the Ocular Surface Ecosystem (PROSE) Treatment for Dry Eye Disease
- Bovine Collagen Implants for the Treatment of Rotator Cuff Injuries (REGENETEN bioinductive implant)
- BRCAvantage Plus (BRCA1, BRCA2, TP53, STK11, PTEN, CDH1, PALB2)
- Breast Cancer Focus Panel (Fulgent Genetics)
- Breast Ovarian Cancer NGS Panel (Fulgent Diagnostics)
- Breast/GYN Cancer Panel (GeneDx)
- BreastTrue High Risk Panel for Hereditary Breast Cancer, (Pathway Genomics Corp.)
- BROCA Cancer Risk Prenatal Test
- Burst -frequency spinal cord stimulation
- CancerIntercept Detect
- CancerIntercept Monitor
- CancerNext Next-Gen Cancer Panel (Ambry Genetics Corp.)
- CancerPlex (KEW Inc.)
- Capillary Malformation-Arteriovenous Malformation Syndrome (CMAVM)
- Carbon monoxide, expired gas analysis (e.g., ETCOc/hemolysis breath test)
- CardioMag MCG System (MagnetoCardioGraphy; CardioMag Imaging Inc.)
- Cartilage transfer surgery (OATS and mosaicplasty) for joints other than knee and ankle
- Cartiva synthetic cartilage implant
- CASR DNA Sequencing Test (Athena Diagnostics)
- Catheter based thrombectomy procedure- The JETi system
- Catheter lavage of mammary duct(s) for collection of cytology specimen(s), in high risk individuals (GAIL risk scoring or prior personal history of breast cancer), each breast; single duct
- Catheter lavage of mammary duct(s) for collection of cytology specimen(s), in high risk individuals (GAIL risk scoring or prior personal history of breast cancer), each breast; each additional duct
- C-Brace Orthotronic Mobility System (Ottobock)
- Charcot-Marie-Tooth Neuropathy, Type 1 (CMT1, CMT2, ) CMTX
- CHEK2-related cancer test: The CHEK2-related cancer test may diagnose a personal and/or family
- history suggestive of hereditary breast and/or colon cancer
- Chemokine CC Motif Receptor 5 (CCR5) CCR5-Δ32 Polymorphism
- Chiropractic Biophysics (CBP) for Segmented Somatic Dysfunction of Spinal Regions
- Chromosomal Microarray Analysis Mitochondrial/Metabolic (MitoMet®) Testing
- "CJ" User Volume Adjustable Socket
- CMI Magnetocardiograph Model 2409 (CardioMag Imaging Inc.) for Diagnosis of Acute Chest Pain
- Coagulation Factor Deficiency NextGen Sequencing (NGS) Panel (Prevention Genetics)
- Coated VICRYL\* Plus Antibacterial (polyglactin 910) Suture
- COLMOL (OSU Wexner Medical Center Clinical Laboratories)
- ColoSense
- ColoNext<sup>™</sup> for Hereditary Colorectal Cancer
- ColonSentry (Innovative Diagnostic Laboratory)
- Color Hereditary Cancer Test (30 genes)
- Color Test (Color Genomics )
- Combination Heat/Ice Devices for Use After Knee Surgery
- Combined Cardiac Panel (GeneDx)
- COMPASS; COMPASS is an assessment of bone marrow and/or blood workups that uses several technologies to provide results to a team of experts
- Complement Factor H (CFH) p.Tyr402His and Age-Related Maculopathy Susceptibility 2 (ARMS2) p.Ala69Ser Polymorphism Testing for Susceptibility to Age-Related Macular Degeneration (AMD)
- Comprehensive Brain Malformations Panel (GeneDX)
- Comprehensive Epilepsy Evaluation NGS Panel
- Comprehensive Non-Specific Intellectual Disability Panel
- Comprehensive Personalized Medicine Panel, (Alpha-Genomix Laboratories)
- Computer-Assisted Semen Analysis (CASA) for Infertility
- Computerized Neurocognitive Testing (CNT), e.g. ImPACT™, for Sports-Related Head Injury
- Conductive Keratoplasty for Treatment of Keratoconus
- Congenital Disorders of Glycosylation (CDG) Panel by Massively Parallel Sequencing (BCM-MitomeNGS) (Baylor Miraca Genetics Laboratories)
- Constant Therapy
- Coolief Cooled Radiofrequency (RF) System (Halyard Health) for Knee and Hip Pain
- Corneal incisions in the donor cornea created using a laser, in preparation for penetrating or lamellar keratoplasty (List separately in addition to code for primary procedure)

- Coronary Artery Calcium Scoring to Assess the Risk of Coronary Artery Disease in Asymptomatic Adults
- Cranial electrical stimulation (CES) for the treatment of migraine/headaches
- Cranial electrical stimulation (CES) for treatment of chronic pain (e.g. fibromyalgia, chronic pain from SCI)
- Craniosacral Therapy
- Craniosynostosis NGS Panel and/or HDT array (Connective Tissue Gene Tests)
- Cunningham Panel (Moleculera Labs)
- CureSight for Amblyopia in Children
- Cxbladder, (Pacific Edge Ltd), (e.g., Cxbladder Triage, Cxbladder Detect, and Cxbladder Monitor)
- CYP2C19 Genotyping to Predict Response to Voriconazole
- CYP2C19 Pharmacogenomic Genotyping to Direct Clopidogrel Therapy for Secondary Prevention in Patients with a History of Stroke and/or Transient Ischemic Attack (TIA)
- CYP2C19 Pharmacogenomic Genotyping to Direct Clopidogrel Therapy in Adult Patients Undergoing Percutaneous Coronary
  Intervention (PCI)
- CYP2D6 Genotyping to Guide Dosing with Eliglustat Tartrate (Cerdelga) in Gaucher Disease Type 1
- CYP3A4 Genotyping for Ivacaftor Metabolism and Toxicity
- Cytochrome P450 (CYP450) Genotyping to Predict Response to Antidepressant and Antipsychotic Medications
- DCISionRT (PreludeDx)
- Decipher Prostate Biopsy (Decipher Biosciences)
- Decipher Prostate Cancer Classifier
- Decipher® Prostate Cancer Test (GenomeDx Biosciences)
- Decision Dx Melanoma
- DecisionDx-GBM (Castle Biosciences Inc.)
- deCODE ProstateCancer™ (deCODE diagnostics)
- DecodEX Microbial Genetic Identification; NGS) test for the identification and relative abundance of microbial pathogens in a
  patient sample
- DeNovo NT Natural Tissue Graft (Zimmer Inc.) for Articular Cartilage Repair
- dermaPACE system (Sanuwave Inc) extracorporeal shock-wave system for treatment of chronic full thickness diabetic foot ulcers
- Destruction of localized lesion of choroids (e.g., choroidal neovascularization), transpupillary thermotherapy
- Destruction of macular drusen, photocoagulation
- Destruction/reduction of malignant breast tumor including breast carcinoma cells in the margins, microwave phased array thermotherapy, disposable catheter with combined temperature monitoring probe and microwave sensor, externally applied microwave energy, including interstitial placement of sensor
- devACT Clinical Management Panel
- devSEEK Sequence Analysis for Neurodevelopmental Disorders
- DGAT1 Single Gene (Fulgent Diagnostics)
- Diabetes Sentry Nocturnal Hypoglycemia Alarm
- Digital Fluoroscopic Grid System (HipGrid) for Total Hip Arthroplasty
- Discseel
- DNA Polymerase Gamma (POLG) Related Disorders
- \*Dry Needling (\*Investigational for HPHC Commercial effective 1/1/25)
- Dual energy x-ray absorptiometry (DEXA), body composition study, one or more sites
- Ear Popper™
- EDX110 nitrous oxide emitting dressing
- Ehlers-Danlos Syndrome (EDS) Classic Type
- ELANE (ELA2) Gene Testing for ELANE -related Neutropenia
- Electric cell signaling treatment (EST) (Sanexas neoGEN-Series System)
- Electrical impedance scan of the breast, bilateral (risk assessment device for breast cancer)
- Electromagnetic Hearing Aids
- Electronic analysis of implanted peripheral subcutaneous field stimulation pulse generator, with reprogramming when performed
- Embrace 2: Physiological Signal Based Seizure Monitoring System
- Embryonic Stem Cell Transplants
- EndeavorRx
- EndoBarrier Endoluminal Liner
- Endolumenal Functional Lumen Imaging Probe (EndoFLIP; Medtronic Inc.)
- Endometrial Cancer Panel (GeneDx)
- Endoscopic Laser Assisted discectomy for cervical disc herniation
- Endoscopic Sleeve Gastroplasty
- Envisia Genomic Classifier (Veracyte)
- Epilepsy and Seizure Disorders Panel (Emory Genetics Laboratory)
- Epilepsy NGS Panel (Fulgent Diagnostics)

- epiSEEK Comprehensive Sequence Analysis for Epilepsy and Seizure Disorders (Courtagen Life Sciences Inc.)
- ERCC1 Expression Analysis (Genzyme Genetics)
- Erector spinae block for treatment of chronic pain
- EsophyX® (transoral incisionless fundoplication)
- Esteem Totally Implantable Hearing System for Treatment of Moderate to Severe Sensioneural Hearing Loss in Adults
- Estradiol Implantation of Estradiol Pellets for Post-menopausal Disorders
- E-tegrity® Test (Hologic Inc.; distributed by Sepal Reproductive Devices) for Evaluation of Uterine Receptivity
- eXciteOSA
- Expanded Non-Invasive Prenatal Testing (NIPT) Panels
- Extracorporeal Magnetic Stimulation for Urinary Incontinence
- Extracorporeal shock wave involving musculoskeletal system, not otherwise specified, low energy
- Extracranial vein Angioplasty for Treatment of Multiple Sclerosis
- External Beam Radiation Therapy for Treatment of Dupuytren's Contracture
- EyeBOX to aid in diagnosis of concussion
- Factor V (F5) HR2 Haplotype Testing for thrombophilia
- Factor V Leiden (FVL) Testing for Oral Contraceptive Use
- Factor VII (F7) p.Arg353Gln Polymorphism Testing (Quest Diagnostics Inc.)
- Factor XI Deficiency
- Factor XIIIA1 (F13A1) p.Val34Leu Polymorphism Testing
- FHNext
- FiberNet® autologous fibrin and platelet system
- Fibrinogen-Beta (FGB) c.-455G>A Polymorphism Testing (Rosalind Franklin University Clinical ImmunologyLaboratory)
- Fluid status monitoring(i.e., OptiVol™, Medtronic)
- FM/a Test (EpicGenetics, Inc.) For Diagnosis of Fibromyalgia
- Focal and Segmental Glomerulosclerosis (FSGS) Evaluation (Athena Diagnostics®)
- Forkhead Box Protein G1 (FOXG1) for Congenital Variant Form of Rett
- FoundationOne Heme
- FoundationOne Liquid (Foundation Medicine)
- Freedom Spinal Cord Stimulator (SCS) System
- Full Sense Bariatric Device from BFKW LLC
- GammaTileTM Therapy for the Treatment of Recurrent Intracranial Tumors
- Ganglion Impar Block or Radiofrequency Thermocoagulation for the Treatment of Chronic Coccydynia
- Gastric Plication Surgery
- Gastric Vest System (ReShape)
- Generalized Epilepsy with Febrile Seizures Plus (GEFS+)
- GeneSight® Psychotropic Gene Panel
- GeneStrat (Biodesix) for all indications
- Genetic Testing for Alpha-Mannosidosis (MAN2B1 gene)
- Genetic testing for autism spectrum disorder (ASD) (e.g. for primary diagnosis of ASD, to aid in the evaluation of syndromic or complex ASD, to aid in the evaluation of idiopathic ASD)
- Genetic testing for Factor V Leiden in Women with Unexplained Recurrent Pregnancy loss
- Genetic Testing for Familial Hemiplegic Migraine (FHM)
- Genetic Testing for Family Members of Individuals with Brugada Syndrome
- Genetic Testing for FGFR-Related Craniosynostosis
- Genetic Testing for Fragile X-Associated Primary Ovarian Insufficiency
- Genetic Testing for Individuals Clinically Diagnosed with Brugada Syndrome
- Genetic testing for Inflammatory Bowel Disease
- Genetic Testing for Ki67 (MK167) Proliferation Marker Testing in DCIS and Breast Cancer
- Genetic Testing for Narcolepsy
- Genetic Testing for: Alzheimer's Disease (Athena Labs)
- Genetic Testing for: Friedreich Ataxia (FRDA) for Movement Disorders
- Genetic Testing for: Melanoma, CDKN2A (various manufacturers including Myriad)
- Genetic Testing in Patients with or Suspected of Congenital and/or Prelingual Nonsyndromic Hearing Loss (e.g., OtoSCOPE®)
- Genicular Nerve Blocks for Knee Pain
- Genomic Microarray Testing for Hematological Oncology Indications
- genTrue (True Health Diagnostics)
- GI Microbial Assay Plus (GI-MAP, Diagnostic Solutions Laboratory) for Evaluation of Gastrointestinal Microbiome

- Global Metabolomic
- Assisted Pathway Screen (Baylor Miraca Genetics Laboratories)
- Glucose Transporter Type 1 (Glut-1) Deficiency Syndrome
- Glutaric Acidemia Type I via the GCDH Gene (PreventionGenetics)
- gMS® DX (Glycominds Ltd.) to Aid in the Diagnosis of Multiple Sclerosis
- GPS Cancer (NantHealth)
- Guardant Reveal
- H/I™ (HOXB13:IL17BR) Gene Expression Ratio (AviaraDx Inc.)
- Healthy Weight DNA Insight (Pathway Genomics)
- HeartFlow® FFRCT for Noninvasive Identification of Hemodynamically Significant Coronary Artery Stenosis
- Hematopoietic Stem Cell for autoimmune disorders
- Hematopoietic Stem Cell for ovarian cancer
- Hematopoietic Stem Cell for renal cell carcinoma
- Hereditary Hemochromatosis Panel (Invitae Corp.)
- Hereditary Thrombophilia Panel (Invitae Corp.)
- High power laser therapy for musculoskeletal disorders
- High/Moderate Risk Panel, (GeneDX Inc.)
- HipGrid with PhantomMSK for use in total hip arthroplasty
- HIRREM (High-resolution, relational, resonance-based, electroencephalic mirroring) for Post-Concussion Syndrome
- HistoSonics Image guided sonic beam therapy system
- Holmium Laser Endopyelotomy for Ureteropelvic Junction Obstruction in Adults
- Home Electrical Stimulation Devices, such as:
  - NESS H200; NESS L300; NESS L300 Plus
  - Bionicare Knee System
  - o WalkAide
  - Odstock Dropped Foot Stimulator (ODFS) Pace
- HPA-1a (PLA1 Platelet Antigen) Genotyping (PLA2 Polymorphism Detection)
- Human Platelet Antigen 1 Genotype (Quest Diagnostics)
- Hydrodissection in the treatment of neuropathic pain
- Hyper-IgE Syndromes Panel
- IBD sgi Diagnostic Test, (Prometheus Inc.)
- iGene Cancer Panel, (ApolloGen Molecular Diagnostics Laboratory)
- Igenomix Endometrial Receptivity Analysis (ERA)
- Image-Guided Intranasal Sphenopalatine Ganglion (SPG) Block for Treatment of Migraine Headaches
- ImPACT™ Concussion Management Test
- Implantable Insulin Pump
- In vitro chemosensitivity testing for prediction of response to chemotherapy (i.e., ChemoFx<sup>®</sup> Assay by Precision Therapeutics)
- Inert gas rebreathing for cardiac output measurement during exercise
- Inert gas rebreathing for cardiac output measurement; during rest
- Infantile Epilepsy Panel
- Injectable Amniotic Tissue–Derived Allografts for Treatment of Chronic Plantar Fasciitis
- Insulia® Diabetes Management Companion (voluntis) for management of diabetes mellitus
- Intellectual Disability NGS Panel (Fulgent)
- Intellijoint Hip System (Intellijoint Surgical)
- Intense Pulsed Light Therapy for the Treatment of Dry Eye Disease
- Interleukin 28B (IL28B) Testing for Predict Response to Treatment of Hepatitis C with Interferons and Ribaviri
- INTRACEPT® Intraosseous Nerve Ablation System
- Intragastric Balloons for Treatment of Obesity (e.g. ReShape Integrated Dual Balloon System, Orbera Intragastric Balloon System)
- Intravascular optical coherence tomography (coronary native vessel or graft) during diagnostic evaluation and/or therapeutic intervention, including imaging supervision, interpretation, and report; initial vessel (List separately in addition to primary procedure)
- Intravascular optical coherence tomography (coronary native vessel or graft) during diagnostic evaluation and/or therapeutic intervention, including imaging supervision, interpretation, and report; each additional vessel (List separately in addition to primary procedure)
- Intravascular Ultrasound (IVUS) for guidance of percutaneous coronary interventions
- Intravenous Vitamin C for the Treatment of Cancer
- InVisionFirst-Lung (Invita)
- Invitae Aortopathy Comprehensive Panel (Invitae Corp.)
- Invitae Breast Cancer High-Risk Panel
- Invitae Comprehensive Neuromuscular Disorders Panel
- Iontophoretic Drug Delivery for the Treatment of Axillary Hyperhidrosis

- Iontophoretic Drug Delivery for the Treatment of Primary Palmoplantar Hyperhidrosis
- iovera° system for the treatment of knee pain- Ablation, percutaneous, cryoablation, includes imaging guidance
- JACO Assistive Robotic Arm device for patients with neuromuscular diseases
- JaundiceChip Resequencing Array (Cincinnati Children's Hosptal Molecular Genetics Laboratory)
- Juvederm for Vocal Cord Paralysis
- Kabuki Syndrome
- Know Error System (Diagnostic ID, LLC)
- LactoTYPE, (Prometheus)
- Laparoscopy, surgical, implantation or replacement of gastric stimulation electrodes, lesser curvature (i.e., morbid obesity)
- Laparoscopy, surgical, revision or removal of gastric stimulation electrodes, lesser curvature (i.e., morbid obesity)
- Laparotomy, implantation or replacement of gastric stimulation electrodes, lesser curvature (i.e., morbid obesity)
- Laparotomy, revision or removal of gastric stimulation electrodes, lesser curvature (i.e., morbid obesity)
- Lariat Suture Delivery Device in left atrial appendage closure to reduce the risk of stroke in adult patients with NVAF
- Laser Interstitial Thermal Therapy (LITT), (e.g. NeuroBlate System)
- LDEX® U400 BIS Extracellular Fluid Analysis
- Left ventricular filling pressure, indirect measurement by computerized calibration of the arterial waveform response to Valsalva measurement
- LipiScan Dynamic Meibomian Imager for the evaluation of meibomian gland dysfunction
- Lipoprotein Subclass Quantification Using NMR LipoProfile<sup>®</sup> Test (LipoScience Inc.) for Atherosclerosis /Coronary Heart Disease (CHD)
- Lipoprotein, direct measurement, intermediate density lipoproteins (IDL) (remnant lipoproteins)
- Lokomat driven gait orthosis (DGO)
- Luminopia ONE for Treatment of -Amblyopia in Children
- LUKE Arm (Mobius Bionics LLC)
- IysoSEEK Sequence Analysis for Lysosomal Storage Disorders
- Macula Risk PGx (ArcticDx Inc.)
- Macular Translocation Surgery
- Magnetically controlled growing rods (MCGRs) for the treatment of early-onset scoliosis (EOS) in children
- Mammostrat® (Clarient Inc.)
- Medicinal honey wound care dressings (i.e., Medihoney<sup>™</sup>)
- Medtronic METRx™ Microdiscectomy System for lumbar disc herniation
- MelanoSITE™ FISH Test
- Meniett Low-Pressure Pulse Generator for Treatment of Meniere's Disease
- Mesenchymal Stem cell therapy for treatment of orthopedic indications
- MI Profile test
- MI TumorSeek (Caris Life Sciences)
- Microcephaly NGS Panel
- Microcephaly Panel (Gene DX)
- Microcephaly Sequencing Panel
- Microcurrent electrical therapy (MET) for the treatment of musculoskeletal pain and the treatment of postoperative pain
- Microsurgery (e.g., transplanting lymph node(s) for preventing lymphedema, during surgery, for breast cancer
- Microwave thermal ablation of tumors
- Migraine Headaches Surgical Treatment
- Mild® Minimally Invasive Lumbar Decompression for Lumbar Spinal Stenosis
- Mindstreams<sup>®</sup> Cognitive Health Assessment (e.g., NeuroTrax®
- Minimal Residual Disease (MRD) Tests
- Minimally Invasive Deformity Correction (MID-C) system for the treatment of adolescent idiopathic scoliosis
- Minimally invasive sacroiliac joint (SIJ) fusion with cylindrical threaded implants
- miraDry® (Miramar Labs®, Inc.) for the treatment of hyperhidrosis
- MIRE Therapy (Monochromatic Infrared Energy) for Peripheral Neuropathy
- MitoSwab test
- MNG Transcriptome™
- Molecular Intelligence (Caris Life Sciences)
- Monarch external Trigeminal Nerve Stimulation (eTNS) System (NeuroSigma Inc.) for the treatment of attentiondeficit/hyperactivity disorder (ADHD)
- Monogram Biosciences PhenoSense GT Plus Integrase
- MRI-Guided Laser Ablation using Visualase (Visualase Inc.) for Treatment of Seizures
- mtSEEK Whole Mitochondrial Genome Analysis (Courtagen Life Sciences Inc.)
- Multi cancer early detection test- Galleri
- Myeloma Prognostic Risk Signature (MyPRS Plus) Test for Myeloma (Signal Genetics LLC)

- Myoelectric orthosis a custom orthosis that uses myoelectric signals to control brace function, providing assistive motion for joint function
- MyoPro upper extremity orthosis for all indications including muscle weakness, neurological disorders or neuro-muscular damage from conditions including, spinal cord injury, traumatic brain injury, amyotrophic lateral sclerosis, multiple sclerosis and other upper limb neuromuscular disorders
- myPath Melanoma (Myriad)
- MyRiskTM
- Natera Miscarriage Test (Natera)
- Near-infrared guidance for vascular access requiring real-time digital visualization of subcutaneous vasculature for evaluation of potential access sites and vessel patency
- Nebulized antibiotic therapy (Except for the treatment of cystic fibrosis)
- Nerivio/remote electrical neuromodulation (REN)
- Neuroblastoma RAS Viral Oncogene (NRAS) for prediction of Treatment Response in Colorectal Cancer
- Neurodevelopment Expanded (Ambry Genetics)
- NexCourse CRC (Genoptix Medical Laboratory)
- Next-Generation Sequencing (NGS) for Identification of Microbial Pathogens in Infections
- Next-Generation Sequencing (NGS) for Microbial Pathogens in Infection Outbreak Surveillance or Response
- NGS Epilepsy/Seizure Panel (Greenwood Genetic Center)
- NLRP3 Exon 3 Sequencing (GeneDx)
- NOD2/CARD15 gene testing for Crohn's Disease
- Noninvasive Cardiac Radioablation for Ventricular Tachycardia
- Noninvasive methods to assess skin cholesterol (e.g., PREVU™ Point of Care Skin Test)
- Nonsyndromic Peripheral Pulmonary Stenosis, PPS (Laboratory for Molecular Medicine)
- Norditropin for Female Infertility
- NuclearMitoDX(formerly MitoNucleomeDx) (MEDomics)
- nuSEEK Comprehensive Sequence Analysis of Nuclear Mitochondrial Exome (Courtagen Life Sciences Inc.)
- Occipital nerve stimulation (ONS) for treatment of cluster headache
- Oculofaciocardiodental (OFCD) Syndrome (Syndromic Microphthalmia 2; MCOPS2)
- Oculopharyngeal Muscular Dystrophy (OPMD) (Athena Diagnostics Inc.)
- Office based minimally invasive joint arthroscopy (e.g. mi-eye 2, VisionScope®)
- OmniSeq Comprehensive (OmniSeq), OmniSeq Advanced (OmniSeq)
- Oncofocus (Oncologica)
- OncoGeneDx
- Oncopanel (DFCI)
- Oncotype DX AR-V7 Nucleus Detect Test
- Oncotype MAP<sup>™</sup> Pan-Cancer Tissue (formerly Paradigm Cancer Diagnostic (PCDx))
- OncoVue® (InterGenetics Inc.) for Breast Cancer Risk Assessment
- One Touch Via disposable insulin delivery system
- Optic Atrophy Evaluation (OPA1) (Athena Diagnostics)
- AposTherapy System for the treatment of pain and loss of function associated with osteoarthritis of the knee, Apos Therapy System
- Osseointegrated Prostheses
- OvaNext Next-Gen Cancer Panel
- Ovarian Cancer Focus Panel (Fulgent Diagnostics)
- OvaSure<sup>™</sup> (LabCorp)
- PancNext Next-Gen Cancer Panel (Ambry Genetics Corp.)
- PancraGEN (Interpace Diagnostics)
- Pancreatic Cancer Panel (GeneDX, Inc.)
- Panexia (Myriad Genetics Inc.)
- PAP-NAP
- Partial HPRT Deficiency (Kelley-Seegmiller Syndrome)
- Pathfinder TG<sup>®</sup>; Topographic Genotyping (RedPath)
- PAULA's Test (Protein Assays Utilizing Lung Cancer Analytes; Genesys Biolabs) for Early Detection of Lung Cancer
- Pediatric Neurology Region of Interest Trio (Claritas Genomics Inc.)
- Percepta Genomic Sequencing Classifier (GSC)
- Percutaneous Cervical Disc Decompression for Cervical Herniation
- Percutaneous mechanical thrombectomy for acute limb ischemia with AngioJet® Rheolytic Thrombectomy system (Possis Medical, Inc)
- Percutaneous or open implantation of neurostimulator electrode array(s), subcutaneous (peripheral subcutaneous field stimulation), including imaging guidance, when performed, cervical, thoracic or lumbar for trial, including removal at the conclusion of trial period, or for permanent implantation, with implantation of a pulse generator.

- Revision or removal of related pulse generator and/or electrodes, including imaging guidance, when performed, including addition of new electrodes, when performed
- Percutaneous Transcatheter Coil Embolization for Pelvic Congestion Syndrome (PCS)
- PGxOneTM Plus (Admera Health)
- Pharmacogenetic testing for single-gene variants in the CYP2D6, CYP3A4, CYP3A5, ABCB1, and UGT2B7 genes for general
  opioid prescribing
- Pharmacogenetic testing/ psychopharmacology: (e.g., Genecept Assay, GeneSight®)
- Pharmacogenic testing for Warfarin responsiveness
- Phenylalanine Hydroxylase (PAH) Deficiency (Including Phenylketonuria [PKU])
- Plasma proteins predict conversion to dementia from prodromal disease
- Plasminogen Activator Inhibitor-1 (PAI-1) 4G/5G (Quest Diagnostics)
- Platelet Rich Plasma (PRP) for bone healing and fusion
- Pontocerebellar Hypoplasia Panel (GeneDx)
- Positional adaptive spinal cord stimulation
- Posterior Vertebral Body Tethering
- Powered Exoskeletal Mobility Device, (e.g. Rewalk)
- Prenatal Genetic Testing for Autism Spectrum Disorder
- Pre-Ovar KRAS-Variant Test
- PreTRM (Sera Prognostics)
- Preventest (GeneID Advanced Molecular Diagnostics LLC)
- Previstage™ GCC Colorectal Cancer Staging Test
- Previvo uterine embryo lavage catheter
- PRI-MUS™ (Prostate Risk Identification for Micro-Ultrasound) for diagnosis of prostate cancer
- Processed nerve allografts (Avance Nerve Graft) for repair of peripheral nerve discontinuities
- Proove Opioid Risk test
- Prospera (Natera)
- Prostate Core Mitomic Test (Mitomics Inc.)
- ProstateNext
- Prostatic Artery Embolization for BPH
- Proteus<sup>®</sup> Ingestible Event Marker (IEM)
- Provent Sleep Apnea Therapy
- Proveri Prostate Cancer Assay (PPCA) (Proveri Inc.)
- PTEN Gene Expression Testing in Non-Small Cell Lung Cancer (NSCLC)
- Pulsed radiofrequency treatment of chronic shoulder pain
- Pulsed radiofrequency treatment of complex regional pain syndrome of the lumbar region
- Radiofrequency Ablation of the Sural Nerve for Ankle Pain specialty
- Radiofrequency Ablation of Cluneal Nerves for Treatment of Chronic Lower Back Pain
- Radiofrequency Nerve Ablation for Treatment of Plantar Fasciitis
- Radiofrequency Neurotomy for Headaches
- Rapid Heme Panel (Dana Farber Cancer Institute/Brigham and Women's Hospital)
- Relieva Balloon Sinuplasty (Acclarent Inc.) for Chronic Sinusitis in children
- RelieVRx
- RenalNext Next-Generation Sequencing (NGS) Panel (Ambry Genetics Corp.)
- ResponseDX: Colon<sup>®</sup> for Colorectal Cancer Treatment
- ReStore Soft Exo-SuitTM
- Retinal Dystrophy Panel (Blueprint Genetics)
- Rhinophototherapy, intranasal application of ultraviolet and visible light, bilateral
- RightMed Comprehensive Test
- Riscover Hereditary Cancer Test
- Robotic Rehabilitation of Upper Extremities in Patients with Degenerative Neurological Conditions
- RosettaGX Reveal (Rosetta Genomics Ltd.)
- Saethre-Chotzen Syndrome (TWIST) Sequencing and MLPA (Greenwood Genetic Center)
- Sclerotherapy for re-anastomosis after bariatric surgery
- ScoliScore Adolescent Idiopathic Scoliosis (AIS) Prognostic Test (Transgenomic Inc.)
- SelectMDx for Prostate Cancer (MDxHealth Inc.)
- Sensigene
- SensiGene Fetal RHD Genotyping for Rh Incompatibility (Sequenom Center for Molecular Medicine)
- SensiGene Fetal Sex Determination Testing (Sequenom Center for Molecular Medicine)
- Serological Assay for the Diagnosis and management of inflammatory bowel disease
- Serum autoantibody tests for diagnosis of autoimmune epilepsy (Athena Diagnostics)
- Signatera ctDNA test

• Single anastomosis duodenal switch

- Single Nucleotide Polymorphism (SNP) Testing for Breast Cancer Risk Assessment
- Single-pulse transcranial magnetic stimulation [sTMS] device for treatment of acute migraines
- Skeletal dysplasia ciliopathy NGS panel (Connective Tissue Gene Tests)
- SLCO1B1 Pharmacogenomic Genotyping for Statin Dosing or Selection
- SNaPshot Genetic Testing Panel
- SoundBite Hearing System (Sonitus Medical, Inc.)
- Spectroscopy, expired gas analysis
- Speculoscopy
- Speculoscopy, with directed sampling
- SPiN Thoracic Navigation System®
- STA2R SureGene Test for Antipsychotic and Antidepressant Response
- StabiLink MIS Interlaminar Spinal Fixation System for Spinal Fusion
- Stereotactic placement of infusion catheter(s) in the brain for delivery of therapeutic agent(s), including computerized stereotactic planning and burr hole(s)
- Stereotaxis Niobe Magnetic Navigation System (Stereotaxis Inc.) for Percutaneous Coronary Intervention in Coronary Artery
  Disease
- Stickler Syndrome
- Stretta Procedure (Mederi Therapeutics) for Gastroesophageal Reflux Disease (GERD)>(Stretta Radiofrequency Endoscopic Anti-reflux Procedure) (e.g., Stretta, Esophyx)
- Subchondral calcium phosphate (SCP) injections, knee
- Subcutaneous insertion of estradiol pellets for post-menopausal disorders
- Sublingual immunotherapy for the treatment of allergies and asthma
- (Except the following: Oralair, Grastek, Ragwitek and Odactra)
- SYMGENE68 NGS Cancer Panel, (CellNetix Pathology & Laboratories LLC)
- Syndromic Autism Panel (NGS)
- TargetNow® Molecular Profiling Test (Caris™Life Sciences)
- Telcare Glucose Monitor
- Tempus HRD
- Tenex Health Tx Procedure for tendon pain. Include Percutaneous ultrasonic tenotomy
- TenJet for treatment of plantar fasciitis
- The Genecept Assay
- The Morning Repositioner (SomnoMed) to Restore Proper Mandibular Alignment After Use of Overnight Sleep Apnea Appliance
- The ProMark Proteomic Prognostic Test
- The TransPyloric Shuttle (BAROnova Inc.)
- The Use of Information Communication Technology (ICT) to Improve Treatment Adherence in Patients with Diabetes
- TheraSEEK Sequence Analysis for Functional Disorders (Courtagen Life Sciences Inc.)
- Thermal Shrinkage
- Theta Burst Stimulation for Treatment-Resistant Unipolar Depression in Adults
- Thyroid Hormone Receptor Beta (THRB) Gene Testing
- Tinnitus Treatment/Rehabilitation (e.g., Neuromonics® and other programs)
- Tissue of Origin Test (ResponseDX; Response Genetics Inc.)
- Topaz<sup>®</sup> MicroDebrider (ArthroCare Corp.) for Treatment of Tendon Disorders of the Lower Extremities
- Topoisomerase II Alpha (TOP2A) Testing
- ToxProtectTM (Genotox Laboratories)
- TP63-Related Disorders (GeneDx Inc.)
- Transcatheter pulmonary valve implantation, percutaneous approach (Edward SAPEIN Valve)
- Transcription Factor 4 (TCF4) Testing for Pitt-Hopkins Syndrome (PTHS)
- Transcutaneous Electrical Nerve Stimulation for Knee Osteoarthritis
- Transmembrane Activator and CAML Interactor (TACI) Gene, Full Gene Analysis (Mayo Medical Laboratories)
- Transoral Gastric Volume Reduction (TVGR)
- Transpalatal Advancement Pharyngoplasty for Sleep Apnea
- Transvascular Autonomic Modulation (TVAM)
- Treatment(s) for incontinence, pulsed magnetic neuromodulation, per day
- TreatmentMAP (Molecular Health)
- Urinalysis infectious agent detection, semi-quantitative analysis of volatile compounds
- Urinary Microsatellite Analysis
- Urine based ancillary tests designed to detect molecular changes (Tests may include, but are not limited to surviving, telomerase; Ancillary UroVysion™ aka FISH testing)
- Use of Anser IFX and Anser ADA to Monitor Treatment in Patients with Inflammatory Bowel Disease
- Use of Anti-Infliximab Antibody Levels to monitor treatment in patients with Inflammatory Bowel Disease (IBD)

- Use of Fractional CO2 laser therapy (e.g. Monalisa Touch®), radiofrequency technology (e.g. THERMIva®), and ER YAG laser therapy for vaginal rejuvenation and vaginal tightening
- USGI Primary Obesity Surgery Endolumenal (POSE)
- Uterine Transplantation for Uterine Factor Infertility
- Vercise Directional Deep Brain Stimulation (DBS) System (Boston Scientific) for Parkinson's Disease
- Vertebral Motion Analysis for Assessment of Spinal Instability
- Vestibular Evoked Myogenic Potential (VEMP) Auditory Testing
- Video Head Impulse testing (vHIT) for evaluation of vestibular disorders
- VistaSeq Hereditary Cancer Panel
- VivAer nasal airway remodeling with Radiofrequency to treat nasal obstruction
- Vizilite Oral Screening System
- Von Willebrand Factor (VWF)
- Whole Body Vibration for Promotion of Bone Growth in Postmenopausal Women
- Whole Exome Sequencing for Cancer Indications
- Wide-Area Transepithelial Sampling (WATS 3D) Biopsy for the Detection of Barrett's Esophagus or Esophageal
- Dysplasia
- Wireless capsule for measuring gastric emptying (SmartPill GI Monitoring System®)
- X-linked Charcot-Marie-Tooth Neuropathy, Type 1 (CMT1, CMT2, ) CMTX
- X-Linked Intellectual Disability (XLID) Multigene Panels
- Xenotransplant
- Zio Patch (iRhythm Technologies Inc.) Long-Term Ambulatory Cardiac Rhythm Monitoring

The following CPT/HCPCS procedure codes are investigational and unproven and are therefore not covered.

\*\*NOTE: Genetic and molecular diagnostic testing for Tufts Health Public Plan and Harvard Pilgrim Commercial Members is managed by AIM Specialty Health<sup>®</sup> (AIM). For Tufts Health Public Plan and Harvard Pilgrim Commercial Members Refer to Medical Necessity Guidelines: Genetic and Molecular Diagnostic Testing for Harvard Pilgrim Commercial, Tufts Health Direct, Tufts Health Together, Tufts Health RITogether, and Tufts Health One Care

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
| 0001U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Red blood cell antigen typing, DNA,<br>human erythrocyte antigen gene<br>analysis of 35 antigens from 11 blood<br>groups, utilizing whole blood, common<br>RBC alleles reported (PreciseType <sup>®</sup><br>HEA Test)  | Investigational   | February 1, 2017 | November 16, 2023  |
| 0002U  | Oncology (colorectal), quantitative<br>assessment of three urine metabolites<br>(ascorbic acid, succinic acid and<br>carnitine) by liquid chromatography<br>with tandem mass spectrometry (LC-<br>MS/MS) using multiple reaction<br>monitoring acquisition, algorithm<br>reported as likelihood of adenomatous<br>polyps (PolypDX <sup>TM</sup> ) | Investigational   | February 1, 2017 | August 30, 2024    |
| 0003U  | Oncology (ovarian) biochemical<br>assays of five proteins (apolipoprotein<br>A-1, CA 125 II, follicle stimulating<br>hormone, human epididymis protein 4,<br>transferrin), utilizing serum, algorithm<br>reported as a likelihood score (Overa<br>(OVA1 Next Generation)  | Investigational   | February 1, 2017 | August 30, 2024    |
| 0005U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate) gene expression<br>profile by real-time RT-PCR of 3<br>genes (ERG, PCA3, and SPDEF),<br>urine, algorithm reported as risk score<br>(ExoDx <sup>®</sup> Prostate (IntelliScore),<br>Exosome Diagnostics)   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | May 1, 2017      | June 20, 2024      |
| 0007U  | Drug test(s), presumptive, with<br>definitive confirmation of positive<br>results, any number of drug classes,<br>urine, includes specimen verification<br>including DNA authentication in<br>comparison to buccal DNA, per date of<br>service (ToxProtect, Genotox<br>Laboratories LTD)  | Investigational   | August 1, 2017   | September 20, 2023 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
| 0008U  | Helicobacter pylori detection and<br>antibiotic resistance, DNA, 16S and<br>23S rRNA, gyrA, pbp1, rdxA and rpoB,<br>next generation sequencing, formalin-<br>fixed paraffin embedded or fresh<br>tissue, predictive, reported as positive<br>or negative for resistance to<br>clarithromycin, fluoroquinolones,<br>metronidazole, amoxicillin, tetracycline<br>and rifabutin (AmHPR Helicobacter<br>pylori Antibiotic Resistance Next<br>Generation Sequencing Panel,<br>American Molecular Laboratories, Inc.) | Investigational    | August 1, 2017   | August 30, 2024    |
| 0009U  | Oncology (breast cancer), ERBB2<br>(HER2) copy number by FISH, tumor<br>cells from formalin fixed paraffin<br>embedded tissue isolated using<br>image-based dielectrophoresis (DEP)<br>sorting, reported as ERBB2 gene<br>amplified or non-amplified<br>(DEPArray™ HER2)  | Investigational    | August 1, 2017   | November 16, 2023  |
| 0010U  | Infectious disease (bacterial), strain<br>typing by whole genome sequencing,<br>phylogenetic-based report of strain<br>relatedness, per submitted isolate<br>(Bacterial Typing by Whole Genome<br>Sequencing, Mayo Clinic)  | Investigational    | August 1, 2017   | September 20, 2023 |
| 0011U  | Prescription drug monitoring,<br>evaluation of drugs present by LC-<br>MS/MS, using oral fluid, reported as a<br>comparison to an estimated steady-<br>state range, per date of service<br>including all drug compounds and<br>metabolites (Cordant CORE™)  | Investigational    | August 1, 2017   | September 20, 2023 |
| 0019M  | Cardiovascular disease, plasma,<br>analysis of protein biomarkers by<br>aptamer-based microarray and<br>algorithm reported as 4-year likelihood<br>of coronary event in high-risk<br>populations  | Investigational    | October 1, 2023  | October 1, 2023    |
| 0020M  | Oncology (central nervous system),<br>analysis of 30000 DNA methylation<br>loci by methylation array, utilizing<br>DNA extracted from tumor tissue,<br>diagnostic algorithm reported as<br>probability of matching a reference<br>tumor subclass  | Investigational    | July 1, 2024     | June 20, 2024      |
| 0015M  | Adrenal cortical tumor, biochemical<br>assay of 25 steroid markers, utilizing<br>24-hour urine specimen and clinical<br>parameters, prognostic algorithm<br>reported as a clinical risk and<br>integrated clinical steroid risk for<br>adrenal cortical carcinoma, adenoma,<br>or other adrenal malignancy  | Investigational    | October 1, 2020  | June 20, 2024      |
| 0016M<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (bladder), mRNA,<br>microarray gene expression profiling<br>of 209 genes, utilizing formalin-fixed<br>paraffin-embedded tissue, algorithm<br>reported as molecular subtype<br>(luminal, luminal infiltrated, basal,<br>basal claudin-low, neuroendocrine-<br>like)   | Investigational    | October 1, 2020  | April 17, 2024     |
| 0017M<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical                        | Oncology (diffuse large B-cell<br>lymphoma [DLBCL]), mRNA, gene<br>expression profiling by fluorescent<br>probe hybridization of 20 genes,<br>formalin-fixed paraffin-embedded  | Investigational    | January 1, 2021  | November 16, 2023  |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
| Benefits Management  | tissue, algorithm reported as cell of<br>origin   |                    |                  |                    |
| 0019U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology, RNA, gene expression by<br>whole transcriptome sequencing,<br>formalin-fixed paraffin embedded<br>tissue or fresh frozen tissue, predictive<br>algorithm reported as potential targets<br>for therapeutic agents (OncoTarget/<br>OncoTreat)   | Investigational    | October 1, 2017  | November 16, 2023  |
| 0021U  | Oncology (prostate), detection of 8<br>autoantibodies (ARF 6, NKX3-1, 5'-<br>UTR-BMI1, CEP 164, 3'-UTR-<br>Ropporin, Desmocollin, AURKAIP-1,<br>CSNK2A2), multiplexed immunoassay<br>and flow cytometry serum, algorithm<br>reported as risk score (Apifiny <sup>®</sup> )  | Investigational    | October 1, 2017  | November 16, 2023  |
| 0024U  | Glycosylated acute phase proteins<br>(GlycA), nuclear magnetic resonance<br>spectroscopy, quantitative (GlycA)  | Investigational    | January 1, 2018  | October 18, 2023   |
| 0025U  | Tenofovir, by liquid chromatography<br>with tandem mass spectrometry (LC-<br>MS/MS), urine, quantitative (UrSure<br>Tenofovir Quantification Test)  | Investigational    | January 1, 2018  | October 18, 2023   |
| 0029U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Drug metabolism (adverse drug<br>reactions and drug response),<br>targeted sequence analysis (ie,<br>CYP1A2, CYP2C19, CYP2C9,<br>CYP2D6, CYP3A4, CYP3A5,<br>CYP4F2, SLCO1B1, VKORC1 and<br>rs12777823) (Focused<br>Pharmacogenomics Panel)  | Investigational    | January 1, 2018  | September 19, 2024 |
| 0030U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Drug metabolism (warfarin drug<br>response), targeted sequence analysis<br>(ie, CYP2C9, CYP4F2, VKORC1,<br>rs12777823) (Warfarin Response<br>Genotype)  | Investigational    | January 1, 2018  | October 18, 2023   |
| 0031U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP1A2 (cytochrome P450 family 1,<br>subfamily A, member 2)(eg, drug<br>metabolism) gene analysis, common<br>variants (ie, *1F, *1K, *6, *7)<br>(Cytochrome P450 1A2 Genotype)  | Investigational    | January 1, 2018  | September 19, 2024 |
| 0032U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | COMT (catechol-O-<br>methyltransferase)(drug metabolism)<br>gene analysis, c.472G>A (rs4680)<br>variant (Catechol-O-Methyltransferase<br>( <i>COMT</i> ) Genotype)  | Investigational    | January 1, 2018  | October 18, 2023   |
| 0033U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | HTR2A (5-hydroxytryptamine receptor<br>2A), HTR2C (5-hydroxytryptamine<br>receptor 2C) (eg, citalopram<br>metabolism) gene analysis, common<br>variants (ie, HTR2A rs7997012 [c.614-<br>2211T>C], HTR2C rs3813929 [c<br>759C>T] and rs1414334 [c.551-<br>3008C>G]) (Serotonin Receptor<br>Genotype ( <i>HTR2A</i> and <i>HTR2C</i> )) | Investigational    | January 1, 2018  | October 18, 2023   |
| 0034U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | TPMT (thiopurine S-<br>methyltransferase), NUDT15 (nudix<br>hydroxylase 15)(eg, thiopurine<br>metabolism), gene analysis, common  | Investigational    | January 1, 2018  | October 18, 2023   |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
| Carelon Medical<br>Benefits Management   | variants (ie, TPMT *2, *3A, *3B, *3C,<br>*4, *5, *6, *8, *12; NUDT15 *3, *4, *5)<br>(Thiopurine Methyltransferase ( <i>TPMT</i> )<br>and Nudix Hydrolase ( <i>NUDT15</i> )<br>Genotyping)   |   |                  |                    |
| 0035U  | Neurology (prion disease),<br>cerebrospinal fluid, detection of prion<br>protein by quaking-induced<br>conformational conversion, qualitative<br>(e.g., Real-time quaking-induced<br>conversion for prion detection (RT-<br>QuIC); National Prion Disease<br>Pathology Surveillance Center)                         | Investigational   | April 1, 2018    | June 20, 2024      |
| 0036U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Exome (ie, somatic mutations), paired<br>formalin-fixed paraffin-embedded<br>tumor tissue and normal specimen,<br>sequence analyses (e.g., EXaCT-1<br>Whole Exome Testing; Wiell Cornell<br>Medicine-Clinical Genomics<br>Laboratory)   | Investigational   | April 1, 2018    | November 16, 2023  |
| 0039U  | Deoxyribonucleic acid (DNA) antibody,<br>double stranded, high avidity (e.g.,<br>Anti-dsDNA, High Salt/Avidity;<br>University of Washington, Department<br>of Laboratory Medicine)  | Investigational   | April 1, 2018    | September 20, 2023 |
| 0041U  | Borrelia burgdorferi, antibody<br>detection of 5 recombinant protein<br>groups, by immunoblot, IgM (e.g.,<br>Lyme ImmunoBlot Igm; IGeneX Inc)   | Investigational   | April 1, 2018    | September 20, 2023 |
| 0042T  | Cerebral perfusion analysis using<br>computed tomography with contrast<br>administration, including post-<br>processing of parametric maps with<br>determination o0f cerebral blood flow,<br>cerebral blood volume, and mean<br>transit time  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 25, 2007   | June 20, 2024      |
| 0042U  | Borrelia burgdorferi, antibody<br>detection of 12 recombinant protein<br>groups, by immunoblot, IgG (e.g.,<br>Lyme ImmunoBlot IgG; IGeneX Inc)  | Investigational   | April 1, 2018    | September 20, 2023 |
| 0043U  | Tick-borne relapsing fever Borrelia<br>group, antibody detection to 4<br>recombinant protein groups, by<br>immunoblot, IgM (e.g., Tick-Borne<br>Relapsing Fever (TBRF) Borrelia<br>ImmunoBlots Igm Test; IGeneX Inc)  | Investigational   | April 1, 2018    | September 20, 2023 |
| 0044U  | Tick-borne relapsing fever Borrelia<br>group, antibody detection to 4<br>recombinant protein groups, by<br>immunoblot, IgG (e.g., Tick-Borne<br>Relapsing Fever (TBRF) Borrelia<br>ImmunoBlots IgG Test; IGeneX Inc)  | Investigational   | April 1, 2018    | September 20, 2023 |
| 0045U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (breast ductal carcinoma in<br>situ), mRNA, gene expression profiling<br>by real-time RT-PCR of 12 genes (7<br>content and 5 housekeeping), utilizing<br>formalin-fixed paraffin-embedded<br>tissue, algorithm reported as<br>recurrence score (Oncotype DX<br>Breast DCIS Score test (Genomic<br>Health)) | Investigational   | July 1, 2018     | November 16, 2023  |
| 0047U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate), mRNA, gene<br>expression profiling by real-time RT-<br>PCR of 17 genes (12 content and 5<br>housekeeping), utilizing formalin-fixed<br>paraffin-embedded tissue, algorithm<br>reported as a risk score (Oncotype DX<br>Genomic Prostate Score Genomic<br>Health, Inc.)                         | Investigational   | July 1, 2018     | April 17, 2024     |

| Procedure Code   | Description  | Exclusion Category | Origination Date | Last Review Date   |
|--|--|--------------------|------------------|--------------------|
| 0048U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (solid organ neoplasia),<br>DNA, targeted sequencing of protein-<br>coding exons of 468 cancer-<br>associated genes, including<br>interrogation for somatic mutations<br>and microsatellite instability, matched<br>with normal specimens, utilizing<br>formalin-fixed paraffin-embedded<br>tumor tissue, report of clinically<br>significant mutation(s) (MSK-IMPACT<br>(Integrated Mutation Profiling of<br>Actionable Cancer Targets) Memorial<br>Sloan Kettering Cancer Center) | Investigational    | July 1, 2018     | November 16, 2023  |
| 0050U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Targeted genomic sequence analysis<br>panel, acute myelogenous leukemia,<br>DNA analysis, 194 genes,<br>interrogation for sequence variants,<br>copy number variants or<br>rearrangements (MyAML NGS Panel<br>LabPMM LLC, an Invivoscribe<br>Technologies, Inc. Company)   | Investigational    | July 1, 2018     | November 16, 2023  |
| 0051U  | Prescription drug monitoring,<br>evaluation of drugs present by LC-<br>MS/MS, urine, 31 drug panel, reported<br>as quantitative results, detected or not<br>detected, per date of service  | Investigational    | July 1, 2018     | September 20, 2023 |
| 0052U  | Lipoprotein, blood, high resolution<br>fractionation and quantitation of<br>lipoproteins, including all five major<br>lipoprotein classes and subclasses of<br>HDL, LDL, and VLDL by vertical auto<br>profile ultracentrifugation  | Investigational    | July 1, 2018     | November 16, 2023  |
| 0054T  | Computer-assisted musculoskeletal<br>surgical navigational orthopedic<br>procedure, with image-guidance<br>based on fluoroscopic images (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2009  | November 16, 2023  |
| 0054U  | Prescription drug monitoring, 14 or<br>more classes of drugs and<br>substances, definitive tandem mass<br>spectrometry with chromatography,<br>capillary blood, quantitative report with<br>therapeutic and toxic ranges, including<br>steady-state range for the prescribed<br>dose when detected, per date of<br>service   | Investigational    | July 1, 2018     | September 20, 2023 |
| 0055T  | Computer-assisted musculoskeletal<br>surgical navigational orthopedic<br>procedure, with image-guidance<br>based on CT/MRI images (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2009  | November 16, 2023  |
| 0055U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Cardiology (heart transplant), cell-free<br>DNA, PCR assay of 96 DNA target<br>sequences (94 single nucleotide<br>polymorphism targets and two control<br>targets), plasma (myTAIHEART TAI<br>Diagnostics, Inc.)   | Investigational    | July 1, 2018     | September 20, 2023 |
| 0058U  | Oncology (Merkel cell carcinoma),<br>detection of antibodies to the Merkel<br>cell polyoma virus oncoprotein (small<br>T antigen), serum, quantitative (Merkel<br>SmT Oncoprotein Antibody Titer<br>University of Washington, Department<br>of Laboratory Medicine)  | Investigational    | July 1, 2018     | November 16, 2023  |
| 0059U  | Oncology (Merkel cell carcinoma),<br>detection of antibodies to the Merkel<br>cell polyoma virus capsid protein  | Investigational    | July 1, 2018     | November 16, 2023  |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
|  | (VP1), serum, reported as positive or<br>negative (Merkel Virus VP1 Capsid<br>Antibody University of Washington,<br>Department of Laboratory Medicine)  |                    |                  |                    |
| 0060U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Twin zygosity, genomic targeted<br>sequence analysis of chromosome 2,<br>using circulating cell-free fetal DNA in<br>maternal blood (Twins Zygosity PLA<br>Natera, Inc.)  | Investigational    | July 1, 2018     | August 30, 2024    |
| 0061U  | Transcutaneous measurement of five<br>biomarkers (tissue oxygenation<br>[StO2], oxyhemoglobin [ctHbO2],<br>deoxyhemoglobin [ctHbR], papillary<br>and reticular dermal hemoglobin<br>concentrations [ctHb1 and ctHb2]),<br>using spatial frequency domain<br>imaging (SFDI) and multi-spectral<br>analysis (Transcutaneous<br>multispectral measurement of tissue<br>oxygenation and hemoglobin using<br>Spatial Frequency Domain Imaging<br>(SFDI) Modulated Imaging, Inc.) | Investigational    | July 1, 2018     | March 20, 2024     |
| 0062U  | Autoimmune (systemic lupus<br>erythematosus), IgG and IgM analysis<br>of 80 biomarkers, utilizing serum,<br>algorithm reported with a risk score<br>(SLE-key <sup>®</sup> Rule Out, Veracis Inc,<br>Veracis Inc)  | Investigational    | October 1, 2018  | September 20, 2023 |
| 0063U  | Neurology (autism), 32 amines by LC-<br>MS/MS, using plasma, algorithm<br>reported as metabolic signature<br>associated with autism spectrum<br>disorder (NPDX ASD ADM Panel I,<br>Stemina Biomarker Discovery, Inc,<br>Stemina Biomarker Discovery, Inc<br>d/b/a NeuroPointDX)   | Investigational    | October 1, 2018  | June 20, 2024      |
| 0067U  | Oncology (breast),<br>immunohistochemistry, protein<br>expression profiling of 4 biomarkers<br>(matrix metalloproteinase-1 [MMP-1],<br>carcinoembryonic antigen-related cell<br>adhesion molecule 6 [CEACAM6],<br>hyaluronoglucosaminidase [HYAL1],<br>highly expressed in cancer protein<br>[HEC1]), formalin-fixed paraffin-<br>embedded precancerous breast<br>tissue, algorithm reported as<br>carcinoma risk score (BBDRisk Dx™,<br>Silbiotech, Inc)                   | Investigational    | October 1, 2018  | November 16, 2023  |
| 0070U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, common<br>and select rare variants (ie, *2, *3, *4,<br>*4N, *5, *6, *7, *8, *9, *10, *11, *12,<br>*13, *14A, *14B, *15, *17, *29, *35,<br>*36, *41, *57, *61, *63, *68, *83, *xN)<br>(CYP2D6 Common Variants and Copy<br>Number, Mayo Clinic, Laboratory<br>Developed Test)   | Investigational    | October 1, 2018  | September 19, 2024 |
| 0071T  | Focused ultrasound ablation of uterine<br>leiomyomata, including MR guidance;<br>total leiomyomata volume less than<br>200 cc of tissue   | Investigational    | January 1, 2006  | August 30, 2024    |
| 0071U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, full gene<br>sequence (List separately in addition<br>to code for primary procedure)<br>(CYP2D6 Full Gene Sequencing,   | Investigational    | October 1, 2018  | September 19, 2024 |

| Procedure Code   | Description  | Exclusion Category  | Origination Date | Last Review Date   |
|--|--|---|------------------|--------------------|
| Carelon Medical<br>Benefits Management   | Mayo Clinic, Laboratory Developed<br>Test)   |   |                  |                    |
| 0072T  | Focused ultrasound ablation of uterine<br>leiomyomata, including MR guidance;<br>total leiomyomata volume greater or<br>equal to 200 cc of tissue  | Investigational   | January 1, 2006  | August 30, 2024    |
| 0072U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, targeted<br>sequence analysis (ie, CYP2D6-2D7<br>hybrid gene) (List separately in<br>addition to code for primary<br>procedure) (CYP2D6-2D7 Hybrid<br>Gene Targeted Sequence Analysis,<br>Mayo Clinic, Laboratory Developed<br>Test)   | Investigational   | October 1, 2018  | September 19, 2024 |
| 0073U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, targeted<br>sequence analysis (ie, CYP2D7-2D6<br>hybrid gene) (List separately in<br>addition to code for primary<br>procedure) (CYP2D7-2D6 Hybrid<br>Gene Targeted Sequence Analysis,<br>Mayo Clinic, Laboratory Developed<br>Test)   | Investigational   | October 1, 2018  | September 19, 2024 |
| 0074U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, targeted<br>sequence analysis (ie, non-duplicated<br>gene when duplication/multiplication is<br>trans) (List separately in addition to<br>code for primary procedure) (CYP2D6<br>trans-duplication/ multiplication non-<br>duplicated gene targeted sequence<br>analysis, Mayo Clinic, Laboratory<br>Developed Test) | Investigational   | October 1, 2018  | September 19, 2024 |
| 0075T  | Transcatheter placement of<br>extracranial vertebral or intrathoracic<br>carotid artery stent(s), including<br>radiologic supervision and<br>interpretation, percutaneous; initial<br>vessel   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2006  | June 20, 2024      |
| 0075U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, targeted<br>sequence analysis (ie, 5' gene<br>duplication/ multiplication) (List<br>separately in addition to code for<br>primary procedure) (CYP2D6 5' gene<br>duplication/ multiplication targeted<br>sequence analysis, Mayo Clinic,<br>Laboratory Developed Test)  | Investigational   | October 1, 2018  | September 19, 2024 |
| 0076T  | Transcatheter placement of<br>extracranial vertebral or intrathoracic<br>carotid artery stent(s), including<br>radiologic supervision and<br>interpretation, percutaneous; each<br>additional vessel   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2006  | June 20, 2024      |
| 0076U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP2D6 (cytochrome P450, family 2,<br>subfamily D, polypeptide 6) (eg, drug<br>metabolism) gene analysis, targeted<br>sequence analysis (ie, 3' gene<br>duplication/ multiplication) (List<br>separately in addition to code for<br>primary procedure) (CYP2D6 3' gene<br>duplication/multiplication targeted<br>sequence analysis, Mayo Clinic,<br>Laboratory Developed Test)   | Investigational   | October 1, 2018  | September 19, 2024 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
| 0077U  | Immunoglobulin paraprotein (M-<br>protein), qualitative,<br>immunoprecipitation and mass<br>spectrometry, blood or urine, including<br>isotype (M-Protein Detection and<br>Isotyping by MALDI-TOF Mass<br>Spectrometry, Mayo Clinic, Laboratory<br>Developed Test)  | Investigational    | October 1, 2018  | November 16, 2023  |
| 0078U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Pain management (opioid-use<br>disorder) genotyping panel, 16<br>common variants (ie, ABCB1, COMT,<br>DAT1, DBH, DOR, DRD1, DRD2,<br>DRD4, GABA, GAL, HTR2A, HTTLPR,<br>MTHFR, MUOR, OPRK1, OPRM1),<br>buccal swab or other germline tissue<br>sample, algorithm reported as positive<br>or negative risk of opioid-use disorder<br>(INFINITI® Neural Response Panel,<br>PersonalizeDx Labs, AutoGenomics<br>Inc) | Investigational    | October 1, 2018  | October 18, 2023   |
| 0079U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Comparative DNA analysis using<br>multiple selected single-nucleotide<br>polymorphisms (SNPs), urine and<br>buccal DNA, for specimen identity<br>verification (ToxLok™, InSource<br>Diagnostics, InSource Diagnostics)  | Investigational    | October 1, 2018  | October 18, 2023   |
| 0080U  | Oncology (lung), mass spectrometric<br>analysis of galectin-3-binding protein<br>and scavenger receptor cysteine-rich<br>type 1 protein M130, with five clinical<br>risk factors (age, smoking status,<br>nodule diameter, nodule-spiculation<br>status and nodule location), utilizing<br>plasma, algorithm reported as a<br>categorical probability of malignancy   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0082U  | Drug test(s), definitive, 90 or more<br>drugs or substances, definitive<br>chromatography with mass<br>spectrometry, and presumptive, any<br>number of drug classes, by instrument<br>chemistry analyzer (utilizing<br>immunoassay), urine, report of<br>presence or absence of each drug,<br>drug metabolite or substance with<br>description and severity of significant<br>interactions per date of service    | Investigational    | January 1, 2019  | September 20, 2023 |
| 0083U  | Oncology, response to chemotherapy<br>drugs using motility contrast<br>tomography, fresh or frozen tissue,<br>reported as likelihood of sensitivity or<br>resistance to drugs or drug<br>combinations   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0084U  | Red blood cell antigen typing, DNA,<br>genotyping of 10 blood groups with<br>phenotype prediction of 37 red blood<br>cell antigens  | Investigational    | July 1, 2019     | November 16, 2023  |
| 0086U  | Infectious disease (bacterial and<br>fungal), organism identification, blood<br>culture, using rRNA FISH, 6 or more<br>organism targets, reported as positive<br>or negative with phenotypic minimum<br>inhibitory concentration (MIC)-based<br>antimicrobial susceptibility (Accelerate<br>PhenoTest™ BC kit, Accelerate<br>Diagnostics, Inc)  | Investigational    | July 1, 2019     | September 20, 2023 |
| 0087U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | Cardiology (heart transplant), mRNA<br>gene expression profiling by<br>microarray of 1283 genes, transplant<br>biopsy tissue, allograft rejection and   | Investigational    | July 1, 2019     | September 20, 2023 |

| Procedure Code   | Description  | Exclusion Category  | Origination Date  | Last Review Date   |
|--|--|---|-------------------|--------------------|
| Carelon Medical<br>Benefits Management   | injury algorithm reported as a<br>probability score  |   |                   |                    |
| 0088U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Transplantation medicine (kidney<br>allograft rejection), microarray gene<br>expression profiling of 1494 genes,<br>utilizing transplant biopsy tissue,<br>algorithm reported as a probability<br>score for rejection  | Investigational   | July 1, 2019      | September 20, 2023 |
| 0089U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (melanoma), gene<br>expression profiling by RTqPCR,<br><i>PRAME</i> and<br><i>LINC00518</i> , superficial<br>collection using adhesive patch(es)<br>(Pigmented Lesion Assay (PLA),<br>DermTech )  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | July 1, 2019      | June 20, 2024      |
| 0090U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (cutaneous melanoma),<br>mRNA gene expression profiling by<br>RT-PCR of 23 genes (14 content and<br>9 housekeeping), utilizing formalin-<br>fixed paraffin-embedded tissue,<br>algorithm reported as a categorical<br>result (ie, benign, indeterminate,<br>malignant)  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | July 1, 2019      | June 20, 2024      |
| 0091U  | Oncology (colorectal) screening, cell<br>enumeration of circulating tumor cells,<br>utilizing whole blood, algorithm, for the<br>presence of adenoma or cancer,<br>reported as a positive or negative<br>result  | Investigational   | July 1, 2019      | August 30, 2024    |
| 0092U  | Oncology (lung), three protein<br>biomarkers, immunoassay using<br>magnetic nanosensor technology,<br>plasma, algorithm reported as risk<br>score for likelihood of malignancy   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | July 1, 2019      | June 20, 2024      |
| 0093U  | Prescription drug monitoring,<br>evaluation of 65 common drugs by LC-<br>MS/MS, urine, each drug reported<br>detected or not detected  | Investigational   | July 1, 2019      | September 20, 2023 |
| 0094U  | Genome (eg, unexplained<br>constitutional or heritable disorder or<br>syndrome), rapid sequence analysis   | Investigational   | October 1, 2022   | October 18, 2023   |
| 0095U  | Eosinophilic esophagitis, Eotaxin-3<br>[CCL26 {C-C motif chemokine ligand<br>26}] and major basic protein [PRG2<br>{proteoglycan 2, pro eosinophil major<br>basic protein}], enzyme-linked<br>immunosorbent assays (ELISA),<br>specimen obtained by esophageal<br>string test device, algorithm reported<br>as probability of active or inactive<br>eosinophilic esophagitis | Investigational   | July 1, 2019      | August 30, 2024    |
| 0096U  | Human papillomavirus (HPV), high-<br>risk types (ie, 16, 18, 31, 33, 35, 39,<br>45, 51, 52, 56, 58, 59, 66, 68), male<br>urine   | Investigational   | July 1, 2019      | September 20, 2023 |
| 0100T  | Placement of a subconjunctival retinal<br>prosthesis receiver and pulse<br>generator, and implantation of intra-<br>ocular retinal electrode array, with<br>vitrectomy   | Investigational   | January 1, 2006   | March 20, 2024     |
| 0101T  | Extracorporeal shock wave involving<br>musculoskeletal system, not otherwise<br>specified, high energy   | Investigational   | February 28, 2007 | November 16, 2023  |
| 0101U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | Hereditary colon cancer disorders (eg,<br>Lynch syndrome, <i>PTEN</i> hamartoma syndrome, Cowden<br>syndrome, familial adenomatosis  | Investigational   | July 1, 2019      | August 30, 2024    |

| Procedure Code   | Description   | Exclusion Category  | Origination Date  | Last Review Date  |
|--|---|---|-------------------|-------------------|
| Carelon Medical<br>Benefits Management   | polyposis), genomic sequence<br>analysis panel utilizing a combination<br>of NGS, Sanger, MLPA, and array<br>CGH, with MRNA analytics to resolve<br>variants of unknown significance when<br>indicated (15 genes [sequencing and<br>deletion/duplication], <i>EPCAM</i><br>and <i>GREM1</i><br>[deletion/duplication only])   |   |                   |                   |
| 0102T  | Extracorporeal shock wave, high<br>energy, performed by a physician,<br>requiring anesthesia other than local,<br>involving lateral humeral epicondyle  | Investigational   | February 28, 2007 | November 16, 2023 |
| 0102U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary breast cancer-related<br>disorders (eg, hereditary breast<br>cancer, hereditary ovarian cancer,<br>hereditary endometrial cancer),<br>genomic sequence analysis panel<br>utilizing a combination of NGS,<br>Sanger, MLPA, and array CGH, with<br>MRNA analytics to resolve variants of<br>unknown significance when indicated<br>(17 genes [sequencing and<br>deletion/duplication])   | Investigational   | July 1, 2019      | November 16, 2023 |
| 0103U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary ovarian cancer (eg,<br>hereditary ovarian cancer, hereditary<br>endometrial cancer), genomic<br>sequence analysis panel utilizing a<br>combination of NGS, Sanger, MLPA,<br>and array CGH, with MRNA analytics<br>to resolve variants of unknown<br>significance when indicated (24 genes<br>[sequencing and deletion/duplication],<br><i>EPCAM</i> [deletion/duplication<br>only])  | Investigational   | July 1, 2019      | August 30, 2024   |
| 0105U  | Nephrology (chronic kidney disease),<br>multiplex electrochemiluminescent<br>immunoassay (ECLIA) of tumor<br>necrosis factor receptor 1A, receptor<br>superfamily 2 <i>(TNFR1,<br/>TNFR2)</i> , and kidney injury<br>molecule-1 (KIM-1) combined with<br>longitudinal clinical data, including<br><i>APOL1</i> genotype if available,<br>and plasma (isolated fresh or frozen),<br>algorithm reported as probability score<br>for rapid kidney function decline<br>(RKFD) (KidneyIntelX <sup>™</sup> , RenalytixAI,<br>RenalytixAI) | Investigational:<br>Covered without PA for<br>Tufts Health One Care | October 1, 2019   | June 20, 2024     |
| 0106T  | Quantitative sensory testing (QST),<br>testing and interpretation per<br>extremity; using touch pressure stimuli<br>to assess large diameter sensation  | Investigational   | January 1, 2006   | June 20, 2024     |
| 0106U  | Gastric emptying, serial collection of 7<br>timed breath specimens, non-<br>radioisotope carbon-13<br>( <sup>13</sup> C) spirulina substrate,<br>analysis of each specimen by gas<br>isotope ratio mass spectrometry,<br>reported as rate of<br><sup>13</sup> CO <sub>2</sub><br>excretion (13C-Spirulina Gastric<br>Emptying Breath Test (GEBT), Cairn<br>Diagnostics d/b/a Advanced Breath<br>Diagnostics, LLC, Cairn Diagnostics<br>d/b/a Advanced Breath Diagnostics,<br>LLC)   | Investigational   | October 1, 2019   | August 30, 2024   |
| 0107T  | Quantitative sensory testing (QST),<br>testing and interpretation per<br>extremity; using vibration stimuli to  | Investigational   | January 1, 2006   | June 20, 2024     |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
|  | assess large diameter fiber sensation   |   |                  |                    |
| 0107U  | Clostridium difficile toxin(s) antigen<br>detection by immunoassay technique,<br>stool, qualitative, multiple-step method<br>(Singulex Clarity C.diff toxins A/B<br>assay, Singulex)  | Investigational   | October 1, 2019  | August 30, 2024    |
| 0108T  | Quantitative sensory testing (QST),<br>testing and interpretation per<br>extremity; using cooling stimuli to<br>assess small nerve fiber sensation<br>and hyperalgesia  | Investigational   | January 1, 2006  | June 20, 2024      |
| 0108U  | Gastroenterology (Barrett's<br>esophagus), whole slide-digital<br>imaging, including morphometric<br>analysis, computer-assisted<br>quantitative immunolabeling of 9<br>protein biomarkers (p16, AMACR,<br>p53, CD68, COX-2, CD45RO, HIF1a,<br>HER-2, K20) and morphology,<br>formalin-fixed paraffin-embedded<br>tissue, algorithm reported as risk of<br>progression to high-grade dysplasia or<br>cancer (TissueCypher® Barrett's<br>Esophagus Assay, Cernostics,<br>Cernostics) | Investigational   | October 1, 2019  | August 30, 2024    |
| 0109T  | Quantitative sensory testing (QST),<br>testing and interpretation per<br>extremity; using heat-pain stimuli to<br>assess small nerve fiber sensation<br>and hyperalgesia  | Investigational   | January 1, 2006  | June 20, 2024      |
| 0109U  | Infectious disease (Aspergillus<br>species), real-time PCR for detection<br>of DNA from 4 species <i>(A.<br/>fumigatus, A. terreus, A. niger,</i> and<br><i>A. flavus)</i> , blood, lavage fluid,<br>or tissue, qualitative reporting of<br>presence or absence of each species<br>(MYCODART Dual Amplification Real<br>Time PCR Panel for 4 Aspergillus<br>species, RealTime Laboratories,<br>Inc/MycoDART, Inc)   | Investigational   | October 1, 2019  | September 20, 2023 |
| 0110T  | Quantitative sensory testing (QST),<br>testing and interpretation per<br>extremity; using other stimuli to assess<br>sensation  | Investigational   | January 1, 2006  | June 20, 2024      |
| 0110U  | Prescription drug monitoring, one or<br>more oral oncology drug(s) and<br>substances, definitive tandem mass<br>spectrometry with chromatography,<br>serum or plasma from capillary blood<br>or venous blood, quantitative report<br>with steady-state range for the<br>prescribed drug(s) when detected<br>(Oral OncolyticAssuranceRX, Firstox<br>Laboratories, LLC, Firstox<br>Laboratories, LLC)   | Investigational   | October 1, 2019  | September 20, 2023 |
| 0112U  | Infectious agent detection and<br>identification, targeted sequence<br>analysis (16S and 18S rRNA genes)<br>with drug-resistance gene<br>(MicroGenDX qPCR & NGS For<br>Infection, MicroGenDX, MicroGenDX)   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | October 1, 2019  | June 20, 2024      |
| 0113U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate), measurement of<br><i>PCA3</i> and <i>TMPRSS2-<br/>ERG</i> in urine and PSA in serum<br>following prostatic massage, by RNA<br>amplification and fluorescence-based<br>detection, algorithm reported as risk  | Investigational   | October 1, 2019  | April 17, 2024     |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
|  | score (MiPS (Mi-Prostate Score),<br>MLabs, MLabs)   |   |                  |                    |
| 0114U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Gastroenterology (Barrett's<br>esophagus), <i>VIM</i> and<br><i>CCNA1</i> methylation analysis,<br>esophageal cells, algorithm reported<br>as likelihood for Barrett's esophagus<br>(EsoGuard™, Lucid Diagnostics, Lucid<br>Diagnostics)  | Investigational   | October 1, 2019  | August 30, 2024    |
| 0115U  | Respiratory infectious agent detection<br>by nucleic acid (DNA and RNA), 18<br>viral types and subtypes and 2<br>bacterial targets, amplified probe<br>technique, including multiplex reverse<br>transcription for RNA targets, each<br>analyte reported as detected or not<br>detected (ePlex Respiratory Pathogen<br>(RP) Panel, GenMark Diagnostics, Inc,<br>GenMark Diagnostics, Inc)   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | October 1, 2019  | June 20, 2024      |
| 0116U  | Prescription drug monitoring, enzyme<br>immunoassay of 35 or more drugs<br>confirmed with LC-MS/MS, oral fluid,<br>algorithm results reported as a patient-<br>compliance measurement with risk of<br>drug to drug interactions for prescribed<br>medications (Snapshot Oral Fluid<br>Compliance, Ethos Laboratories)   | Investigational   | October 1, 2019  | September 20, 2023 |
| 0117U  | Pain management, analysis of 11<br>endogenous analytes (methylmalonic<br>acid, xanthurenic acid, homocysteine,<br>pyroglutamic acid, vanilmandelate, 5-<br>hydroxyindoleacetic acid,<br>hydroxymethylglutarate,<br>ethylmalonate, 3-hydroxypropyl<br>mercapturic acid (3-HPMA), quinolinic<br>acid, kynurenic acid), LC-MS/MS,<br>urine, algorithm reported as a pain-<br>index score with likelihood of atypical<br>biochemical function associated with<br>pain (Foundation PI <sup>SM</sup> , Ethos<br>Laboratories) | Investigational   | October 1, 2019  | September 20, 2023 |
| 0118U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Transplantation medicine,<br>quantification of donor-derived cell-<br>free DNA using whole genome next-<br>generation sequencing, plasma,<br>reported as percentage of donor-<br>derived cell-free DNA in the total cell-<br>free DNA (Viracor TRAC <sup>™</sup><br>dd-cfDNA, Viracor Eurofins, Viracor<br>Eurofins)  | Investigational   | October 1, 2019  | September 20, 2023 |
| 0119U  | Cardiology, ceramides by liquid<br>chromatography-tandem mass<br>spectrometry, plasma, quantitative<br>report with risk score for major<br>cardiovascular events (MI-HEART<br>Ceramides, Plasma, Mayo Clinic,<br>Laboratory Developed Test)   | Investigational   | October 1, 2019  | November 16, 2023  |
| 0120U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (B-cell lymphoma<br>classification), mRNA, gene<br>expression profiling by fluorescent<br>probe hybridization of 58 genes (45<br>content and 13 housekeeping genes),<br>formalin-fixed paraffin-embedded<br>tissue, algorithm reported as likelihood<br>for primary mediastinal B-cell<br>lymphoma (PMBCL) and diffuse large<br>B-cell lymphoma (DLBCL) with cell of<br>origin subtyping in the latter<br>(Lymph3Cx Lymphoma Molecular   | Investigational   | October 1, 2019  | November 16, 2023  |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date  |
|--|---|--------------------|------------------|-------------------|
|  | Subtyping Assay, Mayo Clinic,<br>Laboratory Developed Test)   |                    |                  |                   |
| 0121U  | Sickle cell disease, microfluidic flow<br>adhesion (VCAM-1), whole blood<br>(Flow Adhesion of Whole Blood on<br>VCAM-1 (FAB-V), Functional Fluidics,<br>Functional Fluidics)  | Investigational    | October 1, 2019  | November 16, 2023 |
| 0122U  | Sickle cell disease, microfluidic flow<br>adhesion (P-Selectin), whole blood<br>(Flow Adhesion of Whole Blood to P-<br>SELECTIN (WB-PSEL), Functional<br>Fluidics, Functional Fluidics)   | Investigational    | October 1, 2019  | November 16, 2023 |
| 0123U  | Mechanical fragility, RBC, shear stress<br>and spectral analysis profiling<br>(Mechanical Fragility, RBC by shear<br>stress profiling and spectral analysis,<br>Functional Fluidics, Functional<br>Fluidics)  | Investigational    | October 1, 2019  | November 16, 2023 |
| 0130U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary colon cancer disorders (eg,<br>Lynch syndrome, PTEN hamartoma<br>syndrome, Cowden syndrome, familial<br>adenomatosis polyposis), targeted<br>mRNA sequence analysis panel (APC,<br>CDH1, CHEK2, MLH1, MSH2, MSH6,<br>MUTYH, PMS2, PTEN, and TP53)<br>(List separately in addition to code for<br>primary procedure) (+RNAinsight <sup>™</sup> for<br>ColoNext <sup>®</sup> , Ambry Genetics) | Investigational    | October 1, 2019  | August 30, 2024   |
| 0131U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary breast cancer–related<br>disorders (eg, hereditary breast<br>cancer, hereditary ovarian cancer,<br>hereditary endometrial cancer),<br>targeted mRNA sequence analysis<br>panel (13 genes) (List separately in<br>addition to code for primary<br>procedure) (+RNAinsight <sup>™</sup> for<br>BreastNext <sup>®</sup> , Ambry Genetics)   | Investigational    | October 1, 2019  | November 16, 2023 |
| 0132U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary ovarian cancer–related<br>disorders (eg, hereditary breast<br>cancer, hereditary ovarian cancer,<br>hereditary endometrial cancer),<br>targeted mRNA sequence analysis<br>panel (17 genes) (List separately in<br>addition to code for primary<br>procedure) (+RNAinsight <sup>™</sup> for<br>OvaNext <sup>®</sup> , Ambry Genetics)   | Investigational    | October 1, 2019  | November 16, 2023 |
| 0133U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary prostate cancer-related<br>disorders, targeted mRNA sequence<br>analysis panel (11 genes) (List<br>separately in addition to code for<br>primary procedure) (+RNAinsight <sup>™</sup> for<br>ProstateNext <sup>®</sup> , Ambry Genetics)   | Investigational    | October 1, 2019  | April 17, 2024    |
| 0134U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary pan cancer (eg, hereditary<br>breast and ovarian cancer, hereditary<br>endometrial cancer, hereditary<br>colorectal cancer), targeted mRNA<br>sequence analysis panel (18 genes)<br>(List separately in addition to code for<br>primary procedure) (+RNAinsight <sup>™</sup> for<br>CancerNext <sup>®</sup> , Ambry Genetics)  | Investigational    | October 1, 2019  | November 16, 2023 |
| 0135U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary gynecological cancer (eg,<br>hereditary breast and ovarian cancer,<br>hereditary endometrial cancer,<br>hereditary colorectal cancer), targeted<br>mRNA sequence analysis panel (12<br>genes) (List separately in addition to<br>code for primary procedure)<br>(+RNAinsight™ for GYNPlus <sup>®</sup> , Ambry<br>Genetics)  | Investigational    | October 1, 2019  | November 16, 2023 |

| Procedure Code   | Description  | Exclusion Category | Origination Date  | Last Review Date   |
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| 0136U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | ATM (ataxia telangiectasia mutated)<br>(eg, ataxia telangiectasia) mRNA<br>sequence analysis (List separately in<br>addition to code for primary<br>procedure) (+RNAinsight <sup>™</sup> for ATM,<br>Ambry Genetics)   | Investigational    | October 1, 2019   | June 20, 2024      |
| 0137U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | PALB2 (partner and localizer of<br>BRCA2) (eg, breast and pancreatic<br>cancer) mRNA sequence analysis<br>(List separately in addition to code for<br>primary procedure) (+RNAinsight <sup>™</sup> for<br>PALB2, Ambry Genetics)   | Investigational    | October 1, 2019   | November 16, 2023  |
| 0138U **Authorization<br>review for HPHC and<br>THPPs is managed by<br>Carelon Medical<br>Benefits Management    | BRCA1 (BRCA1, DNA repair<br>associated), BRCA2 (BRCA2, DNA<br>repair associated) (eg, hereditary<br>breast and ovarian cancer) mRNA<br>sequence analysis (List separately in<br>addition to code for primary<br>procedure) (+RNAinsight <sup>™</sup> for<br>BRCA1/2, Ambry Genetics)   | Investigational    | October 1, 2019   | October 18, 2023   |
| 0140U  | Infectious disease (fungi), fungal<br>pathogen identification, DNA (15<br>fungal targets), blood culture,<br>amplified probe technique, each target<br>reported as detected or not detected  | Investigational    | December 18, 2019 | September 20, 2023 |
| 0141U  | Infectious disease (bacteria and fungi),<br>gram-positive organism identification<br>and drug resistance element<br>detection, DNA (20 gram-positive<br>bacterial targets, 4 resistance genes, 1<br>pan gram-negative bacterial target, 1<br>pan Candida target), blood culture,<br>amplified probe technique, each target<br>reported as detected or not detected | Investigational    | December 18, 2019 | September 20, 2023 |
| 0142U  | Infectious disease (bacteria and fungi),<br>gram-negative bacterial identification<br>and drug resistance element<br>detection, DNA (21 gram-negative<br>bacterial targets, 6 resistance genes, 1<br>pan gram-positive bacterial target, 1<br>pan Candida target), amplified probe<br>technique, each target reported as<br>detected or not detected               | Investigational    | December 18, 2019 | September 20, 2023 |
| 0152U  | Infectious disease (bacteria, fungi,<br>parasites, and DNA viruses), DNA,<br>PCR and next-generation sequencing,<br>plasma, detection of >1,000 potential<br>microbial organisms for significant<br>positive pathogens   | Investigational    | December 18, 2019 | September 20, 2023 |
| 0153U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (breast), mRNA, gene<br>expression profiling by next-generation<br>sequencing of 101 genes, utilizing<br>formalin-fixed paraffin-embedded<br>tissue, algorithm reported as a triple<br>negative breast cancer clinical<br>subtype(s) with information on immune<br>cell involvement   | Investigational    | December 18, 2019 | November 16, 2023  |
| 0156U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Copy number (eg, intellectual<br>disability, dysmorphology), sequence<br>analysis  | Investigational    | December 18, 2019 | October 18, 2023   |
| 0157U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | APC (APC regulator of WNT signaling<br>pathway) (eg, familial adenomatosis<br>polyposis [FAP]) mRNA sequence<br>analysis (List separately in addition to<br>code for primary procedure)  | Investigational    | December 18, 2019 | November 16, 2023  |

| Procedure Code   | Description  | Exclusion Category | Origination Date  | Last Review Date   |
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| 0158U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | MLH1 (mutL homolog 1) (eg,<br>hereditary non-polyposis colorectal<br>cancer, Lynch syndrome) mRNA<br>sequence analysis (List separately in<br>addition to code for primary<br>procedure)   | Investigational    | December 18, 2019 | November 16, 2023  |
| 0159U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | MSH2 (mutS homolog 2) (eg,<br>hereditary colon cancer, Lynch<br>syndrome) mRNA sequence analysis<br>(List separately in addition to code for<br>primary procedure)   | Investigational    | December 18, 2019 | November 16, 2023  |
| 0160U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | MSH6 (mutS homolog 6) (eg,<br>hereditary colon cancer, Lynch<br>syndrome) mRNA sequence analysis<br>(List separately in addition to code for<br>primary procedure)   | Investigational    | December 18, 2019 | November 16, 2023  |
| 0161U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | PMS2 (PMS1 homolog 2, mismatch<br>repair system component) (eg,<br>hereditary non-polyposis colorectal<br>cancer, Lynch syndrome) mRNA<br>sequence analysis (List separately in<br>addition to code for primary<br>procedure)  | Investigational    | December 18, 2019 | November 16, 2023  |
| 0162U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary colon cancer (Lynch<br>syndrome), targeted mRNA sequence<br>analysis panel (MLH1, MSH2, MSH6,<br>PMS2) (List separately in addition to<br>code for primary procedure)   | Investigational    | December 18, 2019 | November 16, 2023  |
| 0163U  | Oncology (colorectal) screening,<br>biochemical enzyme-linked<br>immunosorbent assay (ELISA) of 3<br>plasma or serum proteins<br>(teratocarcinoma derived growth<br>factor-1 [TDGF-1, Cripto1],<br>carcinoembryonic antigen [CEA],<br>extracellular matrix protein [ECM]),<br>with demographic data (age, gender,<br>CRCscreening compliance) using a<br>proprietary algorithm and reported as<br>likelihood of CRC or advanced<br>adenomas (BeScreened <sup>™</sup> -CRC,<br>Beacon Biomedical Inc, Beacon<br>Biomedical Inc) | Investigational    | April 1, 2020     | September 20, 2023 |
| 0164U  | Gastroenterology (irritable bowel<br>syndrome [IBS]), immunoassay for<br>antiCdtB and anti-vinculin antibodies,<br>utilizing plasma, algorithm for elevated<br>or not elevated qualitative results (ibs-<br>smart™, Gemelli Biotech, Gemelli<br>Biotech)   | Investigational    | April 1, 2020     | August 30, 2024    |
| 0165U  | Peanut allergen-specific IgE and<br>quantitative assessment of 64<br>epitopes using enzyme-linked<br>immunosorbent assay (ELISA), blood,<br>individual epitope results and<br>interpretation (VeriMAP Peanut Dx –<br>Bead-based Epitope Assay,<br>AllerGenis, AllerGenis)  | Investigational    | April 1, 2020     | May 15, 2024       |
| 0166U  | Liver disease, 10 biochemical assays ( $\alpha$ 2- 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,   | Investigational    | April 1, 2020     | August 30, 2024    |

| Procedure Code   | Description   | Exclusion Category   | Origination Date | Last Review Date   |
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|  | and steatosis with a summary<br>interpretation (LiverFASt™,<br>Fibronostics, Fibronostics)  |  |                  |                    |
| 0169U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | NUDT15 (nudix hydrolase 15) and<br>TPMT (thiopurine S-<br>methyltransferase) (eg, drug<br>metabolism) gene nalysis, common<br>variants (NT (NUDT15 and TPMT)<br>genotyping panel, RPRD Diagnostics)   | Investigational  | April 1, 2020    | August 30, 2024    |
| 0170U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Neurology (autism spectrum disorder<br>[ASD]), RNA, next-generation<br>sequencing, saliva, algorithmic<br>analysis, and results reported as<br>predictive probability of ASD diagnosis<br>(Clarifi™, Quadrant Biosciences, Inc,<br>Quadrant Biosciences, Inc)   | Investigational  | April 1, 2020    | June 20, 2024      |
| 0171U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Targeted genomic sequence analysis<br>panel, acute myeloid leukemia,<br>myelodysplastic syndrome, and<br>myeloproliferative neoplasms, DNA<br>analysis, 23 genes, interrogation for<br>sequence variants, rearrangements<br>and minimal residual disease, reported<br>as presence/absence (MyMRD® NGS<br>Panel, Laboratory for Personalized<br>Molecular Medicine, Laboratory for<br>Personalized Molecular Medicine) | Investigational  | April 1, 2020    | November 16, 2023  |
| 0173U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Psychiatry (ie, depression, anxiety),<br>genomic analysis panel, includes<br>variant analysis of 14 genes, (Psych<br>HealthPGx Panel)   | Investigational  | July 1, 2020     | September 19, 2024 |
| 0174T  | Computer-aided detection (CAD)<br>(computer algorithm analysis of digital<br>image data for lesion detection) with<br>further physician review for<br>interpretation and report, with or<br>without digitization of film radiographic<br>images, chest radiograph(s),<br>performed concurrent with primary<br>interpretation  | Investigational  | January 1, 2006  | February 21, 2024  |
| 0174U  | Oncology (solid tumor), mass<br>spectrometric 30 protein targets,<br>formalin-fixed paraffin-embedded<br>tissue, prognostic and predictive<br>algorithm reported as likely, unlikely,<br>or uncertain benefit of 39<br>chemotherapy and targeted<br>therapeutic oncology agents, (LC-<br>MS/MS Targeted Proteomic Assay)  | Covered with prior<br>authorization for<br>RITogether only | July 1, 2020     | May 1, 2023        |
| 0175T  | Computer-aided detection (CAD)<br>(computer algorithm analysis of digital<br>image data for lesion detection) with<br>further physician review for<br>interpretation and report, with or<br>without digitization of film radiographic<br>images, chest radiograph(s),<br>performed remote from primary<br>interpretation  | Investigational  | January 1, 2006  | February 21, 2024  |
| 0175U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Psychiatry (eg, depression, anxiety),<br>genomic analysis panel, variant<br>analysis of 15 genes,<br>(Genomind®Professional PGx<br>Express™CORE)  | Investigational  | July 1, 2020     | September 19, 2024 |
| 0176U  | Cytolethal distending toxin B (CdtB)<br>and vinculin IgG antibodies by<br>immunoassay (ie, ELISA), (IBSchek <sup>®</sup> )  | Investigational  | July 1, 2020     | August 30, 2024    |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date |
|----------------|--|---|------------------|------------------|
| 0178U          | Peanut allergen-specific quantitative<br>assessment of multiple epitopes using<br>enzyme-linked immunosorbent assay<br>(ELISA), blood, report of minimum<br>eliciting exposure for a clinical<br>reaction, (VeriMAP <sup>™</sup> Peanut<br>Sensitivity -Bead Based Epitope<br>Assay)                 | Investigational   | July 1, 2020     | May 15, 2024     |
| 0180U          | Red cell antigen (ABO blood group)<br>genotyping (ABO), gene analysis<br>Sanger/chain termination/conventional<br>sequencing, ABO (ABO, alpha 1-3-N-<br>acetylgalactosaminyltransferase and<br>alpha 1-3-galactosyltransferase) gene,<br>including subtyping, 7 exons (<br>Navigator ABO Sequencing) | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0181U          | Red cell antigen (Colton blood group)<br>genotyping (CO), gene analysis,<br>AQP1 (aquaporin 1 [Colton blood<br>group]) exon 1 ( Navigator CO<br>Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0182U          | Red cell antigen (Cromer blood group)<br>genotyping (CROM), gene analysis,<br>CD55 (CD55 molecule [Cromer blood<br>group]) exons 1-10 (Navigator CROM<br>Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0183U          | Red cell antigen (Diego blood group)<br>genotyping (DI), gene analysis,<br>SLC4A1 (solute carrier family 4<br>member 1 [Diego blood group]) exon<br>19 (Navigator DI Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0184U          | Red cell antigen (Dombrock blood<br>group) genotyping (DO), gene<br>analysis, ART4 (ADP-<br>ribosyltransferase 4 [Dombrock blood<br>group]) exon 2 (Navigator DO<br>Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX®,<br>DARZALEX FASPRO®,<br>and Sarclisa                           | July 1, 2020     | August 16, 2023  |
| 0185U          | Red cell antigen (H blood group)<br>genotyping (FUT1), gene analysis,<br>FUT1 (fucosyltransferase 1 [H blood<br>group]) exon 4 (Navigator FUT1<br>Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0186U          | Red cell antigen (H blood group)<br>genotyping (FUT2), gene analysis,<br>FUT2 (fucosyltransferase 2) exon 2<br>(Navigator FUT2 Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0187U          | Red cell antigen (Duffy blood group)<br>genotyping (FY), gene analysis,<br>ACKR1 (atypical chemokine receptor<br>1 [Duffy blood group]) exons 1-2<br>(Navigator FY Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0188U          | "Red cell antigen (Gerbich blood<br>group) genotyping (GE), gene<br>analysis, GYPC (glycophorin C<br>[Gerbich blood group]) ex<br>ons 1-4 (Navigator GE Sequencing)"   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0189U          | Red cell antigen (MNS blood group)<br>genotyping (GYPA), gene analysis,<br>GYPA (glycophorin A [MNS blood<br>group]) introns 1, 5, exon 2 (Navigator<br>GYPA Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |
| 0190U          | Red cell antigen (MNS blood group)<br>genotyping (GYPB), gene analysis,<br>GYPB (glycophorin B [MNS blood<br>group]) introns 1, 5, pseudoexon 3<br>(Navigator GYPB Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023  |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date  |
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| 0191U          | Red cell antigen (Indian blood group)<br>genotyping (IN), gene analysis, CD44<br>(CD44 molecule [Indian blood group])<br>exons 2, 3, 6 (Navigator IN<br>Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0192U          | Red cell antigen (Kidd blood group)<br>genotyping (JK), gene analysis,<br>SLC14A1 (solute carrier family 14<br>member 1 [Kidd blood group]) gene<br>promoter, exon 9 (Navigator JK<br>Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0193U          | Red cell antigen (JR blood group)<br>genotyping (JR), gene analysis,<br>ABCG2 (ATP binding cassette<br>subfamily G member 2 [Junior blood<br>group]) exons 2-26 (Navigator JR<br>Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0194U          | Red cell antigen (Kell blood group)<br>genotyping (KEL), gene analysis, KEL<br>(Kell metallo-endopeptidase [Kell<br>blood group]) exon 8 (Navigator KEL<br>Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0195U          | KLF1 (Kruppel-like factor 1), targeted<br>sequencing (ie, exon 13) (Navigator<br>KLF1Sequencing)   | Investigational   | July 1, 2020     | November 16, 2023 |
| 0196U          | Red cell antigen (Lutheran blood<br>group) genotyping (LU), gene<br>analysis, BCAM (basal cell adhesion<br>molecule [Lutheran blood group]) exon<br>3 (-Navigator LU Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX®,<br>DARZALEX FASPRO®,<br>and Sarclisa                           | July 1, 2020     | August 16, 2023   |
| 0197U          | Red cell antigen (Landsteiner-Wiener<br>blood group) genotyping (LW), gene<br>analysis, ICAM4 (intercellular<br>adhesion molecule 4 [Landsteiner-<br>Wiener blood group]) exon 1<br>(Navigator LW Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0198T          | Measurement of ocular blood flow by<br>repetitive intraocular pressure<br>sampling, with interpretation and<br>report  | Investigational   | January 1, 2009  | March 20, 2024    |
| 0198U          | Red cell antigen (RH blood group)<br>genotyping (RHD and RHCE), gene<br>analysis Sanger/chain<br>termination/conventional sequencing,<br>RHD (Rh blood group D antigen)<br>exons 1-10 and RHCE (Rh blood<br>group CcEe antigens) exon 5<br>(Navigator RHD/CE Sequencing) | Investigational,<br>Cover when Member<br>prescribed DARZALEX®,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa              | July 1, 2020     | August 16, 2023   |
| 0199U          | Red cell antigen (Scianna blood<br>group) genotyping (SC), gene<br>analysis, ERMAP (erythroblast<br>membrane associated protein<br>[Scianna blood group]) exons 4, 12<br>(Navigator SC Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0200T          | Percutaneous sacral augmentation<br>(sacroplasty), unilateral injection(s),<br>including the use of a balloon or<br>mechanical device, when used, 1 or<br>more needles, includes imaging<br>guidance and bone biopsy, when<br>performed                                  | Investigational   | July 1, 2009     | November 16, 2023 |
| 0200U          | Red cell antigen (Kx blood group)<br>genotyping (XK), gene analysis, XK<br>(X-linked Kx blood group) exons 1-3<br>(Navigator XK Sequencing)  | Investigational,<br>Cover when Member<br>prescribed DARZALEX®,<br>DARZALEX FASPRO®,<br>and Sarclisa                           | July 1, 2020     | August 16, 2023   |
| 0201T          | Percutaneous sacral augmentation<br>(sacroplasty), bilateral injections,<br>including the use of a balloon or  | Investigational   | July 1, 2009     | November 16, 2023 |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date  |
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|  | mechanical device, when used, 2 or<br>more needles, includes imaging<br>guidance and bone biopsy, when<br>performed   |   |                  |                   |
| 0201U  | Red cell antigen (Yt blood group)<br>genotyping (YT), gene analysis, ACHE<br>(acetylcholinesterase [Cartwright<br>blood group]) exon 2 (Navigator YT<br>Sequencing)   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | July 1, 2020     | August 16, 2023   |
| 0202T  | Posterior vertebral joint(s) arthroplasty<br>(e.g., facet joint[s] replacement)<br>including facetectomy, laminectomy,<br>foraminotomy and vertebral column<br>fixation, with or without injection of<br>bone cement, including fluoroscopy,<br>single level, lumbar spine  | Investigational   | July 1, 2009     | November 16, 2023 |
| 0202U  | Infectious disease (bacterial or viral<br>respiratory tract infection), pathogen-<br>specific nucleic acid (DNA or RNA), 22<br>targets including severe acute<br>respiratory syndrome coronavirus 2<br>(SARS-CoV-2), qualitative RT-PCR,<br>nasopharyngeal swab, each pathogen<br>reported as detected or not detected            | Investigational:<br>Covered without PA for<br>Tufts Health One Care   | July 1, 2022     | June 20, 2024     |
| 0203U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Autoimmune (inflammatory bowel<br>disease), mRNA, gene expression<br>profiling by quantitative RT-PCR, 17<br>genes (15 target and 2 reference<br>genes), whole blood, reported as a<br>continuous risk score and<br>classification of inflammatory bowel<br>disease aggressiveness  | Investigational   | October 1, 2020  | August 30, 2024   |
| 0205U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Ophthalmology (age-related macular<br>degeneration), analysis of 3 gene<br>variants (2 CFH gene, 1 ARMS2<br>gene), using PCR and MALDI-TOF,<br>buccal swab, reported as positive or<br>negative for neovascular age-related<br>macular-degeneration risk associated<br>with zinc supplements                                      | Investigational:<br>Covered without PA for<br>Tufts Health One Care   | October 1, 2020  | June 20, 2024     |
| 0206U  | Neurology (Alzheimer disease); cell<br>aggregation using morphometric<br>imaging and protein kinase C-epsilon<br>(PKCe) concentration in response to<br>amylospheroid treatment by ELISA,<br>cultured skin fibroblasts, each reported<br>as positive or negative for Alzheimer<br>disease   | Investigational   | October 1, 2020  | June 20, 2024     |
| 0207T  | Evacuation of Meibomian glands,<br>automated, using heat and intermittent<br>pressure, unilateral   | Investigational   | January 1, 2010  | March 20, 2024    |
| 0207U  | Neurology (Alzheimer disease);<br>quantitative imaging of phosphorylated<br>ERK1 and ERK2 in response to<br>bradykinin treatment by in situ<br>immunofluorescence, using cultured<br>skin fibroblasts, reported as a<br>probability index for Alzheimer disease<br>(List separately in addition to code for<br>primary procedure) | Investigational   | October 1, 2020  | June 20, 2024     |
| 0208T  | Pure tone audiometry (threshold),<br>automated (includes use of computer-   | Investigational   | January 1, 2010  | February 21, 2024 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date  |
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|  | assisted device); air only  |                    |                  |                   |
| 0209T  | Pure tone audiometry (threshold),<br>automated (includes use of computer-<br>assisted device); air and bone   | Investigational    | January 1, 2010  | February 21, 2024 |
| 0209U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Cytogenomic constitutional (genome-<br>wide) analysis, interrogation of<br>genomic regions for copy number,<br>structural changes and areas of<br>homozygosity for chromosomal<br>abnormalities   | Investigational    | October 1, 2020  | October 18, 2023  |
| 0210T  | Speech audiometry threshold,<br>automated (includes use of computer-<br>assisted device);   | Investigational    | January 1, 2010  | February 21, 2024 |
| 0211T  | Speech audiometry threshold,<br>automated (includes use of computer-<br>assisted device); with speech<br>recognition  | Investigational    | January 1, 2010  | February 21, 2024 |
| 0211U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (pan-tumor), DNA and RNA<br>by next-generation sequencing,<br>utilizing formalin-fixed paraffin-<br>embedded tissue, interpretative report<br>for single nucleotide variants, copy<br>number alterations, tumor mutational<br>burden, and microsatellite instability,<br>with therapy association  | Investigational    | October 1, 2020  | December 21, 2022 |
| 0212U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Rare diseases (constitutional/heritable<br>disorders), whole genome and<br>mitochondrial DNA sequence analysis,<br>including small sequence changes,<br>deletions, duplications, short tandem<br>repeat gene expansions, and variants<br>in non-uniquely mappable regions,<br>blood or saliva, identification and<br>categorization of genetic variants,<br>proband (Do not report 0212U in<br>conjunction with 81425)  | Investigational    | October 1, 2022  | October 1, 2022   |
| 0213U  | Rare diseases (constitutional/heritable<br>disorders), whole genome and<br>mitochondrial DNA sequence analysis,<br>including small sequence changes,<br>deletions, duplications, short tandem<br>repeat gene expansions, and variants<br>in non-uniquely mappable regions,<br>blood or saliva, identification and<br>categorization of genetic variants,<br>each comparator genome (eg, parent,<br>sibling) (Do not report 0213U in<br>conjunction with 81426 | Investigational    | October 1, 2022  | October 1, 2022   |
| 0214U  | Rare diseases (constitutional/heritable<br>disorders), whole exome and<br>mitochondrial DNA sequence analysis,<br>including small sequence changes,<br>deletions, duplications, short tandem<br>repeat gene expansions, and variants<br>in non-uniquely mappable regions,<br>blood or saliva, identification and<br>categorization of genetic variants,<br>proband (Do not report 0214U in<br>conjunction with 81415)   | Investigational    | October 1, 2022  | October 1, 2022   |
| 0215U  | Rare diseases (constitutional/heritable<br>disorders), whole exome and<br>mitochondrial DNA sequence analysis,<br>including small sequence changes,<br>deletions, duplications, short tandem<br>repeat gene expansions, and variants<br>in non-uniquely mappable regions,<br>blood or saliva, identification and<br>categorization of genetic variants,<br>each comparator exome (eg, parent,   | Investigational    | October 1, 2022  | October 1, 2022   |

| Procedure Code   | Description  | Exclusion Category | Origination Date | Last Review Date   |
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|  | sibling) (Do not report 0215U in conjunction with 81416  |                    |                  |                    |
| 0212T  | Comprehensive audiometry threshold<br>evaluation and speech recognition<br>(0209T, 0211T combined), automated<br>(includes use of computer-assisted<br>device)   | Investigational    | January 1, 2010  | February 21, 2024  |
| 0213T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, cervical or thoracic; single<br>level  | Investigational    | January 1, 2010  | September 20, 2023 |
| 0214T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, cervical or thoracic; second<br>level (List separately in addition to<br>code for primary procedure)   | Investigational    | January 1, 2010  | September 20, 2023 |
| 0215T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, cervical or thoracic; third<br>and any additional level(s) (List<br>separately in addition to code for<br>primary  | Investigational    | January 1, 2010  | September 20, 2023 |
| 0216T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, lumbar or sacral; single<br>level  | Investigational    | January 1, 2010  | September 20, 2023 |
| 0216U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Neurology (inherited ataxias), genomic<br>DNA sequence analysis of 12<br>common genes including small<br>sequence changes, deletions,<br>duplications, short tandem repeat<br>gene expansions, and variants in non-<br>uniquely mappable regions, blood or<br>saliva, identification and categorization<br>of genetic variants | Investigational    | October 1, 2020  | June 20, 2024      |
| 0217T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, lumbar or sacral; second<br>level (List separately in addition to<br>code for primary procedure)   | Investigational    | January 1, 2010  | September 20, 2023 |
| 0217U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Neurology (inherited ataxias), genomic<br>DNA sequence analysis of 51 genes<br>including small sequence changes,<br>deletions, duplications, short tandem<br>repeat gene expansions, and variants<br>in non-uniquely mappable regions,<br>blood or saliva, identification and<br>categorization of genetic variants            | Investigational    | October 1, 2020  | June 20, 2024      |
| 0218T  | Injection(s), diagnostic or therapeutic<br>agent, paravertebral facet<br>(zygapophyseal) joint (or nerves<br>innervating that joint) with ultrasound<br>guidance, lumbar or sacral; third and<br>any additional level(s) (List separately<br>in addition to code for primary<br>procedure)                                     | Investigational    | January 1, 2010  | September 20, 2023 |
| 0218U<br>**Authorization review<br>for HPHC and THPPs  | Neurology (muscular dystrophy), DMD<br>gene sequence analysis, including<br>small sequence changes, deletions,   | Investigational    | October 1, 2020  | June 20, 2024      |

| Procedure Code  | Description   | Exclusion Category  | Origination Date | Last Review Date   |
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| is managed by<br>Carelon Medical<br>Benefits Management | duplications, and variants in non-<br>uniquely mappable regions, blood or<br>saliva, identification and<br>characterization of genetic variants   |   |                  |                    |
| 0219T   | Placement of posterior intrafacet<br>implant(s), unilateral or bilateral,<br>including imaging and placement of<br>bone graft(s) or synthetic device(s),<br>single level; cervical  | Investigational   | January 1, 2010  | November 16, 2023  |
| 0219U   | Infectious agent (human<br>immunodeficiency virus), targeted viral<br>next-generation sequence analysis (ie,<br>protease [PR], reverse transcriptase<br>[RT], integrase [INT]), algorithm<br>reported as prediction of antiviral drug<br>susceptibility   | Investigational   | October 1, 2020  | October 18, 2023   |
| 0220T   | Placement of posterior intrafacet<br>implant(s), unilateral or bilateral,<br>including imaging and placement of<br>bone graft(s) or synthetic device(s),<br>single level; thoracic  | Investigational   | January 1, 2010  | November 16, 2023  |
| 0220U   | Oncology (breast cancer), image<br>analysis with artificial intelligence<br>assessment of 12 histologic and<br>immunohistochemical features,<br>reported as a recurrence score  | Investigational   | October 1, 2020  | November 16, 2023  |
| 0221T   | Placement of posterior intrafacet<br>implant(s), unilateral or bilateral,<br>including imaging and placement of<br>bone graft(s) or synthetic device(s),<br>single level; lumbar  | Investigational   | January 1, 2010  | November 16, 2023  |
| 0221U   | Red cell antigen (ABO blood group)<br>genotyping (ABO), gene analysis,<br>next-generation sequencing, ABO<br>(ABO, alpha 1-3-N-<br>acetylgalactosaminyltransferase and<br>alpha 1-3-galactosyltransferase) gene   | Investigational,<br>Cover when Member<br>prescribed DARZALEX <sup>®</sup> ,<br>DARZALEX FASPRO <sup>®</sup> ,<br>and Sarclisa | October 1, 2020  | August 16, 2023    |
| 0222T   | Placement of posterior intrafacet<br>implant(s), unilateral or bilateral,<br>including imaging and placement of<br>bone graft(s) or synthetic device(s),<br>single level; each additional vertebral<br>segment (List separately in addition to<br>code for primary procedure)   | Investigational   | January 1, 2010  | November 16, 2023  |
| 0222U   | Red cell antigen (RH blood group)<br>genotyping (RHD and RHCE), gene<br>analysis, next-generation sequencing,<br>RH proximal promoter, exons 1-10,<br>portions of introns 2-3   | Investigational   | October 1, 2020  | November 16, 2023  |
| 0223U   | Infectious disease (bacterial or viral<br>respiratory tract infection), pathogen-<br>specific nucleic acid (DNA or RNA), 22<br>targets including severe acute<br>respiratory syndrome coronavirus 2<br>(SARS-CoV-2), qualitative RT-PCR,<br>nasopharyngeal swab, each pathogen<br>reported as detected or not detected                                      | Investigational:<br>Covered without PA for<br>Tufts Health One Care   | July 1, 2022     | June 20, 2024      |
| 0225U   | Infectious disease (bacterial or viral<br>respiratory tract infection) pathogen-<br>specific DNA and RNA, 21 targets,<br>including severe acute respiratory<br>syndrome coronavirus 2 (SARS-CoV-<br>2), amplified probe technique,<br>including multiplex reverse<br>transcription for RNA targets, each<br>analyte reported as detected or not<br>detected | Investigational:<br>Covered without PA for<br>Tufts Health One Care   | July 1, 2022     | June 20, 2024      |
| 0227U   | Drug assay, presumptive, 30 or more<br>drugs or metabolites, urine, liquid<br>chromatography with tandem mass   | Investigational   | January 1, 2021  | September 20, 2023 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
|  | spectrometry (LC-MS/MS) using<br>multiple reaction monitoring (MRM),<br>with drug or metabolite description,<br>includes sample validation<br>(Comprehensive Screen, Aspenti<br>Health)   |                    |                  |                    |
| 0228U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate), multianalyte<br>molecular profile by photometric<br>detection of macromolecules adsorbed<br>on nanosponge array slides with<br>machine learning, utilizing first<br>morning voided urine, algorithm<br>reported as likelihood of prostate<br>cancer (PanGIA Prostate, Genetics<br>Institute of America, Entopsis, LLC) | Investigational    | January 1, 2021  | April 17, 2024     |
| 0229U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | BCAT1 (Branched chain amino acid<br>transaminase 1) or IKZF1 (IKAROS<br>family zinc finger 1) (eg, colorectal<br>cancer) promoter methylation analysis<br>(Colvera®, Clinical Genomics<br>Pathology Inc.)   | Investigational    | January 1, 2021  | August 30, 2024    |
| 0232T  | Injection(s), platelet rich plasma, any<br>site, including image guidance,<br>harvesting and preparation when<br>performed  | Investigational    | July 1, 2010     | November 16, 2023  |
| 0233U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | FXN (frataxin) (eg, Friedreich ataxia),<br>gene analysis, including small<br>sequence changes in exonic and<br>intronic regions, deletions,<br>duplications, short tandem repeat<br>(STR) expansions, mobile element<br>insertions, and variants in non-<br>uniquely mappable regions (Genomic<br>Unity® FXN Analysis, Variantyx Inc.)      | Investigational    | January 1, 2021  | June 20, 2024      |
| 0234T  | Transluminal peripheral atherectomy,<br>open or percutaneous, including<br>radiological supervision and<br>interpretation; renal artery   | Investigational    | January 1, 2011  | September 20, 2023 |
| 0235T  | Transluminal peripheral atherectomy,<br>open or percutaneous, including<br>radiological supervision and<br>interpretation; visceral artery (except<br>renal), each vessel   | Investigational    | January 1, 2011  | September 20, 2023 |
| 0236T  | Transluminal peripheral atherectomy,<br>open or percutaneous, including<br>radiological supervision and<br>interpretation; abdominal aorta  | Investigational    | January 1, 2011  | September 20, 2023 |
| 0237T  | Transluminal peripheral atherectomy,<br>open or percutaneous, including<br>radiological supervision and<br>interpretation; brachiocephalic trunk<br>and branches, each vessel   | Investigational    | January 1, 2011  | September 20, 2023 |
| 0238T  | Transluminal peripheral atherectomy,<br>open or percutaneous, including<br>radiological supervision and<br>interpretation; iliac artery, each vessel  | Investigational    | January 1, 2011  | September 20, 2023 |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
| 0243U  | Obstetrics (preeclampsia),<br>biochemical assay of placental-growth<br>factor, time-resolved fluorescence<br>immunoassay, maternal serum,<br>predictive algorithm reported as a risk<br>score for preeclampsia, (PIGF<br>Preeclampsia Screen)   | Investigational   | April 1, 2021    | August 30, 2024    |
| 0244U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (solid organ), DNA,<br>comprehensive genomic profiling, 257<br>genes, interrogation for single-<br>nucleotide variants,<br>insertions/deletions, copy number<br>alterations, gene rearrangements,<br>tumor-mutational burden and<br>microsatellite instability, utilizing<br>formalin-fixed paraffin-embedded<br>tumor tissue, (Oncotype MAP Pan-<br>Cancer Tissue test) | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2021    | June 20, 2024      |
| 0247U  | Obstetrics (preterm birth), insulin-like<br>growth factor-binding protein 4 (IBP4),<br>sex hormone-binding globulin (SHBG),<br>quantitative measurement by LC-<br>MS/MS, utilizing maternal serum,<br>combined with clinical data, reported<br>as predictive-risk stratification for<br>spontaneous preterm birth, (PreTRM <sup>®</sup> )   | Investigational   | April 1, 2021    | August 30, 2024    |
| 0248U  | Oncology (brain), spheroid cell culture<br>in a 3D microenvironment, 12 drug<br>panel, tumor-response prediction for<br>each drug   | Investigational   | July 1, 2021     | November 16, 2023  |
| 0249U  | Oncology (breast), semiquantitative<br>analysis of 32 phosphoproteins and<br>protein analytes, includes laser<br>capture microdissection, with<br>algorithmic analysis and interpretative<br>report   | Investigational   | July 1, 2021     | November 16, 2023  |
| 0250U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (solid organ neoplasm),<br>targeted genomic sequence DNA<br>analysis of 505 genes, interrogation<br>for somatic alterations (SNVs [single<br>nucleotide variant], small insertions<br>and deletions, one amplification, and<br>four translocations), microsatellite<br>instability and tumor-mutation burden   | Investigational   | July 1, 2021     | November 16, 2023  |
| 0251U  | Hepcidin-25, enzyme-linked<br>immunosorbent assay (ELISA), serum<br>or plasma   | Investigational   | July 1, 2021     | September 20, 2023 |
| 0252U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Fetal aneuploidy short tandem-repeat<br>comparative analysis, fetal DNA from<br>products of conception, reported as<br>normal (euploidy), monosomy,<br>trisomy, or partial<br>deletion/duplications, mosaicism, and<br>segmental aneuploidy   | Investigational   | July 1, 2021     | August 30, 2024    |
| 0253T  | Insertion of anterior segment aqueous<br>drainage device, without extraocular<br>reservoir; internal approach, into the<br>suprachoroidal space   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2011  | June 20, 2024      |
| 0253U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | Reproductive medicine (endometrial<br>receptivity analysis), RNA gene<br>expression profile, 238 genes by next-<br>generation sequencing, endometrial<br>tissue, predictive algorithm reported as   | Investigational   | July 1, 2021     | August 30, 2024    |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
| Carelon Medical  | endometrial window of implantation  |   |                  |                    |
| Benefits Management  | (eg, pre-receptive, receptive, post-<br>receptive)  |   |                  |                    |
| 0254U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Reproductive medicine<br>(preimplantation genetic assessment),<br>analysis of 24 chromosomes using<br>embryonic DNA genomic sequence<br>analysis for aneuploidy, and a<br>mitochondrial DNA score in euploid<br>embryos, results reported as normal<br>(euploidy), monosomy, trisomy, or<br>partial deletion/duplications,<br>mosaicism, and segmental<br>aneuploidy, per embryo tested | Investigational   | July 1, 2021     | June 20, 2024      |
| 0255U  | Andrology (infertility), sperm-<br>capacitation assessment of<br>ganglioside GM1 distribution patterns,<br>fluorescence microscopy, fresh or<br>frozen specimen, reported as<br>percentage of capacitated sperm and<br>probability of generating a pregnancy<br>score (Cap-Score™ Test,<br>Androvia LifeSciences, Avantor<br>Clinical Services (previously<br>known as Therapak))       | Investigational   | October 1, 2021  | June 20, 2024      |
| 0256U  | Trimethylamine/trimethylamine N-<br>oxide (TMA/TMAO) profile, tandem<br>mass spectrometry (MS/MS), urine,<br>with algorithmic analysis and<br>interpretive report (rimethylamine<br>(TMA) and TMA N-Oxide, Children's<br>Hospital Colorado Laboratory)  | Investigational   | October 1, 2021  | June 20, 2024      |
| 0258U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Autoimmune (psoriasis), mRNA, next-<br>generation sequencing, gene<br>expression profiling of 50-100 genes,<br>skin-surface collection using adhesive<br>patch, algorithm reported as likelihood<br>of response to psoriasis biologics:<br>(Mind.Px, Mindera, Mindera<br>Corporation)   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | October 1, 2021  | June 20, 2024      |
| 0260U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Rare diseases (constitutional/heritable<br>disorders), identification of copy<br>number variations, inversions,<br>insertions, translocations, and other<br>structural variants by optical genome<br>mapping (Augusta Optical Genome<br>Mapping, Georgia Esoteric and<br>Molecular (GEM) Laboratory, LLC,<br>Bionano Genomics Inc)  | Investigational   | October 1, 2021  | October 18, 2023   |
| 0261U  | Oncology (colorectal cancer), image<br>analysis with artificial intelligence<br>assessment of 4 histologic and<br>immunohistochemical features (CD3<br>and CD8 within tumor-stroma border<br>and tumor core), tissue, reported as<br>immune response and recurrence-risk<br>score: (Immunoscore <sup>®</sup> , HalioDx,<br>HalioDx)   | Investigational   | October 1, 2021  | November 16, 2023  |
| 0262U  | Oncology (solid tumor), gene<br>expression profiling by real-time<br>RT-PCR of 7 gene pathways (ER,<br>AR, PI3K, MAPK, HH, TGFB,<br>Notch), formalin-fixed paraffin-<br>embedded (FFPE), algorithm<br>reported as gene pathway activity<br>score  | Investigational   | October 1, 2021  | November 16, 2023  |
| 0263T  | Intramuscular autologous bone<br>marrow cell therapy, with preparation<br>of harvested cells, multiple injections,  | Investigational   | July 1, 2011     | September 20, 2023 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
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|  | one leg, including ultrasound<br>guidance, if performed; complete<br>procedure including unilateral or<br>bilateral bone marrow harvest   |                    |                  |                    |
| 0263U  | Neurology (autism spectrum disorder<br>[ASD]), quantitative measurements of<br>16 central carbon metabolites (ie, a-<br>ketoglutarate, alanine, lactate,<br>phenylalanine, pyruvate, succinate,<br>carnitine, citrate, fumarate,<br>hypoxanthine, inosine, malate, S-<br>sulfocysteine, taurine, urate, and<br>xanthine), liquid chromatography<br>tandem mass spectrometry (LC-<br>MS/MS), plasma, algorithmic analysis<br>with result reported as negative or<br>positive (with metabolic subtypes of<br>ASD) (NPDX ASD and Central Carbon<br>Energy Metabolism, Stemina<br>Biomarker Discovery, Inc, Stemina<br>Biomarker Discovery, Inc:) | Investigational    | October 1, 2021  | June 20, 2024      |
| 0264T  | Intramuscular autologous bone<br>marrow cell therapy, with preparation<br>of harvested cells, multiple injections,<br>one leg, including ultrasound<br>guidance, if performed; complete<br>procedure excluding bone marrow<br>harvest   | Investigational    | July 1, 2011     | September 20, 2023 |
| 0264U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Rare diseases (constitutional/<br>heritable disorders), identification of<br>copy number variations, inversions,<br>insertions, translocations, and other<br>structural variants by optical genome<br>mapping (Praxis Optical Genome<br>Mapping, Praxis Genomics LLC)   | Investigational    | October 1, 2021  | October 18, 2023   |
| 0265T  | Intramuscular autologous bone<br>marrow cell therapy, with preparation<br>of harvested cells, multiple injections,<br>one leg, including ultrasound<br>guidance, if performed; unilateral or<br>bilateral bone marrow harvest only for<br>intramuscular autologous bone<br>marrow cell therapy  | Investigational    | July 1, 2011     | September 20, 2023 |
| 0265U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Rare constitutional and other heritable<br>disorders, whole genome and<br>mitochondrial DNA sequence analysis,<br>blood, frozen and formalin-fixed<br>paraffin-embedded (FFPE) tissue,<br>saliva, buccal swabs or cell lines,<br>identification of single nucleotide and<br>copy number variants (Praxis Whole<br>Genome Sequencing, Praxis<br>Genomics LLC)  | Investigational    | October 1, 2021  | October 18, 2023   |
| 0266T  | Implantation or replacement of carotid<br>sinus baroreflex activation device; total<br>system (includes generator placement,<br>unilateral or bilateral lead placement,<br>intra-operative interrogation,<br>programming, and repositioning, when<br>performed)   | Investigational    | July 1, 2011     | October 19, 2022   |
| 0266U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Unexplained constitutional or other<br>heritable disorders or syndromes,<br>tissue-specific gene expression by<br>whole-transcriptome and next-<br>generation sequencing, blood,<br>formalin-fixed paraffin-embedded<br>(FFPE) tissue or fresh frozen tissue,<br>reported as presence or absence of<br>splicing or expression changes (Praxis<br>Transcriptome, Praxis Genomics LLC)  | Investigational    | October 1, 2021  | October 18, 2023   |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date  |
|--|---|--------------------|------------------|-------------------|
| 0267T  | Implantation or replacement of carotid<br>sinus baroreflex activation device; total<br>system (includes generator placement,<br>lead only, unilateral (includes intra-<br>operative interrogation, programming,<br>and repositioning, when performed)   | Investigational    | July 1, 2011     | November 16, 2023 |
| 0267U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Rare constitutional and other heritable<br>disorders, identification of copy<br>number variations, inversions,<br>insertions, translocations, and other<br>structural variants by optical genome<br>mapping and whole genome<br>sequencing (Praxis Combined Whole<br>Genome Sequencing and Optical<br>Genome Mapping, Praxis Genomics<br>LLC) | Investigational    | October 1, 2021  | October 18, 2023  |
| 0268T  | Implantation or replacement of carotid<br>sinus baroreflex activation device; total<br>system (includes generator placement,<br>pulse generator only (includes intra-<br>operative interrogation, programming,<br>and repositioning, when performed)  | Investigational    | July 1, 2011     | November 16, 2023 |
| 0268U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | "Hematology (atypical hemolytic<br>uremic syndrome [aHUS]), genomic<br>sequence analysis of 15 genes, blood,<br>buccal swab, or amniotic fluid(Versiti™<br>aHUS Genetic Evaluation, Versiti™<br>Diagnostic Laboratories, Versiti™)"   | Investigational    | October 1, 2021  | November 16, 2023 |
| 0269T  | Revision or removal of carotid sinus<br>baroreflex activation device; total<br>system (includes generator placement,<br>unilateral or bilateral lead placement,<br>intra-operative interrogation,<br>programming, and repositioning, when<br>performed)   | Investigational    | July 1, 2011     | November 16, 2023 |
| 0269U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (autosomal dominant<br>congenital thrombocytopenia),<br>genomic sequence analysis of 14<br>genes, blood, buccal swab, or<br>amniotic fluid (Versiti™ Autosomal<br>Dominant Thrombocytopenia Panel,<br>Versiti™ Diagnostic Laboratories,<br>Versiti™)   | Investigational    | October 1, 2021  | November 16, 2023 |
| 0270T  | Revision or removal of carotid sinus<br>baroreflex activation device; total<br>system (includes generator placement,<br>lead only, unilateral (includes intra-<br>operative interrogation, programming,<br>and repositioning, when performed)   | Investigational    | July 1, 2011     | November 16, 2023 |
| 0270U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (congenital coagulation<br>disorders), genomic sequence<br>analysis of 20 genes, blood, buccal<br>swab, or amniotic fluid (Versiti™<br>Coagulation Disorder Panel, Versiti™<br>Diagnostic Laboratories, Versiti™)  | Investigational    | October 1, 2021  | November 16, 2023 |
| 0271T  | Revision or removal of carotid sinus<br>baroreflex activation device; total<br>system (includes generator placement,<br>pulse generator only (includes intra-<br>operative interrogation, programming,<br>and repositioning, when performed)  | Investigational    | July 1, 2011     | November 16, 2023 |
| 0271U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (congenital neutropenia),<br>genomic sequence analysis of 23<br>genes, blood, buccal swab, or<br>amniotic fluid (Versiti™ Congenital<br>Neutropenia Panel, Versiti™<br>Diagnostic Laboratories, Versiti™)  | Investigational    | October 1, 2021  | November 16, 2023 |
| 0272T  | Interrogation device evaluation (in person), carotid sinus baroreflex   | Investigational    | July 1, 2011     | November 16, 2023 |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date   |
|--|---|--------------------|------------------|--------------------|
| 0272U  | activation system, including telemetric<br>iterative communication with the<br>implantable device to monitor device<br>diagnostics and programmed therapy<br>values, with interpretation and report<br>(e.g., battery status, lead impedance,<br>pulse amplitude, pulse width, therapy<br>frequency, pathway mode, burst<br>mode, therapy start/stop times each<br>day);  |                    | Ortober 1, 2021  | November 16, 2002  |
| **Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management          | Hematology (genetic bleeding<br>disorders), genomic sequence<br>analysis of 51 genes, blood, buccal<br>swab, or amniotic fluid,<br>comprehensive (Versiti™<br>Comprehensive Bleeding Disorder<br>Panel, Versiti™ Diagnostic<br>Laboratories, Versiti™)  | Investigational    | October 1, 2021  | November 16, 2023  |
| 0273T  | Interrogation device evaluation (in<br>person), carotid sinus baroreflex<br>activation system, including telemetric<br>iterative communication with the<br>implantable device to monitor device<br>diagnostics and programmed therapy<br>values, with interpretation and report<br>(e.g., battery status, lead impedance,<br>pulse amplitude, pulse width, therapy<br>frequency, pathway mode, burst<br>mode, therapy start/stop times each<br>day); with programming | Investigational    | July 1, 2011     | November 16, 2023  |
| 0273U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (genetic hyperfibrinolysis,<br>delayed bleeding), genomic sequence<br>analysis of 8 genes (F13A1, F13B,<br>FGA, FGB, FGG, SERPINA1,<br>SERPINE1, SERPINF2, PLAU), blood,<br>buccal swab, or amniotic fluid<br>(Versiti™ Fibrinolytic Disorder Panel,<br>Versiti™ Diagnostic Laboratories,<br>Versiti™)   | Investigational    | October 1, 2021  | November 16, 2023  |
| 0274T  | Percutaneous<br>laminotomy/laminectomy (intralaminar<br>approach) for decompression of neural<br>elements, (with or without ligamentous<br>resection, discectomy, facetectomy<br>and/or foraminotomy) any method<br>under indirect image guidance (e.g.,<br>fluoroscopic, CT), with or without the<br>use of an endoscope, single or<br>multiple levels, unilateral or bilateral;<br>cervical or thoracic   | Investigational    | July 1, 2011     | September 20, 2023 |
| 0274U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (genetic platelet<br>disorders), genomic sequence<br>analysis of 43 genes, blood, buccal<br>swab, or amniotic fluid (Versiti™<br>Comprehensive Platelet Disorder<br>Panel, Versiti™ Diagnostic<br>Laboratories, Versiti™)  | Investigational    | October 1, 2021  | November 16, 2023  |
| 0275T  | Percutaneous<br>laminotomy/laminectomy (interlaminar<br>approach) for decompression of neural<br>elements, (with or without ligamentous<br>resection, discectomy, facetectomy<br>and/or foraminotomy), any method,<br>under indirect image guidance (eg,<br>fluoroscopic, CT), with or without the<br>use of an endoscope, single or<br>multiple levels, unilateral or bilateral;<br>lumbar   | Investigational    | July 1, 2011     | September 20, 2023 |
| 0275U  | Hematology (heparin-induced thrombocytopenia), platelet antibody  | Investigational    | October 1, 2021  | November 16, 2023  |

| Procedure Code   | Description  | Exclusion Category | Origination Date | Last Review Date   |
|--|--|--------------------|------------------|--------------------|
|  | reactivity by flow cytometry, serum<br>(Versiti™ Heparin-Induced<br>Thrombocy-topenia Evaluation – PEA,<br>Versiti™ Diagnostic Laboratories,<br>Versiti™   |                    |                  |                    |
| 0276U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (inherited<br>thrombocytopenia), genomic<br>sequence analysis of 23 genes, blood,<br>buccal swab, or amniotic fluid<br>(Versiti™ Inherited Thrombocytopenia<br>Panel, Versiti™ Diagnostic<br>Laboratories, Versiti™)                      | Investigational    | October 1, 2021  | November 16, 2023  |
| 0277U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (genetic platelet function<br>disorder), genomic sequence analysis<br>of 31 genes, blood, buccal swab, or<br>amniotic fluid (Versiti™ Platelet<br>Function Disorder Panel, Versiti™<br>Diagnostic Laboratories, Versiti™)                 | Investigational    | October 1, 2021  | November 16, 2023  |
| 0278T  | Transcutaneous electrical modulation<br>pain reprocessing (e.g., scrambler<br>therapy), each treatment session<br>(includes placement of electrodes)   | Investigational    | January 1, 2012  | September 20, 2023 |
| 0278U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hematology (genetic thrombosis),<br>genomic sequence analysis of 12<br>genes, blood, buccal swab, or<br>amniotic fluid (Versiti™ Thrombosis<br>Panel, Versiti™ Diagnostic<br>Laboratories, Versiti™)   | Investigational    | October 1, 2021  | November 16, 2023  |
| 0279U  | Hematology (von Willebrand disease<br>[VWD]), von Willebrand factor (VWF)<br>and collagen III binding by enzyme-<br>linked immunosorbent assays<br>(ELISA), plasma, report of collagen III<br>binding  | Investigational    | January 19, 2022 | October 18, 2023   |
| 0280U  | Hematology (von Willebrand disease<br>[VWD]), von Willebrand factor (VWF)<br>and collagen IV binding by enzyme-<br>linked immunosorbent assays<br>(ELISA), plasma, report of collagen IV<br>binding  | Investigational    | January 19, 2022 | October 18, 2023   |
| 0281U  | Hematology (von Willebrand disease<br>[VWD]), von Willebrand propeptide,<br>enzyme-linked immunosorbent assays<br>(ELISA), plasma, diagnostic report of<br>von Willebrand factor (VWF)<br>propeptide antigen level                                   | Investigational    | January 19, 2022 | October 18, 2023   |
| 0282U  | Red blood cell antigen typing, DNA,<br>genotyping of 12 blood group system<br>genes to predict 44 red blood cell<br>antigen phenotypes (Versiti™ Red<br>Cell Genotyping Panel, Versiti™<br>Diagnostic<br>Laboratories, Versiti™)                     | Investigational    | October 1, 2021  | November 16, 2023  |
| 0285U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology, response to radiation, cell-<br>free DNA, quantitative branched chain<br>DNA amplification, plasma, reported<br>as a radiation toxicity score (RadTox™<br>cfDNA test, DiaCarta)  | Investigational    | January 1, 2022  | November 16, 2023  |
| 0286U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CEP72 (centrosomal protein, 72-KDa),<br>NUDT15 (nudix hydrolase 15) and<br>TPMT (thiopurine S-<br>methyltransferase) (eg, drug<br>metabolism) gene analysis, common<br>variants (CNT (CEP72, TPMT,<br>NUDT15) genotyping panel, RPRD<br>Diagnostics) | Investigational    | January 1, 2022  | October 18, 2023   |
| 0289U<br>**Authorization review  | Neurology (Alzheimer disease),<br>mRNA, gene expression profiling by   | Investigational    | January 1, 2022  | October 18, 2023   |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date  |
|--|---|--------------------|------------------|-------------------|
| for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management                                    | RNA sequencing of 24 genes, whole<br>blood, algorithm reported as predictive<br>risk score (MinX Blood Test<br>(memory/alzheimers), MindX<br>Sciences)  |                    |                  |                   |
| 0290U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Pain management, mRNA, gene<br>expression profiling by RNA<br>sequencing of 36 genes, whole blood,<br>algorithm reported as predictive risk<br>score (MindX (Pain))   | Investigational    | January 1, 2022  | October 18, 2023  |
| 0291U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Psychiatry (mood disorders), mRNA,<br>gene expression profiling by RNA<br>sequencing of 144 genes, whole<br>blood, algorithm reported as predictive<br>risk score (MindX (Mood))  | Investigational    | January 1, 2022  | October 18, 2023  |
| 0292U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Psychiatry (stress disorders), mRNA,<br>gene expression profiling by RNA<br>sequencing of 72 genes, whole blood,<br>algorithm reported as predictive risk<br>score (MindX (Stress))   | Investigational    | January 1, 2022  | October 18, 2023  |
| 0293U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Psychiatry (suicidal ideation), mRNA,<br>gene expression profiling by RNA<br>sequencing of 54 genes, whole blood,<br>algorithm reported as predictive risk<br>score (MindX (Suicidality)  | Investigational    | January 1, 2022  | October 18, 2023  |
| 0294U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Longevity and mortality risk, mRNA,<br>gene expression profiling by RNA<br>sequencing of 18 genes, whole blood,<br>algorithm reported as predictive risk<br>score (MindX (Longevity))   | Investigational    | January 1, 2022  | October 18, 2023  |
| 0295U  | Oncology (breast ductal carcinoma in<br>situ), protein expression profiling by<br>immunohistochemistry of 7 proteins<br>(COX2, FOXA1, HER2, Ki-67, p16,<br>PR, SIAH2), with 4 clinicopathologic<br>factors (size, age, margin status,<br>palpability), utilizing formalin-fixed<br>paraffin-embedded (FFPE) tissue,<br>algorithm reported as a recurrence risk<br>score (DCISionRT, PrecludeDx,<br>Preclude Corp) | Investigational    | January 1, 2022  | November 16, 2023 |
| 0296U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (oral and/or oropharyngeal<br>cancer), gene expression profiling by<br>RNA sequencing at least 20 molecular<br>features (eg, human and/or microbial<br>mRNA), saliva, algorithm reported as<br>positive or negative for signature<br>associated with malignancy (mRNA<br>CancerDetect Viome Life Sciences<br>Inc.)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 0297U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (pan tumor), whole genome<br>sequencing of paired malignant and<br>normal DNA specimens, fresh or<br>formalin-fixed paraffin-embedded<br>(FFPE) tissue, blood or bone marrow,<br>comparative sequence analyses and<br>variant identification (Praxis Somatic<br>Whole Genome Sequencing, Praxis<br>LLC)  | Investigational    | January 1, 2022  | November 16, 2023 |
| 0298U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical                        | Oncology (pan tumor), whole<br>transcriptome sequencing of paired<br>malignant and normal RNA<br>specimens, fresh or formalin-fixed<br>paraffin-embedded (FFPE) tissue,   | Investigational    | January 1, 2022  | November 16, 2023 |

| Procedure Code  | Description  | Exclusion Category | Origination Date | Last Review Date   |
|---|--|--------------------|------------------|--------------------|
|   | blood or bone marrow, comparative<br>sequence analyses and expression<br>level and chimeric transcript<br>identification (Praxis Somatic<br>Transcriptome, Praxis LLC  |                    |                  |                    |
| **Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (pan tumor), whole genome<br>optical genome mapping of paired<br>malignant and normal DNA<br>specimens, fresh frozen tissue, blood,<br>or bone marrow, comparative<br>structural variant identification (Praxis<br>Somatic Optical Genome Maping)   | Investigational    | January 1, 2022  | November 16, 2023  |
| **Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (pan tumor), whole genome<br>sequencing and optical genome<br>mapping of paired malignant and<br>normal DNA specimens, fresh tissue,<br>blood, or bone marrow, comparative<br>sequence analyses and variant<br>identification (Oraxis Somatic<br>Combined Whole Genome<br>Sequencing and Optical Genome<br>Mapping) | Investigational    | January 1, 2022  | November 16, 2023  |
|   | Infectious agent detection by nucleic<br>acid (DNA or RNA), Bartonella<br>henselae and Bartonella quintana,<br>droplet digital PCR (ddPCR);<br>(Bartonella ddPCR Galaxy Diagnostics<br>Inc.)   | Investigational    | January 1, 2022  | September 20, 2023 |
|   | Infectious agent detection by nucleic<br>acid (DNA or RNA), Bartonella<br>henselae and Bartonella quintana,<br>droplet digital PCR (ddPCR); following<br>liquid enhancement (Bartonella Digital<br>ePCR)   | Investigational    | January 1, 2022  | September 20, 2023 |
|   | Hematology, red blood cell (RBC)<br>adhesion to endothelial/subendothelial<br>adhesion molecules, functional<br>assessment, whole blood, with<br>algorithmic analysis and result<br>reported as an RBC adhesion index;<br>hypoxic (Hypoxic BioChip Andhesion,<br>BioChip Labs)   | Investigational    | January 1, 2022  | November 16, 2023  |
| 0304U   | Hematology, red blood cell (RBC)<br>adhesion to endothelial/subendothelial<br>adhesion molecules, functional<br>assessment, whole blood, with<br>algorithmic analysis and result<br>reported as an RBC adhesion index;<br>normoxic (Nomaxic BioChip Adhesion)  | Investigational    | January 1, 2022  | November 16, 2023  |
|   | Hematology, red blood cell (RBC)<br>functionality and deformity as a<br>function of shear stress, whole blood,<br>reported as a maximum elongation<br>index (Ektacytometry, BioChip)   | Investigational    | January 1, 2022  | November 16, 2023  |
| 0308U   | Cardiology (coronary artery disease<br>[CAD]), analysis of 3 proteins (high<br>sensitivity [hs] troponin, adiponectin,<br>and kidney injury molecule-1 [KIM-1])<br>with 3 clinical parameters (age, sex,<br>history of cardiac intervention),<br>plasma, algorithm reported as a risk<br>score for obstructive CAD           | Investigational    | April 1, 2022    | July 1, 2023       |
| 0309U   | Cardiology (cardiovascular disease),<br>analysis of 4 proteins (NT-proBNP,<br>osteopontin, tissue inhibitor of<br>metalloproteinase-1 [TIMP-1], and  | Investigational    | April 1, 2022    | November 16, 2023  |
|   | kidney injury molecule-1 [KIM-1]),<br>plasma, algorithm reported as a risk<br>score for major adverse cardiac event  |                    |                  |                    |

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| Tufts Health One Care |
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| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
|  | biomarkers (NT-proBNP, C-reactive<br>protein, and T-uptake), plasma,<br>algorithm reported as a risk score for<br>KD  |   |                  |                    |
| 0311U  | Infectious disease (bacterial),<br>quantitative antimicrobial susceptibility<br>reported as phenotypic minimum<br>inhibitory concentration (MIC)-based<br>antimicrobial susceptibility for each<br>organisms identified   | Investigational   | April 1, 2022    | September 20, 2023 |
| 0312U  | Autoimmune diseases (eg, systemic<br>lupus erythematosus [SLE]), analysis<br>of 8 IgG autoantibodies and 2 cell-<br>bound complement activation products<br>using enzyme-linked immunosorbent<br>immunoassay (ELISA), flow cytometry<br>and indirect immunofluorescence,<br>serum, or plasma and whole blood,<br>individual components reported along<br>with an algorithmic SLE-likelihood<br>assessment | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2022    | June 20, 2024      |
| 0316U  | Borrelia burgdorferi (Lyme disease),<br>OspA protein evaluation, urine  | Investigational   | April 1, 2022    | September 20, 2023 |
| 0321U  | Infectious agent detection by nucleic<br>acid (DNA or RNA), genitourinary<br>pathogens, identification of 20<br>bacterial and fungal organisms and<br>identification of 16 associated<br>antibiotic-resistance genes, multiplex<br>amplified probe technique  | Investigational   | April 1, 2022    | September 20, 2023 |
| 0322U  | Neurology (autism spectrum disorder<br>[ASD]), quantitative measurements of<br>14 acyl carnitines and microbiome-<br>derived metabolites, liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS), plasma,<br>results reported as negative or positive<br>for risk of metabolic subtypes<br>associated with ASD  | Investigational   | April 1, 2022    | June 20, 2024      |
| 0326U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Targeted genomic sequence analysis<br>panel, solid organ neoplasm, cell-free<br>circulating DNA analysis of 83 or more<br>genes, interrogation for sequence<br>variants, gene copy number<br>amplifications, gene rearrangements,<br>microsatellite instability and tumor<br>mutational burden  | Investigational   | July 1, 2022     | November 16, 2023  |
| 0328U  | Drug assay, definitive, 120 or more<br>drugs and metabolites, urine,<br>quantitative liquid chromatography<br>with tandem mass spectrometry (LC-<br>MS/MS), includes specimen validity<br>and algorithmic analysis describing<br>drug or metabolite and presence or<br>absence of risks for a significant<br>patient-adverse event, per date of<br>service  | Investigational   | July 1, 2022     | September 20, 2023 |
| 0329T  | Monitoring of intraocular pressure for 24 hours or longer, unilateral or bilateral, with interpretation and report  | Investigational   | July 1, 2013     | March 20, 2024     |
| 0329U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (neoplasia), exome and<br>transcriptome sequence analysis for<br>sequence variants, gene copy number<br>amplifications and deletions, gene<br>rearrangements, microsatellite<br>instability and tumor mutational burden<br>utilizing DNA and RNA from tumor  | Investigational   | July 1, 2022     | November 16, 2023  |

| Procedure Code   | Description   | Exclusion Category | Origination Date | Last Review Date  |
|--|---|--------------------|------------------|-------------------|
|  | with DNA from normal blood or saliva<br>for subtraction, report of clinically<br>significant mutation(s) with therapy<br>associations   |                    |                  |                   |
| 0330T  | Tear film imaging, unilateral or bilateral, with interpretation and report  | Investigational    | July 1, 2013     | March 20, 2024    |
| 0330U  | Infectious agent detection by nucleic<br>acid (DNA or RNA), vaginal pathogen<br>panel, identification of 27 organisms,<br>amplified probe technique, vaginal<br>swab  | Investigational    | July 1, 2022     | August 30, 2024   |
| 0331T  | Myocardial sympathetic innervation<br>imaging, planar qualitative and<br>quantitative assessment;   | Investigational    | July 1, 2013     | October 19, 2022  |
| 0331U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (hematolymphoid<br>neoplasia), optical genome mapping<br>for copy number alterations and gene<br>rearrangements utilizing DNA from<br>blood or bone marrow, report of<br>clinically significant alterations  | Investigational    | July 1, 2022     | November 16, 2023 |
| 0332U  | Oncology (pan-tumor), genetic<br>profiling of 8 DNA-regulatory<br>(epigenetic) markers by quantitative<br>polymerase chain reaction (qPCR),<br>whole blood, reported as a high or low<br>probability of responding to immune<br>checkpoint-inhibitor therapy  | Investigational    | October 1, 2022  | November 16, 2023 |
| 0333U  | Oncology (liver), surveillance for<br>hepatocellular carcinoma (HCC) in<br>high-risk patients, analysis of<br>methylation patterns on circulating<br>cell-free DNA (cfDNA) plus<br>measurement of serum of AFP/AFP-<br>L3 and oncoprotein des-gamma-<br>carboxy-prothrombin (DCP), algorithm<br>reported as normal or abnormal result   | Investigational    | October 1, 2022  | November 16, 2023 |
| 0334U  | Oncology (solid organ), targeted<br>genomic sequence analysis, formalin-<br>fixed paraffin-embedded (FFPE) tumor<br>tissue, DNA analysis, 84 or more<br>genes, interrogation for sequence<br>variants, gene copy number<br>amplifications, gene rearrangements,<br>microsatellite instability and tumor<br>mutational burden  | Investigational    | October 1, 2022  | November 16, 2023 |
| 0335U  | disorders), whole genome sequence<br>analysis, including small sequence<br>changes, copy number variants,<br>deletions, duplications, mobile element<br>insertions, uniparental disomy (UPD),<br>inversions, aneuploidy, mitochondrial<br>genome sequence analysis with<br>heteroplasmy and large deletions,<br>short tandem repeat (STR) gene<br>expansions, fetal sample, identification<br>and categorization of genetic variants  | Investigational    | October 1, 2022  | October 18, 2023  |
| 0336U  | Rare diseases (constitutional/heritable<br>disorders), whole genome sequence<br>analysis, including small sequence<br>changes, copy number variants,<br>deletions, duplications, mobile element<br>insertions, uniparental disomy (UPD),<br>inversions, aneuploidy, mitochondrial<br>genome sequence analysis with<br>heteroplasmy and large deletions,<br>short tandem repeat (STR) gene<br>expansions, blood or saliva,<br>identification and categorization of<br>genetic variants, each comparator<br>genome (eg, parent) | Investigational    | October 1, 2022  | October 18, 2023  |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
| 0337U          | Oncology (plasma cell disorders and<br>myeloma), circulating plasma cell<br>immunologic selection, identification,<br>morphological characterization, and<br>enumeration of plasma cells based on<br>differential CD138, CD38, CD19, and<br>CD45 protein biomarker expression,<br>peripheral blood   | Investigational    | October 1, 2022  | November 16, 2023  |
| 0338U          | Oncology (solid tumor), circulating<br>tumor cell selection, identification,<br>morphological characterization,<br>detection and enumeration based on<br>differential EpCAM, cytokeratins 8, 18,<br>and 19, and CD45 protein biomarkers,<br>and quantification of HER2 protein<br>biomarker-expressing cells, peripheral<br>blood                  | Investigational    | October 1, 2022  | November 16, 2023  |
| 0340U          | Oncology (pan-cancer), analysis of<br>minimal residual disease (MRD) from<br>plasma, with assays personalized to<br>each patient based on prior next-<br>generation sequencing of the patient's<br>tumor and germline DNA, reported as<br>absence or presence of MRD, with<br>disease-burden correlation, if<br>appropriate                        | Investigational    | October 1, 2022  | November 16, 2023  |
| 0341U          | Fetal aneuploidy DNA sequencing<br>comparative analysis, fetal DNA from<br>products of conception, reported as<br>normal (euploidy), monosomy,<br>trisomy, or partial deletion/duplication,<br>mosaicism, and segmental aneuploid  | Investigational    | October 1, 2022  | August 30, 2024    |
| 0342U          | Oncology (pancreatic cancer),<br>multiplex immunoassay of C5, C4,<br>cystatin C, factor B, osteoprotegerin<br>(OPG), gelsolin, IGFBP3, CA125 and<br>multiplex electrochemiluminescent<br>immunoassay (ECLIA) for CA19-9,<br>serum, diagnostic algorithm reported<br>qualitatively as positive, negative, or<br>borderline (IMMray ® PanCan-d Test) | Investigational    | October 1, 2022  | November 16, 2023  |
| 0343U          | Oncology (prostate), exosome-based<br>analysis of 442 small noncoding RNAs<br>(sncRNAs) by quantitative reverse<br>transcription polymerase chain<br>reaction (RT-qPCR), urine, reported<br>as molecular evidence of no-, low-,<br>intermediate- or high-risk of prostate<br>cancer  | Investigational    | October 1, 2022  | October 18, 2023   |
| 0344U          | Hepatology (nonalcoholic fatty liver<br>disease [NAFLD]), semiquantitative<br>evaluation of 28 lipid markers by liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS), serum,<br>reported as at-risk for nonalcoholic<br>steatohepatitis (NASH) or not NASH   | Investigational    | October 1, 2022  | August 30, 2024    |
| 0345U          | Psychiatry (eg, depression, anxiety,<br>attention deficit hyperactivity disorder<br>[ADHD]), genomic analysis panel,<br>variant analysis of 15 genes, including<br>deletion/duplication analysis of<br>CYP2D6 (GeneSight ®)  | Investigational    | October 1, 2022  | September 19, 2024 |
| 0346U          | Beta amyloid, AB40 and AB42 by<br>liquid chromatography with tandem<br>mass spectrometry (LC-MS/MS), ratio,<br>plasma  | Investigational    | October 1, 2022  | June 20, 2024      |
| 0347U          | Drug metabolism or processing<br>(multiple conditions), whole blood or<br>buccal specimen, DNA analysis, 16<br>gene report, with variant analysis and<br>reported phenotypes   | Investigational    | October 1, 2022  | October 18, 2023   |

| Procedure Code   | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|--|---|---|------------------|--------------------|
| 0348U  | Drug metabolism or processing<br>(multiple conditions), whole blood or<br>buccal specimen, DNA analysis, 25<br>gene report, with variant analysis and<br>reported phenotypes  | Investigational   | October 1, 2022  | October 18, 2023   |
| 0349U  | Drug metabolism or processing<br>(multiple conditions), whole blood or<br>buccal specimen, DNA analysis, 27<br>gene report, with variant analysis,<br>including reported phenotypes and<br>impacted gene-drug interactions  | Investigational   | October 1, 2022  | October 18, 2023   |
| 0350U  | Drug metabolism or processing<br>(multiple conditions), whole blood or<br>buccal specimen, DNA analysis, 27<br>gene report, with variant analysis and<br>reported phenotypes  | Investigational   | October 1, 2022  | October 18, 2023   |
| 0351U  | Infectious disease (bacterial or viral),<br>biochemical assays, tumor necrosis<br>factor-related apoptosis-inducing<br>ligand (TRAIL), interferon gamma-<br>induced protein-10 (IP-10), and C-<br>reactive protein, serum, algorithm<br>reported as likelihood of bacterial<br>infection (MeMed BV®)  | Investigational   | October 1, 2022  | August 30, 2024    |
| 0352U  | Infectious disease (bacterial vaginosis<br>and vaginitis), multiplex amplified<br>probe technique, for detection of<br>bacterial vaginosis-associated bacteria<br>(BVAB-2, Atopobium vaginae, and<br>Megasphera type 1), algorithm<br>reported as detected or not detected<br>and separate detection of Candida<br>species (C. albicans, C. tropicalis, C.<br>parapsilosis, C. dubliniensis), Candida<br>glabrata/Candida krusei, and<br>trichomonas vaginalis, vaginal-fluid<br>specimen, each result reported as<br>detected or not detected (MeMed<br>BV®) | Investigational   | October 1, 2022  | August 30, 2024    |
| 0355U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | APOL1 (apolipoprotein L1) (eg,<br>chronic kidney disease), risk variants<br>(G1, G2)  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2023  | June 20, 2024      |
| 0356U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (oropharyngeal), evaluation<br>of 17 DNA biomarkers using droplet<br>digital PCR (ddPCR), cell-free DNA,<br>algorithm reported as a prognostic risk<br>score for cancer recurrence   | Investigational   | January 1, 2023  | September 20, 2023 |
| 0358U  | Neurology (mild cognitive impairment),<br>analysis of B-amyloid 1-42 and 1-40,<br>chemiluminescence enzyme<br>immunoassay, cerebral spinal fluid,<br>reported as positive, likely positive, or<br>negative  | Investigational   | January 1, 2023  | September 20, 2023 |

| Procedure Code   | Description  | Exclusion Category  | Origination Date | Last Review Date   |
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| 0359U  | Oncology (prostate cancer), analysis<br>of all prostate-specific antigen (PSA)<br>structural isoforms by phase<br>separation and immunoassay, plasma,<br>algorithm reports risk of cancer  | Investigational   | January 1, 2023  | September 20, 2023 |
| 0360U  | Oncology (lung), enzyme-linked<br>immunosorbent assay (ELISA) of 7<br>autoantibodies (p53, NY-ESO-1,<br>CAGE, GBU4-5, SOX2, MAGE A4,<br>and HuD), plasma, algorithm reported<br>as a categorical result for risk of<br>malignancy  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2023  | June 20, 2024      |
| 0361U  | Neurofilament light chain, digital immunoassay, plasma, quantitative   | Investigational   | January 1, 2023  | September 20, 2023 |
| 0362U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (papillary thyroid cancer),<br>gene-expression profiling via targeted<br>hybrid capture-enrichment RNA<br>sequencing of 82 content genes and<br>10 housekeeping genes, fine needle<br>aspirate or formalin-fixed paraffin-<br>embedded (FFPE) tissue, algorithm<br>reported as one of three molecular<br>subtypes   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2023  | June 20, 2024      |
| 0363U<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (urothelial), mRNA, gene-<br>expression profiling by real-time<br>quantitative PCR of 5 genes (MDK,<br>HOXA13, CDC2 [CDK1], IGFBP5, and<br>CXCR2), utilizing urine, algorithm<br>incorporates age, sex, smoking<br>history, and macrohematuria<br>frequency, reported as a risk score for<br>having urothelial carcinoma  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2023  | June 20, 2024      |
| 0365U  | Oncology (bladder), analysis of 10<br>protein biomarkers (A1AT, ANG,<br>APOE, CA9, IL8, MMP9, MMP10,<br>PAI1, SDC1 and VEGFA) by<br>immunoassays, urine, algorithm<br>reported as a probability of bladder<br>cancer   | Investigational   | April 1, 2023    | April 17, 2024     |
| 0366U  | Oncology (bladder), analysis of 10<br>protein biomarkers (A1AT, ANG,<br>APOE, CA9, IL8, MMP9, MMP10,<br>PAI1, SDC1 and VEGFA) by<br>immunoassays, urine, algorithm<br>reported as a probability of recurrent<br>bladder cancer   | Investigational   | April 1, 2023    | April 17, 2024     |
| 0367U  | Oncology (bladder), analysis of 10<br>protein biomarkers (A1AT, ANG,<br>APOE, CA9, IL8, MMP9, MMP10,<br>PAI1, SDC1 and VEGFA) by<br>immunoassays, urine, diagnostic<br>algorithm reported as a risk score for<br>probability of rapid recurrence of<br>recurrent or persistent cancer<br>following transurethral resection   | Investigational   | April 1, 2023    | April 17, 2024     |
| 0368U  | Oncology (colorectal cancer),<br>evaluation for mutations of APC,<br>BRAF, CTNNB1, KRAS, NRAS,<br>PIK3CA, SMAD4, and TP53, and<br>methylation markers (MYO1G,<br>KCNQ5, C9ORF50, FLI1, CLIP4,<br>ZNF132 and TWIST1), multiplex<br>quantitative polymerase chain reaction<br>(qPCR), circulating cell-free DNA<br>(cfDNA), plasma, report of risk score<br>for advanced adenoma or colorectal<br>cancer | Investigational   | April 1, 2023    | August 30, 2024    |
| 0369U  | Infectious agent detection by nucleic<br>acid (DNA and RNA), gastrointestinal<br>pathogens, 31 bacterial, viral, and<br>parasitic organisms and identification   | Investigational   | April 1, 2023    | August 30, 2024    |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date |
|----------------|--|---|------------------|------------------|
|                | of 21 associated antibiotic-resistance<br>genes, multiplex amplified probe<br>technique  |   |                  |                  |
| 0370U          | Infectious agent detection by nucleic<br>acid (DNA and RNA), surgical wound<br>pathogens, 34 microorganisms and<br>identification of 21 associated<br>antibiotic-resistance genes, multiplex<br>amplified probe technique, wound<br>swab   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024    |
| 0371U          | Infectious agent detection by nucleic<br>acid (DNA or RNA), genitourinary<br>pathogen, semiquantitative<br>identification, DNA from 16 bacterial<br>organisms and 1 fungal organism,<br>multiplex amplified probe technique<br>via quantitative polymerase chain<br>reaction (qPCR), urine                                   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024    |
| 0372U          | Infectious disease (genitourinary<br>pathogens), antibiotic-resistance gene<br>detection, multiplex amplified probe<br>technique, urine, reported as an<br>antimicrobial stewardship risk score  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024    |
| 0373U          | Infectious agent detection by nucleic<br>acid (DNA and RNA), respiratory tract<br>infection, 17 bacteria, 8 fungus, 13<br>virus, and 16 antibiotic-resistance<br>genes, multiplex amplified probe<br>technique, upper or lower respiratory<br>specimen   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024    |
| 0374U          | Infectious agent detection by nucleic<br>acid (DNA or RNA), genitourinary<br>pathogens, identification of 21<br>bacterial and fungal organisms and<br>identification of 21 associated<br>antibiotic-resistance genes, multiplex<br>amplified probe technique, urine  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024    |
| 0375U          | Oncology (ovarian), biochemical<br>assays of 7 proteins (follicle<br>stimulating hormone, human<br>epididymis protein 4, apolipoprotein A-<br>1, transferrin, beta-2 macroglobulin,<br>prealbumin [ie, transthyretin], and<br>cancer antigen 125), algorithm<br>reported as ovarian cancer risk score                        | Investigational   | April 1, 2023    | August 30, 2024  |
| 0376U          | Oncology (prostate cancer), image<br>analysis of at least 128 histologic<br>features and clinical factors,<br>prognostic algorithm determining the<br>risk of distant metastases, and<br>prostate cancer-specific mortality,<br>includes predictive algorithm to<br>androgen deprivation-therapy<br>response, if appropriate | Investigational   | April 1, 2023    | April 17, 2024   |
| 0377U          | Cardiovascular disease, quantification<br>of advanced serum or plasma<br>lipoprotein profile, by nuclear magnetic<br>resonance (NMR) spectrometry with<br>report of a lipoprotein profile (including<br>23 variables)  | Investigational   | April 1, 2023    | April 1, 2023    |
| 0378U          | RFC1 (replication factor C subunit 1),<br>repeat expansion variant analysis by<br>traditional and repeat-primed PCR,<br>blood, saliva, or buccal swab  | Investigational   | April 1, 2023    | June 20, 2024    |
| 0379U          | Targeted genomic sequence analysis<br>panel, solid organ neoplasm, DNA<br>(523 genes) and RNA (55 genes) by<br>next-generation sequencing,<br>interrogation for sequence variants,<br>gene copy number amplifications,<br>gene rearrangements, microsatellite  | Investigational   | April 1, 2023    | April 1, 2023    |

| Procedure Code | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|---|---|------------------|--------------------|
|                | instability, and tumor mutational   |   |                  |                    |
| 0380U          | burden<br>Drug metabolism (adverse drug<br>reactions and drug response),<br>targeted sequence analysis, 20 gene<br>variants and CYP2D6 deletion or<br>duplication analysis with reported<br>genotype and phenotype  | Investigational   | April 1, 2023    | October 18, 2023   |
| 0381U          | Maple syrup urine disease monitoring<br>by patient-collected blood card<br>sample, quantitative measurement of<br>allo-isoleucine, leucine, isoleucine,<br>and valine, liquid chromatography with<br>tandem mass spectrometry (LC-<br>MS/MS)  | Investigational   | April 1, 2023    | September 20, 2023 |
| 0382U          | Hyperphenylalaninemia monitoring by<br>patient-collected blood card sample,<br>quantitative measurement of<br>phenylalanine and tyrosine, liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS)  | Investigational   | April 1, 2023    | September 20, 2023 |
| 0383U          | Tyrosinemia type I monitoring by<br>patient-collected blood card sample,<br>quantitative measurement of tyrosine,<br>phenylalanine, methionine,<br>succinylacetone, nitisinone, liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS)  | Investigational   | April 1, 2023    | September 20, 2023 |
| 0384U          | Nephrology (chronic kidney disease),<br>carboxymethyllysine, methylglyoxal<br>hydroimidazolone, and carboxyethyl<br>lysine by liquid chromatography with<br>tandem mass spectrometry (LC-<br>MS/MS) and HbA1c and estimated<br>glomerular filtration rate (GFR), with<br>risk score reported for predictive<br>progression to high-stage kidney<br>disease  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024      |
| 0385U          | Nephrology (chronic kidney disease),<br>apolipoprotein A4 (ApoA4), CD5<br>antigen-like (CD5L), and insulin-like<br>growth factor binding protein 3<br>(IGFBP3) by enzyme-linked<br>immunoassay (ELISA), plasma,<br>algorithm combining results with HDL,<br>estimated glomerular filtration rate<br>(GFR) and clinical data reported as a<br>risk score for developing diabetic<br>kidney disease | Investigational:<br>Covered without PA for<br>Tufts Health One Care | April 1, 2023    | June 20, 2024      |
| 0387U          | Oncology (melanoma), autophagy and<br>beclin 1 regulator 1 (AMBRA1) and<br>loricrin (AMLo) by<br>immunohistochemistry, formalin-fixed<br>paraffin-embedded (FFPE) tissue,<br>report for risk of progression   | Investigational   | July 1, 2023     | July, 1, 2023      |
| 0388U          | Oncology (non-small cell lung cancer),<br>next-generation sequencing with<br>identification of single nucleotide<br>variants, copy number variants,<br>insertions and deletions, and structural<br>variants in 37 cancer-related genes,<br>plasma, with report for alteration<br>detection  | Investigational   | July 1, 2023     | July, 1, 2023      |
| 0389U          | Pediatric febrile illness (Kawasaki<br>disease [KD]), interferon alpha-<br>inducible protein 27 (IFI27) and mast<br>cell-expressed membrane protein 1<br>(MCEMP1), RNA, using reverse<br>transcription polymerase chain<br>reaction (RT-qPCR), blood, reported<br>as a risk score for KD  | Investigational   | July 1, 2023     | October 18, 2023   |

| Procedure Code  | Description  | Exclusion Category | Origination Date | Last Review Date |
|---|--|--------------------|------------------|------------------|
| 0390U   | Obstetrics (preeclampsia), kinase<br>insert domain receptor (KDR),<br>Endoglin (ENG), and retinol-binding<br>protein 4 (RBP4), by immunoassay,<br>serum, algorithm reported as a risk<br>score   | Investigational    | July 1, 2023     | August 30, 2024  |
| 0391U   | Oncology (solid tumor), DNA and RNA<br>by next-generation sequencing,<br>utilizing formalin-fixed paraffin-<br>embedded (FFPE) tissue, 437 genes,<br>interpretive report for single nucleotide<br>variants, splice-site variants,<br>insertions/deletions, copy number<br>alterations, gene fusions, tumor<br>mutational burden, and microsatellite<br>instability, with algorithm quantifying<br>immunotherapy response score | Investigational    | July 1, 2023     | July, 1, 2023    |
| 0392U   | Drug metabolism (depression, anxiety,<br>attention deficit hyperactivity disorder<br>[ADHD]), gene-drug interactions,<br>variant analysis of 16 genes, including<br>deletion/duplication analysis of<br>CYP2D6, reported as impact of gene-<br>drug interaction for each drug  | Investigational    | July 1, 2023     | October 18, 2023 |
| 0393U   | Neurology (eg, Parkinson disease,<br>dementia with Lewy bodies),<br>cerebrospinal fluid (CSF), detection of<br>misfolded a-synuclein protein by seed<br>amplification assay, qualitative   | Investigational    | July 1, 2023     | June 20, 2024    |
| 0394U   | Perfluoroalkyl substances (PFAS) (eg,<br>perfluorooctanoic acid,<br>perfluorooctane sulfonic acid), 16<br>PFAS compounds by liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS), plasma or<br>serum, quantitative   | Investigational    | July 1, 2023     | June 20, 2024    |
| 0395U   | Oncology (lung), multi-omics<br>(microbial DNA by shotgun next-<br>generation sequencing and<br>carcinoembryonic antigen and<br>osteopontin by immunoassay),<br>plasma, algorithm reported as<br>malignancy risk for lung nodules in<br>early-stage disease  | Investigational    | July 1, 2023     | July, 1, 2023    |
| 0398U   | Gastroenterology (Barrett esophagus),<br>P16, RUNX3, HPP1, and FBN1 DNA<br>methylation analysis using PCR,<br>formalin-fixed paraffin-embedded<br>(FFPE) tissue, algorithm reported as<br>risk score for progression to high-<br>grade dysplasia or cancer   | Investigational    | July 1, 2023     | August 30, 2024  |
| 0399U   | Neurology (cerebral folate deficiency),<br>serum, detection of anti-human folate<br>receptor IgG-binding antibody and<br>blocking autoantibodies by enzyme-<br>linked immunoassay (ELISA),<br>qualitative, and blocking<br>autoantibodies, using a functional<br>blocking assay for IgG or IgM,<br>quantitative, reported as positive or<br>not detected   | Investigational    | July 1, 2023     | June 20, 2024    |
| 0401U   | Cardiology (coronary heart disease<br>[CAD]), 9 genes (12 variants), targeted<br>variant genotyping, blood, saliva, or<br>buccal swab, algorithm reported as a<br>genetic risk score for a coronary event  | Investigational    | July 1, 2023     | July, 1, 2023    |
| 0403U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (prostate), mRNA, gene<br>expression profiling of 18 genes, first-  | Investigational    | October 1, 2023  | October 1, 2023  |

| Procedure Code  | Description   | Exclusion Category | Origination Date | Last Review Date |
|---|---|--------------------|------------------|------------------|
|   | likelihood of detecting clinically significant prostate cancer  |                    |                  |                  |
| 0404U   | Oncology (breast), semiquantitative<br>measurement of thymidine kinase<br>activity by immunoassay, serum,<br>results reported as risk of disease<br>progression   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0405U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (pancreatic), 59 methylation<br>haplotype block markers, next-<br>generation sequencing, plasma,<br>reported as cancer signal detected or<br>not detected  | Investigational    | October 1, 2023  | October 1, 2023  |
| 0406U   | Oncology (lung), flow cytometry,<br>sputum, 5 markers (meso-tetra [4-<br>carboxyphenyl] porphyrin [TCPP],<br>CD206, CD66b, CD3, CD19),<br>algorithm reported as likelihood of lung<br>cancer  | Investigational    | October 1, 2023  | October 1, 2023  |
| 0407U   | Nephrology (diabetic chronic kidney<br>disease [CKD]), multiplex<br>electrochemiluminescent<br>immunoassay (ECLIA) of soluble<br>tumor necrosis factor receptor 1<br>(sTNFR1), soluble tumor necrosis<br>receptor 2 (sTNFR2), and kidney<br>injury molecule 1 (KIM-1) combined<br>with clinical data, plasma, algorithm<br>reported as risk for progressive<br>decline in kidney function | Investigational    | October 1, 2023  | October 1, 2023  |
| 0408U   | Infectious agent antigen detection by<br>bulk acoustic wave biosensor<br>immunoassay, severe acute<br>respiratory syndrome coronavirus 2<br>(SARS-CoV-2) (coronavirus disease<br>[COVID-19])  | Investigational    | October 1, 2023  | October 1, 2023  |
| 0409U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (solid tumor), DNA (80<br>genes) and RNA (36 genes), by next-<br>generation sequencing from plasma,<br>including single nucleotide variants,<br>insertions/deletions, copy number<br>alterations, microsatellite instability,<br>and fusions, report showing identified<br>mutations with clinical actionability   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0410U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (pancreatic), DNA, whole<br>genome sequencing with 5-<br>hydroxymethylcytosine enrichment,<br>whole blood or plasma, algorithm<br>reported as cancer detected or not<br>detected   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0411U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Psychiatry (eg, depression, anxiety,<br>attention deficit hyperactivity disorder<br>[ADHD]), genomic analysis panel,<br>variant analysis of 15 genes, including<br>deletion/duplication analysis of<br>CYP2D6   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0412U   | Beta amyloid, AB42/40 ratio,<br>immunoprecipitation with quantitation<br>by liquid chromatography with tandem<br>mass spectrometry (LC-MS/MS) and<br>qualitative ApoE isoform-specific<br>proteotyping, plasma combined with<br>age, algorithm reported as presence<br>or absence of brain amyloid pathology  | Investigational    | October 1, 2023  | October 1, 2023  |
| 0413U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (hematolymphoid<br>neoplasm), optical genome mapping<br>for copy number alterations,<br>aneuploidy, and balanced/complex<br>structural rearrangements, DNA from<br>blood or bone marrow, report of<br>clinically significant alterations   | Investigational    | October 1, 2023  | October 1, 2023  |

| Procedure Code  | Description  | Exclusion Category | Origination Date | Last Review Date |
|---|--|--------------------|------------------|------------------|
| 0414U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (lung), augmentative<br>algorithmic analysis of digitized whole<br>slide imaging for 8 genes (ALK, BRAF,<br>EGFR, ERBB2, MET, NTRK1-3, RET,<br>ROS1), and KRAS G12C and PD-L1,<br>if performed, formalin-fixed paraffin-<br>embedded (FFPE) tissue, reported as<br>positive or negative for each<br>biomarker   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0415U   | Cardiovascular disease (acute<br>coronary syndrome [ACS]), IL-16,<br>FAS, FASLigand, HGF, CTACK,<br>EOTAXIN, and MCP-3 by<br>immunoassay combined with age, sex,<br>family history, and personal history of<br>diabetes, blood, algorithm reported as<br>a 5-year (deleted risk) score for ACS   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0417U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Rare diseases (constitutional/heritable<br>disorders), whole mitochondrial<br>genome sequence with heteroplasmy<br>detection and deletion analysis,<br>nuclear-encoded mitochondrial gene<br>analysis of 335 nuclear genes,<br>including sequence changes,<br>deletions, insertions, and copy number<br>variants analysis, blood or saliva,<br>identification and categorization of<br>mitochondrial disorder-associated<br>genetic variants   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0418U   | Oncology (breast), augmentative<br>algorithmic analysis of digitized whole<br>slide imaging of 8 histologic and<br>immunohistochemical features,<br>reported as a recurrence score   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0419U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Neuropsychiatry (eg, depression,<br>anxiety), genomic sequence analysis<br>panel, variant analysis of 13 genes,<br>saliva or buccal swab, report of each<br>gene phenotype   | Investigational    | October 1, 2023  | October 1, 2023  |
| 0439U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Cardiology (coronary heart disease<br>[CHD]), DNA, analysis of 5 single-<br>nucleotide polymorphisms (SNPs)<br>(rs11716050 [LOC105376934],<br>rs6560711 [WDR37], rs3735222<br>[SCIN/LOC107986769], rs6820447<br>[intergenic], and rs9638144 [ESYT2])<br>and 3 DNA methylation markers<br>(cg00300879 [transcription start site<br>[TSS200] of CNKSR1], cg09552548<br>[intergenic], and cg14789911 [body<br>of SPATC1L]), qPCR and digital<br>PCR, whole blood, algorithm<br>reported as a 4-tiered risk score for a<br>3-year risk of symptomatic CHD  | Investigational    | April 1, 2024    | April 1, 2024    |
| 0440U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Cardiology (coronary heart disease<br>[CHD]), DNA, analysis of 10 single-<br>nucleotide polymorphisms (SNPs)<br>(rs710987 [LINC010019], rs1333048<br>[CDKN2B-AS1], rs12129789<br>[KCND3], rs942317 [KTN1-AS1],<br>rs1441433 [PP93CA], rs2869675<br>[PREX1], rs4639796 [ZBTB41],<br>rs4376434 [LINC00972], rs12714414<br>[TMEM18], and rs7585056<br>[TMEM18]) and 6 DNA methylation<br>markers (cg03725309 [SARS1],<br>cg12586707 [CXCL1, cg04988978<br>[MPO], cg17901584 [DHCR24-DT],<br>cg21161138 [AHRR], and<br>cg12655112 [EHD4]), qPCR and<br>digital PCR, whole blood, algorithm<br>reported as detected or not detected | Investigational    | April 1, 2024    | April 1, 2024    |

|   | for CHD   |                 |               |               |
|---|---|-----------------|---------------|---------------|
|   |   |                 |               |               |
|   |   |                 |               |               |
| 0441U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Infectious disease (bacterial, fungal,<br>or viral infection), semiquantitative<br>biomechanical assessment (via<br>deformability cytometry), whole<br>blood, with algorithmic analysis and<br>result reported as an index  | Investigational | April 1, 2024 | April 1, 2024 |
| 0444U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Oncology (solid organ neoplasia),<br>targeted genomic sequence analysis<br>panel of 361 genes, interrogation for<br>gene fusions, translocations, or other<br>rearrangements, using DNA from<br>formalin-fixed paraffin-embedded<br>(FFPE) tumor tissue, report of<br>clinically significant variant(s) | Investigational | April 1, 2024 | April 1, 2024 |
| 0445U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | B-amyloid (Abeta42) and phospho<br>tau (181P) (pTau181),<br>electrochemiluminescent<br>immunoassay (ECLIA), cerebral<br>spinal fluid, ratio reported as positive<br>or negative for amyloid pathology   | Investigational | April 1, 2024 | April 1, 2024 |
| 0446U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Autoimmune diseases (systemic<br>lupus erythematosus [SLE]), analysis<br>of 10 cytokine soluble mediator<br>biomarkers by immunoassay,<br>plasma, individual components<br>reported with an algorithmic risk<br>score for current disease activity  | Investigational | April 1, 2024 | April 1, 2024 |
| 0447U<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Autoimmune diseases (systemic<br>lupus erythematosus [SLE]), analysis<br>of 11 cytokine soluble mediator<br>biomarkers by immunoassay,<br>plasma, individual components<br>reported with an algorithmic<br>prognostic risk score for developing<br>a clinical flare                                     | Investigational | April 1, 2024 | April 1, 2024 |
| 0450U   | Oncology (multiple myeloma), liquid<br>chromatography with tandem mass<br>spectrometry (LC-MS/MS),<br>monoclonal paraprotein sequencing<br>analysis, serum, results reported as<br>baseline presence or absence of<br>detectable clonotypic peptides  | Investigational | July 1, 2024  | July 1, 2024  |
| 0451U   | Oncology (multiple myeloma), LC-<br>MS/MS, peptide ion quantification,<br>serum, results compared with<br>baseline to determine monoclonal<br>paraprotein abundance   | Investigational | July 1, 2024  | July 1, 2024  |
| 0452U   | Oncology (bladder), methylated<br>PENK DNA detection by linear target<br>enrichment-quantitative methylation-<br>specific real-time PCR (LTE-qMSP),<br>urine, reported as likelihood of<br>bladder cancer   | Investigational | July 1, 2024  | July 1, 2024  |
| 0453U   | Oncology (colorectal cancer), cell-<br>free DNA (cfDNA), methylation-<br>based quantitative PCR assay<br>(SEPTIN9, IKZF1, BCAT1, Septin9-<br>2, VAV3, BCAN), plasma, reported<br>as presence or absence of<br>circulating tumor DNA (ctDNA)   | Investigational | July 1, 2024  | July 1, 2024  |
| 0454U   | Rare diseases<br>(constitutional/heritable disorders),<br>identification of copy number<br>variations, inversions, insertions,<br>translocations, and other structural<br>variants by optical genome mapping  | Investigational | July 1, 2024  | July 1, 2024  |

| 0455U | Infectious agents (sexually<br>transmitted infection), Chlamydia<br>trachomatis, Neisseria gonorrhoeae,<br>and Trichomonas vaginalis, multiplex<br>amplified probe technique, vaginal,<br>endocervical, gynecological<br>specimens, oropharyngeal swabs,<br>rectal swabs, female or male urine,<br>each pathogen reported as detected<br>or not detected  | Investigational | July 1, 2024 | July 1, 2024 |
|-------|---|-----------------|--------------|--------------|
| 0456U | Autoimmune (rheumatoid arthritis),<br>next-generation sequencing (NGS),<br>gene expression testing of 19 genes,<br>whole blood, with analysis of anti-<br>cyclic citrullinated peptides (CCP)<br>levels, combined with sex, patient<br>global assessment, and body mass<br>index (BMI), algorithm reported as a<br>score that predicts nonresponse to<br>tumor necrosis factor inhibitor (TNFi)<br>therapy                | Investigational | July 1, 2024 | July 1, 2024 |
| 0457U | Perfluoroalkyl substances (PFAS)<br>(eg, perfluorooctanoic acid,<br>perfluorooctane sulfonic acid), 9<br>PFAS compounds by LC-MS/MS,<br>plasma or serum, quantitative   | Investigational | July 1, 2024 | July 1, 2024 |
| 0458U | Oncology (breast cancer), S100A8<br>and S100A9, by enzyme-linked<br>immunosorbent assay (ELISA), tear<br>fluid with age, algorithm reported as<br>a risk score  | Investigational | July 1, 2024 | July 1, 2024 |
| 0459U | B-amyloid (Abeta42) and total tau<br>(tTau), electrochemiluminescent<br>immunoassay (ECLIA), cerebral<br>spinal fluid, ratio reported as positive<br>or negative for amyloid pathology  | Investigational | July 1, 2024 | July 1, 2024 |
| 0460U | Oncology, whole blood or buccal,<br>DNA single-nucleotide polymorphism<br>(SNP) genotyping by real-time PCR<br>of 24 genes, with variant analysis<br>and reported phenotypes  | Investigational | July 1, 2024 | July 1, 2024 |
| 0461U | Oncology, pharmacogenomic<br>analysis of single-nucleotide<br>polymorphism (SNP) genotyping by<br>real-time PCR of 24 genes, whole<br>blood or buccal swab, with variant<br>analysis, including impacted gene-<br>drug interactions and reported<br>phenotypes  | Investigational | July 1, 2024 | July 1, 2024 |
| 0462U | Melatonin levels test, sleep study, 7<br>or 9 sample melatonin profile<br>(cortisol optional), enzyme-linked<br>immunosorbent assay (ELISA),<br>saliva, screening/preliminary   | Investigational | July 1, 2024 | July 1, 2024 |
| 0463U | Oncology (cervix), mRNA gene<br>expression profiling of 14 biomarkers<br>(E6 and E7 of the highest-risk<br>human papillomavirus [HPV] types<br>16, 18, 31, 33, 45, 52, 58), by real-<br>time nucleic acid sequence-based<br>amplification (NASBA), exo- or<br>endocervical epithelial cells,<br>algorithm reported as positive or<br>negative for increased risk of cervical<br>dysplasia or cancer for each<br>biomarker | Investigational | July 1, 2024 | July 1, 2024 |
| 0464U | Oncology (colorectal) screening,<br>quantitative real-time target and<br>signal amplification, methylated DNA<br>markers, including LASS4, LRRC4<br>and PPP2R5C, a reference marker   | Investigational | July 1, 2024 | July 1, 2024 |

|       | ZDHHC1, and a protein marker<br>(fecal hemoglobin), utilizing stool,<br>algorithm reported as a positive or<br>negative result  |                 |              |              |
|-------|---|-----------------|--------------|--------------|
| 0465U | Oncology (urothelial carcinoma),<br>DNA, quantitative methylation-<br>specific PCR of 2 genes (ONECUT2,<br>VIM), algorithmic analysis reported<br>as positive or negative   | Investigational | July 1, 2024 | July 1, 2024 |
| 0466U | Cardiology (coronary artery disease<br>[CAD]), DNA, genome-wide<br>association studies (564856 single-<br>nucleotide polymorphisms [SNPs],<br>targeted variant genotyping), patient<br>lifestyle and clinical data, buccal<br>swab, algorithm reported as<br>polygenic risk to acquired heart<br>disease  | Investigational | July 1, 2024 | July 1, 2024 |
| 0467U | Oncology (bladder), DNA, next-<br>generation sequencing (NGS) of 60<br>genes and whole genome<br>aneuploidy, urine, algorithms<br>reported as minimal residual disease<br>(MRD) status positive or negative<br>and quantitative disease burden  | Investigational | July 1, 2024 | July 1, 2024 |
| 0468U | Hepatology (nonalcoholic<br>steatohepatitis [NASH]), miR-34a-5p,<br>alpha 2-macroglobulin, YKL40,<br>HbA1c, serum and whole blood,<br>algorithm reported as a single score<br>for NASH activity and fibrosis  | Investigational | July 1, 2024 | July 1, 2024 |
| 0469U | Rare diseases<br>(constitutional/heritable disorders),<br>whole genome sequence analysis for<br>chromosomal abnormalities, copy<br>number variants,<br>duplications/deletions, inversions,<br>unbalanced translocations, regions<br>of homozygosity (ROH), inheritance<br>pattern that indicate uniparental<br>disomy (UPD), and aneuploidy, fetal<br>sample (amniotic fluid, chorionic<br>villus sample, or products of<br>conception), identification and<br>categorization of genetic variants,<br>diagnostic report of fetal results<br>based on phenotype with maternal<br>sample and paternal sample, if<br>performed, as comparators and/or<br>maternal cell contamination | Investigational | July 1, 2024 | July 1, 2024 |
| 0470U | Oncology (oropharyngeal), detection<br>of minimal residual disease by next-<br>generation sequencing (NGS) based<br>quantitative evaluation of 8 DNA<br>targets, cell-free HPV 16 and 18<br>DNA from plasma   | Investigational | July 1, 2024 | July 1, 2024 |
| 0472U | Carbonic anhydrase VI (CA VI),<br>parotid specific/secretory protein<br>(PSP) and salivary protein (SP1)<br>IgG, IgM, and IgA antibodies,<br>enzyme-linked immunosorbent<br>assay (ELISA), semiqualitative,<br>blood, reported as predictive<br>evidence of early Sjogren syndrome  | Investigational | July 1, 2024 | July 1, 2024 |
| 0473U | Oncology (solid tumor), next-<br>generation sequencing (NGS) of<br>DNA from formalin-fixed paraffin-<br>embedded (FFPE) tissue with<br>comparative sequence analysis from<br>a matched normal specimen (blood<br>or saliva), 648 genes, interrogation   | Investigational | July 1, 2024 | July 1, 2024 |

|  | for sequence variants, insertion and<br>deletion alterations, copy number<br>variants, rearrangements,<br>microsatellite instability, and tumor-<br>mutation burden   |                 |                 |   |
|--|---|-----------------|-----------------|---|
| 0474U  | Hereditary pan-cancer (eg,<br>hereditary sarcomas, hereditary<br>endocrine tumors, hereditary<br>neuroendocrine tumors, hereditary<br>cutaneous melanoma), genomic<br>sequence analysis panel of 88 genes<br>with 20 duplications/deletions using<br>next-generation sequencing (NGS),<br>Sanger sequencing, blood or saliva,<br>reported as positive or negative for<br>germline variants, each gene                                   | Investigational | July 1, 2024    | July 1, 2024                            |
| 0475U  | Hereditary prostate cancer-related<br>disorders, genomic sequence<br>analysis panel using next-generation<br>sequencing (NGS), Sanger<br>sequencing, multiplex ligation-<br>dependent probe amplification<br>(MLPA), and array comparative<br>genomic hybridization (CGH),<br>evaluation of 23 genes and<br>duplications/deletions when<br>indicated, pathologic mutations<br>reported with a genetic risk score for<br>prostate cancer | Investigational | July 1, 2024    | July 1, 2024                            |
| 0476U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical<br>Benefits Management | Drug metabolism, psychiatry (eg,<br>major depressive disorder, general<br>anxiety disorder, attention deficit<br>hyperactivity disorder [ADHD],<br>schizophrenia), whole blood, buccal<br>swab, and pharmacogenomic<br>genotyping of 14 genes and<br>CYP2D6 copy number variant<br>analysis and reported phenotypes   | Investigational | October 1, 2024 | October 1, 2024                         |
| 0477U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical<br>Benefits Management | Drug metabolism, psychiatry (eg,<br>major depressive disorder, general<br>anxiety disorder, attention deficit<br>hyperactivity disorder [ADHD],<br>schizophrenia), whole blood, buccal<br>swab, and pharmacogenomic<br>genotyping of 14 genes and<br>CYP2D6 copy number variant<br>analysis, including impacted gene-<br>drug interactions and reported<br>phenotypes   | Investigational | October 1, 2024 | October 1, 2024                         |
| 0478U  | Oncology (non-small cell lung<br>cancer), DNA and RNA, digital PCR<br>analysis of 9 genes (EGFR, KRAS,<br>BRAF, ALK, ROS1, RET, NTRK<br>1/2/3, ERBB2, and MET) in formalin-<br>fixed paraffin-embedded (FFPE)<br>tissue, interrogation for single-<br>nucleotide variants,<br>insertions/deletions, gene<br>rearrangements, and reported as<br>actionable detected variants for<br>therapy selection                                    | Investigational | October 1, 2024 | October 1, 2024                         |
| 0479U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical<br>Benefits Management | Tau, phosphorylated, pTau217  | Investigational | October 1, 2024 | October 1, 2024                         |
| 0480U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical                        | Infectious disease (bacteria, viruses,<br>fungi, and parasites), cerebrospinal<br>fluid (CSF), metagenomic next-<br>generation sequencing (DNA and<br>RNA), bioinformatic analysis, with<br>positive pathogen identification  | Investigational | October 1, 2024 | October 1, 2024<br>gational Services 57 |

| Benefits Management   |  |                 |                 |                 |
|---|--|-----------------|-----------------|-----------------|
|   |  |                 |                 |                 |
| 0481U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | IDH1 (isocitrate dehydrogenase 1<br>[NADP+]), IDH2 (isocitrate<br>dehydrogenase 2 [NADP+]), and<br>TERT (telomerase reverse<br>transcriptase) promoter (eg, central<br>nervous system [CNS] tumors), next-<br>generation sequencing (single-<br>nucleotide variants [SNV], deletions,<br>and insertions)   | Investigational | October 1, 2024 | October 1, 2024 |
| 0482U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Obstetrics (preeclampsia),<br>biochemical assay of soluble fmslike<br>tyrosine kinase 1 (sFlt-1) and<br>placental growth factor (PIGF),<br>serum, ratio reported for sFlt1/PIGF,<br>with risk of progression for<br>preeclampsia with severe features<br>within 2 weeks  | Investigational | October 1, 2024 | October 1, 2024 |
| 0483U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Infectious disease (Neisseria<br>gonorrhoeae), sensitivity,<br>ciprofloxacin resistance (gyrA S91F<br>point mutation), oral, rectal, or<br>vaginal swab, algorithm reported as<br>probability of fluoroquinolone<br>resistance   | Investigational | October 1, 2024 | October 1, 2024 |
| 0484U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Infectious disease (Mycoplasma<br>genitalium), macrolide sensitivity<br>(23S rRNA point mutation), oral,<br>rectal, or vaginal swab, algorithm<br>reported as probability of macrolide<br>resistance   | Investigational | October 1, 2024 | October 1, 2024 |
| 0485U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (solid tumor), cell-free<br>DNA and RNA by next-generation<br>sequencing, interpretative report for<br>germline mutations, clonal<br>hematopoiesis of indeterminate<br>potential, and tumor-derived single-<br>nucleotide variants, small<br>insertions/deletions, copy number<br>alterations, fusions, microsatellite<br>instability, and tumor mutational<br>burden | Investigational | October 1, 2024 | October 1, 2024 |
| 0486U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (pan-solid tumor),<br>nextgeneration sequencing analysis<br>of tumor methylation markers<br>present in cell-free circulating tumor<br>DNA, algorithm reported as<br>quantitative measurement of<br>methylation as a correlate of tumor<br>fraction  | Investigational | October 1, 2024 | October 1, 2024 |
| 0487U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (solid tumor), cell-free<br>circulating DNA, targeted genomic<br>sequence analysis panel of 84<br>genes, interrogation for sequence<br>variants, aneuploidycorrected gene<br>copy number amplifications and<br>losses, gene rearrangements, and<br>microsatellite instability   | Investigational | October 1, 2024 | October 1, 2024 |
| 0488U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Obstetrics (fetal antigen noninvasive<br>prenatal test), cellfree DNA<br>sequence analysis for detection of<br>fetal presence or absence of 1 or<br>more of the Rh, C, c, D, E, Duffy<br>(Fya), or Kell (K) antigen in<br>alloimmunized pregnancies, reported<br>as selected antigen(s) detected or<br>not detected  | Investigational | October 1, 2024 | October 1, 2024 |

| 0489U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Obstetrics (single-gene noninvasive<br>prenatal test), cellfree DNA<br>sequence analysis of 1 or more<br>targets (eg, CFTR, SMN1, HBB,<br>HBA1, HBA2) to identify paternally<br>inherited pathogenic variants, and<br>relative mutation-dosage analysis<br>based on molecular counts to<br>determine fetal inheritance of<br>maternal mutation, algorithm<br>reported as a fetal risk score for the<br>condition (eg, cystic fibrosis, spinal<br>muscular atrophy, beta<br>hemoglobinopathies [including sickle<br>cell disease], alpha thalassemia) | Investigational | October 1, 2024 | October 1, 2024 |
|---|--|-----------------|-----------------|-----------------|
| 0490U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (cutaneous or uveal<br>melanoma), circulating tumor cell<br>selection, morphological<br>characterization and enumeration<br>based on differential CD146, high<br>molecular–weight<br>melanomaassociated antigen, CD34<br>and CD45 protein biomarkers,<br>peripheral blood   | Investigational | October 1, 2024 | October 1, 2024 |
| 0491U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (solid tumor), circulating<br>tumor cell selection, morphological<br>characterization and enumeration<br>based on differential epithelial cell<br>adhesion molecule (EpCAM),<br>cytokeratins 8, 18, and 19, CD45<br>protein biomarkers, and<br>quantification of estrogen receptor<br>(ER) protein biomarker–expressing<br>cells, peripheral blood  | Investigational | October 1, 2024 | October 1, 2024 |
| 0492U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (solid tumor), circulating<br>tumor cell selection, morphological<br>characterization and enumeration<br>based on differential epithelial cell<br>adhesion molecule (EpCAM),<br>cytokeratins 8, 18, and 19, CD45<br>protein biomarkers, and<br>quantification of PD-L1 protein<br>biomarker– expressing cells,<br>peripheral blood  | Investigational | October 1, 2024 | October 1, 2024 |
| 0493U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Transplantation medicine,<br>quantification of donor-derived cell-<br>free DNA (cfDNA) using<br>nextgeneration sequencing, plasma,<br>reported as percentage of<br>donorderived cell-free DNA  | Investigational | October 1, 2024 | October 1, 2024 |
| 0494U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Red blood cell antigen (fetal RhD<br>gene analysis), next-generation<br>sequencing of circulating cell-free<br>DNA (cfDNA) of blood in pregnant<br>individuals known to be RhD<br>negative, reported as positive or<br>negative  | Investigational | October 1, 2024 | October 1, 2024 |
| 0495U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (prostate), analysis of<br>circulating plasma proteins (tPSA,<br>fPSA, KLK2, PSP94, and GDF15),<br>germline polygenic risk score (60<br>variants), clinical information (age,<br>family history of prostate cancer,<br>prior negative prostate biopsy),<br>algorithm reported as risk of<br>likelihood of detecting clinically<br>significant prostate cancer   | Investigational | October 1, 2024 | October 1, 2024 |
| 0496U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (colorectal), cell-free DNA,<br>8 genes for mutations, 7 genes for<br>methylation by real-time RT-PCR,<br>and 4 proteins by enzyme-linked<br>immunosorbent assay, blood,<br>reported positive or negative for   | Investigational | October 1, 2024 | October 1, 2024 |

|   | colorectal cancer or advanced<br>adenoma risk  |                 |                 |                          |
|---|--|-----------------|-----------------|--------------------------|
|   |  |                 |                 |                          |
| 0497U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (prostate), mRNA<br>geneexpression profiling by real-time<br>RT-PCR of 6 genes (FOXM1,<br>MCM3, MTUS1, TTC21B, ALAS1,<br>and PPP2CA), utilizing formalinfixed<br>paraffin-embedded (FFPE) tissue,<br>algorithm reported as a risk score for<br>prostate cancer  | Investigational | October 1, 2024 | October 1, 2024          |
| 0498U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (colorectal),<br>nextgeneration sequencing for<br>mutation detection in 43 genes and<br>methylation pattern in 45 genes,<br>blood, and formalin-fixed paraffin-<br>embedded (FFPE) tissue, report of<br>variants and methylation pattern with<br>interpretation   | Investigational | October 1, 2024 | October 1, 2024          |
| 0499U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (colorectal and lung), DNA<br>from formalin-fixed<br>paraffinembedded (FFPE) tissue,<br>nextgeneration sequencing of 8<br>genes (NRAS, EGFR, CTNNB1,<br>PIK3CA, APC, BRAF, KRAS, and<br>TP53), mutation detection   | Investigational | October 1, 2024 | October 1, 2024          |
| 0500U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Autoinflammatory disease (VEXAS<br>syndrome), DNA, UBA1 gene<br>mutations, targeted variant analysis<br>(M41T, M41V, M41L, c.118-2A>C,<br>c.118-1G>C, c.118- 9_118-2del,<br>S56F, S621C)   | Investigational | October 1, 2024 | October 1, 2024          |
| 0501U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (colorectal), blood,<br>quantitative measurement of cellfree<br>DNA (cfDNA)   | Investigational | October 1, 2024 | October 1, 2024          |
| 0502U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Human papillomavirus (HPV), E6/E7<br>markers for high-risk types (16, 18,<br>31, 33, 35, 39, 45, 51, 52, 56, 58, 59,<br>66, and 68), cervical cells, branched-<br>chain capture hybridization, reported<br>as negative or positive for high risk<br>for HPV  | Investigational | October 1, 2024 | October 1, 2024          |
| 0503U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Neurology (Alzheimer disease), beta<br>amyloid (Aβ40, Aβ42, Aβ42/40 ratio)<br>and tau-protein (ptau217, np-tau217,<br>ptau217/nptau217 ratio), blood,<br>immunoprecipitation with quantitation<br>by liquid chromatography with<br>tandem mass spectrometry (LC-<br>MS/MS), algorithm score reported as<br>likelihood of positive or negative for<br>amyloid plaques | Investigational | October 1, 2024 | October 1, 2024          |
| 0504U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Infectious disease (urinary tract<br>infection), identification of 17<br>pathologic organisms, urine, realtime<br>PCR, reported as positive or<br>negative for each organism   | Investigational | October 1, 2024 | October 1, 2024          |
| 0505U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Infectious disease (vaginal infection),<br>identification of 32 pathogenic<br>organisms, swab, real-time PCR,<br>reported as positive or negative for<br>each organism   | Investigational | October 1, 2024 | October 1, 2024          |
| 0506U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Gastroenterology (Barrett's<br>esophagus), esophageal cells, DNA<br>methylation analysis by next-<br>generation sequencing of at least 89<br>differentially methylated genomic<br>regions, algorithm reported as   | Investigational | October 1, 2024 | October 1, 2024          |
|   | הישוטה, מושטונוווו ובטטונפט מט   | 1               | Noncovered Inv  | estigational Services 60 |

|   | likelihood for Barrett's esophagus  |                 |                 |                 |
|---|---|-----------------|-----------------|-----------------|
|   |   |                 |                 |                 |
| 0507U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (ovarian), DNA,<br>wholegenome sequencing with 5-<br>hydroxymethylcytosine (5hmC)<br>enrichment, using whole blood or<br>plasma, algorithm reported as<br>cancer detected or not detected  | Investigational | October 1, 2024 | October 1, 2024 |
| 0508U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Transplantation medicine,<br>quantification of donor-derived cell-<br>free DNA using 40 singlenucleotide<br>polymorphisms (SNPs), plasma, and<br>urine, initial evaluation reported as<br>percentage of donor-derived cellfree<br>DNA with risk for active rejection  | Investigational | October 1, 2024 | October 1, 2024 |
| 0509U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Transplantation medicine,<br>quantification of donor-derived cell-<br>free DNA using up to 12 single-<br>nucleotide polymorphisms (SNPs)<br>previously identified, plasma,<br>reported as percentage of donor-<br>derived cell-free DNA with risk for<br>active rejection   | Investigational | October 1, 2024 | October 1, 2024 |
| 0510U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (pancreatic cancer),<br>augmentative algorithmic analysis of<br>16 genes from previously sequenced<br>RNA wholetranscriptome data,<br>reported as probability of predicted<br>molecular subtype  | Investigational | October 1, 2024 | October 1, 2024 |
| 0511U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (solid tumor), tumor cell<br>culture in 3D microenvironment, 36<br>or more drug panel, reported as<br>tumor-response prediction for each<br>drug   | Investigational | October 1, 2024 | October 1, 2024 |
| 0512U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (prostate), augmentative<br>algorithmic analysis of digitized<br>whole-slide imaging of histologic<br>features for microsatellite instability<br>(MSI) status, formalin-fixed<br>paraffinembedded (FFPE) tissue,<br>reported as increased or decreased<br>probability of MSI-high (MSI-H)  | Investigational | October 1, 2024 | October 1, 2024 |
| 0513U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Oncology (prostate), augmentative<br>algorithmic analysis of digitized<br>whole-slide imaging of histologic<br>features for microsatellite instability<br>(MSI) and homologous<br>recombination deficiency (HRD)<br>status, formalinfixed paraffin-<br>embedded (FFPE) tissue, reported<br>as increased or decreased<br>probability of each biomarker | Investigational | October 1, 2024 | October 1, 2024 |
| 0514U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Gastroenterology (irritable bowel<br>disease [IBD]), immunoassay for<br>quantitative determination of<br>adalimumab (ADL) levels in venous<br>serum in patients undergoing<br>adalimumab therapy, results<br>reported as a numerical value as<br>micrograms per milliliter (µg/mL)  | Investigational | October 1, 2024 | October 1, 2024 |
| 0515U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Gastroenterology (irritable bowel<br>disease [IBD]), immunoassay for<br>quantitative determination of<br>infliximab (IFX) levels in venous<br>serum in patients undergoing<br>infliximab therapy, results reported<br>as a numerical value as micrograms<br>per milliliter (µg/mL)  | Investigational | October 1, 2024 | October 1, 2024 |

| 0516U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Drug metabolism, whole blood,<br>pharmacogenomic genotyping of 40<br>genes and CYP2D6 copy number<br>variant analysis, reported as<br>metabolizer status   | Investigational | October 1, 2024 | October 1, 2024   |
|---|--|-----------------|-----------------|-------------------|
| 0517U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Therapeutic drug monitoring, 80 or<br>more psychoactive drugs or<br>substances, LC-MS/MS, plasma,<br>qualitative and quantitative<br>therapeutic minimally and maximally<br>effective dose of prescribed and non-<br>prescribed medications  | Investigational | October 1, 2024 | October 1, 2024   |
| 0518U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Therapeutic drug monitoring, 90 or<br>more pain and mental health drugs<br>or substances, LC-MS/MS, plasma,<br>qualitative and quantitative<br>therapeutic minimally effective range<br>of prescribed and non-prescribed<br>medications  | Investigational | October 1, 2024 | October 1, 2024   |
| 0519U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Therapeutic drug monitoring,<br>medications specific to pain,<br>depression, and anxiety, LCMS/MS,<br>plasma, 110 or more drugs or<br>substances, qualitative and<br>quantitative therapeutic minimally<br>effective range of prescribed, non-<br>prescribed, and illicit medications in<br>circulation  | Investigational | October 1, 2024 | October 1, 2024   |
| 0520U<br>**Authorization review<br>for HPHC and THPPs is<br>managed by Carelon<br>Medical | Therapeutic drug monitoring, 200 or<br>more drugs or substances,<br>LCMS/MS, plasma, qualitative and<br>quantitative therapeutic minimally<br>effective range of prescribed and<br>non-prescribed medications  | Investigational | October 1, 2024 | October 1, 2024   |
| 0332T   | Myocardial sympathetic innervation<br>imaging, planar qualitative and<br>quantitative assessment, with<br>tomographic SPECT  | Investigational | July 1, 2013    | November 16, 2023 |
| 0333T   | Visual evoked potential screening of visual acuity, automated  | Investigational | July 1, 2013    | March 20, 2024    |
| 0335T   | Insertion of sinus tarsi implant   | Investigational | January 1, 2014 | April 19, 2023    |
| 0338T   | Transcatheter renal sympathetic<br>denervation, percutaneous approach<br>including arterial puncture, selective<br>catheter placement(s) renal<br>artery(ies), fluoroscopy, contrast<br>injection(s), intraprocedural<br>roadmapping and radiological<br>supervision and interpretation,<br>including pressure gradient<br>measurements, flush aortogram and<br>diagnostic renal angiography when<br>performed; unilateral | Investigational | January 1, 2014 | November 16, 2023 |
| 0339T   | Transcatheter renal sympathetic<br>denervation, percutaneous approach<br>including arterial puncture, selective<br>catheter placement(s) renal<br>artery(ies), fluoroscopy, contrast   | Investigational | January 1, 2014 | November 16, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date  |
|----------------|---|--------------------|------------------|-------------------|
|                | injection(s), intraprocedural<br>roadmapping and radiological<br>supervision and interpretation,<br>including pressure gradient<br>measurements, flush aortogram and<br>diagnostic renal angiography when<br>performed; bilateral   |                    |                  |                   |
| 0342T          | Therapeutic apheresis with selective<br>HDL delipidation and plasma<br>reinfusion   | Investigational    | January 1, 2014  | November 16, 2023 |
| 0347T          | Placement of interstitial device(s) in<br>bone for radiostereometric analysis<br>(RSA)  | Investigational    | July 1, 2014     | November 16, 2023 |
| 0348T          | Radiologic examination,<br>radiostereometric analysis (RSA),<br>spine, (includes, cervical, thoracic and<br>lumbosacral, when performed)  | Investigational    | July 1, 2014     | November 16, 2023 |
| 0349T          | Radiologic examination,<br>radiostereometric analysis (RSA),<br>upper extremity(ies), (includes<br>shoulder, elbow and wrist, when<br>performed)  | Investigational    | July 1, 2014     | November 16, 2023 |
| 0350T          | Radiologic examination,<br>radiostereometric analysis (RSA);<br>lower extremity(ies), (includes hip,<br>proximal femur, knee, and ankle, when<br>performed) ankle, when performed)  | Investigational    | July 1, 2014     | November 16, 2023 |
| 0351T          | Optical coherence tomography of<br>breast or axillary lymph node, excised<br>tissue, each specimen; real time<br>intraoperative   | Investigational    | July 1, 2014     | February 21, 2024 |
| 0352T          | Optical coherence tomography of<br>breast or axillary lymph node, excised<br>tissue, each specimen; interpretation<br>and report, real time or referred   | Investigational    | July 1, 2014     | February 21, 2024 |
| 0353T          | Optical coherence tomography of<br>breast, surgical cavity; real time<br>intraoperative   | Investigational    | July 1, 2014     | February 21, 2024 |
| 0354T          | Optical coherence tomography of<br>breast, surgical cavity; interpretation<br>and report, real time or referred   | Investigational    | July 1, 2014     | February 21, 2024 |
| 0358T          | Bioelectrical impedance analysis<br>whole body composition assessment,<br>supine position, with interpretation and<br>report  | Investigational    | July 1, 2014     | June 20, 2024     |
| 0378T          | Visual field assessment, with<br>concurrent real time data analysis and<br>accessible data storage with patient<br>initiated data transmitted to a remote<br>surveillance center for up to 30 days;<br>review and interpretation with report<br>by a physician or other qualified health<br>care professional   | Investigational    | January 1, 2015  | March 20, 2024    |
| 0379T          | Visual field assessment, with<br>concurrent real time data analysis and<br>accessible data storage with patient<br>initiated data transmitted to a remote<br>surveillance center for up to 30 days;<br>technical support and patient<br>instructions, surveillance, analysis and<br>transmission of daily and emergent<br>data reports as prescribed by a<br>physician or other qualified health care<br>professional | Investigational    | January 1, 2015  | March 20, 2024    |
| 0394T          | High dose rate electronic<br>brachytherapy, skin surface<br>application, per fraction, includes basic<br>dosimetry, when performed  | Investigational    | January 1, 2016  | August 30, 2024   |

| Procedure Code | Description  | Exclusion Category   | Origination Date | Last Review Date  |
|----------------|--|--|------------------|-------------------|
| 0395T          | High dose rate electronic<br>brachytherapy, interstitial or<br>intracavitary treatment, per fraction,<br>includes basic dosimetry, when<br>performed   | Investigational  | January 1, 2016  | August 30, 2024   |
| 0397T          | Endoscopic retrograde<br>cholangiopancreatography (ERCP),<br>with optical endomicroscopy (List<br>separately in addition to code for<br>primary procedure)   | Investigational  | January 1, 2016  | August 30, 2024   |
| 0398T          | Magnetic resonance image guided<br>high intensity focused ultrasound<br>(MRgFUS), stereotactic ablation<br>lesion, intracranial for movement<br>disorder including stereotactic<br>navigation and frame placement when<br>performed                    | Investigational  | January 1, 2016  | June 20, 2024     |
| 0402T          | Collagen cross-linking of cornea<br>(including removal of the corneal<br>epithelium and intraoperative<br>pachymetry when performed)   | Covered for ICD-10<br>diagnosis code(s):<br>H18.621- H18.623 for<br>ages 14 through age<br>64, all others will deny<br>investigational | January 1, 2016  | March 20, 2024    |
| 0408T          | Insertion or replacement of permanent<br>cardiac contractility modulation<br>system, including contractility<br>evaluation when performed, and<br>programming of sensing and<br>therapeutic parameters; pulse<br>generator with transvenous electrodes | Investigational  | January 1, 2016  | November 16, 2023 |
| 0409T          | Insertion or replacement of permanent<br>cardiac contractility modulation<br>system, including contractility<br>evaluation when performed, and<br>programming of sensing and<br>therapeutic parameters; pulse<br>generator only                        | Investigational  | January 1, 2016  | November 16, 2023 |
| 0410T          | Insertion or replacement of permanent<br>cardiac contractility modulation<br>system, including contractility<br>evaluation when performed, and<br>programming of sensing and<br>therapeutic parameters; atrial<br>electrode only                       | Investigational  | January 1, 2016  | November 16, 2023 |
| 0411T          | Insertion or replacement of permanent<br>cardiac contractility modulation<br>system, including contractility<br>evaluation when performed, and<br>programming of sensing and<br>therapeutic parameters; ventricular<br>electrode only                  | Investigational  | January 1, 2016  | November 16, 2023 |
| 0412T          | Removal of permanent cardiac<br>contractility modulation system; pulse<br>generator only   | Investigational  | January 1, 2016  | November 16, 2023 |
| 0413T          | Removal of permanent cardiac<br>contractility modulation system;<br>transvenous electrode (atrial or<br>ventricular)   | Investigational  | January 1, 2016  | November 16, 2023 |
| 0414T          | Removal and replacement of<br>permanent cardiac contractility<br>modulation system pulse generator<br>only   | Investigational  | January 1, 2016  | November 16, 2023 |
| 0415T          | Repositioning of previously implanted<br>cardiac contractility modulation<br>transvenous electrode, (atrial or<br>ventricular lead)  | Investigational  | January 1, 2016  | November 16, 2023 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date  |
|----------------|--|--------------------|------------------|-------------------|
| 0416T          | Relocation of skin pocket for implanted<br>cardiac contractility modulation pulse<br>generator   | Investigational    | January 1, 2016  | November 16, 2023 |
| 0417T          | Programming device evaluation (in<br>person) with iterative adjustment of the<br>implantable device to test the function<br>of the device and select optimal<br>permanent programmed values with<br>analysis, including review and report,<br>implantable cardiac contractility<br>modulation system | Investigational    | January 1, 2016  | November 16, 2023 |
| 0418T          | Interrogation device evaluation (in<br>person) with analysis, review and<br>report, includes connection, recording<br>and disconnection per patient<br>encounter; implantable cardiac<br>contractility modulation system   | Investigational    | January 1, 2016  | November 16, 2023 |
| 0422T          | Tactile breast imaging by computer-<br>aided tactile sensors, unilateral or<br>bilateral   | Investigational    | January 1, 2016  | February 21, 2024 |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date  |
|----------------|--|---|------------------|-------------------|
|                | generator system for central sleep<br>apnea  |   |                  |                   |
| 0439T          | Myocardial contrast perfusion<br>echocardiography; at rest or with<br>stress, for assessment of myocardial<br>ischemia or viability (List separately in<br>addition to code for primary<br>procedure)  | Investigational   | July 1, 2016     | November 16, 2023 |
| 0440T          | Ablation, percutaneous, cryoablation,<br>includes imaging guidance; upper<br>extremity distal/peripheral nerve   | Investigational   | July 1, 2016     | June 20, 2024     |
| 0441T          | Ablation, percutaneous, cryoablation,<br>includes imaging guidance; lower<br>extremity distal/peripheral nerve   | Investigational   | July 1, 2016     | June 20, 2024     |
| 0442T          | Ablation, percutaneous, cryoablation,<br>includes imaging guidance; nerve<br>plexus or other truncal nerve (eg,<br>brachial plexus, pudendal nerve)  | Investigational   | July 1, 2016     | June 20, 2024     |
| 0443T          | Real time spectral analysis of prostate tissue by fluorescence spectroscopy  | Investigational   | July 1, 2016     | April 17, 2024    |
| 0444T          | Initial placement of a drug-eluting<br>ocular insert under one or more<br>eyelids, including fitting, training, and<br>insertion, unilateral or bilateral  | Investigational   | July 1, 2016     | March 20, 2024    |
| 0445T          | Subsequent placement of a drug-<br>eluting ocular insert under one or more<br>eyelids, including re-training, and<br>removal of existing insert, unilateral or<br>bilateral  | Investigational   | July 1, 2016     | March 20, 2024    |
| 0446T          | Creation of subcutaneous pocket with<br>insertion of implantable interstitial<br>glucose sensor, including system<br>activation and patient training   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2017  | June 20, 2024     |
| 0447T          | Removal of implantable interstitial glucose sensor from subcutaneous pocket via incision   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2017  | June 20, 2024     |
| 0448T          | Removal of implantable interstitial<br>glucose sensor with creation of<br>subcutaneous pocket at different<br>anatomic site and insertion of new<br>implantable sensor, including system<br>activation   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2017  | June 20, 2024     |
| 0464T          | Visual evoked potential, testing for<br>glaucoma, with interpretation and<br>report  | Investigational   | January 1, 2017  | March 20, 2024    |
| 0469T          | Retinal polarization scan, ocular<br>screening with on-site automated<br>results, bilateral  | Investigational   | July 1, 2017     | March 20, 2024    |
| 0472T          | Device evaluation, interrogation, and<br>initial programming of intra-ocular<br>retinal electrode array (eg, retinal<br>prosthesis), in person, with iterative<br>adjustment of the implantable device<br>to test functionality, select optimal<br>permanent programmed values with<br>analysis, including visual training, with | Investigational   | July 1, 2017     | March 20, 2024    |

| Procedure Code | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|---|---|------------------|--------------------|
|                | review and report by a qualified health care professional   |   |                  |                    |
| 0473T          | Device evaluation and interrogation of<br>intra-ocular retinal electrode array (eg,<br>retinal prosthesis), in person, including<br>reprogramming and visual training,<br>when performed, with review and<br>report by a qualified health care<br>professional  | Investigational   | July 1, 2017     | March 20, 2024     |
| 0474T          | Insertion of anterior segment aqueous<br>drainage device, with creation of<br>intraocular reservoir, internal<br>approach, into the supraciliary space<br>(CyPass Micro-Stent)  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | July 1, 2017     | June 20, 2024      |
| 0481T          | Injection(s), autologous white blood<br>cell concentrate (autologous protein<br>solution), any site, including image<br>guidance, harvesting and preparation,<br>when performed   | Investigational   | January 1, 2018  | November 16, 2023  |
| 0483T          | Transcatheter mitral valve<br>implantation/replacement (TMVI) with<br>prosthetic valve; percutaneous<br>approach, including transseptal<br>puncture, when performed   | Investigational   | January 1, 2018  | November 16, 2023  |
| 0484T          | Transcatheter mitral valve<br>implantation/replacement (TMVI) with<br>prosthetic valve; transthoracic<br>exposure (eg, thoracotomy,<br>transapical)   | Investigational   | January 1, 2018  | November 16, 2023  |
| 0485T          | Optical coherence tomography (OCT)<br>of middle ear, with interpretation and<br>report; unilateral  | Investigational   | January 1, 2018  | February 21, 2024  |
| 0486T          | Optical coherence tomography (OCT)<br>of middle ear, with interpretation and<br>report; bilateral   | Investigational   | January 1, 2018  | February 21, 2024  |
| 0488T          | Preventive behavior change,<br>online/electronic structured intensive<br>program for prevention of diabetes<br>using a standardized diabetes<br>prevention program curriculum,<br>provided to an individual, per 30 days  | Investigational   | January 1, 2018  | June 20, 2024      |
| 0489T          | Autologous adipose-derived<br>regenerative cell therapy for<br>scleroderma in the hands; adipose<br>tissue harvesting, isolation and<br>preparation of harvested cells<br>including incubation with cell<br>dissociation enzymes, removal of non-<br>viable cells and debris, determination<br>of concentration and dilution of<br>regenerative cells | Investigational   | January 1, 2018  | March 20, 2024     |
| 0490T          | Autologous adipose-derived<br>regenerative cell therapy for<br>scleroderma in the hands; multiple<br>injections in one or both hands  | Investigational   | January 1, 2018  | March 20, 2024     |
| 0494T          | Surgical preparation and cannulation<br>of marginal (extended) cadaver donor<br>lung(s) to ex vivo organ perfusion<br>system, including decannulation,<br>separation from the perfusion system,<br>and cold preservation of the allograft<br>prior to implantation, when performed  | Investigational   | January 1, 2018  | September 20, 2023 |
| 0495T          | Initiation and monitoring marginal<br>(extended) cadaver donor lung(s)<br>organ perfusion system by physician<br>or qualified health care professional,<br>including physiological and laboratory<br>assessment (eg, pulmonary artery<br>flow, pulmonary artery pressure, left  | Investigational   | January 1, 2018  | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|---|---|------------------|--------------------|
|                | atrial pressure, pulmonary vascular<br>resistance, mean/peak and plateau<br>airway pressure, dynamic compliance<br>and perfusate gas analysis), including<br>bronchoscopy and X ray when<br>performed; first two hours in sterile<br>field  |   |                  |                    |
| 0496T          | Initiation and monitoring marginal<br>(extended) cadaver donor lung(s)<br>organ perfusion system by physician<br>or qualified health care professional,<br>including physiological and laboratory<br>assessment (eg, pulmonary artery<br>flow, pulmonary artery pressure, left<br>atrial pressure, pulmonary vascular<br>resistance, mean/peak and plateau<br>airway pressure, dynamic compliance<br>and perfusate gas analysis), including<br>bronchoscopy and X ray when<br>performed; each additional hour (List<br>separately in addition to code for<br>primary procedure) | Investigational   | January 1, 2018  | September 20, 2023 |
| 0505T          | Endovenous femoral-popliteal arterial<br>revascularization, with transcatheter<br>placement of intravascular stent<br>graft(s) and closure by any method,<br>including percutaneous or open<br>vascular access, ultrasound guidance<br>for vascular access when performed,<br>all catheterization(s) and<br>intraprocedural roadmapping and<br>imaging guidance necessary to<br>complete the intervention, all<br>associated radiological supervision<br>and interpretation, when performed,<br>with crossing of the occlusive lesion in<br>an extraluminal fashion             | Investigational   | July 1, 2018     | September 20, 2023 |
| 0506T          | Macular pigment optical density<br>measurement by heterochromatic<br>flicker photometry, unilateral or<br>bilateral, with interpretation and report   | Investigational   | July 1, 2018     | March 20, 2024     |
| 0507T          | Near-infrared dual imaging (ie,<br>simultaneous reflective and trans-<br>illuminated light) of meibomian glands,<br>unilateral or bilateral, with<br>interpretation and report  | Investigational   | July 1, 2018     | March 20, 2024     |
| 0509T          | Electroretinography (ERG) with<br>interpretation and report, pattern<br>(PERG)  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | December 1, 2023 | June 20, 2024      |
| 0510T          | Removal of sinus tarsi implant  | Investigational   | January 1, 2019  | April 19, 2023     |
| 0511T          | Removal and reinsertion of sinus tarsi implant  | Investigational   | January 1, 2019  | April 19, 2023     |
| 0512T          | Extracorporeal shock wave for<br>integumentary wound healing, high<br>energy, including topical application<br>and dressing care, initial wound   | Investigational   | January 1, 2019  | March 20, 2024     |
| 0513T          | Extracorporeal shock wave for<br>integumentary wound healing, high<br>energy, including topical application<br>and dressing care; each additional<br>wound (List separately in addition to<br>code for primary procedure)   | Investigational   | January 1, 2019  | March 20, 2024     |
| 0515T          | Insertion of wireless cardiac stimulator<br>for left ventricular pacing, including<br>device interrogation and programming,<br>and imaging supervision and<br>interpretation, when performed;<br>complete system (includes electrode  | Investigational   | January 1, 2019  | November 16, 2023  |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | and generator [transmitter and battery])   |                    |                  |                    |
| 0516T          | Insertion of wireless cardiac stimulator<br>for left ventricular pacing, including<br>device interrogation and programming,<br>and imaging supervision and<br>interpretation, when performed;<br>electrode only  | Investigational    | January 1, 2019  | November 16, 2023  |
| 0517T          | Insertion of wireless cardiac stimulator<br>for left ventricular pacing, including<br>device interrogation and programming,<br>and imaging supervision and<br>interpretation, when performed; pulse<br>generator component(s) (battery<br>and/or transmitter) only   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0518T          | Removal of only pulse generator<br>component(s) (battery and/or<br>transmitter) of wireless cardiac<br>stimulator for left ventricular pacing  | Investigational    | January 1, 2019  | November 16, 2023  |
| 0519T          | Removal and replacement of wireless<br>cardiac stimulator for left ventricular<br>pacing; pulse generator component(s)<br>(battery and/or transmitter)   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0520T          | Removal and replacement of wireless<br>cardiac stimulator for left ventricular<br>pacing; pulse generator component(s)<br>(battery and/or transmitter), including<br>placement of a new electrode  | Investigational    | January 1, 2019  | November 16, 2023  |
| 0521T          | Interrogation device evaluation (in<br>person) with analysis, review and<br>report, includes connection, recording,<br>and disconnection per patient<br>encounter, wireless cardiac stimulator<br>for left ventricular pacing  | Investigational    | January 1, 2019  | November 16, 2023  |
| 0522T          | Programming device evaluation (in<br>person) with iterative adjustment of the<br>implantable device to test the function<br>of the device and select optimal<br>permanent programmed values with<br>analysis, including review and report,<br>wireless cardiac stimulator for left<br>ventricular pacing   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0523T          | Intraprocedural coronary fractional<br>flow reserve (FFR) with 3D functional<br>mapping of color-coded FFR values<br>for the coronary tree, derived from<br>coronary angiogram data, for real-time<br>review and interpretation of possible<br>atherosclerotic stenosis(es)<br>intervention (List separately in addition<br>to code for primary procedure) | Investigational    | January 1, 2019  | November 16, 2023  |
| 0524T          | Endovenous catheter directed<br>chemical ablation with balloon<br>isolation of incompetent extremity<br>vein, open or percutaneous, including<br>all vascular access, catheter<br>manipulation, diagnostic imaging,<br>imaging guidance and monitoring   | Investigational    | January 1, 2019  | September 20, 2023 |
| 0525T          | Insertion or replacement of<br>intracardiac ischemia monitoring<br>system, including testing of the lead<br>and monitor, initial system<br>programming, and imaging<br>supervision and interpretation;<br>complete system (electrode and<br>implantable monitor)   | Investigational    | January 1, 2019  | November 16, 2023  |
| 0526T          | Insertion or replacement of<br>intracardiac ischemia monitoring<br>system, including testing of the lead   | Investigational    | January 1, 2019  | November 16, 2023  |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date  |
|----------------|---|--------------------|------------------|-------------------|
|                | and monitor, initial system<br>programming, and imaging<br>supervision and interpretation;<br>electrode only  |                    |                  |                   |
| 0527T          | Insertion or replacement of<br>intracardiac ischemia monitoring<br>system, including testing of the lead<br>and monitor, initial system<br>programming, and imaging<br>supervision and interpretation;<br>implantable monitor only  | Investigational    | January 1, 2019  | November 16, 2023 |
| 0528T          | Programming device evaluation (in<br>person) of intracardiac ischemia<br>monitoring system with iterative<br>adjustment of programmed values,<br>with analysis, review, and report  | Investigational    | January 1, 2019  | November 16, 2023 |
| 0529T          | Interrogation device evaluation (in<br>person) of intracardiac ischemia<br>monitoring system with analysis,<br>review, and report   | Investigational    | January 1, 2019  | November 16, 2023 |
| 0530T          | Removal of intracardiac ischemia<br>monitoring system, including all<br>imaging supervision and interpretation,<br>complete system (electrode and<br>implantable monitor)   | Investigational    | January 1, 2019  | November 16, 2023 |
| 0531T          | Removal of intracardiac ischemia<br>monitoring system, including all<br>imaging supervision and interpretation,<br>electrode only   | Investigational    | January 1, 2019  | November 16, 2023 |
| 0532T          | Removal of intracardiac ischemia<br>monitoring system, including all<br>imaging supervision and interpretation,<br>implantable monitor only   | Investigational    | January 1, 2019  | November 16, 2023 |
| 0541T          | Myocardial imaging by<br>magnetocardiography (MCG) for<br>detection of cardiac ischemia, by<br>signal acquisition using minimum 36<br>channel grid, generation of magnetic-<br>field time-series images, quantitative<br>analysis of magnetic dipoles, machine<br>learning-derived clinical scoring, and<br>automated report generation, single<br>study; | Investigational    | January 1, 2019  | November 16, 2023 |
| 0542T          | Myocardial imaging by<br>magnetocardiography (MCG) for  | Investigational    | January 1, 2019  | November 16, 2023 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | detection of cardiac ischemia, by<br>signal acquisition using minimum 36<br>channel grid, generation of magnetic-<br>field time-series images, quantitative<br>analysis of magnetic dipoles, machine<br>learning-derived clinical scoring, and<br>automated report generation, single<br>study; interpretation and report          |                    |                  |                    |
| 0543T          | Transapical mitral valve repair,<br>including transthoracic<br>echocardiography, when performed,<br>with placement of artificial chordae<br>tendineae  | Investigational    | July 1, 2019     | November 16, 2023  |
| 0544T          | Transcatheter mitral valve annulus<br>reconstruction, with implantation of<br>adjustable annulus reconstruction<br>device, percutaneous approach<br>including transseptal puncture   | Investigational    | July 1, 2019     | November 16, 2023  |
| 0545T          | Transcatheter tricuspid valve annulus<br>reconstruction with implantation of<br>adjustable annulus reconstruction<br>device, percutaneous approach   | Investigational    | July 1, 2019     | November 16, 2023  |
| 0546T          | Radiofrequency spectroscopy, real<br>time, intraoperative margin<br>assessment, at the time of partial<br>mastectomy, with report  | Investigational    | July 1, 2019     | September 20, 2023 |
| 0547T          | Bone-material quality testing by<br>microindentation(s) of the tibia(s), with<br>results reported as a score   | Investigational    | July 1, 2019     | June 20, 2024      |
| 0552T          | Low-level laser therapy, dynamic<br>photonic and dynamic thermokinetic<br>energies, provided by a physician or<br>other qualified health care professional   | Investigational    | July 1, 2019     | September 20, 2023 |
| 0553T          | Percutaneous transcatheter placement<br>of iliac arteriovenous anastomosis<br>implant, inclusive of all radiological<br>supervision and interpretation,<br>intraprocedural roadmapping, and<br>imaging guidance necessary to<br>complete the intervention  | Investigational    | July 1, 2019     | February 21, 2024  |
| 0554T          | Bone strength and fracture risk using<br>finite element analysis of functional<br>data, and bone-mineral density,<br>utilizing data from a computed<br>tomography scan; retrieval and<br>transmission of the scan data,<br>assessment of bone strength and<br>fracture risk and bone mineral density,<br>interpretation and report | Investigational    | July 1, 2019     | June 20, 2024      |
| 0555T          | Bone strength and fracture risk using<br>finite element analysis of functional<br>data, and bone-mineral density,<br>utilizing data from a computed<br>tomography scan; retrieval and<br>transmission of the scan data   | Investigational    | July 1, 2019     | June 20, 2024      |
| 0556T          | Bone strength and fracture risk using<br>finite element analysis of functional<br>data, and bone-mineral density,<br>utilizing data from a computed<br>tomography scan; assessment of bone<br>strength and fracture risk and bone<br>mineral density   | Investigational    | July 1, 2019     | June 20, 2024      |
| 0557T          | Bone strength and fracture risk using<br>finite element analysis of functional<br>data, and bone-mineral density,<br>utilizing data from a computed<br>tomography scan; interpretation and<br>report   | Investigational    | July 1, 2019     | June 20, 2024      |

| Procedure Code | Description  | Exclusion Category | Origination Date  | Last Review Date  |
|----------------|--|--------------------|-------------------|-------------------|
| 0558T          | Computed tomography scan taken for<br>the purpose of biomechanical<br>computed tomography analysis   | Investigational    | July 1, 2019      | June 20, 2024     |
| 0559T          | Anatomic model 3D-printed from<br>image data set(s); first individually<br>prepared and processed component of<br>an anatomic structure  | Investigational    | July 1, 2019      | February 21, 2024 |
| 0560T          | Anatomic model 3D-printed from<br>image data set(s); each additional<br>individually prepared and processed<br>component of an anatomic structure<br>(List separately in addition to code for<br>primary procedure)  | Investigational    | July 1, 2019      | February 21, 2024 |
| 0561T          | Anatomic guide 3D-printed and designed from image data set(s); first anatomic guide  | Investigational    | July 1, 2019      | February 21, 2024 |
| 0562T          | Anatomic guide 3D-printed and<br>designed from image data set(s); each<br>additional anatomic guide (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | July 1, 2019      | February 21, 2024 |
| 0563T          | Evacuation of meibomian glands,<br>using heat delivered through<br>wearable, open-eye eyelid treatment<br>devices and manual gland expression,<br>bilateral  | Investigational    | December 18, 2019 | March 20, 2024    |
| 0565T          | Autologous cellular implant derived<br>from adipose tissue for the treatment<br>of osteoarthritis of the knees; tissue<br>harvesting and cellular implant<br>creation  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0566T          | Autologous cellular implant derived<br>from adipose tissue for the treatment<br>of osteoarthritis of the knees; injection<br>of cellular implant into knee joint<br>including ultrasound guidance,<br>unilateral   | Investigational    | December 18, 2019 | November 16, 2023 |
| 0569T          | Transcatheter tricuspid valve repair,<br>percutaneous approach, initial<br>prosthesis  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0570T          | Transcatheter tricuspid valve repair,<br>percutaneous approach, each<br>additional prosthesis during same<br>session (List separately in addition to<br>code for primary procedure)  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0571T          | Insertion or replacement of<br>implantable cardioverter-defibrillator<br>system with substernal electrode(s),<br>including all imaging guidance and<br>electrophysiological evaluation<br>(includes defibrillation threshold<br>evaluation, induction of arrhythmia,<br>evaluation of sensing for arrhythmia<br>termination, and programming or<br>reprogramming of sensing or<br>therapeutic parameters), when<br>performed | Investigational    | December 18, 2019 | November 16, 2023 |
| 0572T          | Insertion of substernal implantable defibrillator electrode  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0573T          | Removal of substernal implantable defibrillator electrode  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0574T          | Repositioning of previously implanted<br>substernal implantable defibrillator-<br>pacing electrode   | Investigational    | December 18, 2019 | November 16, 2023 |
| 0575T          | Programming device evaluation (in<br>person) of implantable cardioverter-<br>defibrillator system with substernal<br>electrode, with iterative adjustment of   | Investigational    | December 18, 2019 | November 16, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date  | Last Review Date  |
|----------------|---|--------------------|-------------------|-------------------|
|                | the implantable device to test the<br>function of the device and select<br>optimal permanent programmed<br>values with analysis, review and report<br>by a physician or other qualified health<br>care professional   |                    |                   |                   |
| 0576T          | Interrogation device evaluation (in<br>person) of implantable cardioverter-<br>defibrillator system with substernal<br>electrode, with analysis, review and<br>report by a physician or other qualified<br>health care professional, includes<br>connection, recording and<br>disconnection per patient encounter                   | Investigational    | December 18, 2019 | November 16, 2023 |
| 0577T          | Electrophysiological evaluation of<br>implantable cardioverter-defibrillator<br>system with substernal electrode<br>(includes defibrillation threshold<br>evaluation, induction of arrhythmia,<br>evaluation of sensing for arrhythmia<br>termination, and programming or<br>reprogramming of sensing or<br>therapeutic parameters) | Investigational    | December 18, 2019 | November 16, 2023 |
| 0578T          | Interrogation device evaluation(s)<br>(remote), up to 90 days, substernal<br>lead implantable cardioverter-<br>defibrillator system with interim<br>analysis, review(s) and report(s) by a<br>physician or other qualified health care<br>professional  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0579T          | Interrogation device evaluation(s)<br>(remote), up to 90 days, substernal<br>lead implantable cardioverter-<br>defibrillator system, remote data<br>acquisition(s), receipt of transmissions<br>and technician review, technical<br>support and distribution of results   | Investigational    | December 18, 2019 | November 16, 2023 |
| 0580T          | Removal of substernal implantable defibrillator pulse generator only  | Investigational    | December 18, 2019 | November 16, 2023 |
| 0582T          | Transurethral ablation of malignant<br>prostate tissue by high-energy water<br>vapor thermotherapy, including<br>intraoperative imaging and needle<br>guidance  | Investigational    | December 18, 2019 | April 17, 2024    |
| 0583T          | Tympanostomy (requiring insertion of ventilating tube), using an automated tube delivery system, iontophoresis local anesthesia   | Investigational    | December 18, 2019 | February 21, 2024 |
| 0587T          | Percutaneous implantation or<br>replacement of integrated single<br>device neurostimulation system<br>including electrode array and receiver<br>or pulse generator, including analysis,<br>programming, and imaging guidance<br>when performed, posterior tibial nerve  | Investigational    | December 18, 2019 | April 17, 2024    |
| 0588T          | Revision or removal of integrated<br>single device neurostimulation system<br>including electrode array and receiver<br>or pulse generator, including analysis,<br>programming, and imaging guidance<br>when performed, posterior tibial nerve  | Investigational    | December 18, 2019 | April 17, 2024    |
| 0589T          | Electronic analysis with simple<br>programming of implanted integrated<br>neurostimulation system (eg, electrode<br>array and receiver), including contact<br>group(s), amplitude, pulse width,<br>frequency (Hz), on/off cycling, burst,<br>dose lockout, patient-selectable<br>parameters, responsive                             | Investigational    | December 18, 2019 | April 17, 2024    |

| Procedure Code | Description  | Exclusion Category  | Origination Date  | Last Review Date  |
|----------------|--|---|-------------------|-------------------|
|                | neurostimulation, detection algorithms,<br>closed-loop parameters, and passive<br>parameters, when performed by<br>physician or other qualified health care<br>professional, posterior tibial nerve, 1-3<br>parameters   |   |                   |                   |
| 0590T          | Electronic analysis with complex<br>programming of implanted integrated<br>neurostimulation system (eg, electrode<br>array and receiver), including contact<br>group(s), amplitude, pulse width,<br>frequency (Hz), on/off cycling, burst,<br>dose lockout, patient-selectable<br>parameters, responsive<br>neurostimulation, detection algorithms,<br>closed-loop parameters, and passive<br>parameters, when performed by<br>physician or other qualified health care<br>professional, posterior tibial nerve, 4<br>or more parameters | Investigational:<br>Covered without PA for<br>Tufts Health One Care | December 18, 2019 | June 20, 2024     |
| 0594T          | Osteotomy, humerus, with insertion of<br>an externally controlled intramedullary<br>lengthening device, including<br>intraoperative imaging, initial and<br>subsequent alignment assessments,<br>computations of adjustment<br>schedules, and management of the<br>intramedullary lengthening device   | Investigational   | July 1, 2020      | November 16, 2023 |
| 0596T          | Temporary female intraurethral valve-<br>pump (ie, voiding prosthesis), initial<br>insertion, including urethral<br>measurement  | Investigational   | July 1, 2020      | April 17, 2024    |
| 0597T          | Temporary female intraurethral valve-<br>pump (ie, voiding prosthesis),<br>replacement   | Investigational   | July 1, 2020      | April 17, 2024    |
| 0598T          | Noncontact real-time fluorescence<br>wound imaging, for bacterial presence,<br>location, and load, per session; first<br>anatomic site (eg, lower extremity)   | Investigational   | July 1, 2020      | March 20, 2024    |
| 0599T          | Noncontact real-time fluorescence<br>wound imaging, for bacterial presence,<br>location, and load, per session, each<br>additional anatomic site (eg, upper<br>extremity) (List separately in addition<br>to code for primary procedure)   | Investigational   | July 1, 2020      | March 20, 2024    |
| 0600T          | Ablation, irreversible electroporation, 1<br>or more tumors per organ, including<br>imaging guidance, when performed,<br>percutaneous  | Investigational   | July 1, 2020      | August 30, 2024   |
| 0601T          | Ablation, irreversible electroporation, 1<br>or more tumors, including fluoroscopic<br>and ultrasound guidance, when<br>performed, open, (e.g. NanoKnife<br>device)  | Investigational   | July 1, 2020      | August 30, 2024   |
| 0602T          | Glomerular filtration rate (GFR)<br>measurement(s), transdermal,<br>including sensor placement and<br>administration of a single dose of<br>fluorescent pyrazine agent   | Investigational   | July 1, 2020      | April 17, 2024    |
| 0603T          | Glomerular filtration rate (GFR)<br>monitoring, transdermal, including<br>sensor placement and administration<br>of more than one dose of fluorescent<br>pyrazine agent, each 24 hours   | Investigational   | July 1, 2020      | April 17, 2024    |
| 0604T          | Optical coherence tomography (OCT)<br>of retina, remote, patient-initiated<br>image capture and transmission to a<br>remote surveillance center unilateral<br>or bilateral; initial device provision, set-   | Investigational   | July 1, 2020      | March 20, 2024    |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date  |
|----------------|---|--------------------|------------------|-------------------|
|                | up and patient education on use of equipment  |                    |                  |                   |
| 0605T          | Optical coherence tomography (OCT)<br>of retina, remote, patient-initiated<br>image capture and transmission to a<br>remote surveillance center unilateral<br>or bilateral; remote surveillance center<br>technical support, data analyses and<br>reports, with a minimum of 8 daily<br>recordings, each 30 days  | Investigational    | July 1, 2020     | March 20, 2024    |
| 0606T          | Optical coherence tomography (OCT)<br>of retina, remote, patient-initiated<br>image capture and transmission to a<br>remote surveillance center unilateral<br>or bilateral; review, interpretation and<br>report by the prescribing physician or<br>other qualified health care professional<br>of remote surveillance center data<br>analyses, each 30 days  | Investigational    | July 1, 2020     | March 20, 2024    |
| 0607T          | Remote monitoring of an external<br>continuous pulmonary fluid monitoring<br>system, including measurement of<br>radiofrequency-derived pulmonary<br>fluid levels, heart rate, respiration rate,<br>activity, posture, and cardiovascular<br>rhythm (eg, ECG data), transmitted to<br>a remote 24-hour attended<br>surveillance center; set-up and patient<br>education on use of equipment   | Investigational    | July 1, 2020     | November 16, 2023 |
| 0608T          | Remote monitoring of an external<br>continuous pulmonary fluid monitoring<br>system, including measurement of<br>radiofrequency-derived pulmonary<br>fluid levels, heart rate, respiration rate,<br>activity, posture, and cardiovascular<br>rhythm (eg, ECG data), transmitted to<br>a remote 24-hour attended<br>surveillance center; analysis of data<br>received and transmission of reports<br>to the physician or other qualified<br>health care professional | Investigational    | July 1, 2020     | November 16, 2023 |
| 0609T          | Magnetic resonance spectroscopy,<br>determination and localization of<br>discogenic pain (cervical, thoracic, or<br>lumbar), acquisition of single voxel<br>data, per disc, on biomarkers (ie, lactic<br>acid, carbohydrate, alanine, laal,<br>propionic acid, proteoglycan, and<br>collagen) in at least 3 discs   | Investigational    | July 1, 2020     | February 21, 2024 |
| 0610T          | Magnetic resonance spectroscopy,<br>determination and localization of<br>discogenic pain (cervical, thoracic, or<br>lumbar), transmission of biomarker<br>data for software analysis  | Investigational    | July 1, 2020     | February 21, 2024 |
| 0611T          | Magnetic resonance spectroscopy,<br>determination and localization of<br>discogenic pain (cervical, thoracic, or<br>lumbar), postprocessing for<br>algorithmic analysis of biomarker data<br>for determination of relative chemical<br>differences between discs  | Investigational    | July 1, 2020     | February 21, 2024 |
| 0612T          | Magnetic resonance spectroscopy,<br>determination and localization of<br>discogenic pain (cervical, thoracic, or<br>lumbar), interpretation and report  | Investigational    | July 1, 2020     | February 21, 2024 |
| 0613T          | Percutaneous transcatheter<br>implantation of interatrial septal shunt<br>device, including right and left heart<br>catheterization, intracardiac   | Investigational    | July 1, 2020     | November 16, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | echocardiography, and imaging<br>guidance by the proceduralist, when<br>performed   |                    |                  |                    |
| 0614T          | Removal and replacement of<br>substernal implantable defibrillator<br>pulse generator   | Investigational    | July 1, 2020     | November 16, 2023  |
| 0615T          | Eye-movement analysis without spatial calibration, with interpretation and report   | Investigational    | July 1, 2020     | June 20, 2024      |
| 0616T          | Insertion of iris prosthesis,<br>including suture fixation and<br>repair or removal of iris, when<br>performed; without removal of<br>crystalline lens or intraocular<br>lens, without insertion of<br>intraocular lens   | Investigational    | November 1, 2023 | March 20, 2024     |
| 0617T          | Insertion of iris prosthesis,<br>including suture fixation and<br>repair or removal of iris, when<br>performed; with removal of<br>crystalline lens and insertion of<br>intraocular lens  | Investigational    | November 1, 2023 | March 20, 2024     |
| 0618T          | Insertion of iris prosthesis,<br>including suture fixation and<br>repair or removal of iris, when<br>performed; with secondary<br>intraocular lens placement or<br>intraocular lens exchange  | Investigational    | November 1, 2023 | March 20, 2024     |
| 0619T          | Cystourethroscopy with transurethral<br>anterior prostate commissurotomy and<br>drug delivery, including transrectal<br>ultrasound and fluoroscopy, when<br>performed   | Investigational    | July 1, 2020     | April 17, 2024     |
| 0620T          | Endovascular venous arterialization,<br>tibial or peroneal vein, with<br>transcatheter placement of<br>intravascular stent graft(s) and closure<br>by any method, including<br>percutaneous or open vascular<br>access, ultrasound guidance for<br>vascular access when performed, all<br>catheterization(s) and intraprocedural<br>roadmapping and imaging guidance<br>necessary to complete the<br>intervention, all associated radiological<br>supervision and interpretation, when<br>performed | Investigational    | January 1, 2021  | September 20, 2023 |
| 0621T          | Trabeculostomy ab interno by laser  | Investigational    | January 1, 2021  | March 20, 2024     |
| 0622T          | Trabeculostomy ab interno by laser;<br>with use of ophthalmic endoscope   | Investigational    | January 1, 2021  | March 20, 2024     |
| 0623T          | Automated quantification and<br>characterization of coronary<br>atherosclerotic plaque to assess<br>severity of coronary disease, using<br>data from coronary computed<br>tomographic angiography; data<br>preparation and transmission,<br>computerized analysis of data, with<br>review of computerized analysis<br>output to reconcile discordant data,<br>interpretation and report   | Investigational    | January 1, 2021  | November 16, 2023  |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date  |
|----------------|--|--------------------|------------------|-------------------|
| 0624T          | Automated quantification and<br>characterization of coronary<br>atherosclerotic plaque to assess<br>severity of coronary disease, using<br>data from coronary computed<br>tomographic angiography; data<br>preparation and transmission  | Investigational    | January 1, 2021  | November 16, 2023 |
| 0625T          | Automated quantification and<br>characterization of coronary<br>atherosclerotic plaque to assess<br>severity of coronary disease, using<br>data from coronary computed<br>tomographic angiography;<br>computerized analysis of data from<br>coronary computed tomographic<br>angiography                   | Investigational    | January 1, 2021  | November 16, 2023 |
| 0626T          | Automated quantification and<br>characterization of coronary<br>atherosclerotic plaque to assess<br>severity of coronary disease, using<br>data from coronary computed<br>tomographic angiography; review of<br>computerized analysis output to<br>reconcile discordant data,<br>interpretation and report | Investigational    | January 1, 2021  | November 16, 2023 |
| 0627T          | Percutaneous injection of allogeneic<br>cellular and/or tissue-based product,<br>intervertebral disc, unilateral or<br>bilateral injection, with fluoroscopic<br>guidance, lumbar; first level   | Investigational    | January 1, 2021  | November 16, 2023 |
| 0628T          | Percutaneous injection of allogeneic<br>cellular and/or tissue-based product,<br>intervertebral disc, unilateral or<br>bilateral injection, with fluoroscopic<br>guidance, lumbar; each additional<br>level (List separately in addition to<br>code for primary procedure)                                 | Investigational    | January 1, 2021  | November 16, 2023 |
| 0629T          | Percutaneous injection of allogeneic<br>cellular and/or tissue-based product,<br>intervertebral disc, unilateral or<br>bilateral injection, with CT guidance,<br>lumbar; first level   | Investigational    | January 1, 2021  | November 16, 2023 |
| 0630T          | Percutaneous injection of allogeneic<br>cellular and/or tissue-based product,<br>intervertebral disc, unilateral or<br>bilateral injection, with CT guidance,<br>lumbar; each additional level (List<br>separately in addition to code for<br>primary procedure)   | Investigational    | January 1, 2021  | November 16, 2023 |
| 0631T          | Transcutaneous visible light<br>hyperspectral imaging measurement<br>of oxyhemoglobin, deoxyhemoglobin,<br>and tissue oxygenation, with<br>interpretation and report, per extremity  | Investigational    | January 1, 2021  | March 20, 2024    |
| 0632T          | Percutaneous transcatheter<br>ultrasound ablation of nerves<br>innervating the pulmonary arteries,<br>including right heart catheterization,<br>pulmonary artery angiography, and all<br>imaging guidance  | Investigational    | January 1, 2021  | November 16, 2023 |
| 0633T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, unilateral; without contrast<br>material  | Investigational    | January 1, 2021  | November 16, 2023 |
| 0634T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, unilateral; with contrast<br>material(s)  | Investigational    | January 1, 2021  | February 21, 2024 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date  |
|----------------|--|--------------------|------------------|-------------------|
| 0635T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, unilateral; without contrast,<br>followed by contrast material(s)   | Investigational    | January 1, 2021  | February 21, 2024 |
| 0636T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, bilateral; without contrast<br>material(s)  | Investigational    | January 1, 2021  | February 21, 2024 |
| 0637T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, bilateral; with contrast<br>material(s)   | Investigational    | January 1, 2021  | February 21, 2024 |
| 0638T          | Computed tomography, breast,<br>including 3D rendering, when<br>performed, bilateral; without contrast,<br>followed by contrast material(s)  | Investigational    | January 1, 2021  | February 21, 2024 |
| 0639T          | Wireless skin sensor thermal<br>anisotropy measurement(s) and<br>assessment of flow in cerebrospinal<br>fluid shunt, including ultrasound<br>guidance, when performed  | Investigational    | January 1, 2021  | June 20, 2024     |
| 0640T          | Noncontact near-infrared<br>spectroscopy studies of flap or wound<br>(eg, for measurement of<br>deoxyhemoglobin, oxyhemoglobin,<br>and ratio of tissue oxygenation<br>[StO2]); image acquisition,<br>interpretation and report, each flap or<br>wound                              | Investigational    | July 1, 2021     | March 20, 2024    |
| 0643T          | Transcatheter left ventricular<br>restoration device implantation<br>including right and left heart<br>catheterization and left<br>ventriculography when performed,<br>arterial approach   | Investigational    | July 1, 2021     | November 16, 2023 |
| 0644T          | Transcatheter removal or debulking of<br>intracardiac mass (eg, vegetations,<br>thrombus) via suction (eg, vacuum,<br>aspiration) device, percutaneous<br>approach, with intraoperative<br>reinfusion of aspirated blood, including<br>imaging guidance, when performed            | Investigational    | July 1, 2021     | November 16, 2023 |
| 0646T          | Transcatheter tricuspid valve<br>implantation/replacement (TTVI) with<br>prosthetic valve, percutaneous<br>approach, including right heart<br>catheterization, temporary pacemaker<br>insertion, and selective right<br>ventricular or right atrial angiography,<br>when performed | Investigational    | July 1, 2021     | November 16, 2023 |
| 0647T          | Insertion of gastrostomy tube,<br>percutaneous, with magnetic<br>gastropexy, under ultrasound<br>guidance, image documentation and<br>report   | Investigational    | July 1, 2021     | August 30, 2024   |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
| 0651T          | Magnetically controlled capsule<br>endoscopy, esophagus through<br>stomach, including intraprocedural<br>positioning of capsule, with<br>interpretation and report   | Investigational    | July 1, 2021     | August 30, 2024    |
| 0652T          | Esophagogastroduodenoscopy,<br>flexible, transnasal; diagnostic,<br>including collection of specimen(s) by<br>brushing or washing, when performed<br>(separate procedure)  | Investigational    | July 1, 2021     | August 30, 2024    |
| 0653T          | Esophagogastroduodenoscopy,<br>flexible, transnasal; with biopsy, single<br>or multiple  | Investigational    | July 1, 2021     | August 30, 2024    |
| 0654T          | Esophagogastroduodenoscopy,<br>flexible, transnasal; with insertion of<br>intraluminal tube or catheter  | Investigational    | July 1, 2021     | August 30, 2024    |
| 0655T          | Transperineal focal laser ablation of<br>malignant prostate tissue, including<br>transrectal imaging guidance, with<br>MR-fused images or other enhanced<br>ultrasound imaging   | Investigational    | July 1, 2021     | April 17, 2024     |
| 0658T          | Electrical impedance spectroscopy of<br>1 or more skin lesions for automated<br>melanoma risk score  | Investigational    | July 1, 2021     | September 20, 2023 |
| 0659T          | Transcatheter intracoronary infusion of<br>supersaturated oxygen in conjunction<br>with percutaneous coronary<br>revascularization during acute<br>myocardial infarction, including<br>catheter placement, imaging guidance<br>(eg, fluoroscopy), angiography, and<br>radiologic supervision and<br>interpretation | Investigational    | July 1, 2021     | November 16, 2023  |
| 0664T          | Donor hysterectomy (including cold preservation); open, from cadaver donor   | Investigational    | July 1, 2021     | August 30, 2024    |
| 0665T          | Donor hysterectomy (including cold preservation); open, from living donor  | Investigational    | July 1, 2021     | August 30, 2024    |
| 0666T          | Donor hysterectomy (including cold<br>preservation); laparoscopic or robotic,<br>from living donor   | Investigational    | July 1, 2021     | August 30, 2024    |
| 0667T          | Donor hysterectomy (including cold<br>preservation); recipient uterus allograft<br>transplantation from cadaver or living<br>donor   | Investigational    | July 1, 2021     | August 30, 2024    |
| 0668T          | Backbench standard preparation of<br>cadaver or living donor uterine<br>allograft prior to transplantation,<br>including dissection and removal of<br>surrounding soft tissues and<br>preparation of uterine vein(s) and<br>uterine artery(ies), as necessary  | Investigational    | July 1, 2021     | August 30, 2024    |
| 0669T          | Backbench reconstruction of cadaver<br>or living donor uterus allograft prior to<br>transplantation; venous anastomosis,<br>each   | Investigational    | July 1, 2021     | August 30, 2024    |

| Procedure Code | Description   | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|---|---|------------------|--------------------|
| 0670T          | Backbench reconstruction of cadaver<br>or living donor uterus allograft prior to<br>transplantation; arterial anastomosis,<br>each  | Investigational   | July 1, 2021     | August 30, 2024    |
| 0671T          | Insertion of anterior segment aqueous<br>drainage device into the trabecular<br>meshwork, without external reservoir,<br>and without concomitant cataract<br>removal, one or more   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2022  | June 20, 2024      |
| 0672T          | Endovaginal cryogen-cooled,<br>monopolar radiofrequency remodeling<br>of the tissues surrounding the female<br>bladder neck and proximal urethra for<br>urinary incontinence  | Investigational   | January 1, 2022  | September 20, 2023 |
| 0673T          | Ablation, benign thyroid nodule(s),<br>percutaneous, laser, including imaging<br>guidance (EchoLaser & generic<br>service)  | Investigational   | January 1, 2022  | June 20, 2024      |
| 0674T          | Laparoscopic insertion of new or<br>replacement of permanent implantable<br>synchronized diaphragmatic<br>stimulation system for augmentation of<br>cardiac function, including an<br>implantable pulse generator and<br>diaphragmatic lead(s) (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System)   | Investigational   | January 1, 2022  | November 16, 2023  |
| 0675T          | Laparoscopic insertion of new or<br>replacement of diaphragmatic lead(s),<br>permanent implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function,<br>including connection to an existing<br>pulse generator; first lead (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System)   | Investigational   | January 1, 2022  | November 16, 2023  |
| 0676T          | Laparoscopic insertion of new or<br>replacement of diaphragmatic lead(s),<br>permanent implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function,<br>including connection to an existing<br>pulse generator; each additional lead<br>(List separately in addition to code for<br>primary procedure) (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System) | Investigational   | January 1, 2022  | November 16, 2023  |
| 0677T          | Laparoscopic repositioning of<br>diaphragmatic lead(s), permanent<br>implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function,<br>including connection to an existing<br>pulse generator; first repositioned lead<br>(VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)   | Investigational   | January 1, 2022  | November 16, 2023  |
| 0678T          | Laparoscopic repositioning of<br>diaphragmatic lead(s), permanent<br>implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function,<br>including connection to an existing<br>pulse generator; each additional<br>repositioned lead (List separately in<br>addition to code for primary<br>procedure) (VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)   | Investigational   | January 1, 2022  | November 16, 2023  |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date  |
|----------------|---|--------------------|------------------|-------------------|
| 0679T          | Laparoscopic removal of<br>diaphragmatic lead(s), permanent<br>implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function<br>(VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 0680T          | Insertion or replacement of pulse<br>generator only, permanent implantable<br>synchronized diaphragmatic<br>stimulation system for augmentation of<br>cardiac function, with connection to<br>existing lead(s) (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 0681T          | Relocation of pulse generator only,<br>permanent implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function, with<br>connection to existing dual leads<br>(VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)  | Investigational    | January 1, 2022  | November 16, 2023 |
| 0682T          | Removal of pulse generator only,<br>permanent implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function<br>(VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)  | Investigational    | January 1, 2022  | November 16, 2023 |
| 0683T          | Programming device evaluation (in-<br>person) with iterative adjustment of the<br>implantable device to test the function<br>of the device and select optimal<br>permanent programmed values with<br>analysis, review and report by a<br>physician or other qualified health care<br>professional, permanent implantable<br>synchronized diaphragmatic<br>stimulation system for augmentation of<br>cardiac function (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System) | Investigational    | January 1, 2022  | November 16, 2023 |
| 0684T          | Peri-procedural device evaluation (in-<br>person) and programming of device<br>system parameters before or after a<br>surgery, procedure, or test with<br>analysis, review, and report by a<br>physician or other qualified health care<br>professional, permanent implantable<br>synchronized diaphragmatic<br>stimulation system for augmentation of<br>cardiac function (VisONE®<br>Synchronized Diaphragmatic<br>StimulationTM (SDS®) System)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 0685T          | Interrogation device evaluation (in-<br>person) with analysis, review and<br>report by a physician or other qualified<br>health care professional, including<br>connection, recording and<br>disconnection per patient encounter,<br>permanent implantable synchronized<br>diaphragmatic stimulation system for<br>augmentation of cardiac function<br>(VisONE® Synchronized<br>Diaphragmatic StimulationTM (SDS®)<br>System)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 0686T          | Histotripsy (ie, non-thermal ablation via acoustic energy delivery) of  | Investigational    | January 1, 2022  | November 16, 2023 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | malignant hepatocellular tissue,<br>including image guidance<br>(HistoSonics)  |                    |                  |                    |
| 0687T          | Treatment of amblyopia using an online digital program; device supply, educational set-up, and initial session   | Investigational    | January 1, 2022  | March 20, 2024     |
| 0688T          | Treatment of amblyopia using an<br>online digital program; assessment of<br>patient performance and program data<br>by physician or other qualified health<br>care professional, with report, per<br>calendar month  | Investigational    | January 1, 2022  | March 20, 2024     |
| 0689T          | Quantitative ultrasound tissue<br>characterization (non-elastographic),<br>including interpretation and report,<br>obtained without diagnostic ultrasound<br>examination of the same anatomy (eg,<br>organ, gland, tissue, target structure)   | Investigational    | January 1, 2022  | February 21, 2024  |
| 0690T          | Quantitative ultrasound tissue<br>characterization (non-elastographic),<br>including interpretation and report,<br>obtained with diagnostic ultrasound<br>examination of the same anatomy (eg,<br>organ, gland, tissue, target structure)<br>(List separately in addition to code for<br>primary procedure)                            | Investigational    | January 1, 2022  | February 21, 2024  |
| 0691T          | Automated analysis of an existing<br>computed tomography study for<br>vertebral fracture(s), including<br>assessment of bone density when<br>performed, data preparation,<br>interpretation, and report (Unnamed<br>Zebra Medical/Nanox product)   | Investigational    | January 1, 2022  | February 21, 2024  |
| 0692T          | Therapeutic ultrafiltration  | Investigational    | January 1, 2022  | September 20, 2023 |
| 0693T          | Comprehensive full body computer-<br>based markerless 3D kinematic and<br>kinetic motion analysis and report<br>(DARI motion procedure)  | Investigational    | January 1, 2022  | September 20, 2023 |
| 0694T          | 3-dimensional volumetric imaging and<br>reconstruction of breast or axillary<br>lymph node tissue, each excised<br>specimen, 3-dimensional automatic<br>specimen reorientation, interpretation<br>and report, real-time intraoperative   | Investigational    | January 1, 2022  | March 20, 2024     |
| 0695T          | Body surface-activation mapping of<br>pacemaker or pacing cardioverter-<br>defibrillator lead(s) to optimize<br>electrical synchrony, cardiac<br>resynchronization therapy device,<br>including connection, recording,<br>disconnection, review, and report; at<br>time of implant or replacement                                      | Investigational    | January 1, 2022  | November 16, 2023  |
| 0696T          | Body surface-activation mapping of<br>pacemaker or pacing cardioverter-<br>defibrillator lead(s) to optimize<br>electrical synchrony, cardiac<br>resynchronization therapy device,<br>including connection, recording,<br>disconnection, review, and report; at<br>time of follow-up interrogation or<br>programming device evaluation | Investigational    | January 1, 2022  | November 16, 2023  |
| 0697T          | Quantitative magnetic resonance for<br>analysis of tissue composition (eg, fat,<br>iron, water content), including<br>multiparametric data acquisition, data<br>preparation and transmission,<br>interpretation and report, obtained<br>without diagnostic MRI examination of<br>the same anatomy (eg, organ, gland,                   | Investigational    | January 1, 2022  | February 21, 2024  |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | tissue, target structure) during the<br>same session; multiple organs   |                    |                  |                    |
| 0698T          | Quantitative magnetic resonance for<br>analysis of tissue composition (eg, fat,<br>iron, water content), including<br>multiparametric data acquisition, data<br>preparation and transmission,<br>interpretation and report, obtained with<br>diagnostic MRI examination of the<br>same anatomy (eg, organ, gland,<br>tissue, target structure); multiple<br>organs (List separately in addition to<br>code for primary procedure) | Investigational    | January 1, 2022  | February 21, 2024  |
| 0699T          | Injection, posterior chamber of eye, medication   | Investigational    | January 1, 2022  | March 20, 2024     |
| 0700T          | Molecular fluorescent imaging of<br>suspicious nevus; first lesion  | Investigational    | January 1, 2022  | September 20, 2023 |
| 0701T          | Molecular fluorescent imaging of<br>suspicious nevus; each additional<br>lesion (List separately in addition to<br>code for primary procedure)  | Investigational    | January 1, 2022  | September 20, 2023 |
| 0704T          | Remote treatment of amblyopia using<br>an eye tracking device; device supply<br>with initial set-up and patient<br>education on use of equipment  | Investigational    | January 1, 2022  | March 20, 2024     |
| 0705T          | Remote treatment of amblyopia using<br>an eye tracking device; surveillance<br>center technical support including data<br>transmission with analysis, with a<br>minimum of 18 training hours, each 30<br>days   | Investigational    | January 1, 2022  | March 20, 2024     |
| 0706T          | Remote treatment of amblyopia using<br>an eye tracking device; interpretation<br>and report by physician or other<br>qualified health care professional, per<br>calendar month  | Investigational    | January 1, 2022  | March 20, 2024     |
| 0707T          | Injection(s), bone-substitute material<br>(eg, calcium phosphate) into<br>subchondral bone defect (ie, bone<br>marrow lesion, bone bruise, stress<br>injury, microtrabecular fracture),<br>including imaging guidance and<br>arthroscopic assistance for joint<br>visualization   | Investigational    | January 1, 2022  | November 16, 2023  |
| 0708T          | Intradermal cancer immunotherapy; preparation and initial injection   | Investigational    | January 1, 2022  | November 16, 2023  |
| 0709T          | Intradermal cancer immunotherapy;<br>each additional injection (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2022  | November 16, 2023  |
| 0710T          | Noninvasive arterial plaque analysis<br>using software processing of data from<br>non-coronary computerized<br>tomography angiography; including<br>data preparation and transmission,<br>quantification of the structure and<br>composition of the vessel wall and<br>assessment for lipid-rich necrotic core<br>plaque to assess atherosclerotic<br>plaque stability, data review,<br>interpretation and report                 | Investigational    | January 1, 2022  | September 20, 2023 |
| 0711T          | Noninvasive arterial plaque analysis<br>using software processing of data from<br>non-coronary computerized<br>tomography angiography; data<br>preparation and transmission   | Investigational    | January 1, 2022  | September 20, 2023 |
| 0712T          | Noninvasive arterial plaque analysis<br>using software processing of data from  | Investigational    | January 1, 2022  | September 20, 2023 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | non-coronary computerized<br>tomography angiography;<br>quantification of the structure and<br>composition of the vessel wall and<br>assessment for lipid-rich necrotic core<br>plaque to assess atherosclerotic<br>plaque stability   |                    |                  |                    |
| 0713T          | Noninvasive arterial plaque analysis<br>using software processing of data from<br>non-coronary computerized<br>tomography angiography; data review,<br>interpretation and report   | Investigational    | January 1, 2022  | September 20, 2023 |
| 0714T          | Transperineal laser ablation of benign<br>prostatic hyperplasia, including<br>imaging guidance; prostate volume<br>less than 50 mL   | Investigational    | July 1, 2022     | July 1, 2024       |
| 0716T          | Cardiac acoustic waveform recording<br>with automated analysis and<br>generation of coronary artery disease<br>risk score  | Investigational    | July 1, 2022     | November 16, 2023  |
| 0717T          | Autologous adipose-derived<br>regenerative cell (ADRC) therapy for<br>partial thickness rotator cuff tear;<br>adipose tissue harvesting, isolation<br>and preparation of harvested cells,<br>including incubation with cell<br>dissociation enzymes, filtration,<br>washing and concentration of ADRCs | Investigational    | July 1, 2022     | November 16, 2023  |
| 0718T          | Autologous adipose-derived<br>regenerative cell (ADRC) therapy for<br>partial thickness rotator cuff tear;<br>injection into supraspinatus tendon<br>including ultrasound guidance,<br>unilateral  | Investigational    | July 1, 2022     | November 16, 2023  |
| 0719T          | Posterior vertebral joint replacement,<br>including bilateral facetectomy,<br>laminectomy, and radical discectomy,<br>including imaging guidance, lumbar<br>spine, single segment  | Investigational    | July 1, 2022     | November 16, 2023  |
| 0720T          | Percutaneous electrical nerve field<br>stimulation, cranial nerves, without<br>implantation  | Investigational    | July 1, 2022     | September 20, 2023 |
| 0725T          | Vestibular device implantation,<br>unilateral  | Investigational    | July 1, 2022     | February 21, 2024  |
| 0726T          | Removal of implanted vestibular device, unilateral   | Investigational    | July 1, 2022     | February 21, 2024  |
| 0727T          | Removal and replacement of<br>implanted vestibular device, unilateral  | Investigational    | July 1, 2022     | February 21, 2024  |
| 0728T          | Diagnostic analysis of vestibular<br>implant, unilateral; with initial<br>programming  | Investigational    | July 1, 2022     | February 21, 2024  |
| 0729T          | Diagnostic analysis of vestibular<br>implant, unilateral; with subsequent<br>programming   | Investigational    | July 1, 2022     | February 21, 2024  |
| 0730T          | Trabeculotomy by laser, including<br>optical coherence tomography (OCT)<br>guidance  | Investigational    | July 1, 2022     | March 20, 2024     |
| 0731T          | Augmentative AI-based facial phenotype analysis with report  | Investigational    | July 1, 2022     | March 20, 2024     |
| 0732T          | Immunotherapy administration with electroporation, intramuscular   | Investigational    | July 1, 2022     | May 15, 2024       |
| 0733T          | Remote real-time, motion capture-<br>based neurorehabilitative therapy<br>ordered by a physician or other<br>qualified health care professional;   | Investigational    | July 1, 2022     | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | supply and technical support, per 30 days   |                    |                  |                    |
| 0734T          | Remote real-time, motion capture-<br>based neurorehabilitative therapy<br>ordered by a physician or other<br>qualified health care professional;<br>treatment management services by a<br>physician or other qualified health care<br>professional, per calendar month  | Investigational    | July 1, 2022     | September 20, 2023 |
| 0735T          | Preparation of tumor cavity, with<br>placement of a radiation therapy<br>applicator for intraoperative radiation<br>therapy (IORT) concurrent with<br>primary craniotomy (List separately in<br>addition to code for primary<br>procedure)  | Investigational    | July 1, 2022     | November 16, 2023  |
| 0736T          | Colonic lavage, 35 or more liters of<br>water, gravity-fed, with induced<br>defecation, including insertion of rectal<br>catheter   | Investigational    | July 1, 2022     | August 30, 2024    |
| 0737T          | Xenograft implantation into the articular surface   | Investigational    | July 1, 2022     | November 16, 2023  |
| 0738T          | Treatment planning for magnetic field<br>induction ablation of malignant<br>prostate tissue, using data from<br>previously performed magnetic<br>resonance imaging (MRI) examination  | Investigational    | January 1, 2023  | August 30, 2024    |
| 0739T          | Ablation of malignant prostate tissue<br>by magnetic field induction, including<br>all intraprocedural, transperineal<br>needle/catheter placement for<br>nanoparticle installation and<br>intraprocedural temperature<br>monitoring, thermal dosimetry, bladder<br>irrigation, and magnetic field<br>nanoparticle activation   | Investigational    | January 1, 2023  | August 30, 2024    |
| 0740T          | Remote autonomous algorithm-based<br>recommendation system for insulin<br>dose calculation and titration; initial<br>set-up and patient education   | Investigational    | January 1, 2023  | June 20, 2024      |
| 0741T          | Remote autonomous algorithm-based<br>recommendation system for insulin<br>dose calculation and titration;<br>provision of software, data collection,<br>transmission, and storage, each 30<br>days  | Investigational    | January 1, 2023  | June 20, 2024      |
| 0742T          | Absolute quantitation of myocardial<br>blood flow (AQMBF), single-photon<br>emission computed tomography<br>(SPECT), with exercise or<br>pharmacologic stress, and at rest,<br>when performed (List separately in<br>addition to code for primary<br>procedure)   | Investigational    | January 1, 2023  | February 21, 2024  |
| 0743T          | Bone strength and fracture risk using<br>finite element analysis of functional<br>data and bone-mineral density, with<br>concurrent vertebral fracture<br>assessment, utilizing data from a<br>computed tomography scan, retrieval<br>and transmission of the scan data,<br>measurement of bone strength and<br>bone mineral density and classification<br>of any vertebral fractures, with overall<br>fracture risk assessment,<br>interpretation and report | Investigational    | January 1, 2023  | February 21, 2024  |
| 0744T          | Insertion of bioprosthetic valve, open,<br>femoral vein, including duplex<br>ultrasound imaging guidance, when  | Investigational    | January 1, 2023  | February 21, 2024  |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | performed, including autogenous or<br>nonautogenous patch graft (eg,<br>polyester, ePTFE, bovine<br>pericardium), when performed  |                    |                  |                    |
| 0745T          | Cardiac focal ablation utilizing<br>radiation therapy for arrhythmia;<br>noninvasive arrhythmia localization<br>and mapping of arrhythmia site<br>(nidus), derived from anatomical<br>image data (eg, CT, MRI, or<br>myocardial perfusion scan) and<br>electrical data (eg, 12-lead ECG data),<br>and identification of areas of<br>avoidance   | Investigational    | January 1, 2023  | January 1, 2023    |
| 0746T          | Cardiac focal ablation utilizing<br>radiation therapy for arrhythmia;<br>conversion of arrhythmia localization<br>and mapping of arrhythmia site (nidus)<br>into a multidimensional radiation<br>treatment plan   | Investigational    | January 1, 2023  | January 1, 2023    |
| 0747T          | Cardiac focal ablation utilizing<br>radiation therapy for arrhythmia;<br>delivery of radiation therapy,<br>arrhythmia   | Investigational    | January 1, 2023  | January 1, 2023    |
| 0748T          | Injections of stem cell product into<br>perianal perifistular soft tissue,<br>including fistula preparation (eg,<br>removal of setons, fistula curettage,<br>closure of internal openings)  | Investigational    | January 1, 2023  | January 1, 2023    |
| 0749T          | Bone strength and fracture-risk<br>assessment using digital X-ray<br>radiogrammetry-bone mineral density<br>(DXR-BMD) analysis of bone mineral<br>density (BMD) utilizing data from a<br>digital X ray, retrieval and transmission<br>of digital X ray data, assessment of<br>bone strength and fracture-risk and<br>BMD, interpretation and report;  | Investigational    | January 1, 2023  | February 21, 2024  |
| 0750T          | Bone strength and fracture-risk<br>assessment using digital X-ray<br>radiogrammetry-bone mineral density<br>(DXR-BMD) analysis of bone mineral<br>density (BMD) utilizing data from a<br>digital X ray, retrieval and transmission<br>of digital X ray data, assessment of<br>bone strength and fracture-risk and<br>BMD, interpretation and report; with<br>single-view digital X-ray examination<br>of the hand taken for the purpose of<br>DXR-BMD | Investigational    | January 1, 2023  | February 21, 2024  |
| 0751T          | Digitization of glass microscope slides<br>for level II, surgical pathology, gross<br>and microscopic examination (List<br>separately in addition to code for<br>primary procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0752T          | Digitization of glass microscope slides<br>for level III, surgical pathology, gross<br>and microscopic examination (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2023  | September 20, 2023 |
| 0753T          | Digitization of glass microscope slides<br>for level IV, surgical pathology, gross<br>and microscopic examination (List<br>separately in addition to code for<br>primary procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0754T          | Digitization of glass microscope slides<br>for level V, surgical pathology, gross<br>and microscopic examination (List  | Investigational    | January 1, 2023  | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | separately in addition to code for<br>primary procedure)  |                    |                  |                    |
| 0755T          | Digitization of glass microscope slide<br>for level VI, surgical pathology, gross<br>and microscopic examination (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2023  | September 20, 2023 |
| 0756T          | Digitization of glass microscope slides<br>for special stain, including<br>interpretation and report, group I, for<br>microorganisms (eg, acid fast,<br>methenamine silver) (List separately in<br>addition to code for primary<br>procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0757T          | Digitization of glass microscope slides<br>for special stain, including<br>interpretation and report, group II, all<br>other (eg, iron, trichrome), except stain<br>for microorganisms, stains for enzyme<br>constituents, or immunocytochemistry<br>and immunohistochemistry (List<br>separately in addition to code for<br>primary procedure) | Investigational    | January 1, 2023  | September 20, 2023 |
| 0758T          | Digitization of glass microscope slides<br>for special stain, including<br>interpretation and report,<br>histochemical stain on frozen tissue<br>block (List separately in addition to<br>code for primary procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0759T          | Digitization of glass microscope slides<br>for special stain, including<br>interpretation and report, group III, for<br>enzyme constituents (List separately<br>in addition to code for primary<br>procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0760T          | Digitization of glass microscope slides<br>for immunohistochemistry or<br>immunocytochemistry, per specimen,<br>initial single antibody stain procedure<br>(List separately in addition to code for<br>primary procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0761T          | Digitization of glass microscope slides<br>for immunohistochemistry or<br>immunocytochemistry, per specimen,<br>each additional single antibody stain<br>procedure (List separately in addition<br>to code for primary procedure)   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0762T          | Digitization of glass microscope slides<br>for immunohistochemistry or<br>immunocytochemistry, per specimen,<br>each multiplex antibody stain<br>procedure (List separately in addition<br>to code for primary procedure)   | Investigational    | January 1, 2023  | January 1, 2023    |
| 0763T          | Digitization of glass microscope slides<br>for morphometric analysis, tumor<br>immunohistochemistry (eg, Her-2/neu,<br>estrogen receptor/progesterone<br>receptor), quantitative or<br>semiquantitative, per specimen, each<br>single antibody stain procedure,<br>manual (List separately in addition to<br>code for primary procedure)        | Investigational    | January 1, 2023  | January 1, 2023    |
| 0764T          | Assistive algorithmic<br>electrocardiogram risk-based<br>assessment for cardiac dysfunction<br>(eg, low-ejection fraction, pulmonary<br>hypertension, hypertrophic<br>cardiomyopathy); related to<br>concurrently performed   | Investigational    | January 1, 2023  | January 1, 2023    |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | electrocardiogram (List separately in<br>addition to code for primary<br>procedure)  |                    |                  |                    |
| 0765T          | Assistive algorithmic<br>electrocardiogram risk-based<br>assessment for cardiac dysfunction<br>(eg, low-ejection fraction, pulmonary<br>hypertension, hypertrophic<br>cardiomyopathy); related to previously<br>performed electrocardiogram  | Investigational    | January 1, 2023  | January 1, 2023    |
| 0766T          | Transcutaneous magnetic stimulation<br>by focused low-frequency<br>electromagnetic pulse, peripheral<br>nerve, initial treatment, with<br>identification and marking of the<br>treatment location, including<br>noninvasive electroneurographic<br>localization (nerve conduction<br>localization), when performed; first<br>nerve   | Investigational    | January 1, 2023  | June 20, 2024      |
| 0767T          | Transcutaneous magnetic stimulation<br>by focused low-frequency<br>electromagnetic pulse, peripheral<br>nerve, initial treatment, with<br>identification and marking of the<br>treatment location, including<br>noninvasive electroneurographic<br>localization (nerve conduction<br>localization), when performed; each<br>additional nerve (List separately in<br>addition to code for primary<br>procedure)   | Investigational    | January 1, 2023  | June 20, 2024      |
| 0770T          | Virtual reality technology to assist<br>therapy (List separately in addition to<br>code for primary procedure)   | Investigational    | January 1, 2023  | September 19, 2024 |
| 0771T          | Virtual reality (VR) procedural<br>dissociation services provided by the<br>same physician or other qualified<br>health care professional performing<br>the diagnostic or therapeutic service<br>that the VR procedural dissociation<br>supports, requiring the presence of an<br>independent, trained observer to<br>assist in the monitoring of the patient's<br>level of dissociation or consciousness<br>and physiological status; initial 15<br>minutes of intraservice time, patient<br>age 5 years or older | Investigational    | January 1, 2023  | September 19, 2024 |
| 0772T          | Virtual reality (VR) procedural<br>dissociation services provided by the<br>same physician or other qualified<br>health care professional performing   | Investigational    | January 1, 2023  | September 19, 2024 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date   |
|----------------|--|--------------------|------------------|--------------------|
|                | the diagnostic or therapeutic service<br>that the VR procedural dissociation<br>supports, requiring the presence of an<br>independent, trained observer to<br>assist in the monitoring of the patient's<br>level of dissociation or consciousness<br>and physiological status; each<br>additional 15 minutes intraservice time<br>(List separately in addition to code for<br>primary service)                                     |                    |                  |                    |
| 0773T          | Virtual reality (VR) procedural<br>dissociation services provided by a<br>physician or other qualified health care<br>professional other than the physician<br>or other qualified health care<br>professional performing the diagnostic<br>or therapeutic service that the VR<br>procedural dissociation supports; initial<br>15 minutes of intraservice time, patient<br>age 5 years or older                                     | Investigational    | January 1, 2023  | September 19, 2024 |
| 0774T          | Virtual reality (VR) procedural<br>dissociation services provided by a<br>physician or other qualified health care<br>professional other than the physician<br>or other qualified health care<br>professional performing the diagnostic<br>or therapeutic service that the VR<br>procedural dissociation supports; each<br>additional 15 minutes intraservice time<br>(List separately in addition to code for<br>primary service) | Investigational    | January 1, 2023  | September 19, 2024 |
| 0776T          | Therapeutic induction of intra-brain<br>hypothermia, including placement of a<br>mechanical temperature-controlled<br>cooling device to the neck over<br>carotids and head, including<br>monitoring (eg, vital signs and sport<br>concussion assessment tool 5<br>[SCAT5]), 30 minutes of treatment  | Investigational    | January 1, 2023  | June 20, 2024      |
| 0777T          | Real-time pressure-sensing epidural<br>guidance system (List separately in<br>addition to code for primary<br>procedure)   | Investigational    | January 1, 2023  | January 1, 2023    |
| 0778T          | Surface mechanomyography (sMMG)<br>with concurrent application of inertial<br>measurement unit (IMU) sensors for<br>measurement of multi-joint range of<br>motion, posture, gait, and muscle<br>function   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0779T          | Gastrointestinal myoelectrical activity<br>study, stomach through colon, with<br>interpretation and report   | Investigational    | January 1, 2023  | August 30, 2024    |
| 0780T          | Instillation of fecal microbiota<br>suspension via rectal enema into<br>lower gastrointestinal tract   | Investigational    | January 1, 2023  | August 30, 2024    |
| 0781T          | Bronchoscopy, rigid or flexible, with<br>insertion of esophageal protection<br>device and circumferential<br>radiofrequency destruction of the<br>pulmonary nerves, including<br>fluoroscopic guidance when<br>performed; bilateral mainstem bronchi   | Investigational    | January 1, 2023  | September 20, 2023 |
| 0782T          | Bronchoscopy, rigid or flexible, with insertion of esophageal protection   | Investigational    | January 1, 2023  | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | device and circumferential<br>radiofrequency destruction of the<br>pulmonary nerves, including<br>fluoroscopic guidance when<br>performed; unilateral mainstem<br>bronchus  |                    |                  |                    |
| 0783T          | Transcutaneous auricular<br>neurostimulation, set-up, calibration,<br>and patient education on use of<br>equipment  | Investigational    | January 1, 2023  | September 20, 2023 |
| 0784T          | Insertion or replacement of<br>percutaneous electrode array,<br>spinal, with integrated<br>neurostimulator, including imaging<br>guidance, when performed   | Investigational    | January 1, 2024  | June 20, 2024      |
| 0785T          | Revision or removal of<br>neurostimulator electrode array,<br>spinal, with integrated<br>neurostimulator  | Investigational    | January 1, 2024  | June 20, 2024      |
| 0786T          | Insertion or replacement of<br>percutaneous electrode array,<br>sacral, with integrated<br>neurostimulator, including imaging<br>guidance, when performed   | Investigational    | January 1, 2024  | June 20, 2024      |
| 0787T          | Revision or removal of<br>neurostimulator electrode array,<br>sacral, with integrated<br>neurostimulator  | Investigational    | January 1, 2024  | June 20, 2024      |
| 0788T          | Electronic analysis with simple<br>programming of implanted<br>integrated neurostimulation system<br>(eg, electrode array and receiver),<br>including contact group(s),<br>amplitude, pulse width, frequency<br>(Hz), on/off cycling, burst, dose<br>lockout, patient-selectable<br>parameters, responsive<br>neurostimulation, detection<br>algorithms, closed-loop parameters,<br>and passive parameters, when<br>performed by physician or other<br>qualified health care professional,<br>spinal cord or sacral nerve, 1-3<br>parameters        | Investigational    | January 1, 2024  | June 20, 2024      |
| 0789T          | Electronic analysis with complex<br>programming of implanted<br>integrated neurostimulation system<br>(eg, electrode array and receiver),<br>including contact group(s),<br>amplitude, pulse width, frequency<br>(Hz), on/off cycling, burst, dose<br>lockout, patient-selectable<br>parameters, responsive<br>neurostimulation, detection<br>algorithms, closed-loop parameters,<br>and passive parameters, when<br>performed by physician or other<br>qualified health care professional,<br>spinal cord or sacral nerve, 4 or<br>more parameters | Investigational    | January 1, 2024  | June 20, 2024      |
| 0790T          | Revision (eg, augmentation, division<br>of tether), replacement, or removal<br>of thoracolumbar or lumbar vertebral<br>body tethering, including  | Investigational    | January 1, 2024  | June 20, 2024      |
| 0791T          | thoracoscopy, when performed<br>Motor-cognitive, semi-immersive<br>virtual reality-facilitated gait training,<br>each 15 minutes (List separately in<br>addition to code for primary<br>procedure)  | Investigational    | July 1, 2023     | September 20, 2023 |

| 0792T | Application of silver diamine fluoride<br>38%, by a physician or other qualified<br>health care professional  | Investigational | July 1, 2023 | July 1, 2023  |
|-------|---|-----------------|--------------|---------------|
| 0793T | Percutaneous transcatheter thermal<br>ablation of nerves innervating the<br>pulmonary arteries, including right<br>heart catheterization, pulmonary artery<br>angiography, and all imaging guidance   | Investigational | July 1, 2023 | June 20, 2024 |
| 0794T | Patient-specific, assistive, rules-based<br>algorithm for ranking pharmaco-<br>oncologic treatment options based on<br>the patient's tumor-specific cancer<br>marker information obtained from prior<br>molecular pathology,<br>immunohistochemical, or other<br>pathology results which have been<br>previously interpreted and reported<br>separately   | Investigational | July 1, 2023 | July 1, 2023  |
| 0795T | Transcatheter insertion of permanent<br>dual-chamber leadless pacemaker,<br>including imaging guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; complete system (ie, right<br>atrial and right ventricular pacemaker<br>components)   | Investigational | July 1, 2023 | July 1, 2023  |
| 0796T | Transcatheter insertion of permanent<br>dual-chamber leadless pacemaker,<br>including imaging guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; right atrial pacemaker<br>component (when an existing right<br>ventricular single leadless pacemaker<br>exists to create a dual-chamber<br>leadless pacemaker system) | Investigational | July 1, 2023 | July 1, 2023  |
| 0797T | Transcatheter insertion of permanent<br>dual-chamber leadless pacemaker,<br>including imaging guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; right ventricular pacemaker<br>component (when part of a dual-<br>chamber leadless pacemaker system)  | Investigational | July 1, 2023 | July 1, 2023  |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date |
|----------------|--|--------------------|------------------|------------------|
| 0798T          | Transcatheter removal of permanent<br>dual-chamber leadless<br>pacemaker, Fǻincluding imaging<br>guidance (eg, fluoroscopy, venous<br>ultrasound, right atrial angiography,<br>right ventriculography, femoral<br>venography), when performed;<br>complete system (ie, right atrial and<br>right ventricular pacemaker<br>components)  | Investigational    | July 1, 2023     | July 1, 2023     |
| 0799T          | Transcatheter removal of permanent<br>dual-chamber leadless<br>pacemaker, Fǻincluding imaging<br>guidance (eg, fluoroscopy, venous<br>ultrasound, right atrial angiography,<br>right ventriculography, femoral<br>venography), when performed; right<br>atrial pacemaker component   | Investigational    | July 1, 2023     | July 1, 2023     |
| 0800T          | Transcatheter removal of permanent<br>dual-chamber leadless<br>pacemaker, Fǻincluding imaging<br>guidance (eg, fluoroscopy, venous<br>ultrasound, right atrial angiography,<br>right ventriculography, femoral<br>venography), when performed; right<br>ventricular pacemaker component<br>(when part of a dual-chamber leadless<br>pacemaker system)  | Investigational    | July 1, 2023     | July 1, 2023     |
| 0801T          | Transcatheter removal and<br>replacement of permanent dual-<br>chamber leadless pacemaker,<br>including imagingГÇ»guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; dual-chamber system (ie,<br>right atrial and right ventricular<br>pacemaker components)              | Investigational    | July 1, 2023     | July 1, 2023     |
| 0802T          | Transcatheter removal and<br>replacement of permanent dual-<br>chamber leadless pacemaker,<br>including imagingГÇ»guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; right atrial pacemaker<br>component  | Investigational    | July 1, 2023     | July 1, 2023     |
| 0803T          | Transcatheter removal and<br>replacement of permanent dual-<br>chamber leadless pacemaker,<br>including imagingГÇ»guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography, right<br>ventriculography, femoral venography)<br>and device evaluation (eg,<br>interrogation or programming), when<br>performed; right ventricular pacemaker<br>component (when part of a dual-<br>chamber leadless pacemaker system) | Investigational    | July 1, 2023     | July 1, 2023     |
| 0804T          | Programming device evaluation (in<br>person) with iterative adjustment of<br>implantable device to test the function<br>of device and to select optimal<br>permanent programmed values, with<br>analysis, review, and report, by a<br>physician or other qualified health care   | Investigational    | July 1, 2023     | July 1, 2023     |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | professional, leadless pacemaker<br>system in dual cardiac chambers   |                    |                  |                    |
| 0805T          | Transcatheter superior and inferior<br>vena cava prosthetic valve<br>implantation (ie, caval valve<br>implantation [CAVI]); percutaneous<br>femoral vein approach   | Investigational    | July 1, 2023     | July 1, 2023       |
| 0806T          | Transcatheter superior and inferior<br>vena cava prosthetic valve<br>implantation (ie, caval valve<br>implantation [CAVI]); open femoral<br>vein approach   | Investigational    | July 1, 2023     | July 1, 2023       |
| 0807T          | Pulmonary tissue ventilation analysis<br>using software-based processing of<br>data from separately captured<br>cinefluorograph images; in<br>combination with previously acquired<br>computed tomography (CT) images,<br>including data preparation and<br>transmission, quantification of<br>pulmonary tissue ventilation, data<br>review, interpretation and report  | Investigational    | July 1, 2023     | September 20, 2023 |
| 0808T          | Pulmonary tissue ventilation analysis<br>using software-based processing of<br>data from separately captured<br>cinefluorograph images; in<br>combination with computed<br>tomography (CT) images taken for the<br>purpose of pulmonary tissue<br>ventilation analysis, including data<br>preparation and transmission,<br>quantification of pulmonary tissue<br>ventilation, data review, interpretation<br>and report | Investigational    | July 1, 2023     | September 20, 2023 |
| 0810T          | Subretinal injection of a pharmacologic agent, including vitrectomy and 1 or more retinotomies  | Investigational    | July 1, 2023     | March 20, 2024     |
| 0811T          | Remote multi-day complex<br>uroflowmetry (eg, calibrated electronic<br>equipment); set-up and patient<br>education on use of equipment  | Investigational    | January 1, 2024  | June 20, 2024      |
| 0812T          | Remote multi-day complex<br>uroflowmetry (eg, calibrated electronic<br>equipment); device supply with<br>automated report generation, up to 10<br>days  | Investigational    | January 1, 2024  | June 20, 2024      |
| 0813T          | Esophagogastroduodenoscopy,<br>flexible, transoral, with volume<br>adjustment of intragastric bariatric<br>balloon  | Investigational    | January 1, 2024  | August 30, 2024    |
| 0814T          | Percutaneous injection of calcium-<br>based biodegradable osteoconductive<br>material, proximal femur, including<br>imaging guidance, unilateral  | Investigational    | January 1, 2024  | February 21, 2024  |
| 0815T          | Ultrasound-based radiofrequency<br>echographic multi-spectrometry<br>(REMS), bone-density study and<br>fracture-risk assessment, 1 or more<br>sites, hips, pelvis, or spine   | Investigational    | January 1, 2024  | February 21, 2024  |
| 0816T          | Open insertion or replacement of<br>integrated neurostimulation system for<br>bladder dysfunction including<br>electrode(s) (eg, array or leadless),<br>and pulse generator or receiver,<br>including analysis, programming, and<br>imaging guidance, when performed,<br>posterior tibial nerve; subcutaneous   | Investigational    | January 1, 2024  | June 20, 2024      |

| 0817T | Open insertion or replacement of<br>integrated neurostimulation system for<br>bladder dysfunction including<br>electrode(s) (eg, array or leadless),<br>and pulse generator or receiver,<br>including analysis, programming, and<br>imaging guidance, when performed,<br>posterior tibial nerve; subfascial  | Investigational | January 1, 2024 | June 20, 2024      |
|-------|--|-----------------|-----------------|--------------------|
| 0818T | Revision or removal of integrated<br>neurostimulation system for bladder<br>dysfunction, including analysis,<br>programming, and imaging, when<br>performed, posterior tibial nerve;<br>subcutaneous   | Investigational | January 1, 2024 | June 20, 2024      |
| 0819T | Revision or removal of integrated<br>neurostimulation system for bladder<br>dysfunction, including analysis,<br>programming, and imaging, when<br>performed, posterior tibial nerve;<br>subfascial   | Investigational | January 1, 2024 | June 20, 2024      |
| 0820T | Continuous in-person monitoring and<br>intervention (eg, psychotherapy, crisis<br>intervention), as needed, during<br>psychedelic medication therapy; first<br>physician or other qualified health care<br>professional, each hour   | Investigational | January 1, 2024 | September 19, 2024 |
| 0821T | Continuous in-person monitoring and<br>intervention (eg, psychotherapy, crisis<br>intervention), as needed, during<br>psychedelic medication therapy;<br>second physician or other qualified<br>health care professional, concurrent<br>with first physician or other qualified<br>health care professional, each hour<br>(List separately in addition to code for<br>primary procedure)                                     | Investigational | January 1, 2024 | September 19, 2024 |
| 0822T | Continuous in-person monitoring and<br>intervention (eg, psychotherapy, crisis<br>intervention), as needed, during<br>psychedelic medication therapy;<br>clinical staff under the direction of a<br>physician or other qualified health care<br>professional, concurrent with first<br>physician or other qualified health care<br>professional, each hour (List<br>separately in addition to code for<br>primary procedure) | Investigational | January 1, 2024 | September 19, 2024 |
| 0823T | Transcatheter insertion of permanent<br>single-chamber leadless pacemaker,<br>right atrial, including imaging guidance<br>(eg, fluoroscopy, venous ultrasound,<br>right atrial angiography and/or right<br>ventriculography, femoral venography,<br>cavography) and device evaluation<br>(eg, interrogation or programming),<br>when performed   | Investigational | January 1, 2024 | January 1, 2024    |
| 0824T | Transcatheter removal of permanent<br>single-chamber leadless pacemaker,<br>right atrial, including imaging guidance<br>(eg, fluoroscopy, venous ultrasound,<br>right atrial angiography and/or right<br>ventriculography, femoral venography,<br>cavography), when performed  | Investigational | January 1, 2024 | January 1, 2024    |
| 0825T | Transcatheter removal and<br>replacement of permanent single-<br>chamber leadless pacemaker, right<br>atrial, including imaging guidance (eg,<br>fluoroscopy, venous ultrasound, right<br>atrial angiography and/or right<br>ventriculography, femoral venography,<br>cavography) and device evaluation<br>(eg, interrogation or programming),   | Investigational | January 1, 2024 | January 1, 2024    |

|       | when performed   |                 |                 |                 |
|-------|--|-----------------|-----------------|-----------------|
|       |  |                 |                 |                 |
| 0826T | Programming device evaluation (in<br>person) with iterative adjustment of the<br>implantable device to test the function<br>of the device and select optimal<br>permanent programmed values with<br>analysis, review and report by a<br>physician or other qualified health care<br>professional, leadless pacemaker<br>system in single-cardiac chamber | Investigational | January 1, 2024 | January 1, 2024 |
| 0827T | Digitization of glass microscope slides<br>for cytopathology, fluids, washings, or<br>brushings, except cervical or vaginal;<br>smears with interpretation (List<br>separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0828T | Digitization of glass microscope slides<br>for cytopathology, fluids, washings, or<br>brushings, except cervical or vaginal;<br>simple filter method with interpretation<br>(List separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0829T | Digitization of glass microscope slides<br>for cytopathology, concentration<br>technique, smears, and interpretation<br>(eg, Saccomanno technique) (List<br>separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0830T | Digitization of glass microscope slides<br>for cytopathology, selective-cellular<br>enhancement technique with<br>interpretation (eg, liquid-based slide<br>preparation method), except cervical<br>or vaginal (List separately in addition<br>to code for primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0831T | Digitization of glass microscope slides<br>for cytopathology, cervical or vaginal<br>(any reporting system), requiring<br>interpretation by physician (List<br>separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0832T | Digitization of glass microscope slides<br>for cytopathology, smears, any other<br>source; screening and interpretation<br>(List separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0833T | Digitization of glass microscope slides<br>for cytopathology, smears, any other<br>source; preparation, screening and<br>interpretation (List separately in<br>addition to code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0834T | Digitization of glass microscope slides<br>for cytopathology, smears, any other<br>source; extended study involving over<br>5 slides and/or multiple stains (List<br>separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0835T | Digitization of glass microscope slides<br>for cytopathology, evaluation of fine<br>needle aspirate; immediate<br>cytohistologic study to determine<br>adequacy for diagnosis, first evaluation<br>episode, each site (List separately in<br>addition to code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0836T | Digitization of glass microscope slides<br>for cytopathology, evaluation of fine<br>needle aspirate; immediate<br>cytohistologic study to determine<br>adequacy for diagnosis, each separate   | Investigational | January 1, 2024 | January 1, 2024 |

|       | additional evaluation episode, same<br>site (List separately in addition to code<br>for primary procedure)   |                 |                 |                 |
|-------|--|-----------------|-----------------|-----------------|
| 0837T | Digitization of glass microscope slides<br>for cytopathology, evaluation of fine<br>needle aspirate; interpretation and<br>report (List separately in addition to<br>code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0838T | Digitization of glass microscope slides<br>for consultation and report on referred<br>slides prepared elsewhere (List<br>separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0839T | Digitization of glass microscope slides<br>for consultation and report on referred<br>material requiring preparation of slides<br>(List separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0840T | Digitization of glass microscope slides<br>for consultation, comprehensive, with<br>review of records and specimens, with<br>report on referred material (List<br>separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0841T | Digitization of glass microscope slides<br>for pathology consultation during<br>surgery; first tissue block, with frozen<br>section(s), single specimen (List<br>separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0842T | Digitization of glass microscope slides<br>for pathology consultation during<br>surgery; each additional tissue block<br>with frozen section(s) (List separately<br>in addition to code for primary<br>procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0843T | Digitization of glass microscope slides<br>for pathology consultation during<br>surgery; cytologic examination (eg,<br>touch preparation, squash<br>preparation), initial site (List separately<br>in addition to code for primary<br>procedure)                     | Investigational | January 1, 2024 | January 1, 2024 |
| 0844T | Digitization of glass microscope slides<br>for pathology consultation during<br>surgery; cytologic examination (eg,<br>touch preparation, squash<br>preparation), each additional site (List<br>separately in addition to code for<br>primary procedure)             | Investigational | January 1, 2024 | January 1, 2024 |
| 0845T | Digitization of glass microscope slides<br>for immunofluorescence, per<br>specimen; initial single antibody stain<br>procedure (List separately in addition<br>to code for primary procedure)  | Investigational | January 1, 2024 | January 1, 2024 |
| 0846T | Digitization of glass microscope slides<br>for immunofluorescence, per<br>specimen; each additional single<br>antibody stain procedure (List<br>separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2024 | January 1, 2024 |
| 0847T | Digitization of glass microscope slides<br>for examination and selection of<br>retrieved archival (ie, previously<br>diagnosed) tissue(s) for molecular<br>analysis (eg, KRAS mutational<br>analysis) (List separately in addition to<br>code for primary procedure) | Investigational | January 1, 2024 | January 1, 2024 |
| 0848T | Digitization of glass microscope slides<br>for in situ hybridization (eg, FISH), per<br>specimen; initial single probe stain   | Investigational | January 1, 2024 | January 1, 2024 |

|       | procedure (List concretely in addition  |                 |                 |                   |
|-------|---|-----------------|-----------------|-------------------|
|       | procedure (List separately in addition to code for primary procedure)   |                 |                 |                   |
| 0849T | Digitization of glass microscope slides<br>for in situ hybridization (eg, FISH), per<br>specimen; each additional single probe<br>stain procedure (List separately in<br>addition to code for primary procedure)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0850T | Digitization of glass microscope slides<br>for in situ hybridization (eg, FISH), per<br>specimen; each multiplex probe stain<br>procedure (List separately in addition<br>to code for primary procedure)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0851T | Digitization of glass microscope slides<br>for morphometric analysis, in situ<br>hybridization (quantitative or<br>semiquantitative), manual, per<br>specimen; initial single probe stain<br>procedure (List separately in addition<br>to code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024   |
| 0852T | Digitization of glass microscope slides<br>for morphometric analysis, in situ<br>hybridization (quantitative or<br>semiquantitative), manual, per<br>specimen; each additional single probe<br>stain procedure (List separately in<br>addition to code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024   |
| 0853T | Digitization of glass microscope slides<br>for morphometric analysis, in situ<br>hybridization (quantitative or<br>semiquantitative), manual, per<br>specimen; each multiplex probe stain<br>procedure (List separately in addition<br>to code for primary procedure)   | Investigational | January 1, 2024 | January 1, 2024   |
| 0854T | Digitization of glass microscope slides<br>for blood smear, peripheral,<br>interpretation by physician with written<br>report (List separately in addition to<br>code for primary procedure)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0855T | Digitization of glass microscope slides<br>for bone marrow, smear interpretation<br>(List separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0856T | Digitization of glass microscope slides<br>for electron microscopy, diagnostic<br>(List separately in addition to code for<br>primary procedure)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0857T | Opto-acoustic imaging, breast,<br>unilateral, including axilla when<br>performed, real-time with image<br>documentation, augmentative analysis<br>and report (List separately in addition<br>to code for primary procedure)   | Investigational | January 1, 2024 | February 21, 2024 |
| 0858T | Externally applied transcranial<br>magnetic stimulation with concomitant<br>measurement of evoked cortical<br>potentials with automated report  | Investigational | January 1, 2024 | June 20, 2024     |
| 0859T | Noncontact near-infrared spectroscopy<br>(eg, for measurement of<br>deoxyhemoglobin, oxyhemoglobin,<br>and ratio of tissue oxygenation), other<br>than for screening for peripheral<br>arterial disease, image acquisition,<br>interpretation, and report; each<br>additional anatomic site (List<br>separately in addition to code for<br>primary procedure) | Investigational | January 1, 2024 | February 21, 2024 |
| 0860T | Noncontact near-infrared spectroscopy<br>(eg, for measurement of<br>deoxyhemoglobin, oxyhemoglobin,<br>and ratio of tissue oxygenation), for  | Investigational | January 1, 2024 | February 21, 2024 |

| <b></b>   |   | ſ               |                 | 1                 |
|---|---|-----------------|-----------------|-------------------|
|   | screening for peripheral arterial<br>disease, including provocative<br>maneuvers, image acquisition,<br>interpretation, and report, one or both<br>lower extremities  |                 |                 |                   |
| 0861T   | Removal of pulse generator for<br>wireless cardiac stimulator for left<br>ventricular pacing; both components<br>(battery and transmitter)  | Investigational | January 1, 2024 | January 1, 2024   |
| 0862T   | Relocation of pulse generator for<br>wireless cardiac stimulator for left<br>ventricular pacing, including device<br>interrogation and programming; battery<br>component only   | Investigational | January 1, 2024 | January 1, 2024   |
| 0863T   | Relocation of pulse generator for<br>wireless cardiac stimulator for left<br>ventricular pacing, including device<br>interrogation and programming;<br>transmitter component only   | Investigational | January 1, 2024 | January 1, 2024   |
| 0864T   | Low-intensity extracorporeal shock<br>wave therapy involving corpus<br>cavernosum, low energy   | Investigational | January 1, 2024 | January 1, 2024   |
| 0865T   | Quantitative magnetic resonance<br>image (MRI) analysis of the brain with<br>comparison to prior magnetic<br>resonance (MR) study(ies), including<br>lesion identification, characterization,<br>and quantification, with brain<br>volume(s) quantification and/or<br>severity score, when performed, data<br>preparation and transmission,<br>interpretation and report, obtained<br>without diagnostic MRI examination of<br>the brain during the same session                                | Investigational | January 1, 2024 | February 21, 2024 |
| 0866T   | Quantitative magnetic resonance<br>image (MRI) analysis of the brain with<br>comparison to prior magnetic<br>resonance (MR) study(ies), including<br>lesion detection, characterization, and<br>quantification, with brain volume(s)<br>quantification and/or severity score,<br>when performed, data preparation and<br>transmission, interpretation and report,<br>obtained with diagnostic MRI<br>examination of the brain (List<br>separately in addition to code for<br>primary procedure) | Investigational | January 1, 2024 | February 21, 2024 |
| 0867T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Transperineal laser ablation of benign<br>prostatic hyperplasia, including<br>imaging guidance; prostate volume<br>greater or equal to 50 mL  | Investigational | July 1, 2024    | July 1, 2024      |
| 0868T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | High-resolution gastric<br>electrophysiology mapping with<br>simultaneous patient-symptom<br>profiling, with interpretation and report  | Investigational | July 1, 2024    | August 30, 2024   |
| 0869T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Injection(s), bone-substitute material<br>for bone and/or soft tissue hardware<br>fixation augmentation, including<br>intraoperative imaging guidance, when<br>performed  | Investigational | July 1, 2024    | July 1, 2024      |
| 0870T*Authorization<br>review for THPPs is<br>managed by Carelon<br>Medical Benefits<br>Management  | Implantation of subcutaneous<br>peritoneal ascites pump system,<br>percutaneous, including pump-pocket<br>creation, insertion of tunneled<br>indwelling bladder and peritoneal<br>catheters with pump connections,<br>including all imaging and initial<br>programming, when performed  | Investigational | July 1, 2024    | August 30, 2024   |

| 0871T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Replacement of a subcutaneous<br>peritoneal ascites pump, including<br>reconnection between pump and<br>indwelling bladder and peritoneal<br>catheters, including initial<br>programming and imaging, when<br>performed  | Investigational | July 1, 2024 | August 30, 2024 |
|---|--|-----------------|--------------|-----------------|
| 0872T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Replacement of indwelling bladder and<br>peritoneal catheters, including<br>tunneling of catheter(s) and connection<br>with previously implanted peritoneal<br>ascites pump, including imaging and<br>programming, when performed  | Investigational | July 1, 2024 | August 30, 2024 |
| 0873T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Revision of a subcutaneously<br>implanted peritoneal ascites pump<br>system, any component (ascites<br>pump, associated peritoneal catheter,<br>associated bladder catheter), including<br>imaging and programming, when<br>performed  | Investigational | July 1, 2024 | August 30, 2024 |
| 0874T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Removal of a peritoneal ascites pump<br>system, including implanted peritoneal<br>ascites pump and indwelling bladder<br>and peritoneal catheters  | Investigational | July 1, 2024 | August 30, 2024 |
| 0875T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Programming of subcutaneously<br>implanted peritoneal ascites pump<br>system by physician or other qualified<br>health care professional   | Investigational | July 1, 2024 | August 30, 2024 |
| 0876T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Duplex scan of hemodialysis fistula,<br>computer-aided, limited (volume flow,<br>diameter, and depth, including only<br>body of fistula)   | Investigational | July 1, 2024 | July 1, 2024    |
| 0877T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Augmentative analysis of chest<br>computed tomography (CT) imaging<br>data to provide categorical diagnostic<br>subtype classification of interstitial lung<br>disease; obtained without concurrent<br>CT examination of any structure<br>contained in previously acquired<br>diagnostic imaging | Investigational | July 1, 2024 | July 1, 2024    |
| 0878T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Augmentative analysis of chest<br>computed tomography (CT) imaging<br>data to provide categorical diagnostic<br>subtype classification of interstitial lung<br>disease; obtained with concurrent CT<br>examination of the same structure   | Investigational | July 1, 2024 | July 1, 2024    |
| 0879T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Augmentative analysis of chest<br>computed tomography (CT) imaging<br>data to provide categorical diagnostic<br>subtype classification of interstitial lung<br>disease; radiological data preparation<br>and transmission  | Investigational | July 1, 2024 | July 1, 2024    |
| 0880T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Augmentative analysis of chest<br>computed tomography (CT) imaging<br>data to provide categorical diagnostic<br>subtype classification of interstitial lung<br>disease; physician or other qualified<br>health care professional interpretation<br>and report                                    | Investigational | July 1, 2024 | July 1, 2024    |
| 0881T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Cryotherapy of the oral cavity using<br>temperature regulated fluid cooling<br>system, including placement of an oral<br>device, monitoring of patient tolerance<br>to treatment, and removal of the oral<br>device  | Investigational | July 1, 2024 | July 1, 2024    |
| 0882T<br>*Authorization review<br>for THPPs is managed  | Intraoperative therapeutic electrical<br>stimulation of peripheral nerve to<br>promote nerve regeneration, including   | Investigational | July 1, 2024 | July 1, 2024    |

| has Operate a Mardia at   |  |                 |              |                 |
|---|--|-----------------|--------------|-----------------|
| by Carelon Medical<br>Benefits Management   | lead placement and removal, upper<br>extremity, minimum of 10 minutes;<br>initial nerve (List separately in addition<br>to code for primary procedure)   |                 |              |                 |
| 0883T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Intraoperative therapeutic electrical<br>stimulation of peripheral nerve to<br>promote nerve regeneration, including<br>lead placement and removal, upper<br>extremity, minimum of 10 minutes;<br>each additional nerve (List separately<br>in addition to code for primary<br>procedure)  | Investigational | July 1, 2024 | July 1, 2024    |
| 0884T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Esophagoscopy, flexible, transoral,<br>with initial transendoscopic mechanical<br>dilation (eg, nondrug-coated balloon)<br>followed by therapeutic drug delivery<br>by drug-coated balloon catheter for<br>esophageal stricture, including<br>fluoroscopic guidance, when<br>performed   |                 | July 1, 2024 | August 30, 2024 |
| 0885T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Colonoscopy, flexible, with initial<br>transendoscopic mechanical dilation<br>(eg, nondrug-coated balloon) followed<br>by therapeutic drug delivery by drug-<br>coated balloon catheter for colonic<br>stricture, including fluoroscopic<br>guidance, when performed   | Investigational | July 1, 2024 | August 30, 2024 |
| 0886T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Sigmoidoscopy, flexible, with initial<br>transendoscopic mechanical dilation<br>(eg, nondrug-coated balloon) followed<br>by therapeutic drug delivery by drug-<br>coated balloon catheter for colonic<br>stricture, including fluoroscopic<br>guidance, when performed   | Investigational | July 1, 2024 | August 30, 2024 |
| 0887T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | End-tidal control of inhaled anesthetic<br>agents and oxygen to assist<br>anesthesia care delivery (List<br>separately in addition to code for<br>primary procedure)   | Investigational | July 1, 2024 | July 1, 2024    |
| 0888T*Authorization<br>review for THPPs is<br>managed by Carelon<br>Medical Benefits<br>Management  | Histotripsy (ie, non-thermal ablation via<br>acoustic energy delivery) of malignant<br>renal tissue, including imaging<br>guidance   | Investigational | July 1, 2024 | July 1, 2024    |
| 0889T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Personalized target development for<br>accelerated, repetitive high-dose<br>functional connectivity MRI-guided<br>theta-burst stimulation derived from a<br>structural and resting-state functional<br>MRI, including data preparation and<br>transmission, generation of the target,<br>motor threshold-starting location,<br>neuronavigation files and target report,<br>review and interpretation | Investigational | July 1, 2024 | July 1, 2024    |
| 0890T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Accelerated, repetitive high-dose<br>functional connectivity MRI-guided<br>theta-burst stimulation, including target<br>assessment, initial motor threshold<br>determination, neuronavigation,<br>delivery and management, initial<br>treatment day  | Investigational | July 1, 2024 | July 1, 2024    |
| 0891T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Accelerated, repetitive high-dose<br>functional connectivity MRI-guided<br>theta-burst stimulation, including<br>neuronavigation, delivery and<br>management, subsequent treatment<br>day  | Investigational | July 1, 2024 | July 1, 2024    |
| 0892T<br>*Authorization review<br>for THPPs is managed  | Accelerated, repetitive high-dose<br>functional connectivity MRI-guided<br>theta-burst stimulation, including  | Investigational | July 1, 2024 | July 1, 2024    |

| by Carelon Medical<br>Benefits Management   | neuronavigation, delivery and<br>management, subsequent motor<br>threshold redetermination with delivery<br>and management, per treatment day  |                 |              |              |
|---|--|-----------------|--------------|--------------|
| 0893T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Noninvasive assessment of blood<br>oxygenation, gas exchange efficiency,<br>and cardiorespiratory status, with<br>physician or other qualified health care<br>professional interpretation and report   | Investigational | July 1, 2024 | July 1, 2024 |
| 0894T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Cannulation of the liver allograft in<br>preparation for connection to the<br>normothermic perfusion device and<br>decannulation of the liver allograft<br>following normothermic perfusion  | Investigational | July 1, 2024 | July 1, 2024 |
| 0895T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Connection of liver allograft to<br>normothermic machine perfusion<br>device, hemostasis control; initial 4<br>hours of monitoring time, including<br>hourly physiological and laboratory<br>assessments (eg, perfusate<br>temperature, perfusate pH,<br>hemodynamic parameters, bile<br>production, bile pH, bile glucose,<br>biliary bicarbonate, lactate levels,<br>macroscopic assessment)   | Investigational | July 1, 2024 | July 1, 2024 |
| 0896T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Connection of liver allograft to<br>normothermic machine perfusion<br>device, hemostasis control; each<br>additional hour, including physiological<br>and laboratory assessments (eg,<br>perfusate temperature, perfusate pH,<br>hemodynamic parameters, bile<br>production, bile pH, bile glucose,<br>biliary bicarbonate, lactate levels,<br>macroscopic assessment) (List<br>separately in addition to code for<br>primary procedure) | Investigational | July 1, 2024 | July 1, 2024 |
| 0897T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Noninvasive augmentative arrhythmia<br>analysis derived from quantitative<br>computational cardiac arrhythmia<br>simulations, based on selected<br>intervals of interest from 12-lead<br>electrocardiogram and uploaded<br>clinical parameters, including<br>uploading clinical parameters with<br>interpretation and report   | Investigational | July 1, 2024 | July 1, 2024 |
| 0898T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Noninvasive prostate cancer<br>estimation map, derived from<br>augmentative analysis of image-<br>guided fusion biopsy and pathology,<br>including visualization of margin<br>volume and location, with margin<br>determination and physician<br>interpretation and report   | Investigational | July 1, 2024 | July 1, 2024 |
| 0899T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Noninvasive determination of absolute<br>quantitation of myocardial blood flow<br>(AQMBF), derived from augmentative<br>algorithmic analysis of the dataset<br>acquired via contrast cardiac magnetic<br>resonance (CMR), pharmacologic<br>stress, with interpretation and report by<br>a physician or other qualified health<br>care professional (List separately in<br>addition to code for primary procedure)                        | Investigational | July 1, 2024 | July 1, 2024 |
| 0900T<br>*Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management | Noninvasive estimate of absolute<br>quantitation of myocardial blood flow<br>(AQMBF), derived from assistive<br>algorithmic analysis of the dataset<br>acquired via contrast cardiac magnetic<br>resonance (CMR), pharmacologic<br>stress, with interpretation and report by<br>a physician or other qualified health  | Investigational | July 1, 2024 | July 1, 2024 |

|               | care professional (List separately in addition to code for primary procedure)   |  |                   |                   |
|---------------|---|--|-------------------|-------------------|
| 10040         | Acne surgery (e.g., marsupialization,<br>opening or removal of multiple milia,<br>comedones, cysts, pustules)   | Investigational  | January 1, 2007   | March 20, 2024    |
| <u>*20560</u> | Needle insertion(s) without injection(s); 1 or 2 muscle(s)  | <u>*Investigational for HPHC</u><br>Commercial effective<br>1/1/25 | December 18, 2019 | August 30, 2024   |
| <u>*20561</u> | Needle insertion(s) without injection(s); 3 or more muscles   | <u>*Investigational for HPHC</u><br>Commercial effective<br>1/1/25 | December 18, 2019 | August 30, 2024   |
| 20985         | Computer-assisted surgical<br>navigational procedure for<br>musculoskeletal procedures; image-<br>less (MAKO Surgical Corp® (Stryker),<br>RIO® Robotic Arm)     | Investigational  | January 1, 2006   | November 16, 2023 |
| 22505         | Manipulation of spine requiring anesthesia, any region  | Investigational  | November 20, 2006 | November 16, 2023 |
| 22526         | Percutaneous intradiscal<br>electrothermal annuloplasty, unilateral<br>or bilateral including fluoroscopic<br>guidance; single level (IDET)                     | Investigational  | April 25, 2007    | November 16, 2023 |
| 22527         | Percutaneous intradiscal<br>electrothermal annuloplasty, unilateral<br>or bilateral including fluoroscopic<br>guidance; one or more additional<br>levels (IDET) | Investigational  | April 25, 2007    | November 16, 2023 |
| 22586         | Arthrodesis, pre-sacral interbody   | Investigational  | August 1, 2015    | November 16, 2023 |

| Procedure Code | Description  | Exclusion Category  | Origination Date  | Last Review Date   |
|----------------|--|---|-------------------|--------------------|
|                | technique, including disc space<br>preparation, discectomy, with posterior<br>instrumentation, with image guidance,<br>includes bone graft when performed,<br>L5-S1 interspace   |   |                   |                    |
| 22860          | Total disc arthroplasty (artificial disc),<br>anterior approach, including<br>discectomy to prepare interspace<br>(other than for decompression);<br>second interspace, lumbar (List<br>separately in addition to code for<br>primary procedure)   | Investigational   | January 1, 2023   | January 1, 2023    |
| 22867          | Insertion of interlaminar/interspinous<br>process stabilization/distraction<br>device, without fusion, including image<br>guidance when performed, with open<br>decompression, lumbar; single level  | Investigational   | February 17, 2017 | September 20, 2023 |
| 22868          | Insertion of interlaminar/interspinous<br>process stabilization/distraction<br>device, without fusion, including image<br>guidance when performed, with open<br>decompression, lumbar; second level<br>(List separately in addition to code for<br>primary procedure)  | Investigational   | February 17, 2017 | September 20, 2023 |
| 22869          | Insertion of interlaminar/interspinous<br>process stabilization/distraction<br>device, without open decompression<br>or fusion, including image guidance<br>when performed, lumbar; single level   | Investigational   | February 17, 2017 | September 20, 2023 |
| 22870          | Insertion of interlaminar/ interspinous<br>process stabilization/ distraction<br>device, without open decompression<br>or fusion, including image guidance<br>when performed, lumbar; second level<br>(List separately in addition to code for<br>primary procedure)   | Investigational   | February 17, 2017 | September 20, 2023 |
| 0259U          | Nephrology (chronic kidney disease),<br>nuclear magnetic resonance<br>spectroscopy measurement of myo-<br>inositol, valine, and creatinine,<br>algorithmically combined with cystatin<br>C (by immunoassay) and demographic<br>data to determine estimated<br>glomerular filtration rate (GFR), serum,<br>quantitative (GFR by NMR, Labtech™<br>Diagnostics) | Investigational   | October 1, 2021   | September 20, 2023 |
| 27278          | Arthrodesis, sacroiliac joint,<br>percutaneous, with image guidance,<br>including placement of intra-articular<br>implant(s) (eg, bone allograft[s],<br>synthetic device[s]), without placement<br>of transfixation device   | Investigational   | January 1, 2024   | January 1, 2024    |
| 27280          | Arthrodesis, open, sacroiliac joint,<br>include obtaining bone graft, including<br>instrumentation, when performed   | Considered<br>investigational for<br>treatment of low back<br>pain and SI joint<br>pain/inflammation                              | November 25, 2013 | November 16, 2023  |
| 28035          | Release, tarsal tunnel (posterior tibial nerve decompressi   | Investigational when<br>billed with at least two<br>of these additional <b>CPT</b><br><b>codes:</b> 64704, 64708,<br>64712, 64722 | October 1, 2009   | November 16, 2023  |
| 28446          | Open Osteochondral Autograft, talus<br>(includes obtaining graft[s]  | Investigational   | January 1, 2019   | November 16, 2023  |

| 28890 | Extracorporeal shock wave, high<br>energy, performed by a physician or<br>other qualified health care<br>professional, requiring anesthesia<br>other than local, including ultrasound<br>guidance, involving the plantar fascia | Investigational | February 28, 2007 | November 16, 2023 |
|-------|---|-----------------|-------------------|-------------------|
| 30468 | Repair of nasal valve collapse with<br>subcutaneous/submucosal lateral wall<br>implant(s)   | Investigational | January 1, 2021   | February 21, 2024 |
| 30469 | Repair of nasal valve collapse with low energy, temperature-controlled (ie,   | Investigational | January 1, 2023   | February 21, 2024 |
| 31242 | Nasal/sinus endoscopy, surgical; with destruction by radiofrequency ablation, posterior nasal nerve   | Investigational | January 1, 2024   | February 21, 2024 |
| 31243 | Nasal/sinus endoscopy, surgical; with destruction by cryoablation, posterior nasal nerve  | Investigational | January 1, 2024   | February 21, 2024 |

| Procedure Code | Description  | Exclusion Category | Origination Date | Last Review Date  |
|----------------|--|--------------------|------------------|-------------------|
|                | radiofrequency)<br>subcutaneous/submucosal remodeling  |                    |                  |                   |
| 32994          | Ablation therapy for reduction or<br>eradication of 1 or more pulmonary<br>tumor(s) including pleura or chest wall<br>when involved by tumor extension,<br>percutaneous, including imaging<br>guidance when performed, unilateral;<br>cryoablation   | Investigational    | January 1, 2018  | August 30, 2024   |
| 33267          | Exclusion of left atrial appendage,<br>open, any method (eg, excision,<br>isolation via stapling, oversewing,<br>ligation, plication, clip)  | Investigational    | January 1, 2022  | November 16, 2023 |
| 33268          | Exclusion of left atrial appendage,<br>open, performed at the time of other<br>sternotomy or thoracotomy<br>procedure(s), any method (eg,<br>excision, isolation via stapling,<br>oversewing, ligation, plication, clip)<br>(List separately in addition to code for<br>primary procedure)     | Investigational    | January 1, 2022  | November 16, 2023 |
| 33269          | Exclusion of left atrial appendage,<br>thoracoscopic, any method (eg,<br>excision, isolation via stapling,<br>oversewing, ligation, plication, clip)   | Investigational    | January 1, 2022  | November 16, 2023 |
| 33274          | Transcatheter insertion or replacement<br>of permanent leadless pacemaker,<br>right ventricular, including imaging<br>guidance (eg, fluoroscopy, venous<br>ultrasound, ventriculography, femoral<br>venography) and device evaluation<br>(eg, interrogation or programming),<br>when performed | Investigational    | January 1, 2019  | November 16, 2023 |
| 33275          | Transcatheter removal of permanent leadless pacemaker, right ventricular   | Investigational    | January 1, 2019  | November 16, 2023 |
| 33276          | Insertion of phrenic nerve stimulator<br>system (pulse generator and<br>stimulating lead[s]), including vessel<br>catheterization, all imaging<br>guidance, and pulse generator initial<br>analysis with diagnostic mode<br>activation, when performed   | Investigational    | January 1, 2024  | June 20, 2024     |
| 33277          | Insertion of phrenic nerve stimulator<br>transvenous sensing lead (List<br>separately in addition to code for<br>primary procedure)  | Investigational    | January 1, 2024  | June 20, 2024     |
| 33278          | Removal of phrenic nerve stimulator,<br>including vessel catheterization, all<br>imaging guidance, and interrogation<br>and programming, when performed;<br>system, including pulse generator<br>and lead(s)   | Investigational    | January 1, 2024  | June 20, 2024     |
| 33279          | Removal of phrenic nerve stimulator,<br>including vessel catheterization, all<br>imaging guidance, and interrogation<br>and programming, when performed;<br>transvenous stimulation or sensing<br>lead(s) only   | Investigational    | January 1, 2024  | June 20, 2024     |
| 33280          | Removal of phrenic nerve stimulator,<br>including vessel catheterization, all<br>imaging guidance, and interrogation<br>and programming, when performed;<br>pulse generator only   | Investigational    | January 1, 2024  | June 20, 2024     |
| 33281          | Repositioning of phrenic nerve stimulator transvenous lead(s)  | Investigational    | January 1, 2024  | June 20, 2024     |
| 33287          | Removal and replacement of phrenic<br>nerve stimulator, including vessel<br>catheterization, all imaging<br>guidance, and interrogation and  | Investigational    | January 1, 2024  | June 20, 2024     |

|       | programming, when performed;<br>pulse generator  |                 |                   |                    |
|-------|--|-----------------|-------------------|--------------------|
| 33288 | Removal and replacement of phrenic<br>nerve stimulator, including vessel<br>catheterization, all imaging<br>guidance, and interrogation and<br>programming, when performed;<br>transvenous stimulation or sensing<br>lead(s)   | Investigational | January 1, 2024   | June 20, 2024      |
| 33370 | Transcatheter placement and<br>subsequent removal of cerebral<br>embolic protection device(s), including<br>arterial access, catheterization,<br>imaging, and radiological supervision<br>and interpretation, percutaneous (List<br>separately in addition to code for<br>primary procedure)   | Investigational | January 1, 2022   | June 20, 2024      |
| 33548 | Surgical ventricular restoration<br>procedure, includes prosthetic patch,<br>when performed (e.g., ventricular<br>remodeling, SVR, SAVER, Dor<br>procedures)   | Investigational | November 20, 2006 | November 16, 2023  |
| 34717 | Endovascular repair of iliac artery at<br>the time of aorto-iliac artery endograft<br>placement by deployment of an iliac<br>branched endograft including pre-<br>procedure sizing and device selection,<br>all ipsilateral selective iliac artery<br>catheterization(s), all associated<br>radiological supervision and<br>interpretation, and all endograft<br>extension(s) proximally to the aortic<br>bifurcation and distally in the internal | Investigational | December 18, 2019 | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category   | Origination Date  | Last Review Date   |
|----------------|---|--|-------------------|--------------------|
|                | iliac, external iliac, and common<br>femoral artery(ies), and treatment<br>zone angioplasty/stenting, when<br>performed, for rupture or other than<br>rupture (eg, for aneurysm,<br>pseudoaneurysm, dissection,<br>arteriovenous malformation,<br>penetrating ulcer, traumatic<br>disruption), unilateral (List separately<br>in addition to code for primary<br>procedure)   |  |                   |                    |
| 34718          | Endovascular repair of iliac artery, not<br>associated with placement of an aorto-<br>iliac artery endograft at the same<br>session, by deployment of an iliac<br>branched endograft, including pre-<br>procedure sizing and device selection,<br>all ipsilateral selective iliac artery<br>catheterization(s), all associated<br>radiological supervision and<br>interpretation, and all endograft<br>extension(s) proximally to the aortic<br>bifurcation and distally in the internal<br>iliac, external iliac, and common<br>femoral artery(ies), and treatment<br>zone angioplasty/stenting, when<br>performed, for other than rupture (eg,<br>for aneurysm, pseudoaneurysm,<br>dissection, arteriovenous<br>malformation, penetrating ulcer),<br>unilateral | Investigational  | December 18, 2019 | September 20, 2023 |
| 37241          | Vascular embolization or occlusion,<br>inclusive of all radiological supervision<br>and interpretation, intraprocedural<br>roadmapping, and imaging guidance<br>necessary to complete the<br>intervention; venous, other than<br>hemorrhage (eg, congenital or<br>acquired venous malformations,<br>venous and capillary hemangiomas,<br>varices,<br>varicoceles){e.g.,Percutaneous<br>Transcatheter Coil Embolization for<br>Pelvic Congestion Syndrome}   | Investigational when<br>billed with the following<br><b>ICD-10 diagnosis</b><br><b>code(s):</b><br>N83.9, N83.8, N94.19,<br>N94.10, N94.9, N94.89,<br>I86.2, R10.2 | April 1, 2018     | August 30, 2024    |
| 37252          | Intravascular ultrasound (noncoronary<br>vessel) during diagnostic evaluation<br>and/or therapeutic intervention,<br>including radiological supervision and<br>interpretation; initial noncoronary<br>vessel (List separately in addition to<br>code for primary procedure)   | Investigational  | January 1, 2016   | February 21, 2024  |
| 37253          | Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention,   | Investigational  | January 1, 2016   | February 21, 2024  |

| Procedure Code | Description  | Exclusion Category   | Origination Date  | Last Review Date |
|----------------|--|--|-------------------|------------------|
|                | including radiological supervision and<br>interpretation; each additional<br>noncoronary vessel (List separately in<br>addition to code for primary<br>procedure)  |  |                   |                  |
| 37790          | Penile venous occlusive procedure  | Investigational  | November 20, 2006 | April 17, 2024   |
| 41512          | Tongue base suspension, permanent suture technique   | Investigational:<br>Covered without PA for<br>Tufts Health One Care  | October 1, 2014   | June 20, 2024    |
| 41530          | Submucosal ablation of the tongue<br>base, radiofrequency, one or more<br>sites, per session   | Investigational  | January 1, 2006   | August 30, 2024  |
| 43206          | Esophagoscopy, rigid or flexible, with optical endomicroscopy  | Investigational  | January 1, 2013   | August 30, 2024  |
| 43210          | Esophagogastroduodenoscopy,<br>flexible, transoral; with<br>esophagogastric fundoplasty, partial or<br>complete, includes duodenoscopy<br>when performed   | Investigational  | January 1, 2016   | August 30, 2024  |
| 43252          | Upper gastrointestinal endoscopy<br>including esophagus, stomach, and<br>either the duodenum and/or jejunum<br>as appropriate, with optical<br>endomicroscopy  | Investigational  | January 1, 2013   | August 30, 2024  |
| 43257          | Upper Gastrointestinal Endoscopy<br>with delivery of thermal energy to the<br>muscle of lower esophageal sphincter<br>and/or gastric cardia, for treatment of<br>gastroesophageal reflux disease,<br>(e.g., Stretta procedure, the Bard®<br>EndoCinch™ Suturing System,<br>Plicator™ and Enteryx™) | Investigational  | November 20, 2006 | August 30, 2024  |
| 43284          | Laparoscopy, surgical, esophageal<br>sphincter augmentation procedure,<br>placement of sphincter augmentation<br>device (ie, magnetic band), including<br>cruroplasty when performed, (e.g.,<br>Linx Reflux Management System)   | Investigational  | January 1, 2017   | August 30, 2024  |
| 43285          | Removal of esophageal sphincter<br>augmentation device, (e.g., Linx<br>Reflux Management System)   | Investigational  | January 1, 2017   | August 30, 2024  |
| 43648          | Laparoscopy, surgical; revision or<br>removal of gastric neurostimulator<br>electrodes, antrum   | Investigational  | January 1, 2007   | August 30, 2024  |
| 44705          | Preparation of fecal microbiota for<br>instillation, including assessment of<br>donor specimen   | Investigational<br>EXCEPT when billed<br>with any of the following<br>ICD-10 diagnosis<br>code(s): A04.71,<br>A04.72 | January 1, 2013   | August 30, 2024  |
| 52284          | Cystourethroscopy, with mechanical<br>urethral dilation and urethral therapeutic<br>drug delivery by drug-coated balloon<br>catheter for urethral stricture or<br>stenosis, male, including fluoroscopy,<br>when performed   | Investigational  | January 1, 2024   | January 1, 2024  |
| 53451          | Periurethral transperineal adjustable<br>balloon continence device; bilateral<br>insertion, including cystourethroscopy<br>and imaging guidance (ProAct<br>(Uromedica))  | Investigational  | January 1, 2022   | April 17, 2024   |
| 53452          | Periurethral transperineal adjustable<br>balloon continence device; unilateral<br>insertion, including cystourethroscopy<br>and imaging guidance (ProAct<br>(Uromedica))   | Investigational  | January 1, 2022   | April 17, 2024   |

| 53453 | Periurethral transperineal adjustable<br>balloon continence device; removal,<br>each balloon (ProAct (Uromedica))                                 | Investigational | January 1, 2022 | April 17, 2024 |
|-------|---|-----------------|-----------------|----------------|
| 53454 | Periurethral transperineal adjustable<br>balloon continence device;<br>percutaneous adjustment of balloon(s)<br>fluid volume (ProAct (Uromedica)) | Investigational | January 1, 2022 | April 17, 2024 |
| 53855 | Insertion of a temporary prostatic  | Investigational | January 1, 2006 | April 17, 2024 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date  |
|----------------|---|--------------------|------------------|-------------------|
|                | urethral stent, including urethral<br>measurement   |                    |                  |                   |
| 53860          | Transurethral, radiofrequency micro-<br>remodeling of the female bladder neck<br>and proximal urethra for stress urinary<br>incontinence  | Investigational    | January 1, 2009  | April 17, 2024    |
| 55880          | Ablation of malignant prostate tissue,<br>transrectal, with high intensity-focused<br>ultrasound (HIFU), including<br>ultrasound guidance   | Investigational    | January 1, 2021  | April 17, 2024    |
| 61630          | Balloon angioplasty, intracranial (e.g., atherosclerotic stenosis), percutaneous  | Investigational    | May 7, 2007      | February 21, 2024 |
| 61635          | Transcatheter placement of<br>intravascular stent(s), intracranial<br>(e.g., atherosclerotic stenosis),<br>including balloon angioplasty, if<br>performed   | Investigational    | May 7, 2007      | June 20, 2024     |
| 61640          | Balloon dilatation of intracranial<br>vasospasm, percutaneous; initial<br>vessel  | Investigational    | May 7, 2007      | February 21, 2024 |
| 61641          | Balloon dilatation of intracranial<br>vasospasm, percutaneous; each<br>additional vessel in same vascular<br>family   | Investigational    | May 7, 2007      | February 21, 2024 |
| 61642          | Balloon dilatation of intracranial<br>vasospasm, percutaneous; each<br>additional vessel in different vascular<br>family  | Investigational    | May 7, 2007      | February 21, 2024 |
| 61736          | Laser interstitial thermal therapy<br>(LITT) of lesion, intracranial, including<br>burr hole(s), with magnetic resonance<br>imaging guidance, when performed;<br>single trajectory for 1 simple lesion  | Investigational    | January 1, 2022  | June 20, 2024     |
| 61737          | Laser interstitial thermal therapy<br>(LITT) of lesion, intracranial, including<br>burr hole(s), with magnetic resonance<br>imaging guidance, when performed;<br>multiple trajectories for multiple or<br>complex lesion(s)                                 | Investigational    | January 1, 202 2 | June 20, 2024     |
| 61889          | Insertion of skull-mounted cranial<br>neurostimulator pulse generator or<br>receiver, including craniectomy or<br>craniotomy, when performed, with<br>direct or inductive coupling, with<br>connection to depth and/or cortical<br>strip electrode array(s) | Investigational    | January 1, 2024  | June 20, 2024     |
| 61891          | Revision or replacement of skull-<br>mounted cranial neurostimulator<br>pulse generator or receiver with<br>connection to depth and/or cortical<br>strip electrode array(s)   | Investigational    | January 1, 2024  | June 20, 2024     |
| 61892          | Removal of skull-mounted cranial<br>neurostimulator pulse generator or<br>receiver with cranioplasty, when<br>performed   | Investigational    | January 1, 2024  | June 20, 2024     |

| 62263 | Percutaneous lysis of epidural<br>adhesions using solution injection<br>(e.g., hypertonic saline, enzyme) or<br>mechanical means (e.g., catheter)<br>including radiologic localization<br>(includes contrast when administered),<br>multiple adhesiolysis sessions; 2 or<br>more days   | Investigational | July 1, 2008   | November 16, 2023  |
|-------|---|-----------------|----------------|--------------------|
| 62264 | Percutaneous lysis of epidural<br>adhesions using solution injection<br>(e.g., hypertonic saline, enzyme) or<br>mechanical means (e.g., catheter)<br>including radiologic localization<br>(includes contrast when administered),<br>multiple adhesiolysis sessions; 1 day   | Investigational | July 1, 2008   | November 16, 2023  |
| 62287 | Decompression procedure,<br>percutaneous, of nucleus pulposus of<br>intervertebral disc, any method<br>utilizing needle based technique to<br>remove disc material under<br>fluoroscopic imaging or other form of<br>indirect visualization, with the use of<br>an endoscope, with discography<br>and/or epidural injection(s) at the<br>treated level(s), when performed,<br>single or multiple levels, lumbar | Investigational | April 25, 2007 | September 20, 2023 |

| Procedure Code | Description  | Exclusion Category  | Origination Date  | Last Review Date   |
|----------------|--|---|-------------------|--------------------|
| 62290          | Injection procedure for discography, each level; lumbar  | Investigational   | April 1, 2018     | November 16, 2023  |
| 62291          | Injection procedure for discography, each level; cervical or thoracic  | Investigational   | April 1, 2018     | November 16, 2023  |
| 64405          | Injection(s), anesthetic agent(s) and/or<br>steroid, greater occipital nerve   | Investigational when<br>billed with the following<br><b>ICD-10 diagnosis</b><br>code(s): G43.701,<br>G43.709, G43.711,<br>G43.719 | April 1, 2020     | June 20, 2024      |
|                |  | Investigational:<br>Covered without PA for<br>Tufts Health One Care   |                   |                    |
| 64454          | Injection(s), anesthetic agent(s) and/or<br>steroid; genicular nerve branches,<br>including imaging guidance, when<br>performed  | Investigational   | September 1, 2021 | May 1, 2024        |
| 64505          | Injection, anesthetic agent;<br>sphenopalatine ganglion  | Investigational   | October 1, 2019   | June 20, 2024      |
| 64555          | Percutaneous implantation of<br>neurostimulator electrode array;<br>peripheral nerve (excludes sacral<br>nerve) (e.g. SPRINT PNS System<br>(SPR Therapeutics) for Chronic Pain)  | Investigational   | October 1, 2019   | September 20, 2023 |
| 64596          | Insertion or replacement of<br>percutaneous electrode array,<br>peripheral nerve, with integrated<br>neurostimulator, including<br>imaging guidance, when<br>performed; initial electrode array  | Investigational   | January 1, 2024   | June 20, 2024      |
| 64597          | Insertion or replacement of<br>percutaneous electrode array,<br>peripheral nerve, with integrated<br>neurostimulator, including<br>imaging guidance, when<br>performed; each additional<br>electrode array (List separately in<br>addition to code for primary<br>procedure) | Investigational   | January 1, 2024   | June 20, 2024      |
| 64598          | Revision or removal of<br>neurostimulator electrode array,<br>peripheral nerve, with integrated<br>neurostimulator   | Investigational   | January 1, 2024   | June 20, 2024      |
| 64624          | Destruction by neurolytic agent,<br>genicular nerve branches including<br>imaging guidance, when performed   | Investigational   | December 18, 2019 | November 16, 2023  |
| 64625          | Radiofrequency ablation, nerves<br>innervating the sacroiliac joint, with<br>image guidance (ie, fluoroscopy or<br>computed tomography)  | Investigational   | December 18, 2019 | November 16, 2023  |
| 64628          | Thermal destruction of intraosseous<br>basivertebral nerve, including all<br>imaging guidance; first 2 vertebral<br>bodies, lumbar or sacral (Intacept)  | Investigational   | January 1, 2022   | October 18, 2023   |
| 64629          | Thermal destruction of intraosseous<br>basivertebral nerve, including all<br>imaging guidance; each additional<br>vertebral body, lumbar or sacral (List<br>separately in addition to code for<br>primary procedure) (Intacept)  | Investigational   | January 1, 2022   | October 18, 2023   |

| 64704 | Neuroplasty, nerve of hand or foot  | Investigational when<br>billed with at least two<br>of these additional<br>codes <b>CPT Code(s):</b><br>28035, 64708, 64712,<br>64722  | October 1, 2009 | November 16, 2023 |
|-------|---|--|-----------------|-------------------|
| 64708 | Neuroplasty, major peripheral nerve,<br>arm or leg; other than specified                                      | Investigational when<br>billed with at least two<br>of these additional <b>CPT</b><br><b>Code(s):</b> 28035, 64704,<br>64712, 64722    | October 1, 2009 | November 16, 2023 |
| 64712 | Neuroplasty, sciatic nerve  | Investigational when<br>billed with at least two<br>of these additional <b>CPT</b><br><b>Code(s):</b> 28035, 64704,<br>64708, 64722    | October 1, 2009 | November 16, 2023 |
| 64722 | Decompression; unspecified nerve(s)<br>(specify)  | Investigational when<br>billed with at least two<br>of these additional<br>codes: <b>CPT Code(s):</b><br>28035, 64704, 64708,<br>64712 | October 1, 2009 | November 16, 2023 |
| 65710 | Keratoplasty (corneal transplant);<br>lamellar  | Investigational  | January, 1,2007 | March 20, 2024    |
| 65760 | Keratomileusis  | Investigational  | April 17, 2019  | March 20, 2024    |
| 65765 | Keratophakia  | Investigational  | April 17, 2019  | March 20, 2024    |
| 65771 | Radial keratotomy   | Investigational  | April 17, 2019  | March 20, 2024    |
| 65785 | Implantation of intrastromal corneal ring segments  | Investigational  | January 1, 2016 | March 20, 2024    |
| 66174 | Transluminal dilation of aqueous<br>outflow canal (eg, canaloplasty);<br>without retention of device or stent | Investigational  | January 1, 2008 | March 20, 2024    |
| 66175 | Transluminal dilation of aqueous<br>outflow canal (eg, canaloplasty); with<br>retention of device or stent    | Investigational  | January 1, 2008 | March 20, 2024    |
| 66179 | Aqueous shunt to extraocular  | Investigational  | January 1, 2015 | March 20, 2024    |

| Procedure Code | Description   | Exclusion Category  | Origination Date  | Last Review Date   |
|----------------|---|---|-------------------|--------------------|
|                | equatorial plate reservoir, external<br>approach; without graft   |   |                   |                    |
| 66184          | Revision of aqueous shunt to<br>extraocular equatorial plate reservoir;<br>without graft  | Investigational   | January 1, 2015   | March 20, 2024     |
| 67221          | Destruction of localized lesion of<br>choroid (e.g., choroidal<br>neovascularization); photodynamic<br>therapy (includes intravenous therapy)   | Covered when billed<br>with any of the following<br>ICD-10 diagnosis<br>code(s): H35.051-<br>H35.059; H35.711-<br>H35.719 | April 1, 2010     | March 20, 2024     |
| 67225          | Destruction of localized lesion of<br>choroid (e.g., choroidal<br>neovascularization); photodynamic<br>therapy, second eye, at single session<br>(List separately in addition to code for<br>primary eye treatment)   | Covered when billed<br>with any of the following<br>ICD-10 diagnosis<br>code(s): H35.051-<br>H35.059; H35.711-<br>H35.719 | April 1, 2010     | March 20, 2024     |
| 67516          | Suprachoroidal space injection of<br>pharmacologic agent (separate<br>procedure)  | Investigational   | January 1, 2024   | June 20, 2024      |
| 68841          | Insertion of drug-eluting implant,<br>including punctal dilation when<br>performed, into lacrimal canaliculus,<br>each  | Investigational   | January 1, 2022   | March 20, 2024     |
| 72285          | Discography, cervical or thoracic,<br>radiological supervision and<br>interpretation  | Investigational   | April 1, 2018     | November 16, 2023  |
| 72295          | Discography, lumbar, radiological supervision and interpretation  | Investigational   | April 1, 2018     | November 16, 2023  |
| 75571          | Computed tomography, heart, without<br>contrast material, with quantitative<br>evaluation of coronary calcium   | Investigational   | January 1, 2007   | November 16, 2023  |
| 75958          | Placement of proximal extension<br>prosthesis for endovascular repair of<br>descending thoracic aorta (e.g.,<br>aneurysm, pseudoaneurysm,<br>dissection, penetrating ulcer,<br>intramural hematoma, or traumatic<br>disruption), radiological supervision<br>and interpretation | Investigational   | November 20,2006  | September 20, 2023 |
| 76977          | Ultrasound bone density measurement<br>and interpretation, peripheral site(s),<br>any method  | Investigational   | July 1, 2016      | February 21, 2024  |
| 76981          | Ultrasound, elastography, parenchyma (eg, organ)  | Investigational   | February 12, 2019 | February 21, 2024  |
| 76982          | Ultrasound, elastography, first target lesion   | Investigational   | February 12, 2019 | February 21, 2024  |
| 76983          | Ultrasound, elastography, each<br>additional target lesion (List separately<br>in addition to code for primary<br>procedure)  | Investigational   | February 12, 2019 | February 21, 2024  |
| 77089          | Trabecular bone score (TBS),<br>structural condition of the bone<br>microarchitecture; using dual X-ray<br>absorptiometry (DXA) or other imaging<br>data on gray-scale variogram,<br>calculation, with interpretation and<br>report on fracture-risk                            | Investigational   | January 1, 2022   | February 21, 2024  |
| 78434          | Absolute quantitation of myocardial<br>blood flow (AQMBF), positron<br>emission tomography (PET), rest and<br>pharmacologic stress (List separately<br>in addition to code for primary<br>procedure)  | Investigational   | December 18, 2019 | November 16, 2023  |

| Procedure Code   | Description  | Exclusion Category                         | Origination Date  | Last Review Date  |
|--|--|--|-------------------|-------------------|
| 78801  | Radiopharmaceutical localization of<br>tumor or distribution of<br>radiopharmaceutical agent(s); multiple<br>areas   | Investigational-For<br>Breast Imaging only | July 1, 2011      | February 21, 2024 |
| 81105  | Human Platelet Antigen 1 genotyping<br>(HPA-1), ITGB3 (integrin, beta 3<br>[platelet glycoprotein Illa], antigen<br>CD61 (GPIIla)) (eg, neonatal<br>alloimmune thrombocytopenia [NAIT],<br>post-transfusion purpura), gene<br>analysis, common variant, HPA-1a/b<br>(L33P) | Investigational                            | January 1, 2018   | October 18, 2023  |
| 81106  | Human Platelet Antigen 2 genotyping<br>(HPA-2), GP1BA (glycoprotein 1b<br>[platelet}, alpha pollypeptide [Gpiba))<br>(eg, neonatal alloimmune<br>thrombocytopenia [NAIT}, post-<br>transfusion pupura), gene analysis,<br>common variant, HPA-2a/b (T145M)                 | Investigational                            | January 1, 2018   | October 18, 2023  |
| 81230<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP3A5 (cytochchrome P450 family 3<br>subfamily A member 4) (eg, drug<br>metabolism) gene analysis, common<br>variant(s) (eg, *2, *22)   | Investigational                            | January 1, 2018   | October 18, 2023  |
| 81231<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | CYP3A5 (cytochrome P450 family 3<br>subfamily A member 5) (eg, drug<br>metabolism), gene analysis, common<br>variants (eg, *2, *3, *4, *5, *6, *7)   | Investigational                            | January 1, 2018   | October 18, 2023  |
| 81232<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | DPYD (dihydropyrimidine<br>dehydrogenase) (eg, 5 fluorouracil/5-<br>FU and capecitabine drug<br>metabolism), gene analysis, common<br>variant(s) (eg, *2A, *4, *5, *6)   | Investigational                            | January 1, 2018   | October 18, 2023  |
| 81277<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Cytogenomic neoplasia (genome-<br>wide) microarray analysis,<br>interrogation of genomic regions for<br>copy number and loss-of-<br>heterozygosity variants for<br>chromosomal abnormalities   | Investigational                            | December 18, 2019 | October 18, 2023  |
| 81284<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | FXN (frataxin) (eg, Friedreich ataxia)<br>gene analysis; evaluation to detect<br>abnormal (expanded) alleles   | Investigational                            | January 1, 2019   | October 18, 2023  |
| 81285<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | FXN (frataxin) (eg, Friedreich ataxia)<br>gene analysis, characterization of<br>alleles (eg, expanded size)  | Investigational                            | January 1, 2019   | October 18, 2023  |
| 81286<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | FXN (frataxin) (eg, Friedreich ataxia)<br>gene analysis; full gene sequence  | Investigational                            | January 1, 2019   | October 18, 2023  |
| 81289<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | FXN (frataxin) (eg, Friedreich ataxia)<br>gene analysis, known familial<br>variant(s)  | Investigational                            | January 1, 2019   | October 18, 2023  |

| Procedure Code   | Description  | Exclusion Category | Origination Date  | Last Review Date  |
|--|--|--------------------|-------------------|-------------------|
| 81291<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | MTHFR (5,10-<br>methylenetetrahydrofolate reductase)<br>(e.g., hereditary hypercoagulability)<br>gene analysis, common variants (e.g.,<br>677T, 1298C)   | Investigational    | January 1, 2012   | October 18, 2023  |
| 81306<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | NUDT15 (nudix hydrolase 15) (eg,<br>drug metabolism) gene analysis,<br>common variant(s) (eg, *2, *3, *4, *5,<br>*6)   | Investigational    | January 1, 2019   | October 18, 2023  |
| 81313<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | PCA3/KLK3 (prostate cancer antigen<br>3 [non-protein coding]/kallikrein-<br>related peptidase 3 [prostate specific<br>antigen]) ratio (e.g., prostate cancer)  | Investigational    | January 1, 2015   | April 17, 2024    |
| 81327<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | SEPT9 (Septin9) (eg, colorectal<br>cancer) promoter methylation analysis<br>(Epi proColon (Epigenomics Inc.)   | Investigational    | November 28, 2012 | August 30, 2024   |
| 81328<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | SLCO1B1 (solute carrier organic anion<br>transporter family, member 1B1) (eg,<br>adverse drug reaction), gene analysis,<br>common variant(s) (eg, *5)  | Investigational    | January 1, 2018   | October 18, 2023  |
| 81335<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | TPMT (thiopurine S-<br>methyltransferase) (eg, drug<br>metabolism), gene analysis, common<br>variants (eg, *2, *3)   | Investigational    | January 1, 2018   | October 18, 2023  |
| 81346<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | TYMS (thmidylate synthetase) (eg, 5-<br>fluoroouracil/5-FU drug metabolism),<br>gene analysis, common variant(s) (eg,<br>tandem repeat variant)  | Investigational    | January 1, 2018   | October 18, 2023  |
| 81355<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | VKORC1 (vitamin K epoxide<br>reductase complex, subunit 1) (e.g.,<br>warfarin metabolism), gene analysis,<br>common variants (e.g., -1639/3673)  | Investigational    | January 1, 2012   | November 16, 2023 |
| 81418  | Drug metabolism (eg,<br>pharmacogenomics) genomic<br>sequence analysis panel, must include<br>testing of at least 6 genes, including<br>CYP2C19, CYP2D6, and CYP2D6<br>duplication/deletion analysis   | Investigational    | January 1, 2023   | October 18, 2023  |
| 81419<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Epilepsy genomic sequence analysis<br>panel, must include analyses for<br>ALDH7A1, CACNA1A, CDKL5, CHD2,<br>GABRG2, GRIN2A, KCNQ2, MECP2,<br>PCDH19, POLG, PRRT2, SCN1A,<br>SCN1B, SCN2A, SCN8A, SLC2A1,<br>SLC9A6, STXBP1, SYNGAP1, TCF4,<br>TPP1, TSC1, TSC2, and ZEB2 | Investigational    | January 1, 2021   | June 20, 2024     |
| 81422<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Fetal chromosomal microdeletion(s)<br>genomic sequence analysis (e.g.,<br>DiGeorge syndrome, Cri-du-chat<br>syndrome), circulating cell-free fetal<br>DNA in maternal blood  | Investigational    | January 1, 2017   | August 30, 2024   |
| 81440  | Nuclear encoded mitochondrial genes (e.g., neurologic or myopathic   | Investigational    | January 1, 2015   | October 18, 2023  |

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| **Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management          | phenotypes), genomic sequence<br>panel, must include analysis of at least<br>100 genes, including BCS1L, C10orf2,<br>COQ2, COX10, DGUOK, MPV17,<br>OPA1, PDSS2, POLG, POLG2,<br>RRM2B, SCO1, SCO2, SLC25A4,<br>SUCLA2, SUCLG1, TAZ, TK2, and<br>TYMP   |                    |                  |                  |
| 81442<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Noonan spectrum disorders (e.g.,<br>Noonan syndrome, cardio-facio-<br>cutaneous syndrome, Costello<br>syndrome, LEOPARD syndrome,<br>Noonan-like syndrome), genomic<br>sequence analysis panel, must include<br>sequencing of at least 12 genes,<br>including BRAF, CBL, HRAS, KRAS,<br>MAP2K1, MAP2K2, NRAS, PTPN11,<br>RAF1, RIT1, SHOC2, and SOS1   | Investigational    | January 1, 2016  | October 18, 2023 |
| 81448<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Hereditary peripheral neuropathies<br>(eg, Charcot-Marie-Tooth, spastic<br>paraplegia), genomic sequence<br>analysis panel, must include<br>sequencing of at least 5 peripheral<br>neuropathy-related genes (eg, BSCL2,<br>GJB1, MFN2, MPZ, REEP1, SPAST,<br>SPG11, SPTLC1)  | Investigational    | January 1, 2018  | October 18, 2023 |
| 81456  | Targeted genomic sequence analysis<br>panel, solid organ or hematolymphoid<br>neoplasm or disorder, 51 or greater<br>genes (eg, ALK, BRAF, CDKN2A,<br>CEBPA, DNMT3A, EGFR, ERBB2,<br>EZH2, FLT3, IDH1, IDH2, JAK2, KIT,<br>KRAS, MET, MLL, NOTCH1, NPM1,<br>NRAS, PDGFRA, PDGFRB, PGR,<br>PIK3CA, PTEN, RET), interrogation<br>for sequence variants and copy<br>number variants or rearrangements, or<br>isoform expression or mRNA<br>expression levels, if performed; RNA<br>analysis | Investigational    | January 1, 2023  | January 1, 2023  |
| 81460<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Whole mitochondrial genome (e.g.,<br>Leigh syndrome, mitochondrial<br>encephalomyopathy, lactic acidosis,<br>and stroke-like episodes [MELAS],<br>myoclonic epilepsy with ragged-red<br>fibers [MERFF], neuropathy, ataxia,<br>and retinitis pigmentosa [NARP],<br>Leber hereditary optic neuropathy<br>[LHON]), genomic sequence, must<br>include sequence analysis of entire<br>mitochondrial genome with<br>heteroplasmy detection  | Investigational    | January 1, 2015  | October 18, 2023 |
| 81465<br>**Authorization review<br>for HPHC and THPPs<br>is managed by   | Whole mitochondrial genome large<br>deletion analysis panel (e.g., Kearns-<br>Sayre syndrome, chronic progressive  | Investigational    | January 1, 2015  | October 18, 2023 |

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| Carelon Medical  | external ophthalmoplegia), including   |   |                  |                          |
| Benefits Management<br>81470<br>**Authorization review   | heteroplasmy detection, if performed<br>X-linked intellectual disability (XLID)<br>(e.g., syndromic and non-syndromic  | Investigational   | January 1, 2015  | October 18, 2023         |
| for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management                                    | XLID); genomic sequence analysis<br>panel, must include sequencing of at<br>least 60 genes, including ARX, ATRX,<br>CDKL5, FGD1, FMR1, HUWE1,<br>IL1RAPL, KDM5C, L1CAM, MECP2,<br>MED12, MID1, OCRL, RPS6KA3, and<br>SLC16A2   |   |                  |                          |
| 81471<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | X-linked intellectual disability (XLID)<br>(e.g., syndromic and non-syndromic<br>XLID); duplication/deletion gene<br>analysis, must include analysis of at<br>least 60 genes, including ARX, ATRX,<br>CDKL5, FGD1, FMR1, HUWE1,<br>IL1RAPL, KDM5C, L1CAM, MECP2,<br>MED12, MID1, OCRL, RPS6KA3, and<br>SLC16A2   | Investigational   | January 1, 2015  | October 18, 2023         |
| 81490  | Autoimmune (rheumatoid arthritis),<br>analysis of 12 biomarkers using<br>immunoassays, utilizing serum,<br>prognostic algorithm reported as a<br>disease activity score, (e.g., Vectra®<br>DA)   | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2016  | June 20, 2024            |
| 81493<br>** Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management"           | Coronary artery disease, mRNA, gene<br>expression profiling by real-time RT-<br>PCR of 23 genes, utilizing whole<br>peripheral blood, algorithm reported as<br>a risk score, (e.g., Corus <sup>®</sup> CAD)  | Investigational   | January 1, 2016  | November 16, 2023        |
| 81500  | Oncology (ovarian), biochemical<br>assays of two proteins (CA-125 and<br>HE4), utilizing serum, with<br>menopausal status, algorithm reported<br>as a risk score, (e.g., Risk of Ovarian<br>Malignancy Algorithm (ROMA™))  | Investigational   | January 1, 2013  | November 16, 2023        |
| 81503  | Oncology (ovarian), biochemical<br>assays of five proteins (CA-125,<br>apolipoprotein A1, beta-2<br>microglobulin, transferrin and pre-<br>albumin), utilizing serum, algorithm<br>reported as a risk score (OVA1 <sup>™</sup> ,<br>Vermillion, Inc.)  | Investigational   | January 1, 2013  | November 16, 2023        |
| 81506  | Endocrinology (type 2 diabetes),<br>biochemical assays of seven analytes<br>(glucose, HbA1c, insulin, hs-CRP,<br>adiponectin, ferritin, interleukin 2-<br>receptor alpha), utilizing serum or<br>plasma, algorithm reporting a risk<br>score, (e.g., PreDx <sup>™</sup> Diabetes Risk<br>Score)  | Investigational   | January 1, 2013  | June 20, 2024            |
| 81517  | Liver disease, analysis of 3<br>biomarkers (hyaluronic acid [HA],<br>procollagen III amino terminal peptide<br>[PIIINP], tissue inhibitor of<br>metalloproteinase 1 [TIMP-1]), using<br>immunoassays, utilizing serum,<br>prognostic algorithm reported as a<br>risk score and risk of liver fibrosis and<br>liver-related clinical events within 5<br>years | Investigational   | January 1, 2024  | January 1, 2024          |
| 81525<br>** Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management"           | Oncology (colon), mRNA, gene<br>expression profiling by real-time RT-<br>PCR of 12 genes (7 content and 5<br>housekeeping), utilizing formalin-fixed<br>paraffin-embedded tissue, algorithm<br>reported as a recurrence score,<br>(Oncotype DX® Colon Cancer Assay,<br>Genomic Health)   | Investigational   | January 1, 2016  | November 16, 2023        |
|  | •  | •   | Noncovered Inve  | stigational Services 118 |

| 81529<br>** Authorization review<br>for THPPs is managed<br>by Carelon Medical<br>Benefits Management" | Oncology (cutaneous melanoma),<br>mRNA, gene expression profiling by<br>real-time RT-PCR of 31 genes (28<br>content and 3 housekeeping), utilizing<br>formalin-fixed paraffin-embedded<br>tissue, algorithm reported as<br>recurrence risk, including likelihood of<br>sentinel lymph node metastasis | Investigational:<br>Covered without PA for<br>Tufts Health One Care | Januay 1, 2021 | June 20, 2024 |
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| Procedure Code   | Description  | Exclusion Category  | Origination Date  | Last Review Date   |
|--|--|---|-------------------|--------------------|
| 81535  | Oncology (gynecologic), live tumor cell<br>culture and chemotherapeutic<br>response by DAPI stain and<br>morphology, predictive algorithm<br>reported as a drug response score;<br>first single drug or drug combination,<br>(ChemoFx, Helomics)   | Investigational   | January 1, 2016   | November 16, 2023  |
| 81536  | Oncology (gynecologic), live tumor cell<br>culture and chemotherapeutic<br>response by DAPI stain and<br>morphology, predictive algorithm<br>reported as a drug response score;<br>each additional single drug or drug<br>combination (List separately in<br>addition to code for primary<br>procedure), (ChemoFx, Helomics) | Investigational   | January 1, 2016   | November 16, 2023  |
| 81538  | Oncology (lung), mass spectrometric<br>8-protein signature, including amyloid<br>A, utilizing serum, prognostic and<br>predictive algorithm reported as good<br>versus poor overall survival, (VeriStrat,<br>Biodesix, Inc.)   | Covered with prior<br>authorization for<br>RITogether only          | January 1, 2016   | May 1, 2023        |
| 81539  | Oncology (high-grade prostate<br>cancer), biochemical assay of four<br>proteins (Total PSA, Free PSA, Intact<br>PSA, and human kallikrein-2 [hK2]),<br>utilizing plasma or serum, prognostic<br>algorithm reported as a probability<br>score (e.g., OPKO 4Kscore <sup>®</sup> Blood<br>Test)                                 | Covered with prior<br>authorization for<br>RITogether only          | July 23, 2015     | April 17, 2024     |
| 81542<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate), mRNA,<br>microarray gene expression profiling<br>of 22 content genes, utilizing formalin-<br>fixed paraffin-embedded tissue,<br>algorithm reported as metastasis risk<br>score  | Investigational   | December 18, 2019 | November 16, 2023  |
| 81551<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Oncology (prostate), promoter<br>methylation profiling by real-time PCR<br>of 3 genes (GSTP1, APC, RASSF1),<br>utilizing formalin-fixed paraffin-<br>embedded tissue, algorithm reported<br>as a likelihood of prostate cancer<br>detection on repeat biopsy<br>(ConfirmMDx® for Prostate Cancer,<br>MDxHealth Inc.)         | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2018   | June 20, 2024      |
| 81554<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | Pulmonary disease (idiopathic<br>pulmonary fibrosis [IPF]), mRNA, gene<br>expression analysis of 190 genes,<br>utilizing transbronchial biopsies,<br>diagnostic algorithm reported as<br>categorical result (eg, positive or<br>negative for high probability of usual<br>interstitial pneumonia [UIP])                      | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2021   | June 20, 2024      |
| 81560  | Transplantation medicine (allograft<br>rejection, pediatric liver and small<br>bowel), measurement of donor and<br>third-party-induced CD154+T-cytotoxic<br>memory cells, utilizing whole<br>peripheral blood, algorithm reported as<br>a rejection risk score (Pleximmune<br>test)  | Investigational   | January 1, 2022   | September 20, 2023 |
| 81596  | Infectious disease, chronic hepatitis C<br>virus (HCV) infection, six biochemical<br>assays (ALT, A2-macroglobulin,<br>apolipoprotein A-1, total bilirubin,<br>GGT, and haptoglobin) utilizing serum,  | Investigational   | January 1, 2019   | August 30, 2024    |

| Procedure Code | Description  | Exclusion Category   | Origination Date  | Last Review Date   |
|----------------|--|--|-------------------|--------------------|
|                | prognostic algorithm reported as<br>scores for fibrosis and<br>necroinflammatory activity in liver   |  |                   |                    |
| 82777          | Galectin-3   | Investigational  | January 1, 2013   | November 16, 2023  |
| 83006          | Growth stimulation expressed gene 2<br>(ST2, Interleukin 1 receptor like-1)  | Investigational  | January 1, 2015   | October 18, 2023   |
| 83037          | Glycosylated (A1C) by device cleared<br>by FDA for home use (e.g., A1CNow+<br>*)   | Investigational  | April 1, 2009     | June 20, 2024      |
| 83631          | Lactoferrin, fecal, quantitative   | Investigational  | November 20, 2006 | August 30, 2024    |
| 83987          | pH; exhaled breath condensate  | Investigational  | January 1, 2006   | August 30, 2024    |
| 83993          | Calprotectin, fecal  | Investigational  | April 1, 2018     | August 30, 2024    |
| 84145          | Procalcitonin (PCT)  | Investigational  | January 1, 2009   | September 20, 2023 |
| 84431          | Thromboxane metabolite(s), including thromboxane if performed, urine   | Investigational  | October 6, 2015   | November 16, 2023  |
| 86152          | Cell enumeration using immunologic<br>selection and identification in fluid<br>specimen (e.g., circulating tumor cells<br>in blood); (e.g., CellSearch Circulating<br>Tumor Cell (CTC) Kit for monitoring<br>Metastatic Breast Cancer)   | Investigational  | January 1, 2013   | November 16, 2023  |
| 86153          | Cell enumeration using immunologic<br>selection and identification in fluid<br>specimen (e.g., circulating tumor cells<br>in blood); physician interpretation and<br>report, when required, (e.g.,<br>CellSearch Circulating Tumor Cell<br>(CTC) Kit for monitoring Metastatic<br>Breast Cancer) | Investigational  | January 1, 2013   | November 16, 2023  |
| 86343          | Leukocyte histamine release test<br>(LHR)  | Investigational  | January 1, 2007   | May 15, 2024       |
| 86677          | Antibody; Helicobacter pylori  | Investigational  | February 12, 2016 | August 30, 2024    |
| 86711          | Antibody; JC (John Cunningham) virus   | Investigational  | January 1, 2013   | May 15, 2024       |
| 88375          | Optical endomicroscopic image(s),<br>interpretation and report, real-time or<br>referred, each endoscopic session  | Investigational  | January 1, 2013   | August 30, 2024    |
| 89329          | Sperm evaluation; hamster penetration test   | Investigational  | November 20, 2006 | April 17, 2024     |
| 89335          | Cryopreservation, reproductive tissue, testicular  | Investigational  | January 12, 2016  | June 20, 2024      |
| 89344          | Storage, (per year); reproductive tissue, testicular/ovarian   | Investigational  | January 12, 2016  | June 20, 2024      |
| 89354          | Thawing of cryopreserved; reproductive tissue, testicular/ovarian  | Investigational  | January 12, 2016  | June 20, 2024      |
| 90867          | Therapeutic repetitive transcranial<br>magnetic stimulation (TMS) treatment;<br>initial, including cortical mapping,<br>motor threshold determination,<br>delivery and management  | Covered with PA for<br>ICD-10 diagnosis<br>code(s): F32.2, F33.2.<br>All other diagnoses<br>considered<br>investigational. | January 1, 2013   | September 19, 2024 |
| 90868          | Therapeutic repetitive transcranial<br>magnetic stimulation (TMS) treatment;<br>subsequent delivery and<br>management, per session   | Covered with PA for<br>ICD-10 diagnosis<br>code(s): F32.2, F33.2.<br>All other diagnoses<br>considered<br>investigational. | January 1, 2013   | September 19, 2024 |
| 90869          | Therapeutic repetitive transcranial<br>magnetic stimulation (TMS) treatment;<br>subsequent motor threshold re-<br>determination with delivery and<br>management  | Covered with PA for<br>ICD-10 diagnosis<br>code(s): F32.2, F33.2.<br>All other diagnoses<br>considered<br>investigational. | January 1, 2013   | September 19, 2024 |
| 91065          | Breath hydrogen or methane test (e.g.,<br>for detection of lactase deficiency,<br>fructose intolerance, bacterial  | Investigational;<br>Covered when billed<br>with ICD-10 diagnosis<br>code(s):   | April 1, 2014     | August 30, 2024    |

| Procedure Code | Description   | Exclusion Category | Origination Date  | Last Review Date   |
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|                | overgrowth, or oro-cecal  | K90.49, K90.89     |                   |                    |
| 91112          | gastrointestinal transit)<br>Gastrointestinal transit and pressure<br>measurement, stomach through colon,<br>wireless capsule, with interpretation  | Investigational    | January 1, 2013   | August 30, 2024    |
| 91113          | and report<br>Gastrointestinal tract imaging,<br>intraluminal (eg, capsule endoscopy),<br>colon, with interpretation and report<br>(Pillcam 2 (medtronic)   | Investigational    | January 1, 2022   | August 30, 2024    |
| 92145          | Corneal hysteresis determination, by<br>air impulse stimulation, unilateral or<br>bilateral, with interpretation and report   | Investigational    | January 1, 2015   | March 20, 2024     |
| 92229          | Imaging of retina for detection or<br>monitoring of disease; point-of-care<br>autonomous analysis and report,<br>unilateral or bilateral  | Investigational    | January 1, 2021   | March 20, 2024     |
| 92512          | Nasal function studies  | Investigational    | October 1, 2009   | May 15, 2024       |
| 92517          | Vestibular evoked myogenic potential<br>(VEMP) testing, with interpretation and<br>report; cervical (cVEMP)   | Investigational    | January 1, 2021   | February 21, 2024  |
| 92518          | Vestibular evoked myogenic potential<br>(VEMP) testing, with interpretation and<br>report; ocular (oVEMP)   | Investigational    | January 1, 2021   | February 21, 2024  |
| 92519          | Vestibular evoked myogenic potential<br>(VEMP) testing, with interpretation and<br>report; cervical (cVEMP) and ocular<br>(oVEMP)   | Investigational    | January 1, 2021   | February 21, 2024  |
| 92548          | Computerized dynamic posturography  | Investigational    | October 1, 2010   | September 20, 2023 |
| 92549          | Computerized dynamic posturography<br>sensory organization test (CDP-SOT),<br>6 conditions (ie, eyes open, eyes<br>closed, visual sway, platform sway,<br>eyes closed platform sway, platform<br>and visual sway), including<br>interpretation and report; with motor<br>control test (MCT) and adaptation test<br>(ADT)  | Investigational    | December 18, 2019 | September 20, 2023 |
| 92972          | Percutaneous transluminal coronary<br>lithotripsy (List separately in addition<br>to code for primary procedure)  | Investigational    | January 1, 2024   | January 1, 2024    |
| 93050          | Arterial pressure waveform analysis<br>for assessment of central arterial<br>pressures, includes obtaining<br>waveform(s), digitization and<br>application of nonlinear mathematical<br>transformations to determine central<br>arterial pressures and augmentation<br>index, with interpretation and report,<br>upper extremity artery, non-invasive,<br>(e.g., SphygmoCor System) | Investigational    | January 1, 2016   | November 16, 2023  |
| 93150          | Therapy activation of implanted<br>phrenic nerve stimulator system,<br>including all interrogation and<br>programming   | Investigational    | January 1, 2024   | May 15, 2024       |

| 93151 | Interrogation and programming<br>(minimum one parameter) of<br>implanted phrenic nerve stimulator<br>system   | Investigational | January 1, 2024 | May 15, 2024      |
|-------|---|-----------------|-----------------|-------------------|
| 93152 | Interrogation and programming<br>of implanted phrenic nerve<br>stimulator system during<br>polysomnography  | Investigational | January 1, 2024 | May 15, 2024      |
| 93153 | Interrogation without programming of<br>implanted phrenic nerve stimulator<br>system  | Investigational | January 1, 2024 | May 15, 2024      |
| 93278 | Signal-averaged electrocardiography (SAECG), with or without ECG  | Investigational | January 1, 2007 | November 16, 2023 |
| 93319 | 3D echocardiographic imaging and<br>postprocessing during<br>transesophageal echocardiography, or<br>during transthoracic echocardiography<br>for congenital cardiac anomalies, for<br>the assessmet of cardiac structure(s)<br>(eg, cardiac chambers and valves, left<br>atrial appendage, interatrial septum,<br>interventricular septum) and function,<br>when performed (List separately in | Investigational | January 1, 2022 | November 16, 2023 |

| Procedure Code | Description  | Exclusion Category   | Origination Date  | Last Review Date   |
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|                | addition to code for echocardiographic imaging)  |  |                   |                    |
| 93356          | Myocardial strain imaging using<br>speckle tracking-derived assessment<br>of myocardial mechanics (List<br>separately in addition to codes for<br>echocardiography imaging)            | Investigational  | December 18, 2019 | November 16, 2023  |
| 93702          | Bioimpedance spectroscopy (BIS),<br>extracellular fluid analysis for<br>lymphedema assessment(s)   | Investigational  | January 1, 2015   | November 16, 2023  |
| 93740          | Temperature gradient studies   | Investigational  | January 1, 2007   | February 21, 2024  |
| 93895          | Quantitative carotid intima media<br>thickness and carotid atheroma<br>evaluation, bilateral   | Investigational  | January 1, 2015   | October 19, 2022   |
| 94669          | Mechanical chest wall oscillation to facilitate lung function, per session   | Investigational;<br>Covered when billed<br>with ICD-10 diagnosis<br>code(s): E84.0, E84.11,<br>E84.19, E84.8, E84.9  | January 1, 2014   | September 20, 2023 |
| 95060          | Ophthalmic mucous membrane tests   | Investigational  | November 20,2006  | May 15, 2024       |
| 95065          | Direct nasal mucous membrane test  | Investigational  | November 20,2006  | May 15, 2024       |
| 95803          | Actigraphy testing, recording, analysis,<br>interpretation, and report (minimum of<br>72 hours to 14 consecutive days of<br>recording  | Investigational  | January 1, 2006   | June 20, 2024      |
| 95919          | Quantitative pupillometry with<br>physician or other qualified health care<br>professional interpretation and report,<br>unilateral or bilateral                                       | Investigational  | January 1, 2023   | March 20, 2024     |
| 95965          | Magnetoencephalography (MEG),<br>recording and analysis; for<br>spontaneous brain magnetic activity<br>(e.g., epileptic cerebral cortex<br>localization)                               | Investigational;<br>Covered when billed<br>with ICD-10 diagnosis<br>code(s): G40.311,<br>G40.319,G40.A11,<br>G40.B19,G40.B11,<br>G40.B19,G40.811,<br>G40.419,G40.803,<br>G40.804,G40.813,<br>G40.814,G40.823,<br>G40.824,G40.911,<br>G40.919 | November 20, 2006 | June 20, 2024      |
| 95966          | Magnetoencephalography (MEG),<br>recording and analysis; for evoked<br>magnetic fields, single modality (e.g.,<br>sensory, motor, language, or visual<br>cortex localization)          | Investigational;<br>Covered when billed<br>with ICD-10 diagnosis<br>code(s): G40.311,<br>G40.319,G40.A11,<br>G40.A19,G40.B11,<br>G40.B19,G40.411,<br>G40.419,G40.803,<br>G40.804,G40.813,<br>G40.814,G40.823,<br>G40.824,G40.911,<br>G40.919 | November 20, 2006 | June 20, 2024      |
| 95967          | Magnetoencephalography (MEG),<br>recording and analysis; for evoked<br>magnetic fields, each additional<br>modality (e.g., sensory, motor,<br>language, or visual cortex localization) | Investigational;<br>Covered when billed<br>with ICD-10 diagnosis<br>code(s): G40.311,<br>G40.319,G40.A11,<br>G40.A19,G40.B11,<br>G40.B19,G40.411,<br>G40.419,G40.803,<br>G40.804,G40.813,<br>G40.814,G40.823,<br>G40.824,G40.911,<br>G40.919 | November 20, 2006 | June 20, 2024      |

| Procedure Code | Description  | Exclusion Category   | Origination Date | Last Review Date   |
|----------------|--|--|------------------|--------------------|
| 95976          | Electronic analysis of implanted<br>neurostimulator pulse<br>generator/transmitter (eg, contact<br>group[s], interleaving, amplitude, pulse<br>width, frequency [Hz], on/off cycling,<br>burst, magnet mode, dose lockout,<br>patie nt selectable parameters,<br>responsive neurostimulation, detection<br>algorithms, closed loop parameters,<br>and passive parameters) by physician<br>or other qualified health care<br>professional; with simple cranial nerve<br>neurostimulator pulse<br>generator/transmitter programming by<br>physician or other qualified health care<br>professional   | Investigational<br>EXCEPT when billed<br>with any of the<br>following <b>ICD-10</b><br><b>diagnosis codes:</b><br>G20, G21.4, G24.1,<br>G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19 | January 1, 2019  | June 20, 2024      |
| 95977          | Electronic analysis of implanted<br>neurostimulator pulse<br>generator/transmitter (eg, contact<br>group[s], interleaving, amplitude, pulse<br>width, frequency [Hz], on/off cycling,<br>burst, magnet mode, dose lockout,<br>patient selectable parameters,<br>responsive neurostimulation, detection<br>algorithms, closed loop parameters,<br>and passive parameters) by physician<br>or other qualified health care<br>professional; with complex cranial<br>nerve neurostimulator pulse<br>generator/transmitter programming by<br>physician or other qualified health care<br>professional   | Investigational EXCEPT<br>when billed<br>with any of the following<br><b>ICD-10 diagnosis</b><br>codes:<br>G20, G21.4, G24.1,<br>G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19        | January 1, 2019  | June 20, 2024      |
| 95983          | Electronic analysis of implanted<br>neurostimulator pulse<br>generator/transmitter (eg, contact<br>group[s], interleaving, amplitude, pulse<br>width, frequency [Hz], on/off cycling,<br>burst, magnet mode, dose lockout,<br>patient selectable parameters,<br>responsive neurostimulation, detection<br>algorithms, closed loop parameters,<br>and passive parameters) by physician<br>or other qualified health care<br>professional; with brain<br>neurostimulator pulse<br>generator/transmitter programming,<br>first 15 minutes face-to-face time with<br>physician or other qualified health care<br>professional  | Investigational<br>EXCEPT when billed<br>with any of the<br>following <b>ICD-10</b><br><b>diagnosis codes:</b><br>G20, G21.4, G24.1,<br>G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19 | January 1, 2019  | June 20, 2024      |
| 95984          | Electronic analysis of implanted<br>neurostimulator pulse<br>generator/transmitter (eg, contact<br>group[s], interleaving, amplitude, pulse<br>width, frequency [Hz], on/off cycling,<br>burst, magnet mode, dose lockout,<br>patient selectable parameters,<br>responsive neurostimulation, detection<br>algorithms, closed loop parameters,<br>and passive parameters) by physician<br>or other qualified health care<br>professional; with brain<br>neurostimulator pulse<br>generator/transmitter programming,<br>each additional 15 minutes face-to-<br>face time with physician or other<br>qualified health care professional (List<br>separately in addition to code for<br>primary procedure) | Investigational<br>EXCEPT when billed<br>with any of the<br>following <b>ICD-10</b><br><b>diagnosis codes:</b><br>G20, G21.4, G24.1,<br>G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19 | January 1, 2019  | June 20, 2024      |
| 96000          | Comprehensive computer-based<br>motion analysis by video-taping and 3-   | Investigational  | July 1, 2007     | September 20, 2023 |

| Procedure Code | Description  | Exclusion Category   | Origination Date  | Last Review Date   |
|----------------|--|--|-------------------|--------------------|
|                | D kinematics   |  |                   |                    |
| 96001          | Comprehensive computer-based<br>motion analysis by video-taping and 3-<br>D kinematics; with dynamic plantar<br>pressure measurements during<br>walking  | Investigational  | July 1, 2007      | September 20, 2023 |
| 96002          | Dynamic surface electromyography,<br>during walking or other functional<br>activities, 1-12 muscles  | Investigational  | July 1, 2007      | September 20, 2023 |
| 96003          | Dynamic fine wire electromyography,<br>during walking or other functional<br>activities, 1 muscle  | Investigational  | July 1, 2007      | September 20, 2023 |
| 96004          | Physician review and interpretation of<br>comprehensive computer based<br>motion analysis, dynamic plantar<br>pressure measurements, dynamic<br>surface electromyography during<br>walking or other functional activities,<br>and dynamic fine wire<br>electromyography, with written report | Investigational  | July 1, 2007      | September 20, 2023 |
| 96567          | Photodynamic therapy by external<br>application of light to destroy<br>premalignant and/or malignant lesions<br>of the skin and adjacent mucosa (e.g.,<br>lip) by activation of photosensitive<br>drug(s), each phototherapy exposure<br>session   | Investigational when<br>billed with the following:<br>ICD-10 diagnosis<br>Code(s): L73.9, L70.0-<br>L70.1;<br>L70.3-L70.9; L73.0 | November 20, 2006 | September 20, 2023 |
| 96904          | Whole body integumentary<br>photography, for monitoring of high<br>risk patients with dysplastic nevus<br>syndrome or a history of dysplastic<br>nevi, or patients with a personal or<br>familial history of melanoma (e.g.,<br>MelaFind <sup>®</sup> )                                      | Investigational  | October 1, 2007   | September 20, 2023 |
| 96931          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; image acquisition and<br>interpretation and report, first lesion  | Investigational  | January 1, 2016   | September 20, 2023 |
| 96932          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; image acquisition<br>only, first lesion   | Investigational  | January 1, 2016   | September 20, 2023 |
| 96933          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; interpretation and<br>report only, first lesion   | Investigational  | January 1, 2016   | September 20, 2023 |
| 96934          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; image acquisition and<br>interpretation and report, each<br>additional lesion (List separately in<br>addition to code for primary<br>procedure)   | Investigational  | January 1, 2016   | September 20, 2023 |
| 96935          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; image acquisition<br>only, each additional lesion (List<br>separately in addition to code for<br>primary procedure)   | Investigational  | January 1, 2016   | September 20, 2023 |
| 96936          | Reflectance confocal microscopy<br>(RCM) for cellular and sub-cellular<br>imaging of skin; interpretation and<br>report only, each additional lesion (List<br>separately in addition to code for<br>primary procedure)   | Investigational  | January 1, 2016   | September 20, 2023 |
| 97533          | Sensory integrative techniques to<br>enhance sensory processing and<br>promote adaptive responses to   | Covered with PA for<br>ICD-10 diagnosis<br>code(s): F84.0, F84.2,  | November 20, 2006 | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category                       | Origination Date                      | Last Review Date                 |
|----------------|---|--|---------------------------------------|----------------------------------|
|                | environmental demands, direct (one-<br>on-one) patient contact by the                     | F84.3, F84.5, F84.8,<br>F84.9            |                                       |                                  |
|                | provider, each 15 minutes   | All other diagnoses                      |                                       |                                  |
|                |   | considered<br>investigational.           |                                       |                                  |
| 97610          | Low frequency, non-contact, non-  | Investigational:                         | January 1, 2014                       | June 20, 2024                    |
|                | thermal ultrasound, including topical application(s), when performed,                     | Covered without PA for                   |                                       |                                  |
|                | wound assessment, and instruction(s)  | Tufts Health One Care                    |                                       |                                  |
|                | for ongoing care, per day   |  |                                       |                                  |
| 98978          | Remote therapeutic monitoring (eg, therapy adherence, therapy                             | Investigational                          | January 1, 2023                       | September 19, 2024               |
|                | response); device(s) supply with  |  |                                       |                                  |
|                | scheduled (eg, daily) recording(s)  |  |                                       |                                  |
|                | and/or programmed alert(s)<br>transmission to monitor cognitive                           |  |                                       |                                  |
|                | behavioral therapy, each 30 days  |  |                                       |                                  |
| A2001          | InnovaMatrix AC, per sq cm  | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| A2002          | Mirragen Advanced Wound Matrix, per sq cm   | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| A2004          | XCelliStem, per sq cm   | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| A2005          | Microlyte Matrix, per sq cm   | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| A2006          | NovoSorb SynPath dermal matrix, per   | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| 40007          | sq cm   | la ventine tin e l                       | January 1, 0000                       | March 00, 0004                   |
| A2007<br>A2008 | Restrata, per sq cm<br>TheraGenesis, per sq cm  | Investigational                          | January 1, 2022                       | March 20, 2024<br>March 20, 2024 |
| A2008<br>A2009 | Symphony, per sq cm   | Investigational<br>Investigational       | January 1, 2022<br>January 1, 2022    | March 20, 2024                   |
| A2005          | Apis, per sq cm   | Investigational                          | January 1, 2022                       | March 20, 2024                   |
| A2011          | Supra SDRM, per sq cm   | Investigational                          | April 1, 2022                         | March 20, 2024                   |
| A2012          | SUPRATHEL, per sq cm  | Investigational                          | April 1, 2022                         | March 20, 2024                   |
| A2014          | Omeza Collagen Matrix, per 100 mg   | Investigational                          | October 1, 2022                       | March 20, 2024                   |
| A2015          | Phoenix wound matrix, per sq cm   | Investigational                          | October 1, 2022                       | March 20, 2024                   |
| A2016          | PermeaDerm B, per sq cm   | Investigational                          | October 1, 2022                       | March 20, 2024                   |
| A2017          | PermeaDerm glove, each  | Investigational                          | October 1, 2022                       | March 20, 2024                   |
| A2018          | PermeaDerm C, per sq cm   | Investigational                          | October 1, 2022                       | March 20, 2024                   |
| A2019          | Kerecis Omega3 MariGen Shield, per<br>sq cm   | Investigational                          | April 1, 2023                         | March 20, 2024                   |
| A2020          | AC5 Advanced Wound System (AC5)   | Investigational                          | April 1, 2023                         | March 20, 2024                   |
| A2021          | NeoMatriX, per sq cm  | Investigational                          | April 1, 2023                         | March 20, 2024                   |
| A2022          | InnovaBurn or InnovaMatrix XL, per sq<br>cm   | Investigational                          | October 1, 2023                       | March 20, 2024                   |
| A2023          | InnovaMatrix PD, 1 mg   | Investigational                          | October 1, 2023                       | March 20, 2024                   |
| A2024          | Resolve Matrix or XenoPatch, per sq   | Investigational                          | October 1, 2023                       | October 1, 2024                  |
| A4540          | Distal transcutaneous electrical nerve  | Investigational                          | January 1, 2024                       | June 20, 2024                    |
|                | stimulator, stimulates peripheral nerves of the upper arm                                 |  |                                       | ,                                |
| A4542          | Supplies and accessories for external   | Investigational:                         | January 1, 2024                       | June 20, 2024                    |
| -              | upper limb tremor stimulator of the peripheral nerves of the wrist                        | Covered without PA for                   | , , , , , , , , , , , , , , , , , , , |                                  |
| A4543          | Supplies for transcutaneous electrical  | Tufts Health One Care<br>Investigational | October 1, 2024                       | October 1, 2024                  |
| 111010         | nerve stimulator, for nerves in the<br>auricular region, per month                        | investigational                          | 0010001 1, 2024                       |                                  |
| A4544          | Electrode for external lower extremity  | Investigational                          | October 1, 2024                       | October 1, 2024                  |
|                | nerve stimulator for restless legs syndrome   |  |                                       |                                  |
| A4560          | Neuromuscular electrical stimulator<br>(NMES), disposable, replacement only               | Investigational                          | April 1, 2023                         | September 20, 2023               |
| A4575          | Topical hyperbaric oxygen chamber,<br>disposable  | Investigational                          | December 27, 2010                     | March 20, 2024                   |
| A4596          | Cranial electrotherapy stimulation<br>(CES) system supplies and<br>accessories, per month | Investigational                          | October 1, 2022                       | August 16, 2023                  |

| A6000 | Non-contact wound warming wound<br>cover for use with the non-contact<br>wound warming device and warming<br>card  | Investigational | November 20, 2006 | March 20, 2024  |
|-------|--|-----------------|-------------------|-----------------|
| A6460 | Synthetic resorbable wound dressing,<br>sterile, pad size 16 sq in or less,<br>without adhesive border, each<br>dressing   | Investigational | January 1, 2019   | March 20, 2024  |
| A6461 | Synthetic resorbable wound dressing,<br>sterile, pad size more than 16 sq in but<br>less than or equal to 48 sq in, without<br>adhesive border, each dressing                      | Investigational | January 1, 2019   | March 20, 2024  |
| A7021 | Supplies and accessories for lung<br>expansion airway clearance,<br>continuous high frequency oscillation,<br>and nebulization device (e.g., handset,<br>nebulizer kit, biofilter) | Investigational | October 1, 2024   | October 1, 2024 |

| Procedure Code | Description  | Exclusion Category  | Origination Date  | Last Review Date   |
|----------------|--|---|-------------------|--------------------|
| A7049          | Expiratory positive airway pressure intranasal resistance valve  | Investigational   | April 1, 2023     | May 15, 2024       |
| A9268          | Programmer for transient, orally ingested capsule  | Investigational   | October 1, 2023   | October 1, 2023    |
| A9269          | Programmable, transient, orally<br>ingested capsule, for use with external<br>programmer, per month  | Investigational   | October 1, 2023   | October 1, 2023    |
| A9272          | Wound suction, disposable, includes<br>dressing, all accessories and<br>components, any type, each, (e.g.,<br>PICO <sup>™</sup> Single Use Negative Pressure<br>Wound Therapy System) (NPWT) | Investigational   | March 12, 2014    | March 20, 2024     |
| A9291          | Prescription digital cognitive and/or<br>behavioral therapy, FDA-cleared, per<br>course of treatment   | Investigational   | April 1, 2022     | September 19, 2024 |
| A9292          | Prescription digital visual therapy,<br>software-only, FDA cleared, per<br>course of treatment   | Investigational   | October 1, 2023   | March 20, 2024     |
| A9601          | Flortaucipir F 18 injection,<br>diagnostic, 1 mCi  | Investigational   | July 1, 2022      | February 21, 2024  |
| C1062          | Intravertebral body fracture<br>augmentation with implant (e.g., metal,<br>polymer)  | Investigational   | January 1, 2021   | November 16, 2023  |
| C1749          | Endoscope, retrograde imaging<br>illumination colonoscope device<br>(implantable)  | Investigational   | October 1, 2010   | August 30, 2024    |
| C1761          | Catheter, transluminal intravascular lithotripsy, coronary   | Investigational   | July 1, 2021      | October 19, 2022   |
| C1818          | Integrated keratoprosthesis  | Investigational   | January 1, 2007   | March 20, 2024     |
| C1821          | Interspinous process distraction device (implantable)  | Investigational   | January 1, 2007   | November 16, 2022  |
| C1823          | Generator, neurostimulator<br>(implantable), non-rechargeable, with<br>transvenous sensing and stimulation<br>leads  | Investigational   | January 1, 2019   | June 20, 2024      |
| C1824          | Generator, cardiac contractility modulation (implantable)  | Investigational   | December 18, 2019 | October 19, 2022   |
| C1825          | Generator, neurostimulator<br>(implantable), non-rechargeable with<br>carotid sinus baroreceptor stimulation<br>lead(s)  | Investigational   | January 1, 2021   | October 19, 2022   |
| C1826          | Generator, neurostimulator<br>(implantable), includes closed<br>feedback loop leads and all<br>implantable components, with<br>rechargeable battery and charging<br>system                   | Investigational   | January 1, 2023   | June 20, 2024      |
| C1827          | Generator, neurostimulator<br>(implantable), nonrechargeable, with<br>implantable stimulation lead and<br>external paired stimulation controller   | Investigational   | January 1, 2023   | June 20, 2024      |
| C1832          | Autograft suspension, including cell<br>processing and application, and all<br>system components   | Investigational   | January 1, 2022   | March 20, 2024     |
| C1833          | Monitor, cardiac, including intracardiac<br>lead and all system components<br>(implantable)  | Investigational   | January 1, 2022   | November 16, 2023  |
| C1839          | Iris prosthesis  | Investigational   | November 1, 2023  | March 20, 2024     |
| C1878          | Material for vocal cord medialization,<br>synthetic (implantable), (e.g.,<br>Radiesse <sup>®</sup> /Prolaryn <sup>™</sup> )  | Investigational EXCEPT<br>when billed with any of<br>the following ICD-10<br>diagnosis code(s):<br>J38.01, J38.02 | January 1, 2016   | February 21, 2024  |
| C2614          | Probe, percutaneous lumbar   | Investigational   | January 1, 2007   | November 16, 2023  |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date   |
|----------------|---|--------------------|------------------|--------------------|
|                | pressure sensor with delivery catheter,<br>including all system components (e.g.,<br>CardioMEMS <sup>™</sup> HF System)   |                    |                  |                    |
| C7537          | Insertion of new or replacement of<br>permanent pacemaker with atrial<br>transvenous electrode(s), with<br>insertion of pacing electrode, cardiac<br>venous system, for left ventricular<br>pacing, at time of insertion of<br>implantable defibrillator or pacemaker<br>pulse generator (e.g., for upgrade to<br>dual chamber system)  | Investigational    | January 1, 2023  | January 1, 2023    |
| C7538          | Insertion of new or replacement of<br>permanent pacemaker with ventricular<br>transvenous electrode(s), with<br>insertion of pacing electrode, cardiac<br>venous system, for left ventricular<br>pacing, at time of insertion of<br>implantable defibrillator or pacemaker<br>pulse generator (e.g., for upgrade to<br>dual chamber system)   | Investigational    | January 1, 2023  | January 1, 2023    |
| C7539          | Insertion of new or replacement of<br>permanent pacemaker with atrial and<br>ventricular transvenous electrode(s),<br>with insertion of pacing electrode,<br>cardiac venous system, for left<br>ventricular pacing, at time of insertion<br>of implantable defibrillator or<br>pacemaker pulse generator (e.g., for<br>upgrade to dual chamber system)  | Investigational    | January 1, 2023  | January 1, 2023    |
| C9358          | Dermal substitute, native, non-<br>denatured collagen, fetal bovine origin<br>(SurgiMend Collagen Matrix), per 0.5<br>square centimeters  | Investigational    | July 24, 2015    | March 20, 2024     |
| C9727          | Insertion of implants into the soft<br>palate; minimum of three implants<br>(Pillar Procedure)  | Investigational    | January 1, 2007  | February 21, 2024  |
| C9733          | Nonophthalmic fluorescent vascular<br>angiography, (e.g. SPY Portable<br>Handheld Imaging System (SPY-PHI)<br>(Stryker)   | Investigational    | April 1, 2012    | September 20, 2023 |
| C9734          | Focused ultrasound<br>ablation/therapeutic intervention, other<br>than uterine leiomyomata, with or<br>without magnetic resonance (MR)<br>guidance  | Investigational    | April 1, 2013    | September 20, 2023 |
| C9751          | Bronchoscopy, rigid or flexible,<br>transbronchial ablation of lesion(s) by<br>microwave energy, including<br>fluoroscopic guidance, when<br>performed, with computed tomography<br>acquisition(s) and 3-D rendering,<br>computer-assisted, image-guided<br>navigation, and endobronchial<br>ultrasound (EBUS) guided<br>transtracheal and/or transbronchial<br>sampling (e.g.,<br>aspiration[s]/biopsy[ies]) and all<br>mediastinal and/or hilar lymph node<br>stations or structures and therapeutic<br>intervention(s) | Investigational    | January 1, 2019  | September 20, 2023 |
| C9755          | Creation of arteriovenous fistula,<br>percutaneous using magnetic-guided<br>arterial and venous catheters and<br>radiofrequency energy, including flow-<br>directing procedures (e.g., vascular<br>coil embolization with radiologic<br>supervision and interpretation, when<br>performed) and fistulogram(s),  | Investigational    | January 1, 2019  | September 20, 2023 |

| Procedure Code | Description  | Exclusion Category | Origination Date  | Last Review Date  |
|----------------|--|--------------------|-------------------|-------------------|
|                | angiography, venography, and/or<br>ultrasound, with radiologic supervision<br>and interpretation, when performed   |                    |                   |                   |
| C9757          | Laminotomy (hemilaminectomy), with<br>decompression of nerve root(s),<br>including partial facetectomy,<br>foraminotomy and excision of<br>herniated intervertebral disc, and<br>repair of annular defect with<br>implantation of bone anchored annular<br>closure device, including annular<br>defect measurement, alignment and<br>sizing assessment, and image<br>guidance; 1 interspace, lumbar  | Investigational    | April 1, 2022     | November 16, 2023 |
| C9758          | Blinded procedure for NYHA Class<br>III/IV heart failure; transcatheter<br>implantation of interatrial shunt or<br>placebo control, including right heart<br>catheterization, transesophageal<br>echocardiography (TEE)/intracardiac<br>echocardiography (ICE), and all<br>imaging with or without guidance (e.g.,<br>ultrasound, fluoroscopy), performed in<br>an approved investigational device<br>exemption (IDE) study  | Investigational    | December 18, 2019 | November 16, 2023 |
| C9759          | Transcatheter intraoperative blood<br>vessel microinfusion(s) (e.g.,<br>intraluminal, vascular wall and/or<br>perivascular) therapy, any vessel,<br>including radiological supervision and<br>interpretation, when performed   | Investigational    | July 1, 2020      | November 16, 2023 |
| C9760          | Nonrandomized, nonblinded<br>procedure for NYHA Class II, III, IV<br>heart failure, transcatheter<br>implantation of interatrial shunt or<br>placebo control, including right and left<br>heart catheterization, transeptal<br>puncture, transesophageal<br>echocardiography (TEE)/intracardiac<br>echocardiography (ICE), and all<br>imaging with or without guidance (e.g.,<br>ultrasound, fluoroscopy), performed in<br>an approved investigational device<br>exemption (IDE) study | Investigational    | July 1, 2020      | November 16, 2023 |
| C9764          | Revascularization, endovascular, open<br>or percutaneous, any vessel(s); with<br>intravascular lithotripsy, includes<br>angioplasty within the same vessel(s),<br>when performed   | Investigational    | July 1, 2020      | November 16, 2023 |
| C9765          | Revascularization, endovascular, open<br>or percutaneous, any vessel(s), with<br>intravascular lithotripsy, and<br>transluminal stent placement(s),<br>includes angioplasty within the same<br>vessel(s), when performed   | Investigational    | July 1, 2020      | November 16, 2023 |
| C9766          | Revascularization, endovascular, open<br>or percutaneous, any vessel(s), with<br>intravascular lithotripsy and<br>atherectomy, includes angioplasty<br>within the same vessel(s), when<br>performed  | Investigational    | July 1, 2020      | November 16, 2023 |
| C9767          | Revascularization, endovascular, open<br>or percutaneous, any vessel(s), with<br>intravascular lithotripsy and<br>transluminal stent placement(s), and<br>atherectomy, includes angioplasty<br>within the same vessel(s), when<br>performed  | Investigational    | July 1, 2020      | November 16, 2023 |

| Procedure Code | Description   | Exclusion Category  | Origination Date  | Last Review Date   |
|----------------|---|---|-------------------|--------------------|
|                | approach, with subretinal injection of<br>pharmacologic/biologic agent  |   |                   |                    |
| C9782          | Blinded procedure for New York Heart<br>Association (NYHA) Class II or III<br>heart failure, or Canadian<br>Cardiovascular Society (CCS) Class III<br>or IV chronic refractory angina;<br>transcatheter intramyocardial<br>transplantation of autologous bone<br>marrow cells (e.g., mononuclear) or<br>placebo control, autologous bone<br>marrow harvesting and preparation for<br>transplantation, left heart<br>catheterization including<br>ventriculography, all laboratory<br>services, and all imaging with or<br>without guidance (e.g., transthoracic<br>echocardiography, ultrasound,<br>fluoroscopy), performed in an<br>approved investigational device<br>exemption (IDE) study | Investigational   | April 1, 2022     | September 20, 2023 |
| C9783          | Blinded procedure for transcatheter<br>implantation of coronary sinus<br>reduction device or placebo control,<br>including vascular access and closure,<br>right heart catherization, venous and<br>coronary sinus angiography, imaging<br>guidance and supervision and<br>interpretation when performed in an<br>approved investigational device<br>exemption (IDE) study  | Investigational   | April 1, 2022     | November 16, 2023  |
| C9784          | Gastric restrictive procedure,<br>endoscopic sleeve gastroplasty, with<br>esophagogastroduodenoscopy and<br>intraluminal tube insertion, if<br>performed, including all system and<br>tissue anchoring components   | Investigational   | July 1, 2023      | August 30, 2024    |
| C9785          | Endoscopic outlet reduction, gastric<br>pouch application, with endoscopy and<br>intraluminal tube insertion, if<br>performed, including all system and<br>tissue anchoring components  | Investigational   | July 1, 2023      | August 30, 2024    |
| C9786          | Echocardiography image post<br>processing for computer aided<br>detection of heart failure with<br>preserved ejection fraction, including<br>interpretation and report  | Investigational   | July 1, 2023      | July 1, 2023       |
| E0218          | Water circulating cold pad with pump  | Investigational   | November 20, 2006 | November 16, 2023  |
| E0221          | Infrared heating pad system   | Investigational   | October 1, 2008   | November 16, 2023  |
| E0231          | Non-contact wound warming device<br>(temperature control unit, AC adapter<br>and power cord) for use with warming<br>card and wound cover   | Investigational   | October 1, 2008   | March 20, 2024     |
| E0232          | Warming card for use with the non-<br>contact wound warming device and<br>non-contact wound warming wound<br>cover  | Investigational   | October 1, 2008   | March 20, 2024     |
| E0236          | Pump for water circulating pad  | Investigational   | November 20, 2006 | November 16, 2023  |
| E0446          | Topical oxygen delivery system, not<br>otherwise specified, includes all<br>supplies  | Not a covered benefit   | January 1, 2011   | March 20, 2024     |
| E0466          | Home ventilator, any type, used with<br>noninvasive interface, (e.g., mask,<br>chest shell)   | Investigational when<br>billed with the following<br>ICD-10 diagnosis code:<br>G47.33 | January 1, 2016   | June 20, 2024      |
| E0469          | Lung expansion airway clearance,<br>continuous high frequency oscillation,<br>and nebulization device   | Investigational   | October 1, 2024   | October 1, 2024    |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|--|---|------------------|--------------------|
|                | noninvasive interface, (e.g., mask, chest shell)   | billed with the following<br>ICD-10 diagnosis code<br>(s): G47.33   |                  |                    |
|                |  | Investigational:<br>Covered without PA for<br>Tufts Health One Care |                  |                    |
| E0480          | Percussor, electric or pneumatic,<br>home model, (The Frequencer™)   | Investigational   | April 1, 2010    | September 20, 2023 |
| E0481          | Intrapulmonary percussive ventilation<br>system and related accessories  | Investigational:<br>Covered without PA for<br>Tufts Health One Care | January 1, 2017  | June 20, 2024      |
| E0490          | Power source and control electronics<br>unit for oral device/appliance for<br>neuromuscular electrical stimulation of<br>the tongue muscle, controlled by<br>hardware remote   | Investigational   | October 1, 2023  | October 1, 2023    |
| E0491          | Oral device/appliance for<br>neuromuscular electrical stimulation of<br>the tongue muscle, used in<br>conjunction with the power source and<br>control electronics unit, controlled by<br>hardware remote, 90-day supply   | Investigational   | October 1, 2023  | October 1, 2023    |
| E0492          | Power source and control electronics<br>unit for oral device/appliance for<br>neuromuscular electrical stimulation of<br>the tongue muscle, controlled by<br>phone application   | Investigational   | January 1, 2024  | May 15, 2024       |
| E0493          | Oral device/appliance for<br>neuromuscular electrical stimulation of<br>the tongue muscle, used in<br>conjunction with the power source and<br>control electronics unit, controlled by<br>phone application, 90-day supply | Investigational   | January 1, 2024  | May 15, 2024       |
| E0677          | Nonpneumatic sequential compression garment, trunk   | Investigational   | April 1, 2023    | March 20, 2024     |
| E0683          | Nonpneumatic,<br>nonsequential, peristaltic<br>wave compression pump   | Investigational   | October 1, 2024  | October 1, 2024    |
| E0711          | Upper extremity medical tubing/lines<br>enclosure or covering device, restricts<br>elbow range of motion   | Investigational   | April 1, 2023    | April 1, 2023      |
| E0721          | Transcutaneous electrical nerve<br>stimulator, stimulates nerves in the<br>auricular region  | Investigational   | October 1, 2024  | October 1, 2024    |
| E0733          | Transcutaneous electrical nerve<br>stimulator for electrical stimulation of<br>the trigeminal nerve  | Investigational   | January 1, 2024  | June 20, 2024      |
| E0734          | External upper limb tremor stimulator<br>of the peripheral nerves of the wrist   | Investigational   | January 1, 2024  | June 20, 2024      |
| E0735          | Noninvasive vagus nerve stimulator   | Investigational   | January 1, 2024  | June 20, 2024      |
| E0738          | Upper extremity rehabilitation system<br>providing active assistance to facilitate<br>muscle re-education, includes<br>microprocessor, all components and<br>accessories   | Investigational   | April 1, 2024    | April 1, 2024      |
| E0739          | Rehabilitation system with interactive<br>interface providing active assistance<br>in rehabilitation therapy, includes all<br>components and accessories, motors,<br>microprocessors, sensors                              | Investigational   | April 1, 2024    | October 1, 2024    |

| E0740 | Non-implanted pelvic floor electrical stimulator, complete system  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | August 30, 2024    |
|-------|--|---|-----------------|--------------------|
| E0743 | External lower extremity nerve<br>stimulator for restless legs<br>syndrome, each   | Investigational   | October 1, 2024 | October 1, 2024    |
| E0744 | Neuromuscular stimulator for scoliosis   | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | September 20, 2023 |
| E0745 | Neuromuscular stimulator, electronic shock unit  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | September 20, 2023 |
| E0746 | Electromyography (EMG),<br>biofeedback device  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | September 20, 2023 |
| E0749 | Osteogenesis stimulator, electrical, surgically implanted  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | November 16, 2023  |
| E0755 | Electronic salivary reflex stimulator<br>(intraoral/noninvasive)   | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | September 20, 2023 |
| E0761 | Nonthermal pulsed high frequency<br>radiowaves, high peak power<br>electromagnetic energy treatment<br>device                              | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | March 20, 2024     |
| E0762 | Transcutaneous electrical joint<br>stimulation device system, includes all<br>accessories  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019 | September 20, 2023 |
| E0764 | Functional neuromuscular stimulation,<br>transcutaneous stimulation of<br>sequential muscle groups of<br>ambulation with computer control, | Investigational.<br>applicable to Tufts<br>Health Plan Together   | January 1, 2019 | September 20, 2023 |

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|--|---|------------------|--------------------|
|                | used for walking by spinal cord<br>injured, entire system, after completion<br>of training program   | and Rhode Island<br>Together products only  |                  |                    |
| E0765          | FDA approved nerve stimulator, with replaceable batteries, for treatment of nausea and vomiting  | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019  | September 20, 2023 |
| E0767          | Intrabuccal, systemic delivery of<br>amplitude-modulated, radiofrequency<br>electromagnetic field device, for<br>cancer treatment, includes all<br>accessories | Investigational   | October 1, 2024  | October 1, 2024    |
| E0769          | Electrical stimulation or<br>electromagnetic wound treatment<br>device, not otherwise classified   | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019  | March 20, 2024     |
| E0770          | Functional electrical stimulator,<br>transcutaneous stimulation of nerve<br>and/or muscle groups, any type,<br>complete system, not otherwise<br>specified     | Investigational.<br>applicable to Tufts<br>Health Plan Together<br>and Rhode Island<br>Together products only | January 1, 2019  | September 20, 2023 |
| E0782          | Terbutaline therapy via subcutaneous infusion pump for pre-term labor  | Investigational:<br>Covered without PA for<br>Tufts Health One Care   | July 1, 2009     | June 20, 2024      |
| E0783          | Terbutaline therapy via subcutaneous infusion pump for pre-term labor  | Investigational   | July 1, 2009     | September 20, 2023 |
| E1629          | Tablo hemodialysis system for the<br>billable dialysis service   | Investigational   | January 1, 2022  | September 20, 2023 |
| E1700          | Jaw motion rehabilitation system   | Investigational EXCEPT<br>when billed with :<br>trismus diagnosis,<br>ICD-10 code: R25.2                      | January 1, 2017  | September 20, 2023 |
| E1701          | Replacement cushions for jaw motion rehabilitation system  | Investigational EXCEPT<br>when billed with :<br>trismus diagnosis,<br>ICD-10 code: R25.2                      | January 1, 2017  | September 20, 2023 |
| E1702          | Replacement measuring scales for jaw motion rehabilitation system  | Investigational EXCEPT<br>when billed with :<br>trismus diagnosis,<br>ICD-10 code: R25.2                      | January 1, 2017  | September 20, 2023 |
| E1800          | Dynamic adjustable elbow<br>extension/flexion device, includes soft<br>interface material  | Investigational   | February 1, 2022 | September 20, 2023 |
| E1802          | Dynamic adjustable forearm<br>pronation/supination device, includes<br>soft interface material   | Investigational   | February 1, 2022 | September 20, 2023 |
| E1805          | Dynamic adjustable wrist<br>extension/flexion device, includes soft<br>interface material  | Investigational   | February 1, 2022 | September 20, 2023 |
| E1810          | Dynamic adjustable knee<br>extension/flexion device, includes soft<br>interface material   | Investigational   | February 1, 2022 | September 20, 2023 |
| E1812          | Dynamic knee, extension/flexion<br>device with active resistance control   | Investigational   | February 1, 2022 | September 20, 2023 |
| E1815          | Dynamic adjustable ankle<br>extension/flexion device, includes soft<br>interface material  | Investigational   | February 1, 2022 | September 20, 2023 |
| E1820          | Replacement soft interface material,<br>dynamic adjustable extension/flexion<br>device   | Investigational   | February 1, 2022 | September 20, 2023 |
| E1830          | Dynamic adjustable toe<br>extension/flexion device, includes soft<br>interface material  | Investigational   | February 1, 2022 | September 20, 2023 |

| E1840 | Dynamic adjustable shoulder<br>flexion/abduction/rotation device,<br>includes soft interface material     | Investigational | February 1, 2022 | September 20, 2023 |
|-------|---|-----------------|------------------|--------------------|
| E1905 | Virtual reality cognitive behavioral<br>therapy device (CBT), including<br>preprogrammed therapy software | Investigational | April 1, 2023    | September 20, 2023 |

| Procedure Code | Description   | Exclusion Category   | Origination Date  | Last Review Date   |
|----------------|---|--|-------------------|--------------------|
| E2120          | Pulse generator system for tympanic treatment of inner ear endolymphatic fluid  | Investigational  | July 1, 2008      | February 21, 2024  |
| E3200          | Gait modulation system, rhythmic<br>auditory stimulation, including<br>restricted therapy software, all<br>components and accessories,<br>prescription only   | Investigational  | October 1, 2024   | October 1, 2024    |
| G0176          | Activity therapy, such as music,<br>dance, art or play therapies not for<br>recreation, related to the care and<br>treatment of patient's disabling mental<br>health problems, per session (45<br>minutes or more)  | Investigational  | November 1, 2011  | September 19, 2024 |
| G0186          | Destruction of localized lesion of<br>choroid (for example, choroidal<br>neovascularization); photocoagulation,<br>feeder vessel technique (one or more<br>sessions)  | Investigational  | June 8, 2016      | March 20, 2024     |
| G0255          | Current perception threshold/sensory<br>nerve conduction test, (SNCT) per<br>limb, any nerve  | Investigational  | January 1, 2007   | June 20, 2024      |
| G0282          | Electrical stimulation, (unattended), to one or more areas, for wound care  | Investigational  | November 20,2006  | March 20, 2024     |
| G0295          | Electromagnetic therapy, to one or<br>more areas, for wound care other than<br>described in G0329 or for other uses   | Investigational  | November 20, 2006 | March 20, 2024     |
| G0327          | Colorectal cancer screening, blood-<br>based biomarker  | Investigational  | July 1, 2021      | August 30, 2024    |
| G0329          | Electromagnetic therapy, to one or<br>more areas for chronic Stage III and<br>Stage IV pressure ulcers, arterial<br>ulcers, diabetic ulcers and venous<br>stasis ulcers not demonstrating<br>measurable signs of healing after 30<br>days of conventional care as part of a<br>therapy plan of care | Investigational:<br>Covered without PA for<br>Tufts Health One Care  | November 20, 2006 | June 20, 2024      |
| G0428          | Collagen meniscus implant procedure<br>for filling meniscal defects (e.g., CMI,<br>collagen scaffold, Menaflex)   | Investigational  | January 1, 2011   | November 16, 2023  |
| G0455          | Preparation with Instillation of fecal<br>microbiota by any method, including<br>assessment of donor specimen   | Investigational<br>EXCEPT when billed<br>with any of the following<br>ICD-10 diagnosis<br>code(s): A04.71,<br>A04.72 | January 1, 2013   | August 30, 2024    |
| G0460          | Autologous platelet rich plasma for<br>chronic wounds/ulcers, including<br>phlebotomy, centrifugation, and all<br>other preparatory procedures,<br>administration and dressings, per<br>treatment   | Investigational  | July 1, 2013      | March 20, 2024     |
| G0465          | Autologous platelet rich plasma (PRP)<br>for diabetic chronic wounds/ulcers,<br>using an FDA-cleared device (includes<br>administration, dressings, phlebotomy,<br>centrifugation, and all other<br>preparatory procedures, per<br>treatment)   | Investigational  | January 1, 2022   | March 20, 2024     |
| G2000          | Blinded administration of convulsive<br>therapy procedure, either<br>electroconvulsive therapy (ECT,<br>current covered gold standard) or<br>magnetic seizure therapy (MST, non-<br>covered experimental therapy),<br>performed in an approved IDE-based<br>clinical trial, per treatment session   | Investigational  | January 1, 2019   | September 19, 2024 |
| J0172          | Injection, Aducanumab-AVWA, 2 MG  | Investigational  | January 1, 2022   | June 20, 2024      |

| J2787 | Riboflavin 5'-phosphate, ophthalmic solution, up to 3 mL | Investigational EXCEPT<br>when billed<br>with any of the following<br>ICD-10<br>diagnosis codes: | January 1, 2019 | March 20, 2024 |
|-------|--|--|-----------------|----------------|
|-------|--|--|-----------------|----------------|

| Procedure Code | Description  | Exclusion Category  | Origination Date | Last Review Date   |
|----------------|--|---|------------------|--------------------|
|                |  | H18.621- H18.623 for<br>ages 14 through age<br>64   |                  |                    |
| J7313          | Injection, fluocinolone acetonide,<br>intravitreal implant, 0.01 mg  | Investigational <b>EXCEPT</b><br>when submitted with<br>diabetic macular edema<br>diagnosis. Refer to<br>MNG: ILUVIEN®<br>(Fluocinolone Acetonide<br>Intravitreal Implant) for<br>Treatment of Diabetic<br>Macular Edema. | June 19, 2019    | March 20, 2024     |
| J7402          | Mometasone furoate sinus implant, (Sinuva), 10 mcg   | Investigational   | April 1, 2021    | February 21, 2024  |
| K1007          | Bilateral hip, knee, ankle, foot<br>(HKAFO) device, powered, includes<br>pelvic component, single or double<br>upright(s), knee joints any type, with or<br>without ankle joints any type, includes<br>all components and accessories,<br>motors, microprocessors, sensors | Investigational   | October 1, 2020  | September 20, 2023 |
| K1027          | Oral device/appliance used to reduce<br>upper airway collapsibility, without<br>fixed mechanical hinge, custom<br>fabricated, includes fitting and<br>adjustment   | Investigational   | October 1, 2021  | September 20, 2023 |

| Procedure Code  | Description   | Exclusion Category | Origination Date  | Last Review Date   |
|---|---|--------------------|-------------------|--------------------|
| K1030   | External recharging system for battery<br>(internal) for use with implanted<br>cardiac contractility modulation<br>generator, replacement only  | Investigational    | April 1, 2022     | November 16, 2023  |
| K1035   | Molecular diagnostic test reader,<br>nonprescription self-administered and<br>self-collected use, FDA approved,<br>authorized or cleared  | Investigational    | April 1, 2023     | October 18, 2023   |
| L1945**<br>**Will deny<br>investigational when<br>submitted for IDEO<br>and ExoSym Energy<br>Storing AFO and other<br>exoskeletal devices | IDEO and ExoSym Energy Storing<br>AFO   | Investigational    | June 8, 2016      | September 20, 2023 |
| L2006   | Knee-ankle-foot (KAF) device, any<br>material, single or double upright,<br>swing and/or stance phase<br>microprocessor control with<br>adjustability, includes all components<br>(e.g., sensors, batteries, charger), any<br>type activation, with or without ankle<br>joint(s), custom fabricated | Investigational    | December 18, 2019 | September 20, 2023 |
| L2755**<br>**Will deny<br>investigational when<br>submitted for IDEO<br>and ExoSym Energy<br>Storing AFO and other<br>exoskeletal devices | IDEO and ExoSym Energy Storing<br>AFO   | Investigational    | June 8, 2016      | September 20, 2023 |
| L3904   | Wrist hand finger orthosis, external powered, electric, custom fabricated   | Investigational    | December 10, 2014 | September 20, 2023 |
| L5615   | Addition, endoskeletal knee-shin<br>system, 4 bar linkage or multiaxial,<br>fluid swing and stance phase control  | Investigational    | January 1, 2024   | January 1, 2024    |
| L5783   | Addition to lower extremity, user<br>adjustable, mechanical, residual<br>limb volume management system  | Investigational    | April 1, 2024     | April 1, 2024      |
| L5859   | Addition to lower extremity prosthesis,<br>endoskeletal knee-shin system,<br>powered and programmable<br>flexion/extension assist control,<br>includes any type motor(s)  | Investigational    | October 1, 2019   | September 20, 2023 |
| L5926   | Addition to lower extremity prosthesis,<br>endoskeletal, knee disarticulation,<br>above knee, hip disarticulation,<br>positional rotation unit, any type  | Investigational    | January 1, 2024   | January 1, 2024    |
| L5969   | Addition, endoskeletal ankle-foot or<br>ankle system, power assist, includes<br>any type motor(s)   | Investigational    | October 1, 2019   | September 20, 2023 |
| L5991   | Addition to lower extremity prostheses,<br>osseointegrated external prosthetic<br>connector   | Investigational    | October 1, 2023   | October 1, 2023    |
| L6715   | Terminal device, multiple articulating digit, includes motor(s), initial issue or replacement   | Investigational    | January 1, 2012   | September 20, 2023 |
| L8605   | Injectable bulking agent,<br>dextranomer/hyaluronic acid<br>copolymer implant, anal canal, 1 ml,<br>includes shipping and necessary<br>supplies, e.g., SOLESTA®<br>(hyaluronicacid/dextranomer)   | Investigational    | November 28, 2012 | August 30, 2024    |
| L8607   | Injectable bulking agent for vocal cord<br>medialization, 0.1 ml, includes<br>shipping and necessary supplies   | Investigational    | January 1, 2016   | February 21, 2024  |

| L8608 | Miscellaneous external component,<br>supply or accessory for use with the<br>Argus II Retinal Prosthesis System | Investigational  | January 1, 2019 | March 20, 2024     |
|-------|---|--|-----------------|--------------------|
| L8658 | Interphalangeal joint spacer, silicone<br>or equal, each  | Investigational  | July 1, 2007    | November 16, 2023  |
| L8678 | Electrical stimulator supplies (external)<br>for use with implantable<br>neurostimulator, per month             | Investigational  | April 1, 2023   | September 20, 2023 |
| L8679 | Implantable neurostimulator, 9'; p-<br>pulse generator, any type  | Investigational EXCEPT<br>when billed with any of<br>the following <b>ICD-10</b> | January 1, 2014 | June 20, 2024      |

| Procedure Code | Description   | Exclusion Category  | Origination Date  | Last Review Date |
|----------------|---|---|-------------------|------------------|
|                |   | diagnosis code(s):  |                   |                  |
|                |   | G89.28-G89.29   |                   |                  |
|                |   | G90.511-G90.519   |                   |                  |
|                |   | G90.521-G90.529   |                   |                  |
|                |   | G90.59  |                   |                  |
|                |   | G57.70-G57.73   |                   |                  |
|                |   | G56.40-G56.43   |                   |                  |
|                |   | 120.8-120.9   |                   |                  |
| L8680          | Implantable neurostimulator electrode,<br>each  | Investigational EXCEPT<br>when billed with any of<br>the following<br>ICD-10 diagnosis<br>code(s): G21.4, G24.1,<br>G25.0-G25.2, G40.011-<br>G40.019; G40.111-<br>G40.219, G40.211-<br>G40.219, G40.311-<br>G40.319, G40.813,<br>G40.814, G40.A11,<br>G40.A19, G89.28-<br>G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56 40-G56 43                                | November 20, 2006 | June 20, 2024    |
|                |   | G56.40-G56.43<br>I20.8-I20.9  |                   |                  |
| L8681          | Patient programmer (external) for use<br>with implantable programmable<br>neurostimulator pulse generator | Investigational EXCEPT<br>when billed with any of<br>the following<br>ICD-10 diagnosis<br>code(s): G21.4, G24.1,<br>G25.0-G25.2, G40.011-<br>G40.019; G40.111-<br>G40.219, G40.211-<br>G40.219, G40.211-<br>G40.319, G40.813,<br>G40.814, G40.A11,<br>G40.A19, G89.28-<br>G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56.40-G56.43<br>I20.8-I20.9                 | November 20, 2006 | June 20, 2024    |
| L8682          | Implantable neurostimulator<br>radiofrequency receiver  | Investigational EXCEPT<br>when billed with any of<br>the following<br><b>ICD-10 diagnosis</b><br><b>code(s)</b> : G20, G21.4,<br>G24.1, G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19,<br>G89.28-G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56.40-G56.43<br>I20.8-I20.9 | April 1, 2012     | June 20, 2024    |
| L8683          | Radiofrequency transmitter (external) for use with implantable  | Investigational EXCEPT when billed with any of  | April 1, 2012     | June 20, 2024    |

| Procedure Code | Description  | Exclusion Category   | Origination Date | Last Review Date |
|----------------|--|--|------------------|------------------|
|                | neurostimulator radiofrequency<br>receiver   | the following<br>ICD-10 diagnosis<br>code(s): G20, G21.4,<br>G24.1, G25.0-G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19,<br>G89.28-G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56.40-G56.43<br>I20.8-I20.9   |                  |                  |
| L8685          | Implantable neurostimulator pulse<br>generator, single array, rechargeable,<br>includes<br>extension   | Investigational EXCEPT<br>when billed with any of<br>the following<br>ICD-10 diagnosis<br>code(s): G20, G21.4,<br>G24.1, G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.119;<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19,<br>G89.28-G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56.40-G56.43<br>I20.8-I20.9 | April 1, 2012    | June 20, 2024    |
| L8686          | Implantable neurostimulator pulse<br>generator, single array, non-<br>rechargeable, includes extension | Investigational EXCEPT<br>when billed with any of<br>the following<br>ICD-10 diagnosis<br>code(s): G20, G21.4,<br>G24.1, G25.0- G25.2,<br>G40.011-G40.019;<br>G40.211-G40.219,<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19,<br>G89.28-G89.29<br>G90.511-G90.519<br>G90.521-G90.529<br>G90.59<br>G57.70-G57.73<br>G56.40-G56.43<br>I20.8-I20.9 | April 1, 2012    | June 20, 2024    |
| L8687          | Implantable neurostimulator pulse<br>generator, dual array, rechargeable,<br>includes extension        | Investigational EXCEPT<br>when billed with any of<br>the following<br><b>ICD-10 diagnosis</b><br><b>code(s):</b> G20, G21.4,<br>G24.1, G25.0- G25.2,<br>G40.011-G40.019;<br>G40.111-G40.219,<br>G40.211-G40.219,<br>G40.311-G40.319,<br>G40.813, G40.814,<br>G40.A11, G40.A19,<br>G89.28-G89.29<br>G90.511-G90.519   | April 1, 2012    | June 20, 2024    |

| Procedure Code | Description   | Exclusion Category                                  | Origination Date                       | Last Review Date        |
|----------------|---|---|--|-------------------------|
|                |   | G90.521-G90.529                                     |  |                         |
|                |   | G90.59  |  |                         |
|                |   | G57.70-G57.73                                       |  |                         |
|                |   | G56.40-G56.43                                       |  |                         |
| L8688          |   | I20.8-I20.9   | April 1, 2012                          | hung 20, 2024           |
| L0000          | Implantable neurostimulator pulse generator, dual array, non-                             | Investigational<br>EXCEPT when billed               | April 1, 2012                          | June 20, 2024           |
|                | rechargeable, includes extension  | with any of the following                           |  |                         |
|                |   | ICD-10 diagnosis                                    |  |                         |
|                |   | code(s):  |  |                         |
|                |   | G20, G21.4, G24.1,<br>G25.0-G25.2, G40.011-         |  |                         |
|                |   | G40.019; G40.111-                                   |  |                         |
|                |   | G40.119; G40.211-                                   |  |                         |
|                |   | G40.219, G40.311-<br>G40.319, G40.813,              |  |                         |
|                |   | G40.814, G40.A11,                                   |  |                         |
|                |   | G40.A19   |  |                         |
| L8698          | Miscellaneous component, supply or  | Investigational                                     | January 1, 2019                        | November 16, 2023       |
|                | accessory for use with total artificial   |   |  |                         |
| L8701          | heart system Powered upper extremity range of   | Investigational                                     | January 1, 2019                        | September 20, 2023      |
|                | motion assist device, elbow, wrist,   | mvesugauofial                                       | January 1, 2019                        |                         |
|                | hand with single or double upright(s),  |   |  |                         |
|                | includes microprocessor, sensors, all   |   |  |                         |
|                | components and accessories, custom fabricated   |   |  |                         |
| L8702          | Powered upper extremity range of  | Investigational                                     | January 1, 2019                        | September 20, 2023      |
|                | motion assist device, elbow, wrist,   | ·····g····  | ······································ |                         |
|                | hand, finger, single or double  |   |  |                         |
|                | upright(s), includes microprocessor, sensors, all components and                          |   |  |                         |
|                | accessories, custom fabricated  |   |  |                         |
| L8720          | External lower extremity sensory  | Investigational                                     | October 1, 2024                        | October 1, 2024         |
|                | prosthesis, cutaneous stimulation of  |   |  |                         |
|                | mechanoreceptors proximal to the ankle, per leg   |   |  |                         |
|                |   |   |  |                         |
|                |   |   |  |                         |
| L8721          | Receptor sole for use with L8720, replacement, each                                       | Investigational                                     | October 1, 2024                        | October 1, 2024         |
|                | replacement, each   |   |  |                         |
|                |   |   |  |                         |
|                |   |   |  |                         |
| M0076          | Prolotherapy  | Investigational                                     | November 20, 2006                      | November 16, 2023       |
| M0300          | IV chelation therapy (chemical  | Investigational                                     | January 1, 2007                        | September 20, 2023      |
|                | endarterectomy)   |   | ···· <b>·</b>                          |                         |
| P2031          | Hair analysis (excluding arsenic)   | Investigational                                     | January 1, 2007                        | September 20, 2023      |
| Q2026          | Injection, Radiesse, 0.1 ml   | Investigational EXCEPT                              | October 1, 2014                        | June 20, 2024           |
|                | (Radiesse <sup>®</sup> for glottic insufficiency)   | when billed with any of the following <b>ICD-10</b> |  |                         |
|                |   | diagnosis code(s):                                  |  |                         |
|                |   | J38.01, J38.02                                      |  |                         |
|                |   | Investigational                                     |  |                         |
|                |   | Investigational:<br>Covered without PA for          |  |                         |
|                |   | Tufts Health One Care                               |  |                         |
|                |   |   |  |                         |
| Q4121          | Theraskin, per square centimeter  | Investigational                                     | July 24, 2015                          | March 20, 2024          |
| Q4134          | hMatrix, per sq cm  | Investigational                                     | January 1, 2013                        | March 20, 2024          |
| Q4135          | Mediskin, per sq cm   | Investigational                                     | January 1, 2013                        | March 20, 2024          |
| Q4136          | E-Z Derm, per sq cm   | Investigational                                     | January 1, 2013                        | March 20, 2024          |
| Q4140          | BioDFence <sup>®</sup> and BioDFence <sup>®</sup> G3<br>human amniotic allograft products | Investigational                                     | August 22, 2018                        | March 20, 2024          |
| Q4148          | NEOX 1k, per square centimeter  | Investigational                                     | February 1, 2015                       | March 20, 2024          |
| Q4150          | Allowrap DS or dry, per sq cm   | Investigational                                     | January 1, 2015                        | March 20, 2024          |
| ·              | · · · · · · · · · · · · · · · · · · ·   |   |  | tigational Services 144 |

| Q4152 | Dermapure, per sq cm   | Investigational | January 1, 2015 | March 20, 2024 |
|-------|--|-----------------|-----------------|----------------|
| Q4153 | Dermavest, per sq cm   | Investigational | January 1, 2015 | March 20, 2024 |
| Q4154 | Biovance, per sq cm  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4155 | Neoxflo or clarixflo 1 mg  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4156 | Neox 100, per sq cm  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4157 | Revitalon, per sq cm   | Investigational | January 1, 2015 | March 20, 2024 |
| Q4158 | Kerecis Omega3, per sq cm  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4159 | Affinity, per sq cm  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4160 | Nushield, per square centimeter  | Investigational | January 1, 2015 | March 20, 2024 |
| Q4161 | Bio-ConneKt wound matrix, per sq cm  | Investigational | January 1, 2016 | March 20, 2024 |
| Q4162 | AmnioPro Flow, BioSkin Flow,<br>BioRenew Flow, WoundEx Flow,<br>Amniogen-A, Amniogen-C, 0.5 cc | Investigational | January 1, 2016 | March 20, 2024 |

| Procedure Code | Description   | Exclusion Category | Origination Date | Last Review Date |
|----------------|---|--------------------|------------------|------------------|
| Q4163          | AmnioPro, BioSkin, BioRenew,<br>WoundEx, Amniogen-45, Amniogen-<br>200, per sq cm | Investigational    | January 1, 2016  | March 20, 2024   |
| Q4164          | Helicoll, per sq cm   | Investigational    | January 1, 2016  | March 20, 2024   |
| Q4165          | Keramatrix, per sq cm   | Investigational    | January 1, 2016  | March 20, 2024   |
| Q4166          | Cytal, per square centimeter  | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4167          | Truskin, per square centimeter  | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4169          | Artacent wound, per square centimeter   | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4170          | Cygnus, per square centimeter   | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4171          | Interfyl, 1 mg  | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4173          | Palingen or palingen xplus, per square centimeter                                 | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4174          | Palingen or promatrx, 0.36 mg per 0.25 cc   | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4175          | Miroderm, per square centimeter   | Investigational    | January 1, 2017  | March 20, 2024   |
| Q4176          | NeoPatch, per sq cm   | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4177          | FlowerAmnioFlo, 0.1 cc  | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4178          | FlowerAmnioPatch, per sq cm   | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4179          | FlowerDerm, per sq cm   | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4180          | Revita, per sq cm   | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4181          | Amnio Wound, per sq cm  | Investigational    | January 1, 2018  | March 20, 2024   |
| Q4183          | Surgigraft, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4184          | Cellesta, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4185          | Cellesta Flowable Amnion (25 mg per cc); per 0.5 cc                               | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4188          | AmnioArmor, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4189          | Artacent AC, 1 mg   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4190          | Artacent AC, per sq cm  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4191          | Restorigin, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4192          | Restorigin, 1 cc  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4193          | Coll-e-Derm, per sq cm  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4194          | Novachor, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4195          | PuraPly, per sq cm  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4196          | PuraPly AM, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4197          | PuraPly XT, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4198          | Genesis Amniotic Membrane, per sq<br>cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4199          | Cygnus matrix, per sq cm  | Investigational    | January 1, 2022  | March 20, 2024   |
| Q4200          | SkinTE, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4201          | Matrion, per sq cm  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4202          | Keroxx (2.5 g/cc), 1 cc   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4203          | Derma-Gide, per sq cm   | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4204          | XWRAP, per sq cm  | Investigational    | January 1, 2019  | March 20, 2024   |
| Q4205          | Membrane Graft or Membrane Wrap,<br>per sq cm                                     | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4206          | Fluid Flow or Fluid GF, 1 cc  | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4208          | Novafix, per sq cm  | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4209          | SurGraft, per sq cm   | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4211          | Amnion Bio or AxoBioMembrane, per<br>sq cm  | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4212          | AlloGen, per cc   | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4213          | Ascent, 0.5 mg  | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4214          | Cellesta Cord, per sq cm  | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4215          | Axolotl Ambient or Axolotl Cryo, 0.1 mg   | Investigational    | October 1, 2019  | March 20, 2024   |
| Q4216          | Artacent Cord, per sq cm  | Investigational    | October 1, 2019  | March 20, 2024   |

| Procedure Code | Description   | Exclusion Category | Origination Date                | Last Review Date |
|----------------|---|--------------------|---------------------------------|------------------|
| Q4217          | WoundFix, BioWound, WoundFix<br>Plus, BioWound Plus, WoundFix Xplus<br>or BioWound Xplus, per sq cm | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4218          | SurgiCORD, per sq cm  | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4219          | SurgiGRAFT-DUAL, per sq cm  | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4220          | BellaCell HD or Surederm, per sq cm   | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4221          | Amnio Wrap2, per sq cm  | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4222          | ProgenaMatrix, per sq cm  | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4224          | Human Health Factor 10 Amniotic<br>Patch (HHF10-P), per sq cm                                       | Investigational    | April 1, 2022                   | March 20, 2024   |
| Q4225          | AmnioBind, per sq cm  | Investigational    | April 1, 2022                   | March 20, 2024   |
| Q4226          | MyOwn Skin, includes harvesting and preparation procedures, per sq cm                               | Investigational    | October 1, 2019                 | March 20, 2024   |
| Q4227          | AmnioCoreTM, per sq cm  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4229          | Cogenex Amniotic Membrane, per sq<br>cm   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4230          | Cogenex Flowable Amnion, per 0.5 cc   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4231          | Corplex P, per cc   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4232          | Corplex, per sq cm  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4233          | SurFactor or NuDyn, per 0.5 cc  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4234          | XCellerate, per sq cm   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4235          | AMNIOREPAIR or AltiPly, per sq cm   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4237          | Cryo-Cord, per sq cm  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4238          | Derm-Maxx, per sq cm  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4239          | Amnio-Maxx or Amnio-Maxx Lite, per<br>sq cm   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4240          | CoreCyte, for topical use only, per 0.5 cc  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4241          | PolyCyte, for topical use only, per 0.5 cc  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4242          | AmnioCyte Plus, per 0.5 cc  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4245          | AmnioText, per cc   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4246          | CoreText or ProText, per cc   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4247          | Amniotext patch, per sq cm  | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4248          | Dermacyte Amniotic Membrane<br>Allograft, per sq cm   | Investigational    | July 1, 2020                    | March 20, 2024   |
| Q4249          | AMNIPLY, for topical use only, per sq cm  | Investigational    | October 1, 2020                 | March 20, 2024   |
| Q4250          | AmnioAmp-MP, per sq cm  | Investigational    | October 1, 2020                 | March 20, 2024   |
| Q4251          | Vim, per sq cm  | Investigational    | October 1, 2021                 | March 20, 2024   |
| Q4252          | Vendaje, per sq cm  | Investigational    | October 1, 2021                 | March 20, 2024   |
| Q4253          | Zenith Amniotic Membrane, per sq cm   | Investigational    | October 1, 2021                 | March 20, 2024   |
| Q4254          | Novafix DL, per sq cm   | Investigational    | October 1, 2020                 | March 20, 2024   |
| Q4255          | REGUaRD, for topical use only, per sq cm  | Investigational    | October 1, 2020                 | March 20, 2024   |
| Q4256          | MLG-Complete, per sq cm   | Investigational    | April 1, 2022                   | March 20, 2024   |
| Q4257          | Relese, per sq cm   | Investigational    | April 1, 2022                   | March 20, 2024   |
| Q4258          | Enverse, per sq cm  | Investigational    | April 1, 2022                   | March 20, 2024   |
| Q4259          | Celera Dual Layer or Celera Dual<br>Membrane, per sq cm   | Investigational    | July 1, 2022                    | March 20, 2024   |
| Q4260          | Signature APatch, per sq cm   | Investigational    | July 1, 2022                    | March 20, 2024   |
| Q4261          | TAG, per sq cm  | Investigational    | July 1, 2022                    | March 20, 2024   |
| Q4262          | Dual Layer Impax Membrane, per sq<br>cm   | Investigational    | January 1, 2023                 | March 20, 2024   |
| Q4263          | SurGraft TL, per sq cm  | Investigational    | January 1, 2023                 | March 20, 2024   |
| Q4264          | Cocoon Membrane, per sq cm  | Investigational    | January 1, 2023                 | March 20, 2024   |
| Q4265          | NeoStim TL, per sq cm   | Investigational    | April 1, 2023                   | March 20, 2024   |
| Q4266          | NeoStim Membrane, per sq cm   | Investigational    | April 1, 2023                   | March 20, 2024   |
| Q4267          | NeoStim DL, per sq cm   | Investigational    | April 1, 2023                   | March 20, 2024   |
| Q4268          | SurGraft FT, per sq cm  | Investigational    | April 1, 2023<br>Noncovered Inv | March 20, 2024   |

| Q4269 SurGraft XT, per sq cm | Investigational | April 1, 2023 | March 20, 2024 |
|------------------------------|-----------------|---------------|----------------|
|------------------------------|-----------------|---------------|----------------|

| Procedure Code | Description  | Exclusion Category                 | Origination Date                 | Last Review Date                 |
|----------------|--|------------------------------------|----------------------------------|----------------------------------|
| Q4270          | Complete SL, per sq cm   | Investigational                    | April 1, 2023                    | March 20, 2024                   |
| Q4271          | Complete FT, per sq cm   | Investigational                    | April 1, 2023                    | March 20, 2024                   |
| Q4272          | Esano A, per sq cm   | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4273          | Esano AAA, per sq cm   |                                    | 00.9 1, 2020                     | March 20, 2024                   |
| Q4274          | Esano AC, per sq cm  | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4275          | Esano ACA, per sq cm   | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4276          | ORION, per sq cm   | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4278          | EPIEFFECT, per sq cm   | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4279          | Vendaje AC, per sq cm  | Investigational                    | January 1, 2024                  | March 20, 2024                   |
| Q4280          | Xcell Amnio Matrix, per sq cm                                  | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4281          | Barrera SL or Barrera DL, per sq cm                            | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4282          | Cygnus Dual, per sq cm   | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4283          | Biovance Tri-Layer or Biovance 3L,                             | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4200          | per sq cm  | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4284          | DermaBind SL, per sq cm  | Investigational                    | July 1, 2023                     | March 20, 2024                   |
| Q4285          | NuDYN DL or NuDYN DL MESH, per                                 | Investigational                    | October 1, 2023                  | March 20, 2024                   |
|                | sq cm  | 5                                  |                                  |                                  |
| Q4286          | NuDYN SL or NuDYN SLW, per sq cm                               | Investigational                    | October 1, 2023                  | March 20, 2024                   |
| Q4288          | DermaBind CH, per sq cm  | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4289          | RevoShield+ Amniotic Barrier, per sq                           | Investigational                    | January 1,2024                   | March 20, 2024                   |
| 0.4000         | CM   | les section at a set               | April 4, 0004                    |                                  |
| Q4290          | Membrane Wrap-Hydro TM, per sq cm                              | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4291          | Lamellas XT, per sq cm   | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4292          | Lamellas, per sq cm  | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4294          | Amnio Quad-Core, per sq cm                                     | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4295          | Amnio Tri-Core Amniotic, per sq cm                             | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4296          | Rebound Matrix, per sq cm                                      | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4297          | Emerge Matrix, per sq cm                                       | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4298          | AmniCore Pro, per sq cm  | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4299          | AmniCore Pro+, per sq cm                                       | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4300          | Acesso TL, per sq cm   | Investigational                    | January 1,2024                   | March 20, 2024                   |
| Q4301<br>Q4302 | Activate Matrix, per sq cm                                     | Investigational                    | January 1,2024                   | March 20, 2024                   |
|                | Complete ACA, per sq cm<br>Complete AA, per sq cm              | Investigational                    | January 1,2024                   | March 20, 2024<br>March 20, 2024 |
| Q4303<br>Q4304 |  | Investigational<br>Investigational | January 1,2024<br>January 1,2024 | ,                                |
| Q4304<br>Q4305 | GRAFIX PLUS, per sq cm<br>American Amnion AC Tri-Layer, per sq |                                    | April 1, 2024                    | March 20, 2024<br>April 1, 2024  |
| Q4305          | cm   | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4306          | American Amnion AC, per sq cm                                  | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4307          | American Amnion, per sq cm                                     | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4308          | Sanopellis, per sq cm  | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4309          | VIA Matrix, per sq cm  | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4310          | Procenta, per 100 mg   | Investigational                    | April 1, 2024                    | April 1, 2024                    |
| Q4311          | Acesso, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4312          | Acesso AC, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4313          | DermaBind FM, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4314          | Reeva FT, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4315          | RegeneLink Amniotic Membrane<br>Allograft, per sq cm           | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4316          | AmchoPlast, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4317          | VitoGraft, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4318          | E-Graft, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4319          | SanoGraft, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4320          | PelloGraft, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4321          | RenoGraft, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4322          | CaregraFT, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4323          | alloPLY, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4324          | AmnioTX, per sq cm   | Investigational                    | July 1, 2024                     | July 1, 2024                     |
| Q4325          | ACApatch, per sq cm  | Investigational                    | July 1, 2024                     | July 1, 2024                     |

| Q4326  | WoundPlus, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
|--|--|-----------------|------------------------------------|-------------------|
| Q4327  | DuoAmnion, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4328  | MOST, per sq cm  | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4329  | Singlay, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4330  | TOTAL, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4331  | Axoloti Graft, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4332  | Axoloti DualGraft, per sq cm   | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4333  | ArdeoGraft, per sq cm  | Investigational | July 1, 2024                       | July 1, 2024      |
| Q4334  | AmnioPlast 1, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4335  | AmnioPlast 2, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4336  | Artacent C, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4337  | Artacent Trident, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4338  | Artacent Velos, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4339  | Artacent Vericlen, per sq cm   | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4340  | SimpliGraft, per sq cm   | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4340<br>Q4341   | SimpliGraft, per sq cm   | ° °             | ,                                  | <i>,</i>          |
| Q4341<br>Q4342   | TheraMend, per sq cm   | Investigational | October 1, 2024                    | October 1, 2024   |
|  | Dermacyte AC Matrix Amniotic   | Investigational | October 1, 2024<br>October 1, 2024 | October 1, 2024   |
| Q4343  | Membrane Allograft, per sq cm  | Investigational |                                    | October 1, 2024   |
| Q4344  | Tri-Membrane Wrap, per sq cm   | Investigational | October 1, 2024                    | October 1, 2024   |
| Q4345  | Matrix HD Allograft Dermis, per sq cm  | Investigational | October 1, 2024                    | October 1, 2024   |
| S0596  | Phakic intraocular lens for correction<br>of refractive error  | Investigational | April 1, 2012                      | March 20, 2024    |
| S1030  | Continuous noninvasive glucose<br>monitoring device, purchase (for<br>physician interpretation of data, use<br>CPT code)   | Investigational | October 1, 2017                    | June 20, 2024     |
| S1031  | Continuous noninvasive glucose<br>monitoring device, rental, including<br>sensor, sensor replacement, and<br>download to monitor (for physician<br>interpretation of data, use CPT code) | Investigational | October 1, 2017                    | June 20, 2024     |
| S1090  | Mometasone furoate sinus implant,<br>370 micrograms  | Investigational | September 22, 2015                 | February 15, 2023 |
| S1091  | Stent, noncoronary, temporary, with delivery system (Propel)   | Investigational | April 1, 2021                      | February 21, 2024 |
| S2080  | Laser-assisted uvulopalatoplasty (LAUP)  | Investigational | January 1, 2008                    | February 21, 2024 |
| S2117  | Arthroereisis, subtalar  | Investigational | November 1, 2023                   | November 1, 2023  |
| S2225  | Myringotomy, laser-assisted  | Investigational | January 1, 2007                    | February 21, 2024 |
| S2300  | Arthroscopy, shoulder, surgical; with thermally-induced capsulorrhaphy   | Investigational | July 1, 2007                       | November 16, 2023 |
| S2348  | Decompression procedure,<br>percutaneous, of nucleus pulposus of<br>intervertebral disc, using<br>radiofrequency energy, single or<br>multiple levels, lumbar                            | Investigational | November 20,2006                   | November 16, 2023 |
| S3650  | Saliva test, hormone level; during menopause   | Investigational | January 1, 2007                    | August 30, 2024   |
| S3652  | Saliva test, hormone level; to assess preterm labor risk   | Investigational | November 20,2006                   | August 30, 2024   |
| S3800  | Genetic testing for amyotrophic lateral sclerosis (ALS)  | Investigational | October 1, 2007                    | June 20, 2024     |
| S3844<br>**Authorization review<br>for HPHC and THPPs<br>is managed by<br>Carelon Medical<br>Benefits Management | DNA analysis of the connexin 26 gene<br>(GJB2) for susceptibility to congenital,<br>profound deafness  | Investigational | May 25, 2016                       | February 21, 2024 |
| S3852  | DNA analysis for APOE epsilon 4<br>allele for susceptibility to Alzheimer's<br>disease   | Investigational | November 20, 2006                  | June 20, 2024     |
| S3900  | Surface electromyography (EMG)   | Investigational | July 1, 2007                       | November 16, 2023 |
|  | Penile contracture device, manual,   | Investigational | April 1, 2024                      | April 1, 2024     |

|       | greater than 3 lbs traction force                    |                 |                   |                   |
|-------|--|-----------------|-------------------|-------------------|
| S8080 | Scintimammography<br>(radioimmunoscintigraphy of the | Investigational | November 20, 2006 | February 21, 2024 |

| Procedure Code | Description   | Exclusion Category | Origination Date  | Last Review Date   |
|----------------|---|--------------------|-------------------|--------------------|
|                | breast), unilateral, including supply of radiopharmaceutical  |                    |                   |                    |
| S8092          | Electron beam computed tomography (also known as ultrafast CT, Cine CT)   | Investigational    | November 20, 2006 | February 21, 2024  |
| S8930          | Electrical stimulation of auricular<br>acupuncture points; each 15 minutes<br>of personal one-on-one contact with<br>patient (e.g., P-STIM™)  | Investigational    | April 1, 2012     | September 20, 2023 |
| S9002          | Intravaginal motion sensor system,<br>provides biofeedback for pelvic floor<br>muscle rehabilitation device   | Investigational    | April 1, 2024     | April 1, 2024      |
| S9024          | Paranasal sinus ultrasound  | Investigational    | November 20, 2006 | February 21, 2024  |
| S9055          | Procuren or other growth factor preparation to promote wound healing  | Investigational    | November 20, 2006 | March 20, 2024     |
| S9090          | Vertebral axial decompression, per session  | Investigational    | October 1, 2007   | November 16, 2023  |
| S9208          | Home management of preterm labor,<br>including administrative services,<br>professional pharmacy services, care<br>coordination, and all necessary<br>supplies or equipment (drugs and<br>nursing visits coded separately), per<br>diem (do not use this code with any<br>home infusion per diem code)  | Investigational    | January 1, 2009   | August 30, 2024    |
| S9209          | Home management of preterm<br>premature rupture of membranes<br>(PPROM), including administrative<br>services, professional pharmacy<br>services, care coordination, and all<br>necessary supplies or equipment<br>(drugs and nursing visits coded<br>separately), per diem (do not use this<br>code with any home infusion per diem<br>code) | Investigational    | January 1, 2009   | August 30, 2024    |
| T1505          | Electronic medication compliance device, includes all components  | Investigational    | January 1, 2011   | September 20, 2023 |

#### APPROVAL HISTORY

Reviewed by the Medical Affairs Medical Policy Committee on September 24, 2007.

Subsequent endorsement date(s) and changes made:

- January 30, 2020: Investigational item removed
- February 13, 2020: Investigational items removed
- February 17, 2020: Investigational item removed
- February 19, 2020: Reviewed by IMPAC, Investigational items updated/removed/added
- February 28, 2020: Investigational items updated/removed/added
- March 18, 2020: Reviewed by IMPAC, investigational items removed/updated/added
- March 20, 2020: Unify fax number updated
- March 24, 2020: Investigational item removed
- March 27, 2020: Investigational item added
- April 15, 2020: Reviewed by IMPAC, investigational items updated/removed
- May 20, 2020: Reviewed by IMPAC, investigational items updated
- June 17, 2020: Reviewed by IMPAC, investigational items updated/added
- July 15, 2020: Reviewed by IMPAC, investigational items updated/added
- August 5, 2020: Coding updated
- September 16, 2020: Reviewed by IMPAC, investigational items updated/added/removed
- October 8, 2020: Investigational items added
- October 28, 2020: Investigational items added
- October 21, 2020: Reviewed by IMPAC, investigational items updated/added
- November 18, 2020: Reviewed by IMPAC, investigational items updated
- December 16, 2020: Reviewed by IMPAC, investigational items updated/added
- January 12, 2021: Coding updated
- February 11, 2021: Coding updated
- February 16, 2021: Coding updated
- February 17, 2021: Coding updated
- February 17, 2021: Reviewed by IMPAC, investigational items updated/added/removed
- February 19, 2021: Coding removed and updated
- March 17, 2021: Reviewed by IMPAC, investigational items updated
- April 13, 2021: Coding updated
- April 21, 2021: Reviewed by IMPAC, investigational items updated/added
- May 17, 2021: Coding updated
- May 21, 2021: Coding updated
- May 19, 2021: Reviewed by IMPAC, investigational items updated
- June 16, 2021: Reviewed by IMPAC, investigational items updated
- July 19, 2021: Investigational items removed
- July 21, 2021: Reviewed by IMPAC, investigational items updated
- August 18, 2021: Reviewed by IMPAC, investigational items updated/added
- August 24, 2021: Coding added
- September 3, 2021: Coding updated
- September 15, 2021: Reviewed by IMPAC, investigational items updated
- September 29, 2021: Investigational items removed
- October 15, 2021: Investigational items added and removed
- October 20, 2021: Reviewed by IMPAC, investigational items updated
- November 17, 2021: Reviewed by IMPAC, investigationa items updated
- November 30, 2021: Investigational items removed
- December 21, 2021: Reviewed by Medical Policy Approval Committee (MPAC), Investigational items updated, added and removed.
- January 19, 2022: Reviewed by MPAC, investigational items updated, added and removed.
- February 9, 2022: Investigational items added/removed
- February 10, 2022: Investigational items added/removed
- February 11, 2022: Investigational item added
- March 2, 2022: Investigational items removed/added
- March 16, 2022: Reviewed by MPAC, investigational items, added/updated
- April 14, 2022: Investigational item removed
- May 18, 2022: Reviewed by MPAC, investigational items, added/updated
- May 23, 2022: Coding updated
- May 26, 2022: Coding updated
- June 15, 2022: Reviewed by MPAC, investigational items, added/updated
- July 20, 2022: Reviewed by MPAC, investigational items removed/updated
- September 21, 2022: Reviewed by MPAC, investigational items updated, added, removed
- October 1, 2022: Effective October 1, 2022, AIM Specialty Health<sup>®</sup> (AIM) will oversee medical necessity review for Tufts Health Public Plans
- October 7, 2022: Coding updated
- October 19, 2022: Reviewed by MPAC, investigational items updated
- November 16, 2022: Reviewed by MPAC, investigational item removed/upated
- December 1, 2022: Reviewed by MPAC, investigational items updated
- December 21, 2022: Reviewed by MPAC, investigational items removed/updated
- January 18, 2023: Reviewed by MPAC, investigational items updated, added and removed

- February 15, 2023: Reviewed by MPAC investigational items updated
- April 3, 2023: Investigational items added/removed
- April 19, 2023: Reviewed by MPAC, investigational items updated
- May 17, 2023: Reviewed by MPAC, investigational items update/removed
- June 6, 2023:Investigational items updated/removed
- June 21, 2023: Reviewed by MPAC, investigational items updated
- July 1, 2023: Coding updated
- August 16, 2023: Reviewed by MPAC, investigationa items updated, effective November 1, 2023
- September 20, 2023: Reviewed by MPAC, investigational items updated,
- October 18, 2023: Reviewed by MPAC, investigational items updated/added or removed. Point32Health integrated policy, effective January 1, 2024
- November 16, 2023: Reviewed by MPAC, investigational items updated/removed/added, effective December 1, 2023
- December 13, 2023: Investigational items updated
- January 17, 2024: Reviewed by MPAC, investigational items updated/removed
- January 19, 2024: Coding updated, per AMA HCPCS<sup>®</sup>, and CPT<sup>®</sup> effective January 1, 2024
- February 9, 2024: Investigational item added
- February 26, 2024: Investigational items updated
- March 29, 2024: Coding updated, per AMA HCPCS<sup>®</sup> and CPT<sup>®</sup>, effective April 1, 2024
- April 24, 2024: Reviewed by MPAC, investigational items updated/removed, effective May 1, 2024
- May 15, 2024: Reviewed by MPAC, investigational tiem added, effective September 1, 2024
- May 24, 2024: Coding updated
- June 20, 2024: Reviewed by MPAC, investigational items updated, including items for One Care, effective August 1, 2024
- July 18, 2024: Coding updated, per AMA HCPCS® and CPT®, effective July 1, 2024
- August 30, 2024 Reviewed by MPAC, investigational items updated, added, effective January 1, 2025
- September 26, 2024: Coding updated, per AMA HCPCS<sup>®</sup> and CPT<sup>®</sup>, effective October 1, 2024
- October 17, 2024, Investigational item removed

#### **Background, Product and Disclaimer Information**

Medical Necessity Guidelines are developed to determine coverage for benefits and are published to provide a better understanding of the basis upon which coverage decisions are made. We make coverage decisions using these guidelines, along with the Member's benefit document, and in coordination with the Member's physician(s) on a case-by-case basis considering the individual Member's health care needs.

Medical Necessity Guidelines are developed for selected therapeutic or diagnostic services found to be safe and proven effective in a limited, defined population of patients or clinical circumstances. They include concise clinical coverage criteria based on current literature review, consultation with practicing physicians in our service area who are medical experts in the particular field, FDA and other government agency policies, and standards adopted by national accreditation organizations. We revise and update Medical Necessity Guidelines annually, or more frequently if new evidence becomes available that suggests needed revisions.

For self-insured plans, coverage may vary depending on the terms of the benefit document. If a discrepancy exists between a Medical Necessity Guideline and a self-insured Member's benefit document, the provisions of the benefit document will govern. For Tufts Health Together (Medicaid), coverage may be available beyond these guidelines for pediatric members under age 21 under the Early and Periodic Screening, Diagnostic and Treatment (EPSDT) benefits of the plan in accordance with 130 CMR 450.140 and 130 CMR 447.000, and with prior authorization.

Treating providers are solely responsible for the medical advice and treatment of Members. The use of this guideline is not a guarantee of payment or a final prediction of how specific claim(s) will be adjudicated. Claims payment is subject to eligibility and benefits on the date of service, coordination of benefits, referral/authorization, utilization management guidelines when applicable, and adherence to plan policies, plan procedures, and claims editing logic.