

Code	Code Description	Line of Business
	Inpatient Hospitalization (Medical)	All
	LTAC	All
	IRF	All
	SNF	All
	Inpatient Hospitalization (Behavioral)	All
	Partial/Outpatient Hospitalization (Behavioral)	All
	Substance Use Disorder Programs	All
20560	Needle insertion(s) without injection(s) 1 or 2 muscle(s)	Medicare
20561	Needle insertion(s) without injection(s) 3 or more muscles	Medicare
22836	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; up to 7 vertebral segments	Medicare
22837	Anterior thoracic vertebral body tethering, including thoracoscopy, when performed; 8 or more vertebral segments	Medicare
22838	Revision (eg, augmentation, division of tether), replacement, or removal of thoracic vertebral body tethering, including thoracoscopy, when performed	Medicare
22860	Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); second interspace, lumbar (List separately in addition to code for primary procedure)	All
27278	Arthrodesis, sacroiliac joint, percutaneous, with image guidance, including placement of intra-articular implant(s) (eg, bone allograft[s], synthetic device[s]), without placement of transfixation device	Medicare
30468	Repair of nasal valve collapse with subcutaneous/submucosal lateral wall implant(s)	All
38225	Chimeric antigen receptor T-cell (CAR-T) therapy; harvesting of blood-derived T lymphocytes for development of genetically modified autologous CAR-T cells, per day	Medicare
38226	Chimeric antigen receptor T-cell (CAR-T) therapy; preparation of blood-derived T lymphocytes for transportation (eg, cryopreservation, storage)	Medicare
38227	Chimeric antigen receptor T-cell (CAR-T) therapy; receipt and preparation of CAR-T cells for administration	Medicare
38228	Chimeric antigen receptor T-cell (CAR-T) therapy; CAR-T cell administration, autologous	Medicare
51721	Insertion of transurethral ablation transducer for delivery of thermal ultrasound for prostate tissue ablation, including suprapubic tube placement during the same session and placement of an endorectal cooling device, when performed	Medicare
55880	Ablation of malignant prostate tissue, transrectal, with high intensity-focused ultrasound (HIFU), including ultrasound guidance	All
55881	Ablation of prostate tissue, transurethral, using thermal ultrasound, including magnetic resonance imaging guidance for, and monitoring of, tissue ablation;	Medicare



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
55882	Ablation of prostate tissue, transurethral, using thermal ultrasound, including magnetic resonance imaging guidance for, and monitoring of, tissue ablation; with insertion of transurethral ultrasound transducer for delivery of thermal ultrasound, including suprapubic tube placement and placement of an endorectal cooling device, when performed	Medicare
61889	Insertion of skull-mounted cranial neurostimulator pulse generator or receiver, including craniectomy or craniotomy, when performed, with direct or inductive coupling, with connection to depth and/or cortical strip electrode array(s)	Medicare
61891	Revision or replacement of skull-mounted cranial neurostimulator pulse generator or receiver with connection to depth and/or cortical strip electrode array(s)	Medicare
61892	Removal of skull-mounted cranial neurostimulator pulse generator or receiver with cranioplasty, when performed	Medicare
63052	Laminectomy, facetectomy, or foraminotomy (unilateral or bilateral with decompression of spinal cord, cauda equina and/or nerve root[s] [eg, spinal or lateral recess stenosis]), during posterior interbody arthrodesis, lumbar; single vertebral segment (List separately in addition to code for primary procedure)	All
63053	Laminectomy, facetectomy, or foraminotomy (unilateral or bilateral with decompression of spinal cord, cauda equina and/or nerve root[s] [eg, spinal or lateral recess stenosis]), during posterior interbody arthrodesis, lumbar; each additional segment (List separately in addition to code for primary procedure)	All
64582	Open implantation of hypoglossal nerve neurostimulator array, pulse generator, and distal respiratory sensor electrode or electrode array	All
64596	Insertion or replacement of percutaneous electrode array, peripheral nerve, with integrated neurostimulator, including imaging guidance, when performed; initial electrode array	All
64597	Insertion or replacement of percutaneous electrode array, peripheral nerve, with integrated neurostimulator, including imaging guidance, when performed; each additional electrode array (List separately in addition to code for primary procedure)	All
64598	Revision or removal of neurostimulator electrode array, peripheral nerve, with integrated neurostimulator	All
64628	Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; first 2 vertebral bodies, lumbar or sacral	All
64629	Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; each additional vertebral body, lumbar or sacral (List separately in addition to code for primary procedure)	All



	new member's enrollment for active courses of treatment that started prior to enrollme	ent.?
Code	Code Description	Line of Business
66989	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1-stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification), complex, requiring devices or techniques not generally used in routine cataract surgery (eg, iris expansion device, suture support for intraocular lens, or primary posterior capsulorrhexis) or performed on patients in the amblyogenic developmental stage; with insertion of intraocular (eg, trabecular meshwork, supraciliary, suprachoroidal) anterior segment aqueous drainage device, without extraocular reservoir, internal approach, one or more	All
66991	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1 stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification); with insertion of intraocular (eg, trabecular meshwork, supraciliary, suprachoroidal) anterior segment aqueous drainage device, without extraocular reservoir, internal approach, one or more	All
69705	Nasopharyngoscopy, surgical, with dilation of eustachian tube (ie, balloon dilation); unilateral	All
69706	Nasopharyngoscopy, surgical, with dilation of eustachian tube (ie, balloon dilation); bilateral	All
81168	CCND1/IGH (t(11;14)) (eg, mantle cell lymphoma) translocation analysis, major breakpoint, qualitative and quantitative, if performed	All
81191	NTRK1 (neurotrophic receptor tyrosine kinase 1) (eg, solid tumors) translocation analysis	All
81192	NTRK2 (neurotrophic receptor tyrosine kinase 2) (eg, solid tumors) translocation analysis	All
81193	NTRK3 (neurotrophic receptor tyrosine kinase 3) (eg, solid tumors) translocation analysis	All
81194	NTRK (neurotrophic-tropomyosin receptor tyrosine kinase 1, 2, and 3) (eg, solid tumors) translocation analysis	All
81278	IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma) translocation analysis, major breakpoint region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative	All
81279	JAK2 (Janus kinase 2) (eg, myeloproliferative disorder) targeted sequence analysis (eg, exons 12 and 13)	All
81338	MPL (MPL proto-oncogene, thrombopoietin receptor) (eg, myeloproliferative disorder) gene analysis; common variants (eg, W515A, W515K, W515L, W515R)	All
81339	MPL (MPL proto-oncogene, thrombopoietin receptor) (eg, myeloproliferative disorder) gene analysis; sequence analysis, exon 10	All
81347	SF3B1 (splicing factor [3b] subunit B1) (eg, myelodysplastic syndrome/acute myeloid leukemia) gene analysis, common variants (eg, A672T, E622D, L833F, R625C, R625L)	All
81348	SRSF2 (serine and arginine-rich splicing factor 2) (eg, myelodysplastic syndrome, acute myeloid leukemia) gene analysis, common variants (eg, P95H, P95L)	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
81349	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities; interrogation of genomic regions for copy number and loss-of-heterozygosity variants, low- pass sequencing analysis	All
81351	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; full gene sequence	All
81352	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; targeted sequence analysis (eg, 4 oncology)	All
81353	TP53 (tumor protein 53) (eg, Li-Fraumeni syndrome) gene analysis; known familial variant	All
81357	U2AF1 (U2 small nuclear RNA auxiliary factor 1) (eg, myelodysplastic syndrome, acute myeloid leukemia) gene analysis, common variants (eg, S34F, S34Y, Q157R, Q157P)	All
81360	ZRSR2 (zinc finger CCCH-type, RNA binding motif and serine/arginine-rich 2) (eg, myelodysplastic syndrome, acute myeloid leukemia) gene analysis, common variant(s) (eg, E65fs, E122fs, R448fs)	All
81419	Epilepsy genomic sequence analysis panel, must include analyses for ALDH7A1, CACNA1A, CDKL5, CHD2, GABRG2, GRIN2A, KCNQ2, MECP2, PCDH19, POLG, PRRT2, SCN1A, SCN1B, SCN2A, SCN8A, SLC2A1, SLC9A6, STXBP1, SYNGAP1, TCF4, TPP1, TSC1, TSC2, and ZEB2	All
81441	Inherited bone marrow failure syndromes (IBMFS) (eg, Fanconi anemia, dyskeratosis congenita, Diamond-Blackfan anemia, Shwachman-Diamond syndrome, GATA2 deficiency syndrome, congenital amegakaryocytic thrombocytopenia) sequence analysis panel, must include sequencing of at least 30 genes, including BRCA2, BRIP1, DKC1, FANCA, FANCB, FANCC, FANCD2, FANCE, FANCF, FANCG, FANCI, FANCL, GATA1, GATA2, MPL, NHP2, NOP10, PALB2, RAD51C, RPL11, RPL35A, RPL5, RPS10, RPS19, RPS24, RPS26, RPS7, SBDS, TERT, and TINF2	All
81456	Targeted genomic sequence analysis panel, solid organ or hematolymphoid neoplasm or disorder, 51 or greater genes (eg, ALK, BRAF, CDKN2A, CEBPA, DNMT3A, EGFR, ERBB2, EZH2, FLT3, IDH1, IDH2, JAK2, KIT, KRAS, MET, MLL, NOTCH1, NPM1, NRAS, PDGFRA, PDGFRB, PGR, PIK3CA, PTEN, RET), interrogation for sequence variants and copy number variants or rearrangements, or isoform expression or mRNA expression levels, if performed; RNA analysis	All
81457	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants; DNA analysis, microsatellite instability	Medicare
81458	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants; DNA analysis, copy number variants and microsatellite instability	Medicare
81459	Solid organ neoplasm, genomic sequence analysis panel, interrogation for sequence variants; DNA analysis or combined DNA and RNA analysis, copy number variants, microsatellite instability, tumor mutation burden, and rearrangements	Medicare



Prior Authorization List Q1 2025

	new member's enrollment for active courses of treatment that started prior to enrollme	ent.?
Code	Code Description	Line of Business
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),	Medicare
81462	interrogation for sequence variants; DNA analysis or combined DNA and RNA analysis, copy	
	number variants and rearrangements	
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),	Medicare
81463	interrogation for sequence variants; DNA analysis, copy number variants, and microsatellite	
	instability	
	Solid organ neoplasm, genomic sequence analysis panel, cell-free nucleic acid (eg, plasma),	Medicare
81464	interrogation for sequence variants; DNA analysis or combined DNA and RNA analysis, copy	
	number variants, microsatellite instability, tumor mutation burden, and rearrangements	
	Oncology (breast), mRNA, next-generation sequencing gene expression profiling of 70	All
81523	content genes and 31 housekeeping genes, utilizing formalin-fixed paraffin-embedded	
01020	tissue, algorithm reported as index related to risk to distant metastasis	
	Oncology (cutaneous melanoma), mRNA, gene expression profiling by real-time RT-PCR of	All
01500	31 genes (28 content and 3 housekeeping), utilizing formalin-fixed paraffin-embedded	
81529	tissue, algorithm reported as recurrence risk, including likelihood of sentinel lymph node	
	metastasis	
	Oncology (thyroid), mRNA, gene expression analysis of 10,196 genes, utilizing fine needle	All
81546	aspirate, algorithm reported as a categorical result (eg, benign or suspicious)	
	Pulmonary disease (idiopathic pulmonary fibrosis [IPF]), mRNA, gene expression analysis of	All
81554	190 genes, utilizing transbronchial biopsies, diagnostic algorithm reported as categorical	
01554	result (eg, positive or negative for high probability of usual interstitial pneumonia [UIP])	
	Transplantation medicine (allograft rejection, pediatric liver and small bowel), measurement	All
01560	of donor and third-party-induced CD154+T-cytotoxic memory cells, utilizing whole	
81560	peripheral blood, algorithm reported as a rejection risk score	
84433	Thiopurine S-methyltransferase (TPMT)	All
	Right heart catheterization for congenital heart defect(s) including imaging guidance by the	All
93593	proceduralist to advance the catheter to the target zone; normal native connections	
	Right heart catheterization for congenital heart defect(s) including imaging guidance by the	All
93594	proceduralist to advance the catheter to the target zone; abnormal native connections	
	Left heart catheterization for congenital heart defect(s) including imaging guidance by the	All
93595	proceduralist to advance the catheter to the target zone, normal or abnormal native	
	connections	
	Right and left heart catheterization for congenital heart defect(s) including imaging guidance	All
93596	by the proceduralist to advance the catheter to the target zone(s); normal native connections	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Right and left heart catheterization for congenital heart defect(s) including imaging guidance	All
93597	by the proceduralist to advance the catheter to the target zone(s); abnormal native	
	connections	
97810	acup 1/> ndls w/o elec stimj 1st 15 min	Medicare
97810		(WholeHealth)
07014	acup 1/> ndls w/o elec stimj ea 15 min	Medicare
97811		(WholeHealth)
07040	acup 1/> ndls w/elec stimj 1st 15 min	Medicare
97813		(WholeHealth)
07044	acup 1/> ndls w/elec stimj ea 15 min w/re-insj	Medicare
97814		(WholeHealth)
	Transplantation medicine (allograft rejection, renal), measurement of donor and third-party-	All
0018M	induced CD154+T-cytotoxic memory cells, utilizing whole peripheral blood, algorithm	
	reported as a rejection risk score	
	PIK3CA (phosphatidylinositol-4,5-bisphosphate 3-kinase, catalytic subunit alpha) (eg,	All
	breast cancer) gene analysis (ie, p.C420R, p.E542K, p.E545A, p.E545D [g.1635G>T only],	
0155U	p.E545G, p.E545K, p.Q546E, p.Q546R, p.H1047L, p.H1047R, p.H1047Y)	
0156U	Copy number (eg, intellectual disability, dysmorphology), sequence analysis	All
	MLH1 (mutL homolog 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome)	All
0158U	mRNA sequence analysis (List separately in addition to code for primary procedure)	
	MSH2 (mutS homolog 2) (eg, hereditary colon cancer, Lynch syndrome) mRNA sequence	All
0159U	analysis (List separately in addition to code for primary procedure)	
040011	MSH6 (mutS homolog 6) (eg, hereditary colon cancer, Lynch syndrome) mRNA sequence	All
0160U	analysis (List separately in addition to code for primary procedure)	
	PMS2 (PMS1 homolog 2, mismatch repair system component) (eg, hereditary non-polyposis	All
0161U	colorectal cancer, Lynch syndrome) mRNA sequence analysis (List separately in addition to	
	code for primary procedure)	
	Hereditary colon cancer (Lynch syndrome), targeted mRNA sequence analysis panel (MLH1,	All
0162U	MSH2, MSH6, PMS2) (List separately in addition to code for primary procedure)	
	Drug assay, presumptive, 30 or more drugs or metabolites, urine, liquid chromatography	All
000711	with tandem mass spectrometry (LC-MS/MS) using multiple reaction monitoring (MRM), with	
0227U	drug or metabolite description, includes sample validation	
	Oncology (prostate), multianalyte molecular profile by photometric detection of	All
	macromolecules adsorbed on nanosponge array slides with machine learning, utilizing first	
0228U	morning voided urine, algorithm reported as likelihood of prostate cancer	
00001	BCAT1 (Branched chain amino acid transaminase 1) or IKZF1 (IKAROS family zinc finger 1)	All
0229U	(eg, colorectal cancer) promoter methylation analysis	
		•



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
0230U	AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), full sequence analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, short tandem repeat (STR) expansions, mobile element insertions, and variants in non-uniquely mappable regions	All
0231U	CACNA1A (calcium voltage-gated channel subunit alpha 1A) (eg, spinocerebellar ataxia), full gene analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, short tandem repeat (STR) gene expansions, mobile element insertions, and variants in non-uniquely mappable regions	All
0232U	CSTB (cystatin B) (eg, progressive myoclonic epilepsy type 1A, Unverricht-Lundborg disease), full gene analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, short tandem repeat (STR) expansions, mobile element insertions, and variants in non-uniquely mappable regions	All
0233U	FXN (frataxin) (eg, Friedreich ataxia), gene analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, short tandem repeat (STR) expansions, mobile element insertions, and variants in non-uniquely mappable regions	All
0234U	MECP2 (methyl CpG binding protein 2) (eg, Rett syndrome), full gene analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, mobile element insertions, and variants in non-uniquely mappable regions	All
0235U	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor syndrome), full gene analysis, including small sequence changes in exonic and intronic regions, deletions, duplications, mobile element insertions, and variants in non-uniquely mappable regions	All
0236U	SMN1 (survival of motor neuron 1, telomeric) and SMN2 (survival of motor neuron 2, centromeric) (eg, spinal muscular atrophy) full gene analysis, including small sequence changes in exonic and intronic regions, duplications and deletions, and mobile element insertions	All
0237U	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome, catecholaminergic polymorphic ventricular tachycardia), genomic sequence analysis panel including ANK2, CASQ2, CAV3, KCNE1, KCNE2, KCNH2, KCNJ2, KCNQ1, RYR2, and SCN5A, including small sequence changes in exonic and intronic regions, deletions, duplications, mobile element insertions, and variants in non-uniquely mappable regions	All
0238U	Oncology (Lynch syndrome), genomic DNA sequence analysis of MLH1, MSH2, MSH6, PMS2, and EPCAM, including small sequence changes in exonic and intronic regions, deletions, duplications, mobile element insertions, and variants in non-uniquely mappable regions	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
0239U	Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free DNA, analysis of 311 or more genes, interrogation for sequence variants, including substitutions, insertions, deletions, select rearrangements, and copy number variations	All
0242U	Targeted genomic sequence analysis panel, solid organ neoplasm, cell-free circulating DNA analysis of 55-74 genes, interrogation for sequence variants, gene copy number amplifications, and gene rearrangements	All
0244U	Oncology (solid organ), DNA, comprehensive genomic profiling, 257 genes, interrogation for single-nucleotide variants, insertions/deletions, copy number alterations, gene rearrangements, tumor-mutational burden and microsatellite instability, utilizing formalin-fixed paraffin-embedded tumor tissue	All
0245U	Oncology (thyroid), mutation analysis of 10 genes and 37 RNA fusions and expression of 4 mRNA markers using next-generation sequencing, fine needle aspirate, report includes associated risk of malignancy expressed as a percentage	All
0250U	Oncology (solid organ neoplasm), targeted genomic sequence DNA analysis of 505 genes, interrogation for somatic alterations (SNVs [single nucleotide variant], small insertions and deletions, one amplification, and four translocations), microsatellite instability and tumor- mutation burden	All
0252U	Fetal aneuploidy short tandem-repeat comparative analysis, fetal DNA from products of conception, reported as normal (euploidy), monosomy, trisomy, or partial deletion/duplications, mosaicism, and segmental aneuploidy	All
0253U	Reproductive medicine (endometrial receptivity analysis), RNA gene expression profile, 238 genes by next-generation sequencing, endometrial tissue, predictive algorithm reported as endometrial window of implantation (eg, pre-receptive, receptive, post-receptive)	All
0254U	Reproductive medicine (preimplantation genetic assessment), analysis of 24 chromosomes using embryonic DNA genomic sequence analysis for aneuploidy, and a mitochondrial DNA score in euploid embryos, results reported as normal (euploidy), monosomy, trisomy, or partial deletion/duplications, mosaicism, and segmental aneuploidy, per embryo tested	All
0258U	Autoimmune (psoriasis), mRNA, next-generation sequencing, gene expression profiling of 50- 100 genes, skin-surface collection using adhesive patch, algorithm reported as likelihood of response to psoriasis biologics	All
0260U	Rare diseases (constitutional/heritable disorders), identification of copy number variations, inversions, insertions, translocations, and other structural variants by optical genome mapping	All
0262U	Oncology (solid tumor), gene expression profiling by real-time RT-PCR of 7 gene pathways (ER, AR, PI3K, MAPK, HH, TGFB, Notch), formalin-fixed paraffin-embedded (FFPE), algorithm reported as gene pathway activity score	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Rare diseases (constitutional/heritable disorders), identification of copy number variations,	All
0264U	inversions, insertions, translocations, and other structural variants by optical genome	
	mapping	
	Rare constitutional and other heritable disorders, whole genome and mitochondrial DNA	All
000511	sequence analysis, blood, frozen and formalin-fixed paraffin-embedded (FFPE) tissue,	
0265U	saliva, buccal swabs or cell lines, identification of single nucleotide and copy number	
	variants	
	Unexplained constitutional or other heritable disorders or syndromes, tissue-specific gene	All
	expression by whole-transcriptome and next-generation sequencing, blood, formalin-fixed	
0266U	paraffin-embedded (FFPE) tissue or fresh frozen tissue, reported as presence or absence of	
	splicing or expression changes	
	Rare constitutional and other heritable disorders, identification of copy number variations,	All
0267U	inversions, insertions, translocations, and other structural variants by optical genome	
	mapping and whole genome sequencing	
000011	Hematology (atypical hemolytic uremic syndrome [aHUS]), genomic sequence analysis of 15	All
0268U	genes, blood, buccal swab, or amniotic fluid	
	Hematology (autosomal dominant congenital thrombocytopenia), genomic sequence	All
0269U	analysis of 14 genes, blood, buccal swab, or amniotic fluid	
007011	Hematology (congenital coagulation disorders), genomic sequence analysis of 20 genes,	All
0270U	blood, buccal swab, or amniotic fluid	
007411	Hematology (congenital neutropenia), genomic sequence analysis of 23 genes, blood,	All
0271U	buccal swab, or amniotic fluid	
007011	Hematology (genetic bleeding disorders), genomic sequence analysis of 51 genes, blood,	All
0272U	buccal swab, or amniotic fluid, comprehensive	
	Hematology (genetic hyperfibrinolysis, delayed bleeding), genomic sequence analysis of 8	All
0273U	genes (F13A1, F13B, FGA, FGB, FGG, SERPINA1, SERPINE1, SERPINF2, PLAU), blood, buccal	
	swab, or amniotic fluid	
007444	Hematology (genetic platelet disorders), genomic sequence analysis of 43 genes, blood,	All
0274U	buccal swab, or amniotic fluid	
0275T	Perq lamot/lam any meth single/mlt lvl lumbar	All
007011	Hematology (inherited thrombocytopenia), genomic sequence analysis of 23 genes, blood,	All
0276U	buccal swab, or amniotic fluid	
007711	Hematology (genetic platelet function disorder), genomic sequence analysis of 31 genes,	All
0277U	blood, buccal swab, or amniotic fluid	
00701	Hematology (genetic thrombosis), genomic sequence analysis of 12 genes, blood, buccal	All
0278U	swab, or amniotic fluid	
	Hematology (von Willebrand disease [VWD]), von Willebrand factor (VWF) and collagen III	All
0279U	binding by enzyme-linked immunosorbent assays (ELISA), plasma, report of collagen III	
	binding	
	Hematology (von Willebrand disease [VWD]), von Willebrand factor (VWF) and collagen IV	All
0280U	binding by enzyme-linked immunosorbent assays (ELISA), plasma, report of collagen IV	
	binding	
		1



Code	Code Description	Line of Business
	Oncology, response to radiation, cell-free DNA, quantitative branched chain DNA	All
0285U	amplification, plasma, reported as a radiation toxicity score	
	CEP72 (centrosomal protein, 72-KDa), NUDT15 (nudix hydrolase 15) and TPMT (thiopurine S-	All
0286U	methyltransferase) (eg, drug metabolism) gene analysis, common variants	
	Oncology (thyroid), DNA and mRNA, next-generation sequencing analysis of 112 genes, fine	All
0287U	needle aspirate or formalin-fixed paraffin-embedded (FFPE) tissue, algorithmic prediction of	
02070	cancer recurrence, reported as a categorical risk result (low, intermediate, high)	
	Oncology (lung), mRNA, quantitative PCR analysis of 11 genes (BAG1, BRCA1, CDC6,	All
0288U	CDK2AP1, ERBB3, FUT3, IL11, LCK, RND3, SH3BGR, WNT3A) and 3 reference genes (ESD,	
02000	TBP, YAP1), formalin-fixed paraffin-embedded (FFPE) tumor tissue, algorithmic	
	interpretation reported as a recurrence risk score	
	Neurology (Alzheimer disease), mRNA, gene expression profiling by RNA sequencing of 24	All
0289U	genes, whole blood, algorithm reported as predictive risk score	
020011	Pain management, mRNA, gene expression profiling by RNA sequencing of 36 genes, whole	All
0290U	blood, algorithm reported as predictive risk score	
	Psychiatry (mood disorders), mRNA, gene expression profiling by RNA sequencing of 144	All
0291U	genes, whole blood, algorithm reported as predictive risk score	
	Psychiatry (stress disorders), mRNA, gene expression profiling by RNA sequencing of 72	All
0292U	genes, whole blood, algorithm reported as predictive risk score	
	Psychiatry (suicidal ideation), mRNA, gene expression profiling by RNA sequencing of 54	All
0293U	genes, whole blood, algorithm reported as predictive risk score	
	Longevity and mortality risk, mRNA, gene expression profiling by RNA sequencing of 18	All
0294U	genes, whole blood, algorithm reported as predictive risk score	
	Oncology (oral and/or oropharyngeal cancer), gene expression profiling by RNA sequencing	All
000011	at least 20 molecular features (eg, human and/or microbial mRNA), saliva, algorithm	
0296U	reported as positive or negative for signature associated with malignancy	
	Oncology (pan tumor), whole genome sequencing of paired malignant and normal DNA	All
000-11	specimens, fresh or formalin-fixed paraffin-embedded (FFPE) tissue, blood or bone marrow,	
0297U	comparative sequence analyses and variant identification	
	Oncology (pan tumor), whole transcriptome sequencing of paired malignant and normal RNA	All
000011	specimens, fresh or formalin-fixed paraffin-embedded (FFPE) tissue, blood or bone marrow,	
0298U	comparative sequence analyses and expression level and chimeric transcript identification	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Oncology (pan tumor), whole genome optical genome mapping of paired malignant and	All
0299U	normal DNA specimens, fresh frozen tissue, blood, or bone marrow, comparative structural	
	variant identification	
	Oncology (pan tumor), whole genome sequencing and optical genome mapping of paired	All
0300U	malignant and normal DNA specimens, fresh tissue, blood, or bone marrow, comparative	
	sequence analyses and variant identification	
0345T	Transcath mtral vlve repair	All
	Psychiatry (eg, depression, anxiety, attention deficit	Medicare
0345U	hyperactivity disorder [ADHD]), genomic analysis panel, variant	
	analysis of 15 genes, including deletion/duplication analysis of	
	CYP2D6	
0355U	APOL1 (apolipoprotein L1) (eg, chronic kidney disease), risk variants (G1, G2)	All
	Oncology (oropharyngeal), evaluation of 17 DNA biomarkers using droplet digital PCR	All
0356U	(ddPCR), cell-free DNA, algorithm reported as a prognostic risk score for cancer recurrence	
	Neurology (mild cognitive impairment), analysis of B-amyloid 1-42 and 1-40,	All
0358U	chemiluminescence enzyme immunoassay, cerebral spinal fluid, reported as positive, likely	
	positive, or negative	
	Oncology (prostate cancer), analysis of all prostate-specific antigen (PSA) structural	All
0359U	isoforms by phase separation and immunoassay, plasma, algorithm reports risk of cancer	
	Oncology (lung), enzyme-linked immunosorbent assay (ELISA) of 7 autoantibodies (p53, NY-	All
0360U	ESO-1, CAGE, GBU4-5, SOX2, MAGE A4, and HuD), plasma, algorithm reported as a	
	categorical result for risk of malignancy	
	Oncology (papillary thyroid cancer), gene-expression profiling via targeted hybrid capture	All
000011	enrichment RNA sequencing of 82 content genes and 10 housekeeping genes, formalin-fixed	
0362U	paraffin embedded (FFPE) tissue, algorithm reported as one of three molecular subtypes	
	Oncology (urothelial), mRNA, gene-expression profiling by real-time quantitative PCR of 5	All
	genes (MDK, HOXA13, CDC2 [CDK1], IGFBP5, and CXCR2), utilizing urine, algorithm	
0363U	incorporates age, sex, smoking history, and macrohematuria frequency, reported as a risk	
	score for having urothelial carcinoma	
	Oncology (melanoma), autophagy and beclin 1 regulator 1 (AMBRA1) and loricrin (AMLo) by	All
0387U	immunohistochemistry, formalinfixed paraffin-embedded (FFPE) tissue, report for risk of	
030/0	progression	
	(Do not report 0387U in conjunction with 88341, 88342)	
	Oncology (non-small cell lung cancer), next-generation sequencing with identification of	All
0388U	single nucleotide variants, copy number variants, insertions and deletions, and structural	
00000	variants in 37 cancer-related genes, plasma, with report for alteration detection	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
0389U	Pediatric febrile illness (Kawasaki disease [KD]), interferon alphainducible protein 27 (IFI27) and mast cell-expressed membrane protein 1 (MCEMP1), RNA, using reverse transcription polymerase chain reaction (RT-qPCR), blood, reported as a risk score for KD	All
0391U	Oncology (solid tumor), DNA and RNA by next-generation sequencing, utilizing formalinfixed paraffin-embedded (FFPE) tissue, 437 genes, interpretive report for single nucleotide variants, splicesite variants, insertions/deletions, copy number alterations, gene fusions, tumor mutational burden, and microsatellite instability, with algorithm quantifying immunotherapy response score	All
0392U	Drug metabolism (depression, anxiety, attention deficit hyperactivity disorder [ADHD]), genedrug interactions, variant analysis of 16 genes, including deletion/duplication analysis of CYP2D6, reported as impact of gene-drug interaction for each drug	All
0394T	High dose rate electronic brachytherapy, skin surface application, per fraction, includes basic dosimetry, when performed	All
0395T	High dose rate electronic brachytherapy, interstitial or intracavitary treatment, per fraction, includes basic dosimetry, when performed	All
0398U	Gastroenterology (Barrett esophagus), P16, RUNX3, HPP1, and FBN1 DNA methylation analysis using PCR, formalin-fixed paraffin-embedded (FFPE) tissue, algorithm reported as risk score for progression to high-grade dysplasia or cancer	All
0400U	Obstetrics (expanded carrier screening), 145 genes by nextgeneration sequencing, fragment analysis and multiplex ligationdependent probe amplification, DNA, reported as carrier positive or negative	All
0401U	Cardiology (coronary heart disease [CAD]), 9 genes (12 variants), targeted variant genotyping, blood, saliva, or buccal swab, algorithm reported as a genetic risk score for a coronary even	All
0404T	Transcervical uterine fibroid(s) ablation with ultrasound guidance, radiofrequency	All
0408T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator with transvenous electrodes	All
0409T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; pulse generator only	All
0410T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; atrial electrode only	All
0411T	Insertion or replacement of permanent cardiac contractility modulation system, including contractility evaluation when performed, and programming of sensing and therapeutic parameters; ventricular electrode only	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
0412T	Removal of permanent cardiac contractility modulation system; pulse generator only	All
0413T	Removal of permanent cardiac contractility modulation system; transvenous electrode (atrial or ventricular)	All
0414T	Removal and replacement of permanent cardiac contractility modulation system pulse generator only	All
0415T	Repositioning of previously implanted cardiac contractility modulation transvenous electrode, (atrial or ventricular lead)	All
0416T	Relocation of skin pocket for implanted cardiac contractility modulation pulse generator	All
0417T	Programmg device eval (in person) w/iterative adjustmt of implantable device to test function of device and select optimal permanent programmed values w analysis, incl review and report, implantable cardiac contractility modulation system	All
0418T	Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and disconnection per patient encounter; implantable cardiac contractility modulation system	All
0421T	Transurethral waterjet ablation of prostate, incl control of post-op bleeding, incl ultrasound	
0422T	Tactile breast imaging by computer-aided tactile sensors, unilateral or bilateral	All
0437T	Implantation of non-biologic or synthetic implant (eg, polypropylene) for fascial reinforcement of the abdominal wall (List separately in addition to code for primary procedure)	All
0439U	Cardiology (coronary heart disease [chd]), dna, analysis of 5 single-nucleotide polymorphism	Medicare
0440T	Ablation, percutaneous, cryoablation, includes imaging guidance; upper extremity distal/peripheral nerve	All
0440U	Cardiology (coronary heart disease [chd]), dna, analysis of 10 single-nucleotide polymorphisms (snps) (rs710987 [linc010019], rs1333048 [cdkn2b-as1], rs12129789 [kcnd3], rs942317 [ktn1-as1], rs1441433 [ppp3ca], rs2869675 [prex1], rs4639796 [zbtb41], rs4376434 [linc00972], rs12714414 [tmem18], and rs7585056 [tmem18]) and 6 dna methylation markers (cg03725309 [sars1], cg12586707 [cxcl1, cg04988978 [mpo], cg17901584 [dhcr24-dt], cg21161138 [ahrr], and cg12655112 [ehd4]), qpcr and digital pcr, whole blood, algorithm reported as detected or not detected for chd	Medicare
0441T	Ablation, percutaneous, cryoablation, includes imaging guidance; lower extremity distal/peripheral nerve	All
0442T	Ablation, percutaneous, cryoablation, includes imaging guidance; nerve plexus or other truncal nerve (eg, brachial plexus, pudendal nerve)	All



	new member's enrollment for active courses of treatment that started prior to enrollment.			
Code	Code Description	Line of Business		
0444T	Initial placement of a drug-eluting ocular insert under one or more eyelids, including fitting,	All		
04441	training, and insertion, unilateral or bilateral			
	Oncology (solid organ neoplasia), targeted genomic sequence analysis panel of 361 genes,	Medicare		
	interrogation for			
0444U	gene fusions, translocations, or other rearrangements, using dna from formalin-fixed paraffin-			
	embedded (ffpe)			
	tumor tissue, report of clinically significant variant(s)			
0449T	Insertion of aqueous drainage device, without extraocular reservoir, internal approach, into	All		
04491	the subconjunctival space; initial device			
	Carrier screening for severe inherited conditions (eg, cystic fibrosis, spinal muscular	Medicare		
	atrophy, beta			
044011	hemoglobinopathies [including sickle cell disease], alpha thalassemia), regardless of race or			
0449U	self-identified			
	ancestry, genomic sequence analysis panel, must include analysis of 5 genes (cftr, smn1,			
	hbb, hba1, hba2)			
	Insertion of aqueous drainage device, without extraocular reservoir, internal approach, into	All		
0450T	the subconjunctival space; each additional device (List separately in addition to code for			
	primary procedure)			
	Drug metabolism, psychiatry (eg, major depressive disorder, general anxiety	Medicare		
	disorder, attention deficit hyperactivity disorder [ADHD], schizophrenia), whole blood,			
0476U	buccal swab, and pharmacogenomic genotyping of 14 genes and CYP2D6 copy number			
	variant analysis			
	and reported phenotypes			
	Drug metabolism, psychiatry (eg, major depressive disorder, general anxiety	Medicare		
	disorder, attention deficit hyperactivity disorder [ADHD], schizophrenia), whole blood,			
0477U	buccal swab, and pharmacogenomic genotyping of 14 genes and CYP2D6 copy number			
	variant analysis,			
	including impacted gene-drug interactions and reported phenotypes			
	Oncology (non-small cell lung cancer), DNA and RNA, digital PCR analysis of 9 genes (EGFR,	Medicare		
	KRAS, BRAF, ALK, ROS1, RET, NTRK 1/2/3, ERBB2, and MET) in formalin-fixed			
0478U	paraffinembedded (FFPE) tissue, interrogation for singlenucleotide variants,			
	insertions/deletions, gene rearrangements, and reported as actionable detected variants for			
	therapy selection			
	IDH1 (isocitrate dehydrogenase 1 [NADP+]), IDH2 (isocitrate dehydrogenase 2 [NADP+]), and	Medicare		
	TERT (telomerase reverse transcriptase) promoter (eg, central nervous system [CNS]			
0481U	tumors), nextgeneration sequencing (single-nucleotide variants [SNV], deletions, and			
	insertions)			
	Oncology (solid tumor), cell-free DNA and RNA by next-generation sequencing, interpretative	Medicare		
	report for germline mutations, clonal			
0485U	hematopoiesis of indeterminate potential, and tumor-derived single-nucleotide variants,			
	small insertions/deletions, copy number alterations, fusions, microsatellite instability, and			
	tumor mutational burden			



	new member's enrollment for active courses of treatment that started prior to enrollm	ent.?
Code	Code Description	Line of Business
0486U	Oncology (pan-solid tumor), nextgeneration sequencing analysis of tumor methylation markers present in cell-free circulating tumor DNA, algorithm reported as quantitative measurement of methylation as a correlate of tumor fraction	Medicare
0487U	Oncology (solid tumor), cell-free circulating DNA, targeted genomic sequence analysis panel of 84 genes, interrogation for sequence variants, aneuploidycorrected gene copy number amplifications and losses, gene rearrangements, and microsatellite instability	Medicare
0489U	Obstetrics (single-gene noninvasive prenatal test), cellfree DNA sequence analysis of 1 or more targets (eg, CFTR, SMN1, HBB, HBA1, HBA2) to identify paternally inherited pathogenic variants, and relative mutation-dosage analysis based on molecular counts to determine fetal inheritance of maternal mutation, algorithm reported as a fetal risk score for the condition (eg, cystic fibrosis, spinal muscular atrophy, beta hemoglobinopathies [including sickle cell disease], alpha thalassemia)	Medicare
0493U	Transplantation medicine, quantification of donorderived cell-free DNA (cfDNA) using nextgeneration sequencing, plasma, reported as percentage of donorderived cell-free DNA	Medicare
0496U	Oncology (colorectal), cell-free DNA, 8 genes for mutations, 7 genes for methylation by real- time RT-PCR, and 4 proteins by enzyme-linked immunosorbent assay, blood, reported positive or negative for colorectal cancer or advanced adenoma risk	Medicare
0497U	Oncology (prostate), mRNA geneexpression profiling by real-time RT-PCR of 6 genes (FOXM1, MCM3, MTUS1, TTC21B, ALAS1, and PPP2CA), utilizing formalinfixed paraffin- A embedded (FFPE) tissue, algorithm reported as a risk score for prostate cancer	Medicare
0498U	Oncology (colorectal), nextgeneration sequencing for mutation detection in 43 genes and methylation pattern in 45 genes, blood, and formalin-fixed paraffin-embedded (FFPE) tissue, report of variants and methylation pattern with interpretation	Medicare
0499U	Oncology (colorectal and lung), DNA from formalin-fixed paraffinembedded (FFPE) tissue, nextgeneration sequencing of 8 genes (NRAS, EGFR, CTNNB1, PIK3CA, APC, BRAF, KRAS, and TP53), mutation detection	Medicare
0500U	Autoinflammatory disease (VEXAS syndrome), DNA, UBA1 gene mutations, targeted variant analysis (M41T, M41V, M41L, c.118-2A>C, c.118-1G>C, c.1189_118-2del, S56F, S621C)	Medicare
0506U	Gastroenterology (Barrett's esophagus), esophageal cells, DNA methylation analysis by next- generation sequencing of at least 89 differentially methylated genomic regions, algorithm reported as likelihood for Barrett's esophagus	Medicare
0507U	Oncology (ovarian), DNA, wholegenome sequencing with 5hydroxymethylcytosine (5hmC) enrichment, using whole blood or plasma, algorithm reported as cancer detected or not detected	Medicare



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Transplantation medicine, quantification of donorderived cell-free DNA using 40	Medicare
050011	singlenucleotide polymorphisms (SNPs), plasma, and urine, initial evaluation reported as	
0508U	percentage of donorderived cellfree DNA with risk for active rejection	
	Transplantation medicine, quantification of donorderived cell-free DNA using up to 12	Medicare
0509U	singlenucleotide polymorphisms (SNPs) previously identified, plasma, reported as	
03090	percentage of donor-derived cell-free DNA with risk for active rejection	
0510T	RMVL SINUS TARSI IMPLANT	All
	Oncology (pancreatic cancer), augmentative algorithmic analysis of 16 genes from	Medicare
0510U	previously sequenced RNA wholetranscriptome data,	
	reported as probability of predicted molecular subtype	
0511T	RMVL&RINSJ SINUS TARSI IMPLT	All
0512T	ESW INTEG WND HLG 1ST WND	All
0513T	ESW INTEG WND HLG EA ADDL	All
0516U	Drug metabolism, whole blood, pharmacogenomic genotyping of 40 genes and CYP2D6 copy	Medicare
00100	number variant analysis, reported as metabolizer status	
0523T	NTRAPX C FFR W/3D FUNCJL MAP	All
0524T	EV CATH DIR CHEM ABLTJ W/IMG	All
0538T	BLD DRV T LYMPHCYT PREP TRNS	All
0539T	RECEIPT&PREP CAR-T CLL ADMN	All
0563T	Evacuation of meibomian glands, using heat delivered through wearable, open-eye eyelid	All
00001	treatment devices and manual gland expression, bilateral	
0565T	Autologous cellular implant derived from adipose tissue for the treatment of osteoarthritis of	All
00001	the kneestissue harvesting and cellular implant creation	
	Autologous cellular implant derived from adipose tissue for the treatment of osteoarthritis of	All
0566T	the knees injection of cellular implant into knee joint including ultrasound guidance,	
	unilateral	
0569T	Transcatheter tricuspid valve repair, percutaneous approach initial prosthesis	All
	Transcatheter tricuspid valve repair, percutaneous approach each additional prosthesis	All
0570T	during same session (List separately in addition to code for primary procedure)	
	Insertion or replacement of implantable cardioverter-defibrillator system with substernal	All
	electrode(s), including all imaging guidance and electrophysiological evaluation (includes	
05747	defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for	
0571T	arrhythmia termination, and programming or reprogramming of sensing or therapeutic	
	parameters), when performed	
0572T	Insertion of substernal implantable defibrillator electrode	All
0573T	Removal of substernal implantable defibrillator electrode	All
0574T		All



	new member's enrollment for active courses of treatment that started prior to enrollme	ent.?
Code	Code Description	Line of Business
0577T	Electrophysiological evaluation of implantable cardioverter-defibrillator system with substernal electrode (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters)	All
0581T	Ablation, malignant breast tumor(s), percutaneous, cryotherapy, including imaging guidance when performed, unilateral	All
0582T	Transurethral ablation of malignant prostate tissue by high-energy water vapor thermotherapy, including intraoperative imaging and needle guidance	All
0584T	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging, including guidance, and radiological supervision and interpretation, when performed percutaneous	All
0585T	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging, including guidance, and radiological supervision and interpretation, when performed laparoscopic	All
0586T	Islet cell transplant, includes portal vein catheterization and infusion, including all imaging, including guidance, and radiological supervision and interpretation, when performed open	All
0587T	Percutaneous implantation or replacement of integrated single device neurostimulation system including electrode array and receiver or pulse generator, including analysis, programming, and imaging guidance when performed, posterior tibial nerve	All
0588T	Revision or removal of integrated single device neurostimulation system including electrode array and receiver or pulse generator, including analysis, programming, and imaging guidance when performed, posterior tibial nerve	All
0589T	Electronic analysis with simple programming of implanted integrated neurostimulation system (eg, electrode array and receiver), including contact group(s), amplitude, pulse width, frequency (Hz), on/off cycling, burst, dose lockout, patient-selectable parameters, responsive neurostimulation, detection algorithms, closed-loop parameters, and passive parameters, when performed by physician or other qualified health care professional, posterior tibial nerve, 1-3 parameters	All
0590T	Electronic analysis with complex programming of implanted integrated neurostimulation system (eg, electrode array and receiver), including contact group(s), amplitude, pulse width, frequency (Hz), on/off cycling, burst, dose lockout, patient-selectable parameters, responsive neurostimulation, detection algorithms, closed-loop parameters, and passive parameters, when performed by physician or other qualified health care professional, posterior tibial nerve, 4 or more parameters	All
0596T	Temporary female intraurethral valve-pump (ie, voiding prosthesis); initial insertion, including urethral measurement	All
0597T	Temporary female intraurethral valve-pump (ie, voiding prosthesis); replacement	All



Code Code Description Line of Business Endowascular venous arterialization, tibial operoneal vein, with transcatheter placement of intravascular stent graft(s) and closure by any method, including percutaneous or open vascular access, ultrasound guidance for vascular access when performed, all catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed All 06211 Trabeculostomy ab interno by laser All All 062231 rabeculostomy ab interno by laser, with use of ophthalmic endoscope All 06217 rabeculostomy ab interno by laser, with use of ophthalmic endoscope All 062217 rabeculostomy ab interno by laser, ocompatied analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 06241 severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 062517 Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of computerized analysis of uptu to reconcile discordant data, interpretation and report All 062511 Magnetically controlied capsule, with interpretation and report		new member's enrollment for active courses of treatment that started prior to enrollme	ent.?
Intravascular stent graft(s) and closure by any method, including percutaneous or open intravascular access, ultrasound guidance for vascular access when performed, all 06201 catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed All 06211 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 062211 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 062211 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 062211 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 06231 data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 06241 severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 06251 Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of compary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 06251 Magnetically controled capsule, with interpretation and report	Code	Code Description	Line of Business
0620T vascular access, ultrasound guidance for vascular access when performed, all catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed All 0621T Trabeculostomy ab interno by laser All 0622T Trabeculostomy ab interno by laser, with use of ophthalmic endoscope All 0623T Trabeculostomy ab interno by laser, with use of ophthalmic endoscope All 06241 Severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 0624T Severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0624T severity of coronary disease, using data from coronary tomputed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary atherosclerotic plaque to assess sever		Endovascular venous arterialization, tibial or peroneal vein, with transcatheter placement of	All
06201 catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed All 06211 Trabeculostomy ab interno by laser All 062227 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 062211 Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 062231 Trabeculostomy disease, using data from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report Automated quantification and characterization of coronary atherosclerotic plaque to assess and the aperation and transmission Automated quantification and characterization of coronary atherosclerotic plaque to assess and ta preparation and transmission All 062517 Severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 062617 Severity of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All		intravascular stent graft(s) and closure by any method, including percutaneous or open	
Catheterization(s) and intraprocedural roadmapping and imaging guidance necessary to complete the intervention, all associated radiological supervision and interpretation, when performed 062111 Trabeculostomy ab interno by laser All 062212 Trabeculostomy ab interno by laser, with use of ophthalmic endoscope All 06231 Automated quantification and characterization of coronary atherosclerotic plaque to assess averity of coronary disease, using data from coronary computed tomographic angiography; All 06231 data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 06241 severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and characterization of coronary atherosclerotic plaque to assess All 062517 severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tom	0620T	vascular access, ultrasound guidance for vascular access when performed, all	
performed All 0621T Trabeculostomy ab interno by laser All 0622T Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 0623T Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 0623T Automated quantification and characterization of coronary atherosclerotic plaque to assess All 0623T data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 0624T severity of coronary disease, using data from coronary computed tomographic anglography; data preparation and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic anglography; computerized analysis of data from coronary computed tomographic anglography; computerized analysis output to reconcile discordant data, interpretation and report All 0625T severity of coronary disease, using data from coronary computed tomographic anglography; computerized analysis output to reconcile discordant data, interpretation and report All 0652T magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0652T specimen(s) by brushing or washing, when performed (separate procedure) All <t< td=""><td>00201</td><td></td><td></td></t<>	00201		
0621T Trabeculostomy ab interno by laser All 0622T Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All Automated quantification and characterization of coronary atherosclerotic plaque to assess All 0623T data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report All 0624T severity of coronary disease, using data from coronary computed tomographic anglography; data preparation and transmission All 0624T severity of coronary disease, using data from coronary computed tomographic anglography; data preparation and transmission All 0625T coronary disease, using data from coronary computed tomographic anglography; computerized analysis of data from coronary computed tomographic anglography; computerized analysis of data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of coronary disease, using data from coronary computed tomographic anglography; review of computerized analysis output to reconcile discordant data, interpretation and report All 0651T Magnet			
0622T Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 0622T Trabeculostomy ab interno by laser; with use of ophthalmic endoscope All 0623T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and tramsmission All 0624T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0624T severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0625T computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of coronary disease, using data from coronary omputed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronuterized analysis output to reconcile discordant data, interpretation and report All 0625T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0651T Magnetically controlled capsule, when performed (separate procedure) All 0652T vertebral body tethering,			
Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0625T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0625T Severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 0626T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0652T Vertebral body tethering, anterior; up to 7 vertebral segments All 0656T Vertebral body tethering, anterior; 8 or more vertebral segments All 0656T Implantation of anterior segment intraocular nonbiodegradable drug-eluting approach All			
Severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report06231Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmissionAll06251Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and reportAll06261Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll06521specimen(s) by brushing or washing, when performed (separate procedure)All06551Vertebral body tethering, anterior; B or more vertebral segmentsAll06601ImplantAll06611Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting approachAll06651Donor hysterectomy (including cold preservation); open, from cadaver donorAll06667Donor hysterectomy (including cold preservation); open, from	0622T		
06231 data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 062517 Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 065261 Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 065261 Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 065271 Specimen(s) by brushing or washing, when performed (separate procedure) All 065671 Vertebral body tethering, anterior; up to 7 vertebral segments All 066071 Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approach All 066			All
computerized analysis output to reconcile discordant data, interpretation and report Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 06251 Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 06261 Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 06521 specimen(s) by brushing or washing, when performed (separate procedure) All 065251 Vertebral body tethering, anterior; up to 7 vertebral segments All 065611 Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal all All 066071 Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting donor All 06611 Donor hysterectomy (including cold preservation); open, from cadaver donor All			
0624T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmission All 0625T Automated quantification and characterization of coronary atherosclerotic plaque to assess computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis output to reconcile discordant data, interpretation and report All 06261T Automated quantification and characterization of coronary atherosclerotic plaque to assess everity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 06261T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 06521 Specimen(s) by brushing or washing, when performed (separate procedure) All 06551 Vertebral body tethering, anterior; B or more vertebral segments All 066011 Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal All approach All 06611 Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting donor All 066617 Donor hyster	0623T		
0624Tseverity of coronary disease, using data from coronary computed tomographic angiography; data preparation and transmissionAll0625TAutomated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; review of coronary disease, using data from coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and reportAll0651TMagnetically controlled capsule, with interpretation and reportAll </td <td></td> <td>computerized analysis output to reconcile discordant data, interpretation and report</td> <td></td>		computerized analysis output to reconcile discordant data, interpretation and report	
data preparation and transmission Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; computerized analysis output to reconcile discordant data, interpretation and report All 0626T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 0651T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0652T Sepohagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure) All 0656T Vertebral body tethering, anterior; up to 7 vertebral segments All 0660T Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approach All 0661T Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant All 0666T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0666T Donor hysterec			All
Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; discrete data discrete data discrete data data, interpretation and report 0651T Magnetically controlled capsule, with interpretation and report All 0665T Verteb	0624T	severity of coronary disease, using data from coronary computed tomographic angiography;	
0625Tseverity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; eview of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and reportAll0651TMagnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll0652TEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0663TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0664TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0666TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0667TDonor hysterectomy (including cold preservation); reci			
06251 computerized analysis of data from coronary computed tomographic angiography Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report All 0651T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0651T Esophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure) All 0655T Vertebral body tethering, anterior; up to 7 vertebral segments All 0660T Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal all All 0660T1 Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant All 0664T1 Donor hysterectomy (including cold preservation); open, from cadaver donor All 0666T Donor hysterectomy (including cold preservation); open, from living donor All 0666T1 Donor hysterectomy (including cold preservation); necipient uterus allograft transplantation All			All
computerized analysis of data from coronary computed tomographic angiography0626TAutomated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report0651TMagnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll0651TEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0650TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0660TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0664TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0666TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantationAll	0625T		
0626Tseverity of coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report0651TMagnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll0651TEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0650TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0664TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantation of AllAll		computerized analysis of data from coronary computed tomographic angiography	
06261 review of computerized analysis output to reconcile discordant data, interpretation and report All 0651T Magnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and report All 0651T Esophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure) All 06567 Vertebral body tethering, anterior; up to 7 vertebral segments All 06567 Vertebral body tethering, anterior; 8 or more vertebral segments All 06601 Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approach All 066417 Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal implant All 066617 Donor hysterectomy (including cold preservation); open, from cadaver donor All 066617 Donor hysterectomy (including cold preservation); open, from living donor All 066617 Donor hysterectomy (including cold preservation); open, from living donor All 066617 Donor hysterectomy (including cold preservation); open, from living donor All 066617 Donor hysterectomy (including cold preservation); necipient uterus allograft transplantation All <		Automated quantification and characterization of coronary atherosclerotic plaque to assess	All
review of computerized analysis output to reconcile discordant data, interpretation and report0651TMagnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll0651TEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0650TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0664TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); necipient uterus allograft transplantationAll	06267	severity of coronary disease, using data from coronary computed tomographic angiography;	
0651TMagnetically controlled capsule endoscopy, esophagus through stomach, including intraprocedural positioning of capsule, with interpretation and reportAll0651TEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0652TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0666TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); inplant segment intraocular or botic, from living donorAll0666TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); necipient uterus allograft transplantationAll	00201	review of computerized analysis output to reconcile discordant data, interpretation and	
0651Tintraprocedural positioning of capsule, with interpretation and reportEsophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0652TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0664TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0667TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantationAll			
Intraprocedural positioning of capsule, with interpretation and report0651Esophagogastroduodenoscopy, flexible, transnasal; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0664TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0666TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); nopen, from living donorAll0667TDonor hysterectomy (including cold preservation); open, from living donorAll0667TDonor hysterectomy (including cold preservation); nopen, from living donorAll	0651T		All
0652Tspecimen(s) by brushing or washing, when performed (separate procedure)All0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0650TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0661TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0665TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0667TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantationAll			
0656TVertebral body tethering, anterior; up to 7 vertebral segmentsAll0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0661TDonor hysterectomy (including cold preservation); open, from cadaver donorAll0665TDonor hysterectomy (including cold preservation); open, from living donorAll0666TDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0667TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantationAll			All
0657TVertebral body tethering, anterior; 8 or more vertebral segmentsAll0660TImplantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal approachAll0661TRemoval and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implantAll0661TDonor hysterectomy (including cold preservation); open, from cadaver donor Donor hysterectomy (including cold preservation); open, from living donorAll0665TDonor hysterectomy (including cold preservation); open, from living donorAll0666TTDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0666TTDonor hysterectomy (including cold preservation); laparoscopic or robotic, from living donorAll0667TDonor hysterectomy (including cold preservation); recipient uterus allograft transplantationAll	0652T	specimen(s) by brushing or washing, when performed (separate procedure)	
0660T Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal All approach All 0661T Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant All 0661T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	0656T	Vertebral body tethering, anterior; up to 7 vertebral segments	All
06601 approach All 0661T Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant All 0664T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	0657T		
approach approach 0661T Removal and reimplantation of anterior segment intraocular nonbiodegradable drug-eluting implant All 0664T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0667T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	0660T	Implantation of anterior segment intraocular nonbiodegradable drug-eluting system, internal	All
06611 implant All 0664T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0667T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	00001		
Implant Implant 0664T Donor hysterectomy (including cold preservation); open, from cadaver donor All 0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0667T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	0661T		All
0665T Donor hysterectomy (including cold preservation); open, from living donor All 0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All		· ·	
0666T Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor All 0666T Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All			
06661 Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation All	0665T		
0667T	0666T	Donor hysterectomy (including cold preservation); laparoscopic or robotic, from living donor	All
VVV/1 from and over an living denor	06677	Donor hysterectomy (including cold preservation); recipient uterus allograft transplantation	All
	00071	from cadaver or living donor	



new member's enrollment for active courses of treatment that started prior to enrollment.?			
Code	Code Description	Line of Business	
	Backbench standard preparation of cadaver or living donor uterine allograft prior to	All	
0668T	transplantation, including dissection and removal of surrounding soft tissues and		
	preparation of uterine vein(s) and uterine artery(ies), as necessary		
0669T	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation;	All	
00031	venous anastomosis, each		
0670T	Backbench reconstruction of cadaver or living donor uterus allograft prior to transplantation;	All	
00701	arterial anastomosis, each		
	Insertion of anterior segment aqueous drainage device into the trabecular meshwork,	All	
0671T	without external reservoir, and without concomitant cataract removal, one or more		
	Treatment planning for magnetic field induction ablation of malignant prostate tissue, using	All	
0738T	data from previously performed magnetic resonance imaging (MRI) examination		
	Ablation of malignant prostate tissue by magnetic field induction, including all	All	
0739T	intraprocedural, transperineal needle/catheter placement for nanoparticle installation and		
	intraprocedural temperature monitoring, thermal dosimetry, bladder irrigation, and		
	magnetic field nanoparticle activation		
		All	
0742T	tomography (SPECT), with exercise or pharmacologic stress, and at rest, when performed		
	(List separately in addition to code for primary procedure)		
	Cardiac focal ablation utilizing radiation therapy for arrhythmia; noninvasive arrhythmia	All	
0745T	localization and mapping of arrhythmia site (nidus), derived from anatomical image data (eg,		
07431	CT, MRI, or myocardial perfusion scan) and electrical data (eg, 12-lead ECG data), and		
	identification of areas of avoidance		
	Cardiac focal ablation utilizing radiation therapy for arrhythmia; conversion of arrhythmia	All	
0746T	localization and mapping of arrhythmia site (nidus) into a multidimensional radiation		
	treatment plan		
0747T	Cardiac focal ablation utilizing radiation therapy for arrhythmia; delivery of radiation therapy,	All	
07.171	arrhythmia		
	Transcutaneous magnetic stimulation by focused low-frequency electromagnetic pulse,	All	
	peripheral nerve, initial treatment, with identification and marking of the treatment location,		
0766T	including noninvasive electroneurographic localization (nerve conduction localization),		
	when performed; first nerve		
	Transcutaneous magnetic stimulation by focused low-frequency electromagnetic pulse,	All	
0767T	peripheral nerve, initial treatment, with identification and marking of the treatment location,		
	including noninvasive electroneurographic localization (nerve conduction localization),		
	when performed; each additional nerve (List separately in addition to code for primary		
	procedure)		
0777T	e pressure-sensing epidural guidance system (List separately in addition to code for primary p	All	
0783T	utaneous auricular neurostimulation, set-up, calibration, and patient education on use of equ	All	



	new member's enrollment for active courses of treatment that started prior to enrollment.			
Code	Code Description	Line of Business		
0791T	Motor-cognitive, semi-immersive virtual reality-facilitated gait training, each 15 minutes (List	All		
	separately in addition to code for primary procedure)			
	Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging	All		
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right			
0795T	ventriculography, femoral venography) and device evaluation (eg, interrogation or			
	programming), when performed; complete system (ie, right atrial and right ventricular			
	pacemaker components)			
	Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging	All		
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right			
0796T	ventriculography, femoral venography) and device evaluation (eg, interrogation or			
	programming), when performed; right atrial pacemaker component (when an existing right			
	ventricular single leadless pacemaker exists to create a dual-chamber leadless pacemaker			
	system) Transcatheter insertion of permanent dual-chamber leadless pacemaker, including imaging	All		
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right	7.00		
	ventriculography, femoral venography) and device evaluation (eg, interrogation or			
0797T	programming), when performed; right ventricular pacemaker component (when part of a			
	dual-chamber leadless pacemaker system)			
	Transcatheter removal of permanent dual-chamber leadless pacemaker,?including imaging	All		
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right			
0798T	ventriculography, femoral venography), when performed; complete system (ie, right atrial			
	and right ventricular pacemaker components)			
	Transcatheter removal of permanent dual-chamber leadless pacemaker,?including imaging	All		
0700T	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right			
0799T	ventriculography, femoral venography), when performed; right atrial pacemaker component			
	Transcatheter removal of permanent dual-chamber leadless pacemaker,?including imaging	All		
	guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography, right			
0800T	ventriculography, femoral venography), when performed; right ventricular pacemaker			
	component (when part of a dual-chamber leadless pacemaker system)			
	Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker,	All		
	including imaging?guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography,			
0801T	right ventriculography, femoral venography) and device evaluation (eg, interrogation or			
	programming), when performed; dual-chamber system (ie, right atrial and right ventricular			
	pacemaker components)			
	Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker,	All		
	including imaging?guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography,			
0802T	right ventriculography, femoral venography) and device evaluation (eg, interrogation or			
	programming), when performed; right atrial pacemaker component			



	new member's enrollment for active courses of treatment that started prior to enrolln	nent.2
Code	Code Description	Line of Business
	Transcatheter removal and replacement of permanent dual-chamber leadless pacemaker,	All
	including imaging?guidance (eg, fluoroscopy, venous ultrasound, right atrial angiography,	
0803T	right ventriculography, femoral venography) and device evaluation (eg, interrogation or	
08031	programming), when performed; right ventricular pacemaker component (when part of a	
	dual-chamber leadless pacemaker system)	
0806T	Transcatheter superior and inferior vena cava prosthetic valve implantation (ie, caval valve	All
08001	implantation [CAVI]); open femoral vein approach	
0908T	Open implantation of integrated neurostimulation system, vagus nerve, including analysis	Medicare
00001	and programming, when performed	
0909T	Replacement of integrated neurostimulation system, vagus nerve, including analysis and	Medicare
00001	programming, when performed	
	Removal of integrated neurostimulation system, vagus nerve	Medicare
	Electronic analysis of implanted integrated neurostimulation system, vagus nerve; without	Medicare
0911T	programming by physician or other qualified health care professional	
	Electronic analysis of implanted integrated neurostimulation system, vagus nerve; with	Medicare
0912T	simple programming by physician or other qualified health care professional	
	Cystourethroscopy with renal pelvic sympathetic denervation, radiofrequency ablation,	Medicare
09351	retrograde ureteral approach, including insertion of guide wire, selective placement of	
	ureteral sheath(s) and multiple conformable electrodes, contrast injection(s), and	
	fluoroscopy, bilateral	
	tattooing incl micropigmentation 6.0 cm/<	All
	tattooing incl micropigmentation 6.1-20.0 cm	All
	tattooing incl micropigmentation ea 20.0 cm	All
	subcutaneous injection filling material 1 cc/<	All
	subcutaneous injection filling matrix 1.1-5.0 cc	All
	subcutaneous injection filling matrix 5.1-10.0cc	All
	subcutaneous injection filling matrl > 10.0 cc	All
	att/rearrangement scalp/arm/leg 10.1-30.0 cm att/reargmt e/n/e/l dfct 10 cm/<	All
	graft derma-fat-fascia	All
	punch graft hair transplant >15 punch grafts	All
	dermabrasion total face	All
	dermabrasion total face	All
	dermabrasion regional other than face	All
	dermabrasion superficial any site	All
	abrasion 1 lesion	All
	abrasion each additional 4 lesions or less	All
	chemical peel facial epidermal	All
	chemical peel facial dermal	All
	chemical peel nonfacial epidermal	All



Oada	new member's enrollment for active courses of treatment that start	
Code	Code Description	Line of Business
15793	chemical peel nonfacial dermal	All
15820	blepharoplasty lower eyelid	All
15821	blepharoplasty lower eyelid herniated fat pad	All
15822	blepharoplasty upper eyelid	All
15823	blepharoplasty upper eyelid w/excessive skin	All
15824	rhytidectomy forehead	All
15825	rhytidectomy neck w/platysmal tightening	All
15826	rhytidectomy glabellar frown lines	All
15828	rhytidectomy cheek chin&neck	All
15829	rhytidectomy smas flap	All
15830	excision skin abd infraumbilical panniculectomy	All
15832	excision excessive skin&subq tissue thigh	All
15833	excision excessive skin&subq tissue leg	All
15834	excision excessive skin&subq tissue hip	All
15835	excision excessive skin&subq tissue buttock	All
15836	excision excessive skin&subq tissue arm	All
15837	exc excessive skin&subq tissue forearm/hand	All
15838	exc excsv skin&subq tissue submental fat pad	All
15839	excision excessive skin&subq tissue other area	All
15847	excision excessive skin & subq tissue abdomen	All
15876	suction assisted lipectomy head&neck	All
15877	suction assisted lipectomy trunk	All
15878	suction assisted lipectomy upper extremity	All
15879	suction assisted lipectomy lower extremity	All
17360	chemical exfoliation acne	All
17380	electrolysis epilation ea 30 minutes	All
17999	unlisted px skin muc membrane &subq tissue	All
19300	mastectomy gynecomastia	All
19303	mastectomy simple complete	All
19316	mastopexy	All
19318	reduction mammaplasty	All
19325	mammaplasty augmentation w/prosthetic implant	All
19328	removal intact mammary implant	All
19330	removal mammary implant material	All
19340	immt insj brst prosth flwg mastopexy mast/rcnstj	All
19342	dlyd insj brst prosth flwg mastopexy mast/rcnstj	All
19350	nipple/areola reconstruction	All
19355	correction inverted nipples	All
19357	brst rcnstj immt/dlyd w/tiss expander sbsq xpnsj	All
19361	brst renstj w/latsms d/si flap wo prsthc impl	All
19364	breast reconstruction free flap	All
19367	breast reconstruction tram flap 1 pedicle	All
19368	breast reconstruction tram 1 pedict myasc anast	All



Code	new member's enrollment for active courses of treatment that starte Code Description	Line of Business
19369	breast reconstruction tram flap double pedicle	All
19309	open periprosthetic capsulotomy breast	All
19370	periprosthetic capsulectomy breast	All
19371	revision reconstructed breast	All
19380	preparation moulage custom breast implant	All
19390	unlisted procedure breast	All
20999	unlisted procedure muscskeletal system general	All
21010	arthrotomy temporomandibular joint	All
21010	condylectomy temporomandibular joint spx	All
		All
21060	meniscectomy prtl/compl temporomandibular jt spx	
21070	coronoidectomy spx	All
21116	injection temporomandibular joint arthrography	All
21120	genioplasty augmentation	All
21121	genioplasty sliding osteotomy single piece	All
21122	genioplasty 2/> sliding osteotomies	All
21123	geniop sliding agmntj w/interposal bone grafts	All
21125	agmntj mndblr body/angle prosthetic material	All
21127	agmntj mndblr bdy/angl w/b1 grf onlay/interposal	All
21141	rcnstj midface lefort i 1 piece w/o bone graft	All
21142	rcnstj midface lefort i 2 pieces w/o bone graft	All
21143	rcnstj midface lefort i 3/>piece w/o bone graft	All
21145	rcnstj midface lefort i 1 piece w/bone grafts	All
21146	rcnstj midface lefort i 2 pieces w/bone grafts	All
21147	rcnstj midface lefort i 3/>piece w/bone grafts	All
21150	rcnstj midface lefort ii anterior intrusion	All
21151	rcnstj midface lefort ii w/bone grafts	All
21154	rcnstj midface lefort iii w/o lefort i	All
21155	rcnstj midface lefort iii w/lefort i	All
21159	rcnstj midface lefort iii w/fhd w/o lefort i	All
21160	rcnstj midface lefort iii w/fhd w/lefort i	All
21198	osteotomy mandible segmental	All
21199	osteotomy mandible sgmtl w/genioglossus advmnt	All
21206	osteotomy maxilla segmental	All
21208	osteoplasty facial bones augmentation	All
21209	osteoplasty facial bones reduction	All
21210	graft bone nasal/maxillary/malar areas	All
21215	graft bone mandible	All
21230	graft rib crtlg autogenous face/chin/nose/ear	All
21235	graft ear crtlg autogenous nose/ear	All
21240	arthrp temporomandibular joint +-autograft	All
21242	arthroplasty temporomandibular jt w/allograft	All
21243	arthrp tmprmand joint w/prosthetic replacement	All
21244	rcnstj mndbl xtroral w/transosteal bone plate	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
21245	rcnstj mndbl/maxl subpriosteal implant partial	All
21246	rcnstj mndbl/maxl subpriosteal implant complete	All
21240	rcnstj mndblr condyle w/bone cartlg autografts	All
21247	rcnstj mandible/maxl endosteal implant partial	All
21240	rcnstj mandible/maxl endosteal implant complete	All
21240	malar augmentation prosthetic material	All
21270	reduction masseter muscle&bone extraoral	All
21296	reduction masseter muscle&bone intraoral	All
21299	unlisted craniofacial&maxillofacial procedure	All
27096	Inject si joint arthrgrphy&/anes/steroid w/image	All
29800	arthrs tmprmand jt dx +-synval bx spx	All
29804	arthroscopy temporomandibular joint surgical	All
30120	excision/surgical planing skin nose rhinophyma	All
30400	rhinp prim lat&alar crtlgs&/elvtn nsl tip	All
30410	rhinp prim complete xtrnl parts	All
30420	rhinoplasty primary w/major septal repair	All
30430	rhinoplasty secondary minor revision	All
30435	rhinoplasty secondary intermediate revision	All
30450	rhinoplasty secondary major revision	All
30460	rhinp dfrm w/colum lngth tip only	All
30462	rhinp dfrm colum lngth tip septum osteot	All
30465	repair nasal vestibular stenosis	All
30520	septop/sbmcsl rescj	All
32850	donor pneumonectomy from cadaver donor	All
32851	lung transplant 1 w/o cardiopulmonary bypass	All
32852	lung transplant 1 w/cardiopulmonary bypass	All
32853	lung transplant 2 w/o cardiopulmonary bypass	All
32854	lung transplant 2 w/cardiopulmonary bypass	All
33289	TCAT IMPL WRLS P-ART PRS SNR	All
33935	hrt-lng trnspl w/rcp cardiectomy-pnumec	All
33945	heart transplant +-recipient cardiectomy	All
00005	Insertion of ventricular assist device, percutaneous, including radiological supervision and	All
33995	interpretation; right heart, venous access only	
33999	unlisted cardiac surgery	All
36468	1/mlt njxs sclrsg slns spider veins limb/trnk	All
36470	njx sclrsg sln 1 vein	All
36471	njx sclrsg sln mlt veins sm leg	All
	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging	All
36473	guidance and monitoring, percutaneous, mechanochemical; first vein treated	



	new member's enrollment for active courses of treatment that started prior to enrollm	ent.?
Code	Code Description	Line of Business
	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging	All
36474	guidance and monitoring, percutaneous, mechanochemical; subsequent vein(s) treated in a	
30474	single extremity, each through separate access sites (List separately in addition to code for	
	primary procedure)	
36475	endoven abltj incmptnt vein xtr rf 1st vein	All
36476	endoven abltj incmptnt vein xtr rf 2nd+ veins	All
36478	endoven abltj incmptnt vein xtr laser 1st vein	All
36479	endoven abltj incmptnt vein xtr laser 2nd+ veins	All
	Endovenous ablation therapy of incompetent vein, extremity, by transcatheter delivery of a	All
36482	chemical adhesive (eg, cyanoacrylate) remote from the access site, inclusive of all imaging	
30482	guidance and monitoring, percutaneous; first vein treated	
	Endovenous ablation therapy of incompetent vein, extremity, by transcatheter delivery of a	All
	chemical adhesive (eg, cyanoacrylate) remote from the access site, inclusive of all imaging	
36483	guidance and monitoring, percutaneous; subsequent vein(s) treated in a single extremity,	
	each through separate access sites (List separately in addition to code for primary	
	procedure)	
37500	vasc ndsc seps	All
37700	lig÷ long saph vein saphfem junct/interrupj	All
37718	lig div&stripping short saphenous vein	All
37722	lig div&strip long saph saphfem junct kne/belw	All
37735	lig÷&compl strip long/short saph rad exc	All
37760	lig prfratr vein subfscal rad incl skn grf 1 leg	All
37761	lig prfratr vein subfscal open incl us gid 1 leg	All
37765	stab phlebt varicose veins 1 xtr 10-20 stab incs	All
37766	stab phlebt varicose veins 1 xtr > 20 incs	All
37780	lig÷ short saph vein saphenopop junct spx	All
37785	lig div&/exc varicose vein cluster 1 leg	All
38205	bld-drv hematop progen cell hrvg trnsplj algnc	All
38206	bld-drv hematop progen cell hrvg trnsplj autol	All
38230	Bone marrow harvest transplantation allogeneic	All
38232	Bone marrow harvest transplantation autologous	All
38240	marrow/bld-drv prph stem cell trnsplj allogenic	All
38241	marrow/bld-drv prph stem cell trnsplj autol	All
43290	Esophagogastroduodenoscopy, flexible, transoral; with deployment of intragastric bariatric	All
45230	balloon	
43291	Esophagogastroduodenoscopy, flexible, transoral; with removal of intragastric bariatric	All
45231	balloon(s)	
43644	laps gstr rstcv px w/byp roux-en-y <150 cm	All
43645	laps gstr rstcv px w/byp&sm int rcnstj	All
43647	laps impltj/rplcmt gastric nstim eltrd antrum	All
43648	laps revision/rmvl gastric nstim eltrd antrum	All
43659	unlis laps px stomach	All



Oode	new member's enrollment for active courses of treatment that started price	
Code	Code Description	Line of Business
43770	laps gastric restrictive procedure place device	All
43771	laps gastric restrictive px revision device	All
43772	laps gastric restrictive px remove device	All
43773	laps gastric restrictive px remove&rplcmt device	All
43774	laps gastric restrictive px remove device &port	All
43775	laps gstrc rstrictiv px longitudinal gastrectomy	All
43842	gstr rstcv w/o byp ver-banded gstp	All
43843	gstr rstcv w/o byp oth/thn ver-banded gstp	All
43845	gstr rstcv w/prtl gstrct 50-100 cm	All
43846	gstr rstcv w/byp w/short limb 150 cm/<	All
43847	gstr rstcv w/byp w/sm int rcnstj limit absrpj	All
43848	revision open gastric restrictive px not device	All
43860	revj gstr/jj anast w/rcnstj w/o vgtmy	All
43886	gstr rstcv px opn revj subq port component only	All
43887	gstr rstcv px opn rmvl subq port component only	All
43888	gstr rstcv opn rmvl&rplcmt subq port	All
43999	unlis px stomach	All
44135	intstinal altrnsplj from cdvr don	All
44136	intstinal altrnsplj from liv don	All
47133	don hptc from cdvr don	All
47135	lvr altrnsplj orthotopic prtl/whl don any age	All
48160	pncrtect tot/stot w/trnsplj pncrs/islet	All
48550	don pncrtect +-duol sgm f/trnsplj	All
48554	trnsplj pncrtc algrft	All
50300	don nfrct from cdvr don uni/bi	All
50320	don nfrct opn from liv don	All
50340	rcp nfrct spx	All
50360	rnl altrnsplj impltj grf w/o rcp nfrct	All
50365	rnl altrnsplj impltj grf w/rcp nfrct	All
50370	rmvl trnspled rnl algrft	All
50547	laps don nfrct from liv don	All
52402	csto w/trurl rescj/inc ejaculatory duxs	All
53420	urtp 2-stg rcnstj/rpr urt 1st stg	All
53425	urtp 2-stg renstj/rpr urt 2nd stg	All
53430	urtp rcnstj female urt	All
54125	amp pns compl	All
54500	bx tstis ndl spx	All
54505	bx tstis incal spx	All
54520	orchiectomy smpl scrotal/ingun appr	All
54660	insj tsticular prosth spx	All
54690	laps orchiectomy	All
55175	scrotoplasty smpl	All
55180	scrotoplasty comp	All
33100		7.1



Prior Authorization List Q1 2025

Code	new member's enrollment for active courses of treatment that started prior to Code Description	Line of Business
55200	vasotomy cannulization +-inc vas uni/bi spx	All
55300	vasotomy vasograms uni/bi	All
55866	laps prst8ect retropubic rad w/nrv sparing	All
55870	electroejaculation	All
55899	unlis male gen sys	All
55970	intersex surg male female	All
55980	intersex surg female male	All
56625	vulvectomy smpl compl	All
56800	plstc rpr introitus	All
56805	clitoroplasty f/intersex state	All
57106	vagnc prtl rmvl vag wall	All
57110	vagnc compl rmvl vag wall	All
57291	constj artif vag w/o grf	All
57292	constj artif vag w/grf	All
57295	revj rmvl prostc vag grf vag appr	All
57296	revj w/rmvl prosthetic vag grf abd appro	All
57335	vaginoplasty f/intersex state	All
57426	revision prosthetic vaginal graft laparoscopic	All
58150	tah +-rmvl tube +-rmvl ovary	All
58180	supracrv abdl hyst +-rmvl tube ovary	All
58260	vag hyst 250 gm/<	All
58275	vag hyst w/tot/prtl vagnc	All
58290	vag hyst f/uter > 250 gm	All
58291	vag hyst > 250 gm rmvl tube&/ovary	All
58321	artif insemination intra-crv	All
58322	artif insemination intra-uterine	All
58323	sprm washg artif insemination	All
58340	cathj&intro saline nfs shg/hsg	All
58345	transcrv intro flp tube cath +-hsg	All
58350	chromotubation ovidux matrls	All
58542	laps supracrv hyst 250 g/< rmvl tube/ovary	All
58543	laps supracrv hyst >250 g	All
58544	laps supracrv hyst >250 g rmvl tube/ovary	All
58700	salpingectomy compl/prtl uni/bi spx	All
58720	salpingo-oophorectomy compl/prtl uni/bi spx	All
58740	lss ads	All
58760	fimbrioplasty	All
58770	salpingostomy	All
58970	follicle pnxr oocyte retrieval any meth	All
58974	embryo tr intrauterine	All
58976	gamete zygote/embryo intraflp tr any meth	All



	new member's enrollment for active courses of treatment that started prior to enrolln	nent.2
Code	Code Description	Line of Business
62320	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; without imaging guidance	All
62321	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)	All
62322	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); without imaging guidance	All
62323	Injection(s), of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, including needle or catheter placement, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)	All
62324	Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, cervical or thoracic; without imaging guidance	All
62325	Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, cervical or thoracic; with imaging guidance (ie, fluoroscopy or CT)	All
62326	Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); without imaging guidance	All
62327	Injection(s), including indwelling catheter placement, continuous infusion or intermittent bolus, of diagnostic or therapeutic substance(s) (eg, anesthetic, antispasmodic, opioid, steroid, other solution), not including neurolytic substances, interlaminar epidural or subarachnoid, lumbar or sacral (caudal); with imaging guidance (ie, fluoroscopy or CT)	All
62350	impltj revj/rpsg ithcl/edrl cath pmp w/o lam	All
62351	impltj revj/rpsg ithcl/edrl cath w/lam	All
62355	rmvl previously implted ithcl/edrl cath	All
62360	impltj/rplcmt ithcl/edrl drug nfs subq rsvr	All
62361	impltj/rplcmt ithcl/edrl nfs non-prgrbl pmp	All



Code	Code Description	Line of Business
62362	impltj/rplcmt ithcl/edrl drug nfs prgrbl pmp	All
62365	rmvl subq rsvr/pmp	All
62367	Elect anlys implt ithcl/edrl pmp w/o reprg/refil	All
62368	elec alys prgrbl pmp reprgrmg	All
62369	Elect anlys implt ithcl/edrl pmp w/reprg&refill	All
63650	prq impltj nstim eltrd ra edrl	All
63655	lam impltj nstim eltrds plate/paddle edrl	All
64400	njx anes trigeminal nrv any div/branch	All
64405	njx anes grter occipital nrv	All
64450	njx anes oth prph nrv/branch	All
	Injection(s), anesthetic agent(s) and/or steroid nerves innervating the sacroiliac joint, with	All
64451	image guidance (ie, fluoroscopy or computed tomography)	
64454	Injection(s), anesthetic agent(s) and/or steroid genicular nerve branches, including imaging guidance, when performed	All
64461	Paravertebral block (PVB) (paraspinous block), thoracic; single injection site (includes imaging guidance, when performed)	All
64462	Paravertebral block (PVB) (paraspinous block), thoracic; second and any additional injection site(s) (includes imaging guidance, when performed) (List separately in addition to code for primary procedure)	All
64463	Paravertebral block (PVB) (paraspinous block), thoracic; continuous infusion by catheter (includes imaging guidance, when performed)	All
64479	njx anes&/strd tfrml edrl crv/thrc 1 lvl	All
64480	njx anes&/strd tfrml edrl crv/thrc ea lvl	All
64483	njx anes&/strd tfrml edrl lmbr/sac 1 lvl	All
64484	njx anes&/strd tfrml edrl lmbr/sac ea lvl	All
64490	njx dx/ther agt pvrt facet jt crv/thrc 1 level	All
64491	njx dx/ther agt pvrt facet jt crv/thrc 2nd level	All
64492	njx dx/ther agt pvrt facet jt crv/thrc 3+ level	All
64493	njx dx/ther agt pvrt facet jt lmbr/sac 1 level	All
64494	njx dx/ther agt pvrt facet jt lmbr/sac 2nd level	All
64495	njx dx/ther agt pvrt facet jt lmbr/sac 3+ level	All
64505	njx anes sphenopalatine ganglion	All
64510	njx anes stellate ganglion crv sympathetic	All
64520	njx anes lmbr/thrc pvrt sympathetic	All
64600	dstrj trigeminal nrv supraorb infraorb branch	All
64605	dstrj nulyt trigeminal nrv 2/3 div	All
64610	dstrj nulyt trigeminal nrv 2/3 div rad mntr	All
64624		All
64625	Radiofrequency ablation, nerves innervating the sacroiliac joint, with image guidance (ie, fluoroscopy or computed tomography)	All
64633	Dstr nrolytc agnt parverteb fct sngl crvcl/thora	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
64634	Dstr nrolytc agnt parverteb fct addl crvcl/thora	All
64635	Dstr nrolytc agnt parverteb fct sngl lmbr/sacral	All
64636	Dstr nrolytc agnt parverteb fct addl lmbr/sacral	All
64640	dstrj nulyt oth prph nrv/branch	All
64680	dstrj nulyt +-rad mntr celiac plexus	All
64999	unlis px nrvs sys	All
65780	oc surf rcnstj amniotic memb trnsplj	All
67900	rpr brow ptosis	All
67901	rpr blpos frntis musc sutr/oth matrl	All
67902	rpr blpos frntis musc autol fscal sling	All
67903	rpr blpos levator rescj/advmnt int	All
67904	rpr blpos levator rescj/advmnt xtrnl	All
67906	rpr blpos suprior rectus fscal sling	All
67908	rpr blpos conjunctivo-tarso-musc-levator rescj	All
67909	rdctj >corrj ptosis	All
67911	corrj lid retrcj	All
67914	rpr ectropion sutr	All
67915	rpr ectropion thermocaut	All
67916	rpr ectropion exc tarsal wedge	All
67917	rpr ectropion x10sv	All
67921	rpr entropion sutr	All
67922	rpr entropion thermocaut	All
67923	rpr entropion exc tarsal wedge	All
67924	rpr entropion x10sv	All
67950	canthoplasty	All
74440	vasograpy vesiculograpy/epididymograpy rs&i	All
74740	hsg rs&i	All
74742	transcrv cathj flp tube rs&i	All
76948	us aspir ova img s&i	All
	Drug test(s), presumptive, any number of drug classes, any number of devices or procedures	All
	(eg, immunoassay); capable of being read by direct optical observation only (eg, dipsticks,	
80305	cups, cards, cartridges) includes sample validation when performed, per date of service	
	Drug test(s), presumptive, any number of drug classes, any number of devices or procedures	All
00000	(eg, immunoassay); read by instrument assisted direct optical observation (eg, dipsticks,	
80306	cups, cards, cartridges), includes sample validation when performed, per date of service	
	Drug test(s), presumptive, any number of drug classes, any number of devices or	All
	procedures, by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA,	
	EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either	
80307	with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS,	
	LDTD, MALDI, TOF) includes sample validation when performed, per date of service	



	new member's enrollment for active courses of treatment that started prior to enrollm	ent.?
Code	Code Description	Line of Business
81105	Human Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post- transfusion purpura), gene analysis, common variant, HPA-1a/b (L33P)	All
81106	Human Platelet Antigen 2 genotyping (HPA-2), GP1BA (glycoprotein lb [platelet], alpha polypeptide [GPIba]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-2a/b (T145M)	All
81107	Human Platelet Antigen 3 genotyping (HPA-3), ITGA2B (integrin, alpha 2b [platelet glycoprotein IIb of IIb/IIIa complex], antigen CD41 [GPIIb]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA- 3a/b (I843S)	All
81108	Human Platelet Antigen 4 genotyping (HPA-4), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post- transfusion purpura), gene analysis, common variant, HPA-4a/b (R143Q)	All
81109	Human Platelet Antigen 5 genotyping (HPA-5), ITGA2 (integrin, alpha 2 [CD49B, alpha 2 subunit of VLA-2 receptor] [GPIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant (eg, HPA-5a/b (K505E))	All
81110	Human Platelet Antigen 6 genotyping (HPA-6w), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa, antigen CD61] [GPIIIa]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post- transfusion purpura), gene analysis, common variant, HPA-6a/b (R489Q)	All
81111	Human Platelet Antigen 9 genotyping (HPA-9w), ITGA2B (integrin, alpha 2b [platelet glycoprotein IIb of IIb/IIIa complex, antigen CD41] [GPIIb]) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA- 9a/b (V837M)	All
81112	Human Platelet Antigen 15 genotyping (HPA-15), CD109 (CD109 molecule) (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), gene analysis, common variant, HPA-15a/b (S682Y)	All
81120	IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common variants (eg, R132H, R132C)	All
81121	IDH2 (isocitrate dehydrogenase 2 [NADP+], mitochondrial) (eg, glioma), common variants (eg, R140W, R172M)	All
81161	DMD (dystrophin) (eg, Duchenne/Becker muscular dystrophy) deletion analysis, and duplication analysis, if performed	All
81162	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis; full sequence analysis and full duplication/deletion analysis	All
81175	ASXL1 (additional sex combs like 1, transcriptional regulator) (eg, myelodysplastic syndrome, myeloproliferative neoplasms, chronic myelomonocytic leukemia), gene analysis; full gene sequence	All



of Business



Code	Code Description	Line of Business
81245	FLT3 GENE	All
81246	Flt3 gene analysis	All
01047	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene	All
81247	analysis; common variant(s) (eg, A, A-)	
01040	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene	All
81248	analysis; known familial variant(s)	
81249	G6PD (glucose-6-phosphate dehydrogenase) (eg, hemolytic anemia, jaundice), gene	All
01249	analysis; full gene sequence	
81250	G6PC GENE	All
81251	GBA GENE	All
81252	GJB2 (gap junction protein, beta 2, 26kDa, connexin 26) (eg, nonsyndromic hearing loss)	All
01252	gene analysis; full gene sequence	
81253	GJB2 (gap junction protein, beta 2, 26kDa; connexin 26) (eg, nonsyndromic hearing loss)	All
01255	gene analysis; known familial variants	
	GJB6 (gap junction protein, beta 6, 30kDa, connexin 30) (eg, nonsyndromic hearing loss)	All
81254	gene analysis, common variants (eg, 309kb [del(GJB6-D13S1830)] and 232kb [del(GJB6-	
	D13S1854)])	
81255	HEXA GENE	All
81257	HBA1/HBA2 GENE	All
81258	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops	All
01230	fetalis syndrome, HbH disease), gene analysis; known familial variant	
81259	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops	All
01200	fetalis syndrome, HbH disease), gene analysis; full gene sequence	
81260	IKBKAP GENE	All
81261	IGH GENE REARRANGE AMP METH	All
81262	IGH GENE REARRANG DIR PROBE	All
81263	IGH VARI REGIONAL MUTATION	All
81264	IGK REARRANGEABN CLONAL POP	All
81265	STR MARKERS SPECIMEN ANAL	All
81266	STR MARKERS SPEC ANAL ADDL	All
	HBA1/HBA2 (alpha globin 1 and alpha globin 2) (eg, alpha thalassemia, Hb Bart hydrops	All
81269	fetalis syndrome, HbH disease), gene analysis; duplication/deletion variants	
81270	JAK2 GENE	All
	KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, gastrointestinal	All
81272	stromal tumor [GIST], acute myeloid leukemia, melanoma), gene analysis, targeted	
	sequence analysis (eg, exons 8, 11, 13, 17, 18)	
81273	KIT (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog) (eg, mastocytosis),	All
	gene analysis, D816 variant(s)	
81275	KRAS GENE	All
81276	KRAS (Kirsten rat sarcoma viral oncogene homolog) (eg, carcinoma) gene analysis;	All
01270	additional variant(s) (eg, codon 61, codon 146)	



new member's enrollment for active courses of treatment that started prior to enrollment. ${f B}$		
Code	Code Description	Line of Business
	Cytogenomic neoplasia (genome-wide) microarray analysis, interrogation of genomic	All
81277	regions for copy number and loss-of-heterozygosity variants for chromosomal abnormalities	
81283	IFNL3 (interferon, lambda 3) (eg, drug response), gene analysis, rs12979860 variant	All
81287	MGMT (O-6-methylguanine-DNA methyltransferase) (eg, glioblastoma multiforme), methylation analysis	All
81288	Mlh1 gene	All
81290	MCOLN1 GENE	All
81292	MLH1 GENE FULL SEQ	All
81293	MLH1 GENE KNOWN VARIANTS	All
81294	MLH1 GENE DUP/DELETE VARIANT	All
81295	MSH2 GENE FULL SEQ	All
81296	MSH2 GENE KNOWN VARIANTS	All
81297	MSH2 GENE DUP/DELETE VARIANT	All
81298	MSH6 GENE FULL SEQ	All
81299	MSH6 GENE KNOWN VARIANTS	All
81300	MSH6 GENE DUP/DELETE VARIANT	All
81301	MICROSATELLITE INSTABILITY	All
81302	MECP2 GENE FULL SEQ	All
81303	MECP2 GENE KNOWN VARIANT	All
81304	MECP2 GENE DUP/DELET VARIANT	All
81307	PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis full gene sequence	All
81308	PALB2 (partner and localizer of BRCA2) (eg, breast and pancreatic cancer) gene analysis known familial variant	All
81309	PIK3CA (phosphatidylinositol-4, 5-biphosphate 3-kinase, catalytic subunit alpha) (eg, colorectal and breast cancer) gene analysis, targeted sequence analysis (eg, exons 7, 9, 20)	All
81310	NPM1 GENE	All
81311	NRAS (neuroblastoma RAS viral [v-ras] oncogene homolog) (eg, colorectal carcinoma), gene analysis, variants in exon 2 (eg, codons 12 and 13) and exon 3 (eg, codon 61)	All
81313	Pca3/klk3 antigen	All
81314	PDGFRA (platelet-derived growth factor receptor, alpha polypeptide) (eg, gastrointestinal stromal tumor [GIST]), gene analysis, targeted sequence analysis (eg, exons 12, 18)	All
81315	PML/RARALPHA COM BREAKPOINTS	All
81316	PML/RARALPHA 1 BREAKPOINT	All
81317	PMS2 GENE FULL SEQ ANALYSIS	All
81318	PMS2 KNOWN FAMILIAL VARIANTS	All
81319	PMS2 GENE DUP/DELET VARIANTS	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
01001	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor	All
81321	syndrome) gene analysis; full sequence analysis	
01000	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor	All
81322	syndrome) gene analysis; known familial variant	
01000	PTEN (phosphatase and tensin homolog) (eg, Cowden syndrome, PTEN hamartoma tumor	All
81323	syndrome) gene analysis; duplication/deletion variant	
	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with	All
81324	liability to pressure palsies) gene analysis; duplication/deletion analysis	
	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with	All
81325	liability to pressure palsies) gene analysis; full sequence analysis	
	PMP22 (peripheral myelin protein 22) (eg, Charcot-Marie-Tooth, hereditary neuropathy with	All
81326	liability to pressure palsies) gene analysis; known familial variant	
81327	SEPT9 (Septin9) (eg, colorectal cancer) methylation analysis	All
01000	SLCO1B1 (solute carrier organic anion transporter family, member 1B1) (eg, adverse drug	All
81328	reaction), gene analysis, common variant(s) (eg, *5)	
81330	SMPD1 GENE COMMON VARIANTS	All
81331	SNRPN/UBE3A GENE	All
	RUNX1 (runt related transcription factor 1) (eg, acute myeloid leukemia, familial platelet	All
81334	disorder with associated myeloid malignancy), gene analysis, targeted sequence analysis	
	(eg, exons 3-8)	
81335	TPMT (thiopurine S-methyltransferase) (eg, drug metabolism), gene analysis, common	All
01333	variants (eg, *2, *3)	
81340	TRB@ GENE REARRANGE AMPLIFY	All
81341	TRB@ GENE REARRANGE DIRPROBE	All
81342	TRG GENE REARRANGEMENT ANAL	All
81346	TYMS (thymidylate synthetase) (eg, 5-fluorouracil/5-FU drug metabolism), gene analysis,	All
01340	common variant(s) (eg, tandem repeat variant)	
81355	VKORC1 GENE	All
81361	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,	All
01301	hemoglobinopathy); common variant(s) (eg, HbS, HbC, HbE)	
81362	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,	All
01302	hemoglobinopathy); known familial variant(s)	
81363	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,	All
01000	hemoglobinopathy); duplication/deletion variant(s)	
81364	HBB (hemoglobin, subunit beta) (eg, sickle cell anemia, beta thalassemia,	All
01304	hemoglobinopathy); full gene sequence	
81370	HLA I & II TYPING LR	All
81371	HLA I & II TYPE VERIFY LR	All
81372	HLA I TYPING COMPLETE LR	All
81373	HLA I TYPING 1 LOCUS LR	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
81374	HLA I TYPING 1 ANTIGEN LR	All
81375	HLA II TYPING AG EQUIV LR	All
81376	HLA II TYPING 1 LOCUS LR	All
81377	HLA II TYPE 1 AG EQUIV LR	All
81378	HLA I & II TYPING HR	All
81379	HLA I TYPING COMPLETE HR	All
81380	HLA I TYPING 1 LOCUS HR	All
81381	HLA I TYPING 1 ALLELE HR	All
81382	HLA II TYPING 1 LOC HR	All
81383	HLA II TYPING 1 ALLELE HR	All
81400	MOPATH PROCEDURE LEVEL 1	All
81401	MOPATH PROCEDURE LEVEL 2	All
81402	MOPATH PROCEDURE LEVEL 3	All
81403	MOPATH PROCEDURE LEVEL 4	All
81404	MOPATH PROCEDURE LEVEL 5	All
81405	MOPATH PROCEDURE LEVEL 6	All
81406	MOPATH PROCEDURE LEVEL 7	All
81407	MOPATH PROCEDURE LEVEL 8	All
81408	MOPATH PROCEDURE LEVEL 9	All
81410	Aortic dysfunction/dilation	All
81411	Aortic dysfunction/dilation	All
81412	Ashknzi Jew associatd disordrs (Bloom syndrm, Canavan disease, cystc fibrosis, familial dysautonomia, Fanconi anemia grp C, Gaucher disease, Tay-Sachs disease), genomic seqnce analysis panel, must incl seqncng of at least 9 genes, incl ASPA,BLM,CFTR,FANCC	All
81413	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome, catecholaminergic polymorphic ventricular tachycardia); genomic sequence analysis panel, must include sequencing of at least 1	All
81414	Cardiac ion channelopathies (eg, Brugada syndrome, long QT syndrome, short QT syndrome, catecholaminergic polymorphic ventricular tachycardia); duplication/deletion gene analysis panel, must include analysis of at least 2 genes, including KCNH2 and KCNQ1	All
81415	Exome sequence analysis	All
81416	Exome sequence analysis	All
81417	Exome re-evaluation	All
	Fetal chromosomal microdeletion(s) genomic sequence analysis (eg, DiGeorge syndrome,	All
81422	Cri-du-chat syndrome), circulating cell-free fetal DNA in maternal blood	
81425	Genome sequence analysis	All
81426	Genome sequence analysis	All
81427	Genome re-evaluation	All
81430	Hearing loss sequence analys	All
81431	Hearing loss dup/del analys	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Heredtry brst cncr-relatd disordrs (heredtry brst cncr,heredtry ovarian cncr,heredtry	All
	endometrial cncr); genomic seqnce analysis panel, must incl seqncng of at least 14 genes	
81432	incl	
	ATM,BRCA1,BRCA2,BRIP1,CDH1,MLH1,MSH2,MSH6,NBN,PALB2,PTEN,RAD51C,STK11,TP5	
	3	
	Heredtry retinal disordrs (retinitis pigmntosa, Leber congnital amaurosis, cone-rod	All
	dystrphy), genomic seqnce analysis panel, must incl seqncng of at least 15 genes incl	
81434	ABCA4,CNGA1,CRB1,EYS,PDE6A,PDE6B,PRPF31,PRPH2,RDH12,RHO,RP1,RP2,RPE65,RPG	
	R,USH2A	
81435	Hereditary colon cancer	All
	Heredtry neuroendocrine tumor disordrs (medullary thyroid carcinoma, parathyroid	All
04.407	carcinoma, malignant pheochromocytoma/paraganglioma); genomic seqnce analysis panel,	
81437	must incl seqncng of at least 6 genes incl MAX,SDHB,SDHC,SDHD,TMEM127,VHL	
	Inherited cardiomyopathy (eg, hypertrophic cardiomyopathy, dilated cardiomyopathy,	All
04.400	arrhythmogenic right ventricular cardiomyopathy) genomic sequence analysis panel, must	
81439	include sequencing of at least 5 genes, including DSG2, MYBPC3, MYH7, PKP2, and TTN	
81440	Mitochondrial gene	All
81445	Targeted genomic seq analys	All
	Hereditary peripheral neuropathies (eg, Charcot-Marie-Tooth, spastic paraplegia), genomic	All
01440	sequence analysis panel, must include sequencing of at least 5 peripheral neuropathy-	
81448	related genes (eg, BSCL2, GJB1, MFN2, MPZ, REEP1, SPAST, SPG11, SPTLC1)	
81450	Targeted genomic seq analys	All
81455	Targeted genomic seq analys	All
81460	Whole mitochondrial genome	All
81465	Whole mitochondrial genome	All
81470	X-linked intellectual dblt	All
81471	X-linked intellectual dblt	All
81479	Unlisted molecular pathology procedure	All
	Autoimmune (rheumatoid arthritis), analysis of 12 biomarkers using immunoassays, utilizing	All
81490	serum, prognostic algorithm reported as a disease activity score	
81493	Coronary artery disease, mRNA, gene expression profiling by real-time RT-PCR of 23 genes,	All
01400	utilizing whole peripheral blood, algorithm reported as a risk score	
81500	Oncology (ovarian), biochemical assays of two proteins (CA-125 and HE4), utilizing serum,	All
01300	with menopausal status, algorithm reported as a risk score	
	Oncology (ovarian), biochemical assays of five proteins (CA-125, apolipoprotein A1, beta-2	All
81503	microglobulin, transferrin and pre-albumin), utilizing serum, algorithm reported as a risk	
	score	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
	Oncology (tissue of origin), microarray gene expression profiling of > 2000 genes, utilizing	All
81504	formalin-fixed paraffin-embedded tissue, algorithm reported as tissue similarity scores	
81519	Oncology breast mrna	All
	Oncology (breast), mRNA gene expression profiling by hybrid capture of 58 genes (50	All
81520	content and 8 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm	
	reported as a recurrence risk score	
	Oncology (breast), mRNA, microarray gene expression profiling of 70 content genes and 465	All
81521	housekeeping genes, utilizing fresh frozen or formalin-fixed paraffin-embedded tissue,	
01521	algorithm reported as index related to risk of distant metastasis	
	Oncology (breast), mRNA, gene expression profiling by RT-PCR of 12 genes (8 content and 4	All
81522	housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as recurrence risk score	
	Oncology (colon), mRNA, gene expression profiling by real-time RT-PCR of 12 genes (7	All
81525	content and 5 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm	
	reported as a recurrence score	
	Oncology (gynecologic), live tumor cell culture and chemotherapeutic response by DAPI	All
81535	stain and morphology, predictive algorithm reported as a drug response score; first single	
	drug or drug combination	
	Oncolgy (gynecolgic), live tumor cell culture/chemotherapeutic response by DAPI stain and	All
81536	morpholgy, predictive algorithm reported as a drug response score; each additional single	
01000	drug/drug combnatn (List separately in additn to code for primary proc)	
	Oncology (lung), mass spectrometric 8-protein signature, including amyloid A, utilizing	All
81538	serum, prognostic and predictive algorithm reported as good versus poor overall survival	
	Oncology (high-grade prostate cancer), biochemical assay of four proteins (Total PSA, Free	All
81539	PSA, Intact PSA, and human kallikrein-2 [hK2]), utilizing plasma or serum, prognostic	
	algorithm reported as a probability score	
	Oncolgy (tumor of unknwn origin), mRNA, gene expressn profilng by real-time RT-PCR of 92	All
81540	genes (87 content/5 hsekeepng) to classify tumor into main cancr type/subtype, using	
01040	formalin-fixed paraffin-embedded tissue, algorithm reportd as probabilty of predi	
	Oncology (prostate), mRNA gene expression profiling by real-time RT-PCR of 46 genes (31	All
81541	content and 15 housekeeping), utilizing formalin-fixed paraffin-embedded tissue, algorithm	
	reported as a disease-specific mortality risk score	
	Oncology (prostate), mRNA, microarray gene expression profiling of 22 content genes,	All
81542	utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as metastasis risk	
	score	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
81551	Oncology (prostate), promoter methylation profiling by real-time PCR of 3 genes (GSTP1, APC, RASSF1), utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as a likelihood of prostate cancer detection on repeat biopsy	All
81552	Oncology (uveal melanoma), mRNA, gene expression profiling by real-time RT-PCR of 15 genes (12 content and 3 housekeeping), utilizing fine needle aspirate or formalin-fixed paraffin-embedded tissue, algorithm reported as risk of metastasis	All
81595	Cardiology (heart transplant), mRNA, gene expression profiling by real-time quantitative PCR of 20 genes (11 content and 9 housekeeping), utilizing subfraction of peripheral blood, algorithm reported as a rejection risk score	All
81599	Unlisted multianalyte assay with algorithmic analysis	All
82670	estradiol	All
83001	gonad follicle stimulating horm	All
83002	gonad ltnzng horm	All
89250	cul oocyte/embryo < 4 d	All
89251	cul oocyte/embryo < 4 d co-cult ocyte/embry	All
89253	asstd embryo hatching microtqs any meth	All
89254	oocyte id from follicular flu	All
89255	prepj embryo tr	All
89257	sprm id from aspir oth/thn seminal	All
89258	cryoprsrv embryo	All
89259	cryoprsrv sprm	All
89260	sprm isol smpl prep insemination/dx semen alys	All
89261	sprm isol cplx prep insemination/dx semen alys	All
89264	sprm id from tstis tiss frsh/cryoprsrvd	All
89268	insemination oocytes	All
89272	extnd cul oocyte/embryo 4-7 d	All
89280	asstd fertilization microtq <td>All</td>	All
89281	asstd fertilization microtq > 10 oocytes	All
89290	bx oocyte microtq <td>All</td>	All
89291	bx oocyte microtq > 5 embry	All
89300	semen alys presence&/motility sprm huhner	All
89310	semen alys motility&cnt x w/huhner tst	All
89320	semen analysis volume count motility different	All
89321	semen analysis sperm presence&/motility sprm	All
89322	semen analysis strict morphologic criteria	All
89325	sprm antibodies	All
89329	sprm eval hamster penetration tst	All
89330	sprm eval crv mucus penetration	All
89331	sperm evaluation retrograde ejaculation urine	All
89335	cryoprsrv reprdtve tiss tsticular	All
89342	storage pr yr embryo	All



Code	Code Description	Line of Business
89343	storage pr yr sprm/semen	All
89344	storage pr yr reprdtve tiss tsticular/ovarian	All
89346	storage pr yr oocyte	All
89352	thawing cryoprsrvd embryo	All
89353	thawing cryoprsrvd sprm/semen ea aliquot	All
89354	thawing cryoprsrvd tsticular/ovarian	All
89356	thawing cryoprsrvd oocytes ea aliquot	All
89398	unlisted reproductive medicine lab procedure	All
91110	gi trc img intral esoph thru ile phys i&r	All
91111	gastrointestinal tract imaging esophagus	All
92507	tx sp lang comunicaj pcx disorder indiv	All
92508	tx sp lang comunicaj pcx disorder 2/>	All
92520	laryn funcj std	All
92601	alys cochlear implt pt <7 yr prgrmg	All
92602	alys cochlear implt pt <7 yr sbsq reprgrmg	All
92603	alys cochlear implt 7 yr/> prgrmg	All
92604	alys cochlear implt 7 yr/> sbsq reprgrmg	All
92605	Eval rx n-sp-gen augmt alt commun dev f2f 1st hr	All
92606	ther svc n-sp-genratj dev prgrmg&modificaj	All
92607	rx sp-genratj augmnt&comunicaj dev 1st hr	All
92608	rx sp-genratj augmnt&comunicaj dev ea 30 min	All
92609	ther sp-genratj dev prgrmg&modificaj	All
92650	Auditory evoked potentials; screening of auditory potential with broadband stimuli, automated analysis	All
93241	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation	All
93242	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; recording (includes connection and initial recording)	All
93243	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; scanning analysis with report	All
93244	External electrocardiographic recording for more than 48 hours up to 7 days by continuous rhythm recording and storage; review and interpretation	All
93245	External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation	All
93246	External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; recording (includes connection and initial recording)	All
93247	External electrocardiographic recording for more than 7 days up to 15 days by continuous rhythm recording and storage; scanning analysis with report	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
02240	External electrocardiographic recording for more than 7 days up to 15 days by continuous	All
93248	rhythm recording and storage; review and interpretation	
93799	unlis cv svc/px	All
94669	Mechanical chest wall oscillation to facilitate lung function, per session	All
	Electroencephalogram (EEG) continuous recording, with video when performed, setup,	All
95700	patient education, and takedown when performed, administered in person by EEG	
	technologist, minimum of 8 channels	
96020	test selection & admn functional brain mapping	All
96900	actixh ultraviolet light	All
96910	photochemotx tar&uvb/petrolatum/uvb	All
96912	photochemotx psoralens&ultraviolet puva	All
96913	photochemotx f/photoresponsive dermatoses	All
97010	appl modality 1+ areas hot/cold packs	All
97012	appl modality 1+ areas trcj mchnl	All
97014	appl modality 1+ areas elec stimj unattn	All
97016	appl modality 1+ areas vasopneumatic dev	All
97018	appl modality 1+ areas paraffin bath	All
97022	appl modality 1+ areas wp	All
97024	appl modality 1+ areas dthrm	All
97026	appl modality 1+ areas infrared	All
97028	appl modality 1+ areas ultraviolet	All
97032	appl modality 1+ areas elec stimj ea 15 min	All
97033	appl modality 1+ areas iontophoresis ea 15 min	All
97034	appl modality 1+ areas cntrst baths ea 15 min	All
97035	appl modality 1+ areas us ea 15 min	All
97036	appl modality 1+ areas hubbard tank ea 15 min	All
97039	unlis modality spec typ&tm if constant attn	All
97110	ther px 1+ areas ea 15 min ther xerss	All
97112	ther px 1+ areas ea 15 min neuromusc reeducaj	All
97113	ther px 1+ areas ea 15 min aquatic ther w/xerss	All
97116	ther px 1+ areas ea 15 min gait trainj w/stair	All
97124	ther px 1+ areas ea 15 min massage	All
97139	unlis ther px spec	All
97140	mnl ther tqs 1+ regions ea 15 min	All
97150	ther px grp 2/> indivs	All
	Physical therapy evaluation: low complexity, requiring these components: A history with no	All
	personal factors and/or comorbidities that impact the plan of care; An examination of body	
	system(s) using standardized tests and measures addressing 1-2 elements from any of the	
97161	following: body structures and functions, activity limitations, and/or participation	
3/101	restrictions; A clinical presentation with stable and/or uncomplicated characteristics; and	
	Clinical decision making of low complexity using standardized patient assessment	
	instrument and/or measurable assessment of functional outcome. Typically, 2	



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
97162	Physical therapy evaluation: moderate complexity, requiring these components: A history of present problem with 1-2 personal factors and/or comorbidities that impact the plan of care; An examination of body systems using standardized tests and measures in addressing a total of 3 or more elements from any of the following: body structures and functions, activity limitations, and/or participation restrictions; An evolving clinical presentation with changing characteristics; and Clinical decision making of moderate complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 3	
97163	Physical therapy evaluation: high complexity, requiring these components: A history of present problem with 3 or more personal factors and/or comorbidities that impact the plan of care; An examination of body systems using standardized tests and measures addressing a total of 4 or more elements from any of the following: body structures and functions, activity limitations, and/or participation restrictions; A clinical presentation with unstable and unpredictable characteristics; and Clinical decision making of high complexity using standardized patient assessment instrument and/or measurable assessment of functional outcome. Typically, 45 minutes are spent face-to-face with the patient and/or family.	All
97164	Re-evaluation of physical therapy established plan of care, requiring these components: An examination including a review of history and use of standardized tests and measures is required; and Revised plan of care using a standardized patient assessment instrument and/or measurable assessment of functional outcome Typically, 2	All
97165	Occupational therapy evaluation, low complexity, requiring these components: An occupational profile and medical and therapy history, which includes a brief history including review of medical and/or therapy records relating to the presenting problem; An assessment(s) that identifies 1-3 performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of low complexity, which includes an analysis of the occupational profile, analysis of data from problem-focused assessment(s), and consideration of a limited number of treatment options. Patient presents with no comorbidities that affect occupational performance. Modification of tasks or assistance (eg, physical or verbal) with assessment(s) is not necessary to enable completion of evaluation component. Typically, 3	All



	new member's enrollment for active courses of treatment that started prior to enrollm	ent.?
Code	Code Description	Line of Business
97166	Occupational therapy evaluation, moderate complexity, requiring these components: An occupational profile and medical and therapy history, which includes an expanded review of medical and/or therapy records and additional review of physical, cognitive, or psychosocial history related to current functional performance; An assessment(s) that identifies 3-5 performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of moderate analytic complexity, which includes an analysis of the occupational profile, analysis of data from detailed assessment(s), and consideration of several treatment options. Patient may present with comorbidities that affect occupational performance. Minimal to moderate modification of tasks or assistance (eg, physical or verbal) with assessment(s) is necessary to enable patient to complete evaluation component. Typically, 45 minutes are spent fac	All
97167	Occupational therapy evaluation, high complexity, requiring these components: An occupational profile and medical and therapy history, which includes review of medical and/or therapy records and extensive additional review of physical, cognitive, or psychosocial history related to current functional performance; An assessment(s) that identifies 5 or more performance deficits (ie, relating to physical, cognitive, or psychosocial skills) that result in activity limitations and/or participation restrictions; and Clinical decision making of high analytic complexity, which includes an analysis of the patient profile, analysis of data from comprehensive assessment(s), and consideration of multiple treatment options. Patient presents with comorbidities that affect occupational performance. Significant modification of tasks or assistance (eg, physical or verbal) with assessment(s) is necessary to enable patient to complete evaluation component. Typically, 6	All
97168	Re-evaluation of occupational therapy established plan of care, requiring these components: An assessment of changes in patient functional or medical status with revised plan of care; An update to the initial occupational profile to reflect changes in condition or environment that affect future interventions and/or goals; and A revised plan of care. A formal reevaluation is performed when there is a documented change in functional status or a significant change to the plan of care is required. Typically, 3	All
97530	ther actv dir pt contact by provider ea 15 min	All
97533	sensory integrative tqs ea 15 min	All
97535	self-care/home mgmt training ea 15 min	All
97537	community/work reintegration trainj ea 15 min	All
97542	wheelchair mgmt ea 15 min	All
97545	work hardening/conditioning 1st 2 hr	All
97546	work hardening/conditioning ea hr	All
97760	orthotic mgmt&trainj uxtr lxtr&/trnk ea 15 min	All
97799	unlis physical med/rhab svc/px	All



	new member's enrollment for active courses of treatment that started prior to enrollm	nent.?
Code	Code Description	Line of Business
	Remote physiologic monitoring treatment management services, clinical	All
	staff/physician/other qualified health care professional time in a calendar month requiring	
99458	interactive communication with the patient/caregiver during the month each additional 20	
	minutes (List separately in addition to code for primary procedure)	
99504	home vst mchnl vntj care	Medicaid
99509	home vst assistance daily liv&prsonal care	Medicaid
99600	unlis home vst svc/px	Medicaid
99605	medication therapy 1st 15 min new patient	Medicaid
99606	medication therapy f2f 1st 15 min established pt	Medicaid
A0430	Ambulance service, fixed wing air transport	Medicaid
A0431	Ambulance service, rotary wing air transport	Medicaid
A0435	Fixed wing air mileage, per statute mile	Medicaid
A0436	Rotary wing air mileage, per statute mile	Medicaid
A2001	Innovamatrix ac, per square centimeter	All
A2002	Mirragen advanced wound matrix, per square centimeter	All
A2004	Xcellistem, per square centimeter	All
A2005	Microlyte matrix, per square centimeter	All
A2006	Novosorb synpath dermal matrix, per square centimeter	All
A2007	Restrata, per square centimeter	All
A2008	Theragenesis, per square centimeter	All
A2009	Symphony, per square centimeter	All
A2010	Apis, per square centimeter	All
A2014	Omeza collagen matrix, per 100 mg	All
A2015	Phoenix wound matrix, per square centimeter	All
A2016	Permeaderm b, per square centimeter	All
A2017	Permeaderm glove, each	All
A2018	Permeaderm c, per square centimeter	All
A2027	Matriderm, per square centimeter	Medicare
A2028	Micromatrix flex, per mg	Medicare
A2029	Mirotract wound matrix sheet, per cubic centimeter	Medicare
A4593	Neuromodulation stimulator system, adjunct to rehabilitation therapy regime	Medicare
A 4E 0 4	Neuromodulation stimulator system, adjunct to rehabilitation therapy regime, mouthpiece	Medicare
A4594	each	
A4596	Cranial electrotherapy stimulation (ces) system supplies and accessories, per month	All
A5500	Diabetic shoe for density insert, per shoe	All
A5501	Diabetic custom molded shoe, per shoe	All
A5503	Diabetic shoe w/roller/rocker, per shoe	All
A5504	Diabetic shoe with wedge, fitting, per shoe	All
A5505	Diabetic shoe w/metatarsal bar, per shoe	All
A5506	Diabetic shoe w/offset heel,fitting, per shoe	All
A5507	Modification diabetic shoe, fitting, per shoe	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
A5508	Diabetic deluxe feature shoe, per shoe	All
A5510	Compression form shoe insert, per shoe	All
A5512	Multiple density insert direct form	All
A5513	Multiple density insert custom mold	All
A6501	Compression burn garment bodysuit, custom	All
A6502	Compression burn garment chinstrp, custom	All
A6503	Compression burn garment facehood, custom	All
A6504	Compression burn garment glove-wrist, custom	All
A6505	Compression burn garment glove-elbow, custom	All
A6506	Compression burn garment glove-axilla, custom	All
A6507	Cmpression burn garment foot-knee, custom	All
A6508	Cmpression burn garment foot-thigh, custom	All
A6509	Compression burn garment jacket, custom	All
A6510	Compression burn garment leotard, custom	All
A6511	Compression burn garment panty, custom	All
A6512	Compresion burn garment, noc	All
A6513	Compression burn mask face/neck, plastic/equa	All
A6516	Gradient compression wrap with adjustable straps, foot, each, custom	Medicare
A6538	Compression stocking full length 40-50 mm	All
A6549	Compression stocking, NOS	All
B4102	EF adult, replace fluids and electrolytes	All
B4103	EF pediatrics replace fluids and electrolytes	All
B4149	EF blenderized foods with intact nutrients	All
B4150	EF nutritionally comp with intact nutrients	All
B4152	EF nutritionally complete caloricaly dense	All
B4153	EF nutritionally complete hydrolysed protiens	All
B4154	EF special metabolic needs w/o inherit diseas	All
B4155	EF nutritionally incomp/modular nutrient	All
B4157	EF special metabolic needs, inherited disease	All
B4158	EF ped nutritionally complete intact nutrient	All
B4159	EF ped nutritionally complete soy based	All
B4160	EF ped calorically dense>/=0.7kc	All
B4161	EF ped hydrolyzed/amino acid	All
	Generator, neurostimulator (implantable), includes closed feedback loop leads and all	All
C1826	implantable components, with rechargeable battery and charging system	
C1827	Generator, neurostimulator (implantable), non-rechargeable, with implantable stimulation	All
-	lead and external paired stimulation controller	
C1832	Autograft suspension, including cell processing and application, and all system components	All
C2624	Wireless pressure sensor	All



	new member's enrollment for active courses of treatment that started prior to enrollm	nent.?
Code	Code Description	Line of Business
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies), with	All
C9772	intravascular lithotripsy, includes angioplasty within the same vessel (s), when performed	
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with	All
C9773	intravascular lithotripsy, and transluminal stent placement(s), includes angioplasty within	
	the same vessel(s), when performed	
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with	All
C9774	intravascular lithotripsy and atherectomy, includes angioplasty within the same vessel (s),	
	when performed	
	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery(ies); with	All
C9775	intravascular lithotripsy and transluminal stent placement(s), and atherectomy, includes	
03773	angioplasty within the same vessel (s), when performed	
	Gastric restrictive procedure, endoscopic sleeve gastroplasty, with	All
C9784	esophagogastroduodenoscopy and intraluminal tube insertion, if performed, including all	
	system and tissue anchoring components	
	Endoscopic outlet reduction, gastric pouch application, with endoscopy and intraluminal	All
C9785	tube insertion, if performed, including all system and tissue anchoring components	
	Elastomeric infusion pump (e.g., on-q* pump with bolus), including catheter and all	Medicare
C9804	disposable system components, non-opioid medical device (must be a qualifying medicare	
	non-opioid medical device for post-surgical pain relief in accordance with section 4135 of	
	the caa, 2023)	
	Rotary peristaltic infusion pump (e.g., ambit pump), including catheter and all disposable	Medicare
C9806	system components, non-opioid medical device (must be a qualifying medicare non-opioid	
	medical device for post-surgical pain relief in accordance with section 4135 of the caa,	
50404	2023)	
E0181	Pressure pad alternating w/pump hvy duty	All
E0182	Replace pump, alternate pressure pad	All
E0185	Gel pressure standard lngth/wdth mattress pad	All
E0186	Air pressure mattress	All
E0187 E0193	Water pressure mattress Powered air flotation bed for low air loss th	All
E0193 E0194	Air fluidized bed	All
E0194 E0196	Gel pressure mattress	All
E0196 E0197	Air pressure pad stndrd length/width mattress	All
E0197 E0198	Water pressure pad stnd length/width mattress	All
E0198 E0217	Water circulating heat pad with pump	All
E0217	Hospital bed fixed height w/mattress w/rails	All
E0250	Hospital bed fixed height w/nattress w/rails	All
E0251	Hospital bed variable hgt w/mattress w/rails	All
E0256	Hospital bed variable hgt w/o mattrss w/rails	All
E0260	Hospital bed variable ligt wo mattress whatis	All
20200		<u>1/</u>



Codo	new member's enrollment for active courses of treatment that started prior to enrollm	
Code	Code Description	Line of Business
E0261	Hospital bed semi-electrc w/o mattress w/rail	All
E0265	Hospital bed total electric w/matress w/rails	All
E0266	Hospital bed total electrc w/o matress w/rail	All
E0277	Powered pressure reducing air mattress	All
E0290	Hospital bed fixed hgt w/o rails w/ mattress	All
E0291	Hospital bed fixed hgt w/o rails w/o mattress	All
E0293	Hospital bed variable hgt w/o rail w/mattress	All
E0294	Hospital bed semi-electric w/o rail w/mattres	All
E0295	Hospital bed semi-electrc w/o rail w/o mattrs	All
E0296	Hospital bed total electr w/o rail w/mattress	All
E0297	Hospital bed total elect w/o rail w/o matress	All
E0301	Heavy duty hospital bed, 350-600 lbs w/o matr	All
E0302	Ex hvydty hospital bed > 600 lbs w/o mattress	All
E0303	Hospital bed heavy duty extra wide w/ matress	All
E0304	Hosp bed extra heavy duty xtr wide w/ matress	All
E0315	Bed accessories boards/tables/supprt any type	All
E0316	Bed safety enclosure/frame/canopy any type	All
E0329	Hospital bed pediatric electric include mattress	All
E0371	Nonpowered std length/width mattress overlay	All
E0372	Powered std length/width air mattress overlay	All
E0373	Nonpowered advancd pressure reducing mattress	All
E0465	Home ventilator, any type, used with invasive interface, (e.g., tracheostomy tube)	All
E0466	Home ventilator, any type, used with noninvasive interface, (e.g., mask, chest shell)	All
E0467	Home vent multi-function	All
	Home ventilator, dual-function respiratory device, also performs additional function of	All
E0468	cough stimulation, includes all accessories, components and supplies for all functions	
E0469	Lung expansion airway clearance, continuous high frequency oscillation, and nebulization device	Medicare
E0470	Resp Assist Dev w/o backup non-inv interface	All
E0471	Resp Assist Dev w/backup non-inv interface	All
E0472	Resp Assist Dev w/backup invasive interface	All
E0481	Interpulmnry percussy vent system and accesry	All
E0482	Cough stimulating device alt pos/neg pressure	All
E0483	High freq chest compression generator system	All
E0484	Non-elec oscillatory pos expiratory device ea	All
E0485	Oral device/appliance prefabricated	All
E0486	Oral device/appliance custom fabricated	All
E0492	Power source and control electronics unit for oral device/appliance for neuromuscular electronics	
E0493	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in	
E0493		



Code	Code Description	Line of Business
E0621	Patient lift sling/seat canvas or nylon	All
E0625	Patient lift kartop bathroom or toilet	All
E0627	Seat lift incorporated into combo lift-chair	All
E0629	Seat lift for pt owned furniture nonelectric	All
E0630	Patient lift hydraulic with seat or sling	All
E0635	Patient lift electric with seat or sling	All
E0636	Multipositional patient support system w/lift	All
E0639	Moveable patient lift system	All
E0640	Fixed patient lift system	All
E0650	Pneumatic compressor non-segmental home	All
E0651	Pneumatic compres segmental home wo/cal press	All
E0652	Pneumatic compres segmntal home w/cal pressre	All
E0655	Nonsegmental pneumatic appliance half arm	All
E0656	SEGMENTAL PNEUMATIC APPLIANCE FOR USE WITH PNEUMATIC COMPRESSOR, TRUNK	All
E0657	SEGMENTAL PNEUMATIC APPLIANCE FOR USE WITH PNEUMATIC COMPRESSOR, CHEST	All
E0660	Nonsegmental pneumatic appliance full leg	All
E0665	Nonsegmental pneumatic appliance full arm	All
E0666	Nonsegmental pneumatic appliance half leg	All
E0667	Segmental pneumatic appliance full leg	All
E0668	Segmental pneumatic appliance full arm	All
E0669	Segmental pneumatic appliance half leg	All
E0670	Seg pneum int legs/trunk	All
E0671	Segmntal gradient pneumatc appliance full leg	All
E0672	Segmntal gradient pneumatc appliance full arm	All
E0673	Segmntal gradient pneumatc appliance half leg	All
E0675	Pneumatic compression device high pressure	All
E0676	Intermittent limb compression device, NOS	All
E0678	Non-pneumatic sequential compression garment, full leg	All
E0679	Non-pneumatic sequential compression garment, half leg	All
E0680	Non-pneumatic compression controller with sequential calibrated gradient pressure	All
E0681	Non-pneumatic compression controller without calibrated gradient pressure	All
E0682	Non-pneumatic sequential compression garment, full arm	All
E0683	Non-pneumatic, non-sequential, peristaltic wave compression pump	Medicare
E0720	TENS two lead localized stimulation	All
E0721	Transcutaneous electrical nerve stimulatory, stimulates nerves in the auricular region	Medicare
E0730	TENS four or more leads multiple nerve stimul	All
E0731	Form fitting conductive garment for TENS/NMES	All
E0732	Cranial electrotherapy stimulation (ces) system, any type	Medicare
E0733	Transcutaneous electrical nerve stimulator for electrical stimulation of the trigeminal nerve	Medicare
E0734	External upper limb tremor stimulator of the peripheral nerves of the wrist	Medicare



Code	Code Description	Line of Business
E0735	Non-invasive vagus nerve stimulator	Medicare
E0736	Transcutaneous tibial nerve stimulator	Medicare
	Upper extremity rehabilitation system providing active assistance to facilitate muscle re-	Medicare
E0738	education, include microprocessor, all components and accessories	
		Medicare
E0739	includes all components and accessories, motors, microprocessors, sensors	
E0743	External lower extremity nerve stimulator for restless legs syndrome, each	Medicare
E0744	Neuromuscular stimulator for scoliosis	All
E0745	Neuromuscular stimulator electronc shock unit	All
E0747	Osteogenisis stimulator noninvasiv not spinal	All
E0748	Osteogenisis stimulator noninvasive spinal	All
E0760	Osteogenes low intens ultrasound stim noninva	All
E0764	Functional neuromuscular stim transcutaneous	All
_0, 0.	FUNCTIONAL ELECTRICAL STIMULATOR, TRANSCUTANEOUS STIMULATION OF NERVE	All
E0770	AND/OR MUSCLE GROUPS, ANY TYPE, COMPLETE SYSTEM, NOT OTHERWISE SPECIFIED	
20770		
E0950	Wheelchair accessory tray each	All
E0958	Manual wheelchair 1 arm drive attachment each	All
E0967	Manual wheelchair hand rims w projections each	All
E0974	Manual wheelchair anti-rollback device each	All
E0985	Wheelchair accessory seat lift mechanism	All
E0988	Manual wc accessory levr-activatd whl drive pair	All
E0990	Wheelchair elevating leg rest each	All
E1002	Wheelchair power seat system tilt only	All
E1003	Wheelchair power seat recline only w/o shear	All
E1004	Wheelchr power seat recline only w/mech shear	All
E1005	Wheelchr power seat recline only w/powr shear	All
E1006	Whlchr power seat tilt/recline wo shear reduc	All
E1007	Whlchr power seat tilt/recline w/mech shear	All
E1008	Whlchr power seat tilt/recline w/power shear	All
E1009	Wheelchair add mech linked leg elevation each	All
E1010	Wheelchair add power leg elevation w/rest ea	All
E1011	Pediatric wheelchair modify width adjustment	All
E1012	Wheelchair accessory, addition to power seating system, center mount power elevating leg	All
E1012	rest/platform, complete system, any type, each	
E1014	Reclining back addition pediatric wheelchair	All
E1015	Shock absorber for manual wheelchair each	All
E1016	Shock absorber for power wheelchair each	All
E1017	HD shock absorbr for hd manual wheelchair ea	All
E1018	HD shock absorber for hd power wheelchair ea	All
E1028	Wheelchair manual swingaway with mount hrdwar	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
E1029	Wheelchair accessory ventilator tray fixed	All
E1020	Wheelchair accessory ventilator tray fixed	All
E1035	Multipostion patient transfr sys w seat <=300lbs	All
E1036	Multi-pos patient transfer system, wgt >300 lbs	All
E1039	Transport chair patient wt >= 250lb	All
E1161	Manual adult wheelchair with tilt in space	All
E1220	Wheelchair specially sized or constructed	All
E1229	Pediatric wheelchair NOS	All
E1231	Rigid adj pediatric wheelchair tilt-in-space	All
E1232	Folding pediatric wheelchair tilt-in-space	All
E1232	Rigid pediatric wheelchair tiltnspac w/o seat	All
E1234	Fold pediatric wheelchair tiltnspace w/o seat	All
E1235	Rigid pediatric wheelchair adjustable w seat	All
E1236	Foldng pediatric wheelchair adjustable w seat	All
E1230	Rigid pediatric wheelchair adjustable w seat	All
E1237	Fold pediatric wheelchair adjustable w/o seat	All
E1230	Pediatric power wheelchair NOS	All
E1200	Jaw motion rehabilitation system	All
E1700	Replace cushions for jaw motion rehab pkg 6	All
E1701	Repacel measuring scales jaw motion pkg 200	All
E2201	Man wheelchair accsry seat wid 20 to lt 24 in	All
E2201	Manual wheelchair accsry seat width 24-27 in	All
E2202	Man wheelchair accsry seat dpth 20 to lt 22in	All
E2203	Manual wheelchair accsry seat width 22-25 in	All
E2204	Manual wc accessory, handrim w/o projections	All
E2203	Crutch and cane holder	All
E2207	Cylinder tank carrier	All
E2200	Arm trough each	All
E2200	Solid propulsion tire each	All
E2220	MANUAL WHEELCHAIR ACCESSORY, GEAR REDUCTION DRIVE WHEEL, EACH	All
E2228	MANUAL WHEELCHAIR ACCESSORY, WHEEL BRAKING SYSTEM AND LOCK, COMPLETE, EACH	All
E2230	MANUAL WHEELCHAIR ACCESSORY, MANUAL STANDING SYSTEM	All
E2291	Planar back for pediatric size wheelchair	All
E2291 E2292	Planar seat for pediatric size wheelchair	All
E2292 E2293	Contour back for pediatric size wheelchair	All
E2293	Contour back for pediatric size wheelchair	All
L2234	MANUAL WHEELCHAIR ACCESSORY, FOR PEDIATRIC SIZE WHEELCHAIR, DYNAMIC	All
E2295	SEATING FRAME, ALLOWS COORDINATED MOVEMENT OF MULTIPLE POSITIONING FEATURES	/
E2298	Complex rehabilitative power wheelchair accessory, power seat elevation system, any type	All
E2301	Power wheelchair accsry power standing system	All



Code	new member's enrollment for active courses of treatment that started prior to enrollr Code Description	Line of Business
E2310	Electro connection between control/seat syste	All
E2311	Electro connection between control/mult seat	All
	POWER WHEELCHAIR ACCESSORY, HAND OR CHIN CONTROL INTERFACE, MINI-	All
E2312	PROPORTIONAL REMOTE JOYSTICK, PROPORTIONAL, INCLUDING FIXED MOUNTING	
	HARDWARE	
	POWER WHEELCHAIR ACCESSORY, HARNESS FOR UPGRADE TO EXPANDABLE	All
E2313	CONTROLLER, INCLUDING ALL FASTENERS, CONNECTORS AND MOUNTING HARDWARE,	
	EACH	
E2321	Pwr wheelchair accsry hand interface joystick	All
E2322	Pwr wheelchair accsry multiple mech switches	All
E2323	Pwr wheelchair accsry special joystick handle	All
E2324	Power wheelchair accessory chin cup interface	All
E2325	Powr wheelchair accsry sip and puff interface	All
E2326	Pwr wheelchair accsry breath tube kit for sip	All
E2327	Pwr wheelchair ac head control interface mech	All
E2328	Pwr wheelchair head/extremity control inter	All
E2329	Pwr wheelchair head control nonproportional	All
E2330	Pwr wheelchair head control proximity switch	All
E2331	Pwr wheelchair accessory attendant control	All
E2351	Pwr wheelchair accsr electronic SGD interface	All
E2358	Pwr wc access grp 34 nonsealed lead acid batt ea	All
E2359	Pwr wc accessory grp 34 sealed lead acid batt ea	All
E2366	Power wheelchair battery charger, single mode	All
E2367	Power wheelchair battery charger, dual mode	All
E2368	Power wheelchair motor replacement	All
E2369	Power wheelchair gear box replacement	All
E2370	Power wheelchair motor/gear box combo	All
E2373	Hand/chin control interface special joystick	All
E2374	Hand/chin control interface standard joystick	All
E2375	Non-expandable controller	All
E2376	Expandable controller, replacement	All
E2377	Expandable controller, initial	All
E2378	Pw actuator replacement	All
E2397	POWER WHEELCHAIR ACCESSORY, LITHIUM-BASED BATTERY, EACH	All
E2402	Neg pressure wound therapy pump stat/portable	All
E2500	Speech generate dev digitized pre-rec <=8min	All
E2502	Speech generate dev prerec msg >8min <=20min	All
E2504	Speech generate dev prerec msg>20min <=40min	All
E2506	Speech generate dev dgtzd prerec msg > 40 min	All
E2508	Speech generate dev dgt spelling phys contact	All
E2510	Speech generate dev w multi methods msg/accs	All
E2511	Speech generate dev software prgrm for PC/PDA	All
E2512	Speech generate dev accessory, mounting systm	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
E2599	Speech generate dev accsry not otherwise clas	All
E2607	Skin protect & position wc cushion wd <22in	All
E2608	Skin protect & position we cushion wd>=22in	All
E2609	Custom fabricated wheelchair cushion	All
E2610	Powered wheelchair cushion	All
E2611	Gen use wheelchair back cushion width <22 in	All
E2612	Gen use wheelchair back cushion width>=22in	All
E2613	Position wc back cushion width <22in	All
E2614	Position we back cushion width >=22in	All
E2615	Position wc back post/lat width <22in	All
E2616	Position we back post/lat wdth>=22in	All
E2617	Custom fabricated wheelchair back cushion	All
E2620	Wheelchair planar back cushion width <22in	All
E2621	Wheelchair planar back cushion width>=22in	All
E2622	Skin protection wheelchair seat cushion, adjustable, width less than 22 in, any depth	All
E2623	Skin protection wheelchair seat cushion, adjustable, width 22 in or greater, any depth	All
E2624	Skin protection and positioning wheelchair seat cushion, adjustable, width less than 22 in, any depth	All
E2625	Skin protection and positioning wheelchair seat cushion, adjustable, width 22 in or greater, any depth	All
E3000	Speech volume modulation system, any type, including all components and accessories	Medicare
G0027	Semen analysis presence/motility sperm	All
G0129	Occupational Thrpy partial hosp prog service	All
G0151	PT services, home health, each 15 min	All
G0152	OT services, home health, each 15 min	All
G0153	Speech services, home health, each 15 min	All
G0156	Home health aide, home health, each 15 min	All
G0157	Services performed by a qualified physical therapist assistant in the home health or hospice setting, each 15 minutes	All
G0158	Services performed by a qualified occupational therapist assistant in the home health or hospice setting, each 15 minutes	All
G0159	Services pt home health est/del pt mp ea 15 mins	All
G0160	Services of home health est/del of mp ea 15 mins	All
G0161	Service slp hh est/del spch-lang path mp ea 15 m	All
G0162	Skilled service rn m&e plan of care; ea 15 mins	All
G0283	Electrical stimulation other than wound care	All
G0299	Direct skilled nursing services of a registered nurse (RN) in the home health or hospice setting, each 15 minutes	All
	Direct skilled nursing services of a license practical nurse (LPN) in the home health or	Medicare
G0300	hospice setting, each 15 minutes	



	new member's enrollment for active courses of treatment that started prior to enrollm	ent.?
Code	Code Description	Line of Business
G0481	Drug test def 8-14 classes	All
G0482	Drug test def 15-21 classes	All
G0483	Drug test def 22+ classes	All
	Skilled services of a registered nurse (rn) for the observation and assessment of the patient	
G0493	condition, each 15 minutes (the change in the patient's condition requires skilled nursing	
00433	personnel to identify and evaluate the patient's need for possible modification of treatment	
	in the home health or hospice setting)	
	Skilled services of a registered nurse (rn), in the training and/or education of a patient or	All
G0495	family member, in the home health or hospice setting, each 15 minutes	
	Skilled services of a licensed practical nurse (lpn), in the training and/or education of a	All
G0496	patient or family member, in the home health or hospice setting, each 15 minutes	
G0659	(Drug test(s), definitive, utilizing drug identification methods able to identify individual drugs	All
	and distinguish between structural isomers	
	Services performed by a physical therapist assistant in the home health setting in the	Medicare
G2168	delivery of a safe and effective physical therapy maintenance program, each 15 minutes	
	Services performed by an occupational therapist assistant in the home health setting in the	Medicare
G2169	delivery of a safe and effective occupational therapy maintenance program, each 15 minutes	
H2012	Behavioral Health Day Treatment, per hour	All
H2019	Therapeutic behavioral services, per 15 minutes	All
J0725	Chorionic gonadotropin, per 1000USP unit, inj	Medicaid
J1300	Eculizumab injection 10 mg (Soliris®)	All
J1458	Galsulfase injection, 1 mg (Naglazyme®)	All
J1930	Lanreotide injection, 1 MG (Somatuline® Depot)	All
J2323	Natalizumab injection (Tysabri®)	All
J2350	Injection, ocrelizumab, 1 mg (Ocrevus®/Ocrevus Zunovo™)	All
J2357	Omalizumab injection 5 MG (Xolair®)	All
K0001	Standard wheelchair	All
K0002	Standard hemi (low seat) wheelchair	All
K0003	Lightweight wheelchair	All
K0004	High strength lightweight wheelchair	All
K0005	Ultralightweight wheelchair	All
K0006	Heavy duty wheelchair	All
K0007	Extra heavy duty wheelchair	All
K0009	Other manual wheelchair/base	All
K0010	Standard weight frame power wheelchair	All
K0011	Standard weight power wheelchair with control	All
K0012	Lightweight portable power wheelchair	All
K0014	Other power wheelchair base	All
	Detachable adjustable height armrest base	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
K0052	Swingaway detachable foot rests	All
K0053	Elevating foot rests articulating	All
K0056	Seat height <17or =>21 lightweight wheelchair	All
K0069	Rear wheel assembly complete solid tire	All
K0070	Rear wheel assembly complete pneumatic tire	All
K0071	Front caster assembly complete pneumatic tire	All
K0072	Front caster complete semipneumatic tire	All
K0098	Drive belt for power wheelchair	All
K0105	IV hanger, each	All
K0108	Wheelchair component or accessory, NOS	All
K0455	Infusion Pump uninterrupted parenteral admin	All
K0462	Temporary replacement equipment	All
K0552	Supplies for external drug infusion pump	All
K0606	Automatic external defibrillator w/ECG analys	All
K0607	Replacement battery automated ext defibrillat	All
K0608	Replacement garment automated ext defibrillat	All
K0609	Replacement electrode automated ext defibrill	All
K0669	Wheelchair seat/back no written ver SADMERC	All
K0739	Repair/svc DME non-oxygen equipment	Medicaid
K0800	POV group 1 standard up to and including 300 lbs	All
K0801	POV group 1 heavy duty 301-450 lbs	All
K0802	POV group 1 very heavy duty 451-600 lbs	All
K0806	POV group 2 standard up to and including 300lbs	All
K0807	POV group 2 heavy duty 301-450 lbs	All
K0808	POV group 2 very heavy duty 451-600 lbs	All
K0812	Power operated vehicle, NOC	All
K0813	PWC grp 1 standard portable seat/back	All
K0814	PWC grp 1 standard portable captains chair	All
K0815	PWC grp 1 standard seat/back	All
K0816	PWC grp 1 standard captains chair	All
K0820	PWC grp 2 standard portable seat/back	All
K0821	PWC grp 2 standard portable captains chair	All
K0822	PWC grp 2 standard seat/back	All
K0823	PWC grp 2 standard captains chair	All
K0824	PWC grp 2 heavy duty seat/back	All
K0825	PWC grp 2 heavy duty captains chair	All
K0826	PWC grp 2 very heavy duty seat/back	All
K0827	PWC grp very heavy duty captains chair	All
K0828	PWC grp 2 extra heavy duty seat/back	All
K0829	PWC grp 2 extra heavy duty captains chair	All
K0830	PWC grp 2 standard seat elevator seat/back	All
K0831	PWC grp 2 standard seat elevator captains	All
K0835	PWC grp 2 standard single power opt seat/back	All



	Line of Business
	All
	All
er airway collapsibility	
	All
	All
e	r airway collapsibility



Codo	new member's enrollment for active courses of treatment that started prior to en	
Code	Code Description	Line of Business
L0482	TLSO 1 rigid lined custom fabricated	All
L0484	TLSO 1 rigid plastic custom fabricated	All
L0486	TLSO 2 rigid lined custom fabricated	All
L0488	TLSO rigid lined prefabricated one piece	All
L0490	TLSO rigid plastic prefabricated one piece	All
L0624	SIO panel custom fabricated	All
L0629	LSO flexible w/rigid stays custom fabricated	All
L0631	LSO sagittal rigid frame prefabricated	All
L0632	LSO sagittal rigid frame cust fabricated	All
L0634	LSO flexion coronal control custom fabricated	All
L0635	LSO sagittal coronal rigid panel prefabricate	All
L0636	LSO sagittal coronal rigid panel cus fabrica	All
L0637	LSO sagittal coronal panel prefabricated	All
L0638	LSO sagittal coronal panel custom fabricated	All
L0640	LSO sagittal coronal shell/panel custom fabr	All
L0649	Lso sc r pos/lat pnl pre ots	All
L0650	Lso sc r ant/pos pnl pre ots	All
L0651	Lso, sagittal-coronal control, rigid shell(s)	All
L0700	CTLSO ant-posterior-lateral control molded	All
L0710	CTLSO ant-pos-lateral control with interface	All
L0859	MRI compatible system	All
L0999	Addition to spinal orthosis NOS	All
L1000	CTLSO milwaukee initial orthosis includ model	All
L1200	TSLO Furnishing initial orthosis only	All
L1300	Other scoliosis body jacket molded to patient	All
L1310	Other scoliosis post-operative body jacket	All
L1499	Unlisted procedure for spinal orthosis	All
L1680	HO pelvic & hip control thigh cuffs cust fab	All
L1685	Postoperative hip abduction custom fabricated	All
L1686	Postoperative hip abduction prefabricated	All
L1690	Combination bilateral lumbosacral/hip/femur	All
L1700	Legg Perthes orthosis Toronto type custom fab	All
L1710	Legg Perthes orthosis Newington type custom	All
L1710	Legg Perthes orthosis trilateral custom fabri	All
L1720	Legg Perthes orthosis scottish rite custom	All
L1755	Legg Perthes Patten bottom type custom fabr	All
L1810	Knee orthosis elastic w/joints prefabricated	All
L1010	KO elastic with condylar pads & joints	All
L1820	KO adjustable positional rigid support prefab	All
L1832	KO with out knee joint rigid custom fabricate	All
L1840	KO derotation medial-lateral cruciate custom	All
L1840 L1843	KO derotation medial-taterat cruciate custom KO single upright thigh and calf custom fit	All
L1843 L1844	KO single upight tright and call custom int	All
L1044		Au



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
L1845	KO with adjustable flexion extension rotation	All
L1846	KO with adjustable flexion rotation control	All
L1847	KO adjustable with air chambers prefabricated	All
L1860	KO supracondylar prosthetic socket mold	All
L1900	AFO spring wire dorsiflexion assist calf band	All
L1904	AFO molded ankle gauntlet custom fabricated	All
L1907	AFO supramalleolar with straps custom fabric	All
L1920	AFP single upright with static or adjustable	All
L1932	Afo rig ant tib prefab TCF/ equal material	All
L1940	AFO plastic other material custom fabricated	All
L1940 L1945	AFO plastic other material custom ablicated	All
L1943	AFO spiral molded to patient plastic	All
L1950 L1951	AFO spiral plastic prefabricated	All
L1951 L1960	AFO posterior solid ankle plastic molded	All
L1980 L1970	AFO plastic with ankle joint custom fabricate	All
L1970	AFO single upright plantar solid stirrup calf	All
L1980 L1990	AFO double upright plantar solid stirrup calf	All
L1990 L2000		All
L2000	KAFO single free knee stirrup thigh calf Kafo any matl auto lock&swng rlse w/ank jnt cstm	All
L2005	Kaf sng/dbl swg/stn mcpr cus	All
L2008		All
L2010 L2020	KAFO single solid stirrup without joint	All
	KAFO double solid stirrup with out loop joint	
L2030 L2034	KAFO double solid stirrup without knee joint	All
	KAFO plastic single upright w/wo knee/ank cus	
L2036	KAFO plastic double upright free knee	All
L2037	KAFO plastic single upright free knee molded	All
L2038 L2106	KAFO plastic knee joint multi-axis ankle	All
	AFO tibial fracture cast orthosis thermoplast AFO tibial fracture cast custom fabricated	
L2108		All
L2112	AFO tibial fracture soft prefabricated	All
L2114	AFO tibial fracture semi-rigid prefabricated	All
L2116	AFO tibial fracture rigid prefabricated	All
L2126	KAFO femoral fracture cast thermoplastic	All
L2128	KAFO femoral fracture custom fabricated	All
L2132	KAFO femoral fracture cast soft prefabricated	All
L2134	KAFO femoral fracture cast semi-rigid prefab	All
L2136	KAFO femoral fracture cast rigid prefabricate	All
L2755	Add l ext orthosis hgh stngth all hybrid lam	All
L2861	Torsion mechanism knee/ankle, add to orth, each	All
L2999	Lower extremity orthosis, not otherwise spec	All
L3000	Foot insert removable mold UCB Berkeley shell	All
L3001	Foot insert removable molded spenco	All
L3002	Foot insert removable plastazote or equal	All



Code	new member's enrollment for active courses of treatment that started pri Code Description	Line of Business
L3003	Foot insert removable silicone gel each	All
L3010	Foot insert remvbl longitudinal arch support	All
L3020	Foot insert longitudinal/metatarsal support	All
L3030	Foot insert removable formed to patient foot	All
L3031	Foot insert lamination/prepreg composite	All
L3040	Foot arch support premolded longitudinal	All
L3050	Foot arch support premolded metatarsal	All
L3060	Foot arch support longitudinal/metatarsal	All
L3070	Foot arch support attach to shoe longitudinal	All
L3080	Foot arch support attach to shoe metatarsal	All
L3090	Foot arch support attached to shoe long/meta	All
L3100	Hallus-valgus night dynamic splint	All
L3140	Foot abduction rotation bar including shoes	All
L3150	Foot abduction rotation bar without shoes	All
L3160	Foot adustable shoe-styled positioning device	All
L3170	Foot plastic heel stabilizer	All
L3201	Ortho shoe oxford w/supinator/pronator infant	All
L3202	Ortho shoe oxford w/supinator/pronator child	All
L3203	Ortho shoe oxford w/supinator/pronator junior	All
L3204	Ortho shoe hghtop w/supinator/pronator infant	All
L3206	Ortho shoe hightop w/supinator/pronator child	All
L3207	Ortho shoe hghtop w/supinator/pronator junior	All
L3208	Surgical boot each infant	All
L3209	Surgical boot each child	All
L3211	Surgical boot each junior	All
L3212	Benesch boot pair infant	All
L3213	Benesch boot pair child	All
L3214	Benesch boot pair junior	All
L3215	Orthopedic footwear ladies shoes oxford	All
L3216	Orthopedic footwear ladies shoes depth inlay	All
L3217	Orthopedic ladies shoes hightop depth inlay	All
L3219	Orthopedic footwear mens shoes oxford	All
L3221	Orthopedic footwear mens shoes depth inlay	All
L3222	Orthopedic mens shoes hightop depth inlay	All
L3224	Orthopedic footwear womans shoe oxford brace	All
L3225	Orthopedic footwear mans shoe oxford brace	All
L3230	Orthopedic footwear custom shoes depth inlay	All
L3250	Custom molded shoe removable prosthetic shoe	All
L3251	Foot shoe molded to patient silicone shoe	All
L3252	Foot shoe molded plastazote custom fabricated	All
L3253	Foot shoe molded plastazote custom fitted	All
L3254	Orthopedic foot non-standard size/width	All
L3255	Orthopedic foot non-standard size/length	All



Code	new member's enrollment for active courses of treatment that started p	
Code	Code Description	Line of Business
L3257	Orthopedic foot additional charge split size	All
L3265	Plastazote sandal each	All
L3300	Shoe lift elevat tapered to metatarsal per in	All
L3310	Shoe lift elevat heel & sole neoprene per in	All
L3320	Shoe lift elevation heel & sole cork per in	All
L3330	Shoe lift elevation metal extension	All
L3332	Shoe lift elevation tapered up to one-half in	All
L3334	Shoe lift elevation heel per inch	All
L3340	Shoe heel wedge SACH	All
L3350	Shoe heel wedge	All
L3360	Shoe sole wedge outside sole	All
L3370	Shoe sole wedge between sole	All
L3380	Shoe clubfoot wedge	All
L3390	Shoe outflare wedge	All
L3400	Shoe metatarsal bar wedge rocker	All
L3410	Shoe metatarsal bar between sole	All
L3420	Full sole/heel wedge between sole	All
L3430	Shoe heel counter plastic reinforced	All
L3440	Shoe heel counter leather reinforced	All
L3450	Shoe heel SACH cushion type	All
L3455	Shoe heel new leather standard	All
L3460	Shoe heel new rubber standard	All
L3465	Shoe heel thomas with wedge	All
L3470	Shoe heel thomas extended to ball	All
L3480	Shoe heel pad & depression for spur	All
L3485	Shoe heel pad removable for spur	All
L3649	Orthopedic shoe modification add/transfer NOS	All
L3764	EWHO w/joint(s) custom fabricated	All
L3766	EWHFO w/joint(s) custom fabricated	All
L3806	WHFO w/joint(s) custom fabricated	All
L3808	WHFO rigid w/o joint(s) prefabricated	All
L3891	Torsion mechanism wrist/elbow, add to orth, each	All
L3900	WHFO hinge extension/flexion wrist/flexion	All
L3901	WHFO hinge extensn/flexion cable driven custm	All
L3904	WHFO external powered, electric custom faric	All
L3905	WHO w/nontorsion joint(s) custom fabricated	All
L3906	WHO wrist gauntlet custom fabricated	All
L3915	WHO w nontor jnt(s) prefabricated	All
L3921	HFO w/joint(s) custom fabricated	All
L3960	SEWHO airplane design abduction positioning	All
L3961	SEWHO cap design w/o joints custom fabricated	All
L3962	SEWHO Erbs palsey design abduction prefabric	All
20002	SEWHO airplane w/o joints custom fabricated	/



Codo	new member's enrollment for active courses of treatment that started prior	
Code	Code Description	Line of Business
L3971	SEWHO cap design w/joint(s) custom fabricated	All
L3973	SEWHO airplane w/joint(s) custom fabricated	All
L3975	SEWHFO cap design w/o joint custom fabricated	All
L3976	SEWHFO airplane w/o joints custom fabricated	All
L3977	SEWHFO cap desgn w/joint(s) custom fabricated	All
L3978	SEWHFO airplane w/joint(s) custom fabricated	All
L4000	Replace girdle for spinal orthosis	All
L4002	Replace strap, any orthosis	All
L4010	Replace trilateral socket brim	All
L4020	Replace quadrilateral socket brim molded	All
L4030	Replace quadrilater socket brim custom fitted	All
L4040	Replace molded thigh lacer	All
L4045	Replace non-molded thigh lacer	All
L4050	Replace molded calf lacer	All
L4055	Replace non-molded calf lacer	All
L4060	Replace high roll cuff	All
L4070	Replace proximal & distal upright for KAFO	All
L4080	Replace metal bands KAFO proximal thigh	All
L4090	Replace metal band KAFO-AFO calf/distal thigh	All
L4100	Replace leather cuff KAFO proximal thigh	All
L4110	Replace leather cuff KAFO-AFO calf/thigh	All
L4130	Replace pretibial shell	All
L4205	Orthotic device repair, labor comp per 15 min	All
L4210	Orthotic device repair/replace minor parts	All
L5000	Partial foot shoe insert with arch toe filler	All
L5010	Partial foot molded socket ankle height	All
L5020	Partial foot tibial tubercle hgt toe filler	All
L5050	Ankle symes molded socket SACH foot	All
L5060	Symes metal frame leather socket articulated	All
L5100	Below knee molded socket shin SACH foot	All
L5105	Below knee plastic socket joints/thigh lacer	All
L5150	Molded socket external knee joints shin SACH	All
L5160	Molded socket bent knee joints shin SACH foot	All
L5200	Above knee molded single axis friction knee	All
L5210	Above knee short prosthesis no knee joint ea	All
L5220	No knee joint with articulated ankle foot ea	All
L5230	Femoral focal deficiency const friction ea ft	All
L5250	Hip Canadian single axis constant friction	All
L5270	Tilt table locking hip joint single axis SACH	All
L5270	Hemipelvectomy Canadian single axis SACH	All
L5200	BK molded socket each foot endoskeletal systm	All
L5301 L5312	Knee disartic mold socket 1 axis knee sach foot	All
L5321	AK molded socket open end SACH foot endosk sy	All



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
L5331	Hip disarticulaton Canadian type SACH foot	All
L5341	Hemipelvectomy Canadian molded socket SACH	All
L5400	Post surgical dressing & 1 cast change BK	All
L5410	Post surgical rigid BK ea addl cast change	All
L5420	Post surgical dressing & 1 cast change AK	All
L5430	Post surgical dressing AK each cast change	All
L5450	Post surgical application non-weight drssngBK	All
L5460	Post surgical application non-weight drssngAK	All
L5500	Initial BK PTB type plaster direct formed	All
L5505	Initial AK ischial level plaster socket	All
L5510	Preparatory BK PTB plaster molded	All
L5520	Perparatory BK PTB thermoplastic direct	All
L5530	Preparatory BK PTB thermoplastic molded	All
L5535	Preparatory BK PTB open end socket	All
L5540	Preparatory BK PTB laminated socket	All
L5560	Preparatory AK ischial plaster socket molded	All
L5570	Preparatory AK ischial direct formed	All
L5580	Preparatory AK ischial thermoplastic mold	All
L5585	Preparatory AK ischial open end prefabricated	All
L5590	Preparatory AK ischial laminated socket mold	All
L5595	Prep hip disarticulat SACH foot thermoplastic	All
L5600	Prep hip disarticulat SACH laminated molded	All
L5610	Add to lwr endoskeletal AK hydracadence systm	All
L5611	Add toAK 4 bar linkage w/friction swing phase	All
L5613	Add toAK 4bar linkage w/hydraulic swing phase	All
L5614	Add toAK 4bar linkage w/pneumatic swing cntrl	All
L5615	Addition, endoskeletal knee-shin system, 4 bar linkage or multiaxial, fluid swing and stance p	Medicare
L5616	AK universal multiplex system friction swing	All
L5617	AK/BK quik change self-aligning unit each	All
L5618	Addition to lower extremity,test socket Symes	All
L5620	Addition to lower extremity, test socket BK	All
L5622	Add to lower extrmty,test socket knee disartc	All
L5624	Addition to lower extremity, test socket AK	All
L5626	Add to lower extrmty,test socket hip disartic	All
L5628	Add to lwr ext, test socket hemipelvectomy	All
L5629	Add to lwr ext, below knee acrylic socket	All
L5630	Add to lwr ext, Syme type exp wall socket	All
L5631	Add to lwr ext, AK/knee disart acrylic socket	All
L5632	Add to l ext,Symes typePTB brim design socket	All
L5634	Add to lwr ext,Symes posterior opening socket	All
L5636	Add to lwr ext, Symes medial opening socket	All
L5637	Add to lwr ext, below knee total contact	All
L5638	Add to lwr ext, below knee leather socket	All



Oede	new member's enrollment for active courses of treatment that started p	
Code	Code Description	Line of Business
L5639	Add to lwr ext, below knee wood socket	All
L5640	Add to lwr ext, knee disartic leather socket	All
L5642	Add to lwr ext, above knee leather socket	All
L5643	Add to l ext, hip disart flexible inner socket	All
L5644	Add to lwr ext, above knee wood socket	All
L5645	Add to l ext,BK flexible inner socket externl	All
L5646	Add to l ext, BK air fluid/gel cushion socket	All
L5647	Add to lower ext, below knee suction socket	All
L5648	Add to lower ext, AK air fluid cushion socket	All
L5649	Add to l ext,ischial cntainmnt/nrrw M-L sockt	All
L5650	Add to l ext,total contct AK/knee disart sckt	All
L5651	Add to l ext,AK flxibl inner socket ext frame	All
L5652	Add to lwr ext, suction susp AK/knee disart	All
L5653	Add to lwr ext,knee disart expand wall socket	All
L5654	Add to lwr ext, socket insert Symes	All
L5655	Add to lwr ext, socket insert below knee	All
L5656	Add to lwr ext, socket insert knee disarticul	All
L5658	Add to lwr ext, socket insert above knee	All
L5661	Add to l ext,sockt insrt multidurometer Symes	All
L5665	Add to l ext,socket insert multi-durometer BK	All
L5666	Below knee cuff suspension	All
L5668	Add to l ext,below Knee molded distal cushion	All
L5670	Add to lwr ext, BK molded supracondylar susp	All
L5671	Add to lwr ext, BK/AK susp locking mechanism	All
L5672	Add to l ext, BK remov medial brim suspension	All
L5673	Add to l ext, BK/BK socket insert w/lock mech	All
L5676	Add to l ext, BK knee joints single axis pair	All
L5677	Add to l ext, BK knee joints polycentric pair	All
L5678	Add to lower extremity, BK joint covers pair	All
L5679	Add to l ext,AK/BK socket insrt w/lockng mech	All
L5680	Add to lwr extrem, BK thigh lacer non-molded	All
L5681	Add to l ext,AK/BK custom fab congen/atypical	All
L5682	Add to l ext,BK thigh lacer glut/ischial mold	All
L5683	Add to Lext, BK/AK sockt insert otr than cong	All
L5684	Add to lower extremity, BK fork strap	All
L5685	Below knee suspension/sealing sleeve	All
L5686	Add to lower extremity, BK back check	All
L5688	Add to lower extremity, BK waist belt webbing	All
L5690	Add to lwr extrem, BK waist belt padded/lined	All
L5692	Add to lowr ext, AK pelvic control belt light	All
L5694	Add to l ext, AK pelvic ctrl belt padded/lined	All
L5695	Add to AK pelvic ctrl susp slv neoprene/equal	All
L5696	Add to Lext, AK/knee/knee disart pelvic joint	All



Code		Line of Business
L5697	Code Description Add to lwr ext, AK/knee disartic pelvic band	
		All
L5698	Add to l ext, AK/knee disartic silesian bndg	All
L5699	All lwr extremity prostheses, shoulder harness	
L5700	Replacement socket BK molded to patient model	All
L5701	Replacement socket AK molded to patient model	All
L5702	Replacement socket, hip disarticul hip joint	All
L5703	Symes ankle w/o (SACH) foot replacement only	All
L5704	Custom shaped protective cover, below knee	All
L5705	Custom shaped protective cover, above knee	All
L5706	Custom shape cover ,knee disarticulation	All
L5707	Custom shaped cover, hip disarticulation	All
L5710	Knee-shin exoskeletal single axis manual lock	All
L5711	Knee-shin exoskeletal manual lock ultra light	All
L5712	Knee-shin exoskeletal friction swing & stance	All
L5714	Knee-shin exoskeletal variable friction swing	All
L5716	Knee-shin exoskeletal mechanical stance phase	All
L5718	Knee-shin exoskeletal friction swing & stance	All
L5722	Knee-shin exoskeletal pneumatic swing frictio	All
L5724	Knee-shin exoskeletal fluid swing phase	All
L5726	Knee-shin exoskeletal external joints fluid	All
L5728	Knee-shin exoskeletal fluid swing & stance	All
L5780	Knee-shin pneumatic/hydrapneumatic swing	All
L5781	Lower limb prosthesis vacuum pump	All
L5782	Heavy duty lower limb prosthesis vacuum pump	All
15700	Addition to lower extremity, user adjustable, mechanical, residual limb volume management	All
L5783	system	
L5785	Addition, exoskeletal BK ultra light material	All
L5790	Addition, exoskeletal AK ultra-light material	All
L5795	Addition, exoskeletal hip disartic ultra-light	All
L5810	Endoskeletal knee-shin 1 axis manual lock	All
L5811	Endoskeletal knee-shin manual lock ultralight	All
L5812	Endoskeletal knee-shin friction swing &stance	All
L5814	Endoskeletal knee-shin hydraulic swing phase	All
L5816	Endoskeletal knee-shin mechanical stance lock	All
L5818	Endoskeletal knee-shin friction swing &stance	All
L5822	Endoskeletal knee-shin pneumatic swing fric	All
L5824	Endoskeletal knee-shin fluid swing phase	All
L5826	Endoskeletal knee-shin hydraulic swing phase	All
L5828	Endoskeletal knee-shin fluid swing & stance	All
L5830	Endoskeletal knee-shin pneumatic swing phase	All
L5840	Endoskeletal knee-shin multiaxial pneumatic	All
L0040	Addition, endoskeletal knee-shin system, polycentric, pneumatic swing, and stance phase	All



Code	new member's enrollment for active courses of treatment that started prior to enrollme	Line of Business
L5845	Endoskeletal knee-shin system stance flexion	All
L5848	Knee-shin system hydraulic stance dampening	All
L5850	Endoskeletal AK/hip knee extension assist	All
L5855	Endoskeletal mechanical hip extension assist	All
L5856	Elec knee-shin swing/stance	All
L5857	Elec knee-shin swing only	All
L5858	Stance phase only, endoskeletal knee shin sys	All
L5859	Knee-shin pro flex/ext cont	All
L5910	Endoskeletal below knee alignable system	All
L5920	Endoskeletal above knee/hip alignable system	All
L5925	Endoskeletal AK knee/hip disarticulation lock	All
L5926	Addition to lower extremity prosthesis, endoskeletal, knee disarticulation, above knee, hip dis	
L5930	Endoskeletal high activity knee control frame	All
L5940	Endoskeletal below knee ultra-light material	All
L5950	Endoskeletal above knee ultra-light material	All
L5960	Endoskeletal hip disarticulation ultra-light	All
L5961	Addition, endoskeletal system, polycentric hip joint, pneumatic or hydraulic control, rotation	All
19901	control, with or without flexion and/or extension control	
L5962	Endoskeletal BK flexible covering system	All
L5964	Endoskeletal AK flexible covering system	All
L5966	Endoskeletal hip disarticulation flexible	All
L5968	Multiaxial ankle swing phase dorsiflexion	All
L5969	Ak/ft power asst incl motors	All
L5970	Add to prostheses foot external keel ea foot	All
L5971	SACH foot, replacement	All
L5972	Add to prostheses flexible keel foot	All
L5973	Ankle-foot dors-plant flexsys, control, inc pwr	All
L5974	Add to prostheses foot single axis ankle/foot	All
L5975	Add to prostheses combo single axis ankle	All
L5976	Add to prostheses energy storing foot	All
L5978	Add to prostheses foot multiaxial ankle/foot	All
L5979	Add to prostheses multiaxial ankle/foot	All
L5980	Add to prostheses flex foot system	All
L5981	Add to prostheses flex-walk system	All
L5982	Exoskeletal lower ext axial rotation unit	All
L5984	Endoskeletal lower ext axial rotation unit	All
L5985	Endoskeletal lwr ext dynamic prosthetic pylon	All
L5986	Lower extremity multi-axial rotation unit	All
L5987	Lwr ext shank foot sys vertical loading pylon	All
L5988	Lwr limb prosthesis verticl shock reduc pylon	All
L5990	Lwr limb prosthesis user adjustable heel hgt	All
L5999	Lower extremity prosthesis NOS	All
L6000	Partial hand thumb remaining	All



Codo	new member's enrollment for active courses of treatment that started p	
Code	Code Description	Line of Business
L6010	Partial hand little & or ring finger remaining	All
L6020	Partial hand no finger remaining	All
L6026	Part hand myo exclu term dev	All
L6050	Wrist mold socket flexible hinges triceps pad	All
L6055	Wrist mold socket with expandable interface	All
L6100	Below elbow mold socket flexible hinge tricep	All
L6110	Below elbow mold socket suspension types	All
L6120	Below elbow mold double split socket stepup	All
L6130	Below elbow stump activated locking hinges	All
L6200	Elbow disartic molded outside locking hinge	All
L6205	Elbow disartic molded w/expandable interface	All
L6250	Above elbow internal locking elbow forearm	All
L6300	Shoulder disarticulation internal lock elbow	All
L6310	Shoulder disarticulation passive restore	All
L6320	Shoulder distarticulation passive restore cap	All
L6350	Interscap thoracic mold socket int lock elbow	All
L6360	Interscapulr thoracic passive restor complete	All
L6370	Interscaplr thoracic passive restor shldr cap	All
L6400	Below elbow soft prosthetic tissue shaping	All
L6450	Elbow disarticulation soft prosthetic tissue	All
L6500	Above elbow soft prosthetic tissue shaping	All
L6550	Shoulder disarticulation prosthetic shaping	All
L6570	Interscapular thoracic prosthetic tissue shap	All
L6580	Wrist/elbow disarticulation Bowden cable mold	All
L6582	Wrist/elbow Bowden cable control equal pylon	All
L6584	Above elbow fair lead cable control molded	All
L6586	Above elbow fair lead cable direct formed	All
L6588	Shoulder disarticulation fair lead cable mold	All
L6590	Shoulder joint fair lead cable direct formed	All
L6600	Upper extremity addtns,polycentric hinge pair	All
L6605	Uppr extremity addtns, single pivot hinge pair	All
L6610	Upper extremity add,flexible metal hinge pair	All
L6611	Additional switch, external powered	All
L6615	Upper extremity disconnect locking wrist unit	All
L6616	Disconnect insert locking wrist unit each	All
L6620	Upr ext add, flexion wrist unit w/wo friction	All
L6621	Flexion/extension wrist w/wo friction	All
L6623	Spring assisted rotational wrist with latch	All
L6624	Flexion/extension/rotation wrist unit	All
L6625	Rotation wrist unit with cable lock	All
L6628	Quick disconnect hook adapter Otto Bock	All
L6629	Quick disconnect lamination collar coupling	All
L6630	Upper ext addtions, stainless steel any wrist	All



0	new member's enrollment for active courses of treatment that started prio	
Code	Code Description	Line of Business
L6632	Upr ext add, latex suspension sleeve each	All
L6635	Upper ext addtions, lift assist for elbow	All
L6637	Upper ext addtions, nudge control elbow lock	All
L6638	Electric locking on manual powered elbow	All
L6640	Upr ext add, shoulder abduction joint pair	All
L6641	Upr ext add, excursion amplifier pulley type	All
L6642	Upr ext add, excursion amplifier lever type	All
L6645	Shoulder flexion-abduction joint friction ctr	All
L6646	Shoulder joint multipositional locking flexio	All
L6647	Shoulder lock mechanism powered actuator	All
L6648	Shoulder lock mechanism external powered acur	All
L6650	Upper extremity shoulder universal joint each	All
L6655	Upper extremity standard control cable extra	All
L6660	Upper extremity heavy duty control cable	All
L6665	Upper extremity teflon or equal cable lining	All
L6670	Upper extremity hook to hand cable adapter	All
L6672	Upper extremity harness chest/shoulder saddle	All
L6675	Upr ext harness figure 8 single cable design	All
L6676	Upr ext harness figure of 8 dual cable design	All
L6677	UE triple control harness	All
L6680	Test socket wrist disarticulation below elbow	All
L6682	Test socket elbow disarticulation above elbow	All
L6684	Test socket shoulder disarticulation/thoracic	All
L6686	Upper extremity additions, suction socket	All
L6687	Frame type socket below elbow/wrist disarticu	All
L6688	Frame type sock above elbow/disarticulaton	All
L6689	Frame type socket shoulder disarticulation	All
L6690	Frame type sock interscapular-thoracic	All
L6691	Upper extremity addtns, removable insert each	All
L6692	Upr ext add, silicone gel insert or equal each	All
L6693	Locking elbow forearm counterbalance	All
L6694	Elbow socket insert use with lock	All
L6695	Elbow socket insert use w/o lock	All
L6696	Custom elbow skt in for con/atyp	All
L6697	Custom elbow skt in not con/atyp	All
L6698	Below/above elbow lock mechanism	All
L6703	Terminal device, passive hand/mitt	All
L6704	Terminal device, sport/rec/work attachment	All
L6706	Terminal device, mechanical hook vol opening	All
L6707	Terminal device, mechanical hook vol closing	All
L6708	Terminal device, mechanical hand vol opening	All
L6709	Terminal device, mechanical hand vol closing	All



new member's enrollment for active courses of treatment that started prior to enrollment.		
Code	Code Description	Line of Business
L6711	TERMINAL DEVICE, HOOK, MECHANICAL, VOLUNTARY OPENING, ANY MATERIAL, ANY SIZE,	All
10/11	LINED OR UNLINED, PEDIATRIC	
L6712	TERMINAL DEVICE, HOOK, MECHANICAL, VOLUNTARY CLOSING, ANY MATERIAL, ANY SIZE,	All
10/12	LINED OR UNLINED, PEDIATRIC	
L6713	TERMINAL DEVICE, HAND, MECHANICAL, VOLUNTARY OPENING, ANY MATERIAL, ANY SIZE,	All
10/13	PEDIATRIC	
L6714	TERMINAL DEVICE, HAND, MECHANICAL, VOLUNTARY CLOSING, ANY MATERIAL, ANY SIZE,	All
L0/14	PEDIATRIC	
L6715	Term dev mx artic digit w/motors init issue/repl	All
16701	TERMINAL DEVICE, HOOK OR HAND, HEAVY DUTY, MECHANICAL, VOLUNTARY OPENING,	All
L6721	ANY MATERIAL, ANY SIZE, LINED OR UNLINED	
10700	TERMINAL DEVICE, HOOK OR HAND, HEAVY DUTY, MECHANICAL, VOLUNTARY CLOSING,	All
L6722	ANY MATERIAL, ANY SIZE, LINED OR UNLINED	
L6805	Modifier wrist flexion unit addition term device	All
L6810	Terminal device precision pinch device	All
L6880	Elec hnd swtch/myolelec cntrl indep artc dig mtr	All
L6881	Terminal device auto grasp feature	All
L6882	Microprocessor control upper limb prosthetic	All
L6883	Replc socket below elbow/wrist disarticulatio	All
L6884	Replc socket above elbow disarticulation	All
L6885	Replc socket shoulder disarticul/interscapula	All
L6890	Terminal device above hands production glove	All
L6895	Terminal device above hands custom glove	All
L6900	Hand restoration partial hand thumb/1 finger	All
L6905	Hand restoration with glove multiple finger	All
L6910	Hand restoration with glove no fingers	All
L6915	Hand restoration replacement glove for above	All
L6920	Wrist disarticulation switch control of termi	All
L6925	Wrist disarticulation myoelectronic control	All
L6930	Below elbow external power switch control	All
L6935	Below elbow otto bock myoelectronic control	All
L6940	Elbow disarticulation molded inner socket	All
L6945	Elbow disariculation myoelectronic control	All
L6950	Above elbow external power switch control	All
L6955	Above elbow myoelectronic control of terminal	All
L6960	Shoulder disarticulation humeral section	All
L6965	Shoulder disarticulation myoelectronic contro	All
L6970	Interscapular-thoracic forearm switch control	All
L6975	Interscap-thoracic myoelectronic control	All
L7007	Adult electric hand	All
L7008	Pediatric eclectic hand	All
L7009	Adult electric hook	All
L7040	Prehensile actuator control	All



Code	new member's enrollment for active courses of treatment that started prior to enroll Code Description	Line of Business
L7045	Pediatric electric hook switch control	All
L7170	Electronic elbow Hosmer switch controlled	All
L7180	Electronic elbow micropros seq con of elbow	All
L7181	Electronic elbow simultaneous	All
L7185	Electronic elbow adolescent switch controlled	All
L7186	Electronic elbow child switch controlled	All
L7190	Elbow adolescent myoelectronically controlled	All
L7191	Elbow child myoelectronically controlled	All
L7259	Electronic wrist rotator any	All
L7367	Replacement lithium ion battery	All
L7368	Lithium ion battery charger replacement only	All
L7400	Add UE prost below elbow/wrist disar, ultlite	All
L7401	Add UE prost above/elbow ultlite material	All
L7402	Add UE prost shoulder/intrascapul ultlite mat	All
L7403	Add UE prost below elbow/wrist acrylic mat	All
L7404	Add UE prost above elbow acrylic material	All
L7405	Add UE prost shoulder disartic/inters acrylic	All
L7499	Upper extremity prosthesis NOS	All
L7510	Prosthetic device repair/replace minor parts	All
L7600	Prosthetic donning sleeve	All
L8000	Breast prosthesis mastectomy bra	All
L8001	Breast prosthesis mastectomy bra unilateral	All
L8002	Breast prosthesis mastectomy bra bilateral	All
L8015	External breast prosthesis garment post maste	All
L8020	Breast prosthesis mastectomy form	All
L8030	Breast prosthesis silicone or equal	All
L8031	Breast prosthesis, silicone or equal, w adhesive	All
L8032	Reusable nipple prosthesis, any type, each	All
L8033	Nipple prosthesis custom, ea	All
L8035	Custom breast prosthesis post mastectomy	All
L8039	Breast prosthesis NOS	All
L8040	Nasal prosthesis provided by non-physician	All
L8041	Midfacial prosthesis by non-physician	All
L8042	Orbital prosthesis provided by non-physician	All
L8043	Upper facial prosthesis by non-physician	All
L8044	Hemi-facial prosthesis by non-physician	All
L8045	Auricular prosthesis by non-physician	All
L8046	Partial facial prosthesis by non-physician	All
L8047	Nasal septal prosthesis by non-physician	All
L8048	Unspecified maxillofacial prosthesis by nonMD	All
L8049	Repair maxillofacial prosthesis 15min incremt	All
L8679	Imp neurosti pls gn any type	All
L8680	Implt neurostim elctr each	All



new member's enrollment for active courses of treatment that started prior to enrollment.			
Code	Code Description	Line of Business	
L8681	Pt prgrm for implantable neurostimulator	All	
L8682	Implantable neurostimulator radiofrequenc rec	All	
L8683	Radiofq trsmtr for implantable neurostimulato	All	
L8684	Radiof trsmtr implantable sacral neurosimulat	All	
L8685	Implt nrostm pulse gen single rechargeable	All	
L8686	Implt nrostm pulse gen single non-rechargeabl	All	
L8687	Implt nrostm pulse gen dual rechargeable	All	
L8688	Implt nrostm pulse gen dual non-rechargeable	All	
L8689	External recharging system internal	All	
L8695	External recharging system for battery	All	
L8698	Misc used with tot art heart	All	
L8699	Prosthetic implant NOS	All	
10700	External lower extremity sensory prosthesis, cutaneous stimulation of mechanoreceptors	Medicare	
L8720	proximal to the ankle, per leg		
L8721	Receptor sole for use with l8720, replacement, each	Medicare	
Q2042	Tisagenlecleucel car-pos t	Medicare	
	Brexucabtagene autoleucel, up to 200 million autologous anti-cd19 car positive viable t	Medicare	
Q2053	cells, including leukapheresis and dose preparation procedures, per therapeutic dose		
-			
	Lisocabtagene maraleucel, up to 110 million autologous anti-cd19 car-positive viable t cells,	All	
Q2054	including leukapheresis and dose preparation procedures, per therapeutic dose		
-			
	Idecabtagene vicleucel, up to 460 million autologous b-cell maturation antigen (bcma)	All	
Q2055	directed car-positive t cells, including leukapheresis and dose preparation procedures, per		
	therapeutic dose		
	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma)	All	
Q2056	directed car-positive t cells, including leukapheresis and dose preparation procedures, per		
•	therapeutic dose		
Q4199	Cygnus matrix, per square centimeter	All	
Q4251	Vim, per square centimeter	All	
Q4252	Vendaje, per square centimeter	All	
Q4253	Zenith amniotic membrane, per square centimeter	All	
Q4262	Dual layer impax membrane, per square centimeter	All	
Q4263	Surgraft tl, per square centimeter	All	
Q4264	Cocoon membrane, per square centimeter	All	
Q4265	Neostim tl, per square centimeter	All	
Q4266	Neostim membrane, per square centimeter	All	
Q4267	Neostim dl, per square centimeter	All	
Q4268	Surgraft ft, per square centimeter	All	
Q4269	Surgraft xt, per square centimeter	All	
Q4200 Q4270	Complete sl, per square centimeter	All	
Q4271	Complete ft, per square centimeter	All	
Q4271 Q4272	Esano a, per square centimeter	All	
24212		/	



Code	Code Description	Line of Business
Q4273	Esano aaa, per square centimeter	All
Q4274	Esano ac, per square centimeter	All
Q4275	Esano aca, per square centimeter	All
Q4276	Orion, per square centimeter	All
Q4277	Woundplus membrane or e-graft, per square centimeter	All
Q4278	Epieffect, per square centimeter	All
Q4280	Xcell amnio matrix, per square centimeter	All
Q4281	Barrera sl or barrera dl, per square centimeter	All
Q4282	Cygnus dual, per square centimeter	All
Q4283	Biovance tri-layer or biovance 3l, per square centimeter	All
Q4284	Dermabind sl, per square centimeter	All
Q4305	American amnion ac tri-layer, per square centimeter	Medicare
Q4306	American amnion ac, per square centimeter	Medicare
Q4307	American amnion, per square centimeter	Medicare
Q4308	Sanopellis, per square centimeter	Medicare
Q4309	Via matrix, per square centimeter	Medicare
Q4310	Procenta, per 100 mg	Medicare
Q4334	Amnioplast 1, per square centimeter	Medicare
Q4335	Amnioplast 2, per square centimeter	Medicare
Q4336	Artacent c, per square centimeter	Medicare
Q4337	Artacent trident, per square centimeter	Medicare
Q4338	Artacent velos, per square centimeter	Medicare
Q4339	Artacent vericlen, per square centimeter	Medicare
Q4340	Simpligraft, per square centimeter	Medicare
Q4341	Simplimax, per square centimeter	Medicare
Q4342	Theramend, per square centimeter	Medicare
Q4343	Dermacyte ac matrix amniotic membrane allograft, per square centimeter	Medicare
Q4344	Tri-membrane wrap, per square centimeter	Medicare
Q4345	Matrix hd allograft dermis, per square centimeter	Medicare
S5170	home delivered meal, including preparation; per meal	Medicare
S9123	Nursing care, in the home, by RN, per hour	Medicaid
S9124	Nursing care, in the home; by LPN, per hour	Medicaid
S9977	Meals, per diem, not otherwise specified	Medicare
T1001	Nursing assessment/evaluation	Medicaid
T1002	RN services, up to 15 minutes	Medicaid
T1003	LPN/LVN services, up to 15min	Medicaid
T1019	Personal care serv, per 15 min, not for inpat	Medicaid
T1021	Home Health aide or CN aide, per visit	Medicaid
T1032	Services performed by a doula birth worker, per 15 minutes	Medicaid
T1033	Services performed by a doula birth worker, per diem	Medicaid
T1502	Administration of oral/IM/subcut med, /visit	Medicaid
T2042	Hospice routine home care, per diem	Medicaid
T2043	Hospice continuous home care, per hour	Medicaid



Code	Code Description	Line of Business
T2044	Hospice inpatient respite care, per diem	Medicaid
T2045	Hospice general inpatient care, per diem	Medicaid
T2046	Hospice long term, room & board only per diem	Medicaid
V2118	Lens aniseikonic, single vision	NVA
V2199	Lens single vision NOC	NVA
V2218	Lens aniseikonic, bifocal, per lens	NVA
V2299	Lens bifocal, speciality, per lens	NVA
V2318	Lens aniseikonic, trifocal	NVA
V2399	Lens trifocal, speciality	NVA
V2410	Lens variable asphericity single vision,/lens	NVA
V2430	Lens variable asphericity bifocal full field	NVA
V2499	Variable asphericity lens other type, /lens	NVA
V2500	Contact lens, PMMA, spherical, per lens	NVA
V2501	Contact lens PMMA, toric/prism ballast, /lens	NVA
V2502	Contact lens, PMMA, bifocal, per lens	NVA
V2503	Contact lens, PMMA, color vision deficiency	NVA
V2510	Contact lens, gas permeable, spherical, /lens	NVA
V2511	Contact lens, toric prism ballast, per lens	NVA
V2512	Contact lens, gas permeable, bifocal,per lens	NVA
V2513	Contact lens, extended wear, per lens	NVA
V2520	Contact lens, hydrophilic spherical, per lens	NVA
V2521	Contact lens, hydrophilic toric prism ballast	NVA
V2522	Contact lens, hydrophilic bifocal, per lens	NVA
V2523	Contact lens, hydrophilic extend wear, /lens	NVA
V2524	Contact lens, hydrophilic, spherical, photochromic additive, per lens	NVA
V2530	Contact lens scleral gas impermeable per lens	All
V2531	Contact lens, scletal gas permeable, per lens	All
V2599	Contact lens/es, other type	NVA
V2600	Hand held low vision aids/other nonspectacle	NVA
V2610	Single lens spectacle mounted low vision aids	NVA
V2615	Telescopic/other compound lens system	NVA
V2623	Plastic eye prosthesis, custom	All
V2624	Polishing/resurfacing or ocular prosthesis	All
V2625	Enlargement of ocular prosthesis	All
V2626	Reduction of ocular prosthesis	All
V2700	Balance lens, per lens	NVA
V2710	Glass/plastic, slab off prism, per lens	NVA
V2718	Fresnell prism press-on lens	NVA
V2730	Special base curve, glass or plastic,per lens	NVA
V2744	Tint, photochromatic, per lens	NVA
V2745	Tint, any color/solid/gradient or equal,/lens	NVA
V2755	UV lens, per lens	NVA
V2760	Scratch resistant coating, per lens	NVA



Code	Code Description	Line of Business
V2761	Mirror coating any type, solid/gradient/equal	NVA
V2762	Polarization, any lens material, per lens	NVA
V2770	Occluder lens, per lens	NVA
V2780	Oversize lens, per lens	NVA
V2781	Progressive lens, per lens	NVA
V2782	Lens, index 1.54-1.65 plastic/1.60-1.79 glass	NVA
V2783	Lens, index >= 1.66 plastic / >=1.80 glass	NVA
V2784	Lens polycarbonate or equal, any index, /lens	NVA
V2786	Speciality occupational multifocal lens,/lens	NVA
V2797	Vision supply/services in another HCPCS code	NVA
V2799	Miscellaneous vision service	All
V5030	Body-worn monaural hearing aid, air conductn	Medicaid
V5040	Body-worn monaural hearing aid, bone conductn	Medicaid
V5050	Body-worn monaural hearing aid, in the ear	Medicaid
V5060	Body-worn monaural hearing aid, behind ear	Medicaid
V5070	Glasses, air conduction	Medicaid
V5080	Glasses, bone conduction	Medicaid
V5090	Unspecified hearing aid dispensing fee	Medicaid
V5100	Body-worn bilateral hearing aid	Medicaid
V5110	Hearing aid dispensing fee, bilateral	Medicaid
V5120	Binaural; body	Medicaid
V5130	Binaural; in the ear	Medicaid
V5140	Binaural; behind the ear	Medicaid
V5150	Binaural; glasses	Medicaid
V5160	Dispensing fee, binaural	Medicaid
V5171	Hearing aid monaural ite	Medicaid
V5172	Hearing aid monaural itc	Medicaid
V5181	Hearing aid monaural bte	Medicaid
V5190	Hearing aid, CROS, glasses	Medicaid
V5200	Dispensing fee, hearing aid, CROS	Medicaid
V5211	Hearing aid binaural ite/ite	Medicaid
V5212	Hearing aid binaural ite/itc	Medicaid
V5213	Hearing aid binaural ite/bte	Medicaid
V5214	Hearing aid binaural itc/itc	Medicaid
V5215	Hearing aid binaural itc/bte	Medicaid
V5221	Hearing aid binaural bte/bte	Medicaid
V5230	Hearing aid, bicros, glasses	Medicaid
V5240	Dispensing fee, hearing aid, bicros	Medicaid
V5241	Dispensing fee, monaural hearing aid, any type	Medicaid
V5242	Hearing aid, analog, monaural, cic	Medicaid
V5243	Hearing aid, analog, monaural, itc	Medicaid
V5244	Hearing aid, programmable analog, monaur, cic	Medicaid
V5245	Hearing aid, programmable analog, monaura itc	Medicaid



Code	new member's enrollment for active courses of treatment that started prior to enrollm Code Description	Line of Business
V5246	Hearing aid, programmable analog, monaur, ite	Medicaid
V5247	Hearing aid, programmable analog, monaur, bte	Medicaid
V5248	Hearing aid, analog, binaural, cic	Medicaid
V5249	Hearing aid, analog binaural, itc	Medicaid
V5250	Hearing aid, programmable analog, binaur, cic	Medicaid
V5251	Hearing aid, programmable analog, binaur, itc	Medicaid
V5252	Hearing aid, programmable binaural, Ite	Medicaid
V5253	Hearing aid, programmable binaural, bte	Medicaid
V5254	Hearing aid, digital, monaural, cic	Medicaid
V5255	Hearing aid, digital, monaural, itc	Medicaid
V5256	Hearing aid, digital, monaural, ite	Medicaid
V5257	Hearing aid, digital, monaural, bte	Medicaid
V5258	Hearing aid, digital, binaural, cic	Medicaid
V5259	Hearing aid, digital, binaural, itc	Medicaid
V5260	Hearing aid, digital, binaural, ite	Medicaid
V5261	Hearing aid, digital, binaural, bte	Medicaid
V5264	Ear mold/insert, not disposable, any type	Medicaid
V5267	Hearing aid supplies/accessories	Medicaid
V5273	Assistive listening dev, for cochlear implant	Medicaid
V5274	Assistive listening device, unspecified	Medicaid
V5281	Ald fm/dm system, monaural	Medicaid
V5282	Ald fm/dm system binaural	Medicaid
V5283	Ald neck, loop ind receiver	Medicaid
V5284	Ald FM/DM ear level receiver	Medicaid
V5285	Ald fm/dm aud input receiver	Medicaid
V5286	Ald blu tooth fm/dm receiver	Medicaid
V5287	Ald fm/dm receiver, NOS	Medicaid
V5288	Ald fm/dm transmitter ald	Medicaid
V5289	Ald fm/dm adapt/boot couplin	Medicaid
V5290	Ald transmitter microphone	Medicaid
V5298	Hearing aid, NOC	Medicaid
V5299	Hearing service, miscellaneous	Medicaid
XW033C7		Medicare
	Introduction of Autologous Engineered Chimeric Antigen Receptor T-cell Immunotherapy	
	into Peripheral Vein, Percutaneous Approach, New Technology Group 7	
		Medicare
XW033G7	Introduction of Allogeneic Engineered Chimeric Antigen Receptor T-cell Immunotherapy into	
	Peripheral Vein, Percutaneous Approach, New Technology Group 7	
XW033H7	Introduction of Axicabtagene Ciloleucel Immunotherapy into Peripheral Vein, Percutaneous	Medicare
	Approach, New Technology Group 7	
XW033J7	Introduction of Tisagenlecleucel Immunotherapy into Peripheral Vein, Percutaneous	Medicare
	Approach, New Technology Group 7	



Code	Code Description	Line of Business
XW033K7		Medicare
	Approach, New Technology Group 7	
XW033L7	Introduction of Lifileucel Immunotherapy into Peripheral Vein, Percutaneous Approach, New	Medicare
	Technology Group 7 - ICD10	
	Introduction of Brexucabtagene Autoleucel Immunotherapy into Peripheral Vein,	Medicare
XW033M7	Percutaneous Approach, New Technology Group 7	
XW033N7	Introduction of Lisocabtagene Maraleucel Immunotherapy into Peripheral Vein,	Medicare
	Percutaneous Approach, New Technology Group 7	
XW043C7		Medicare
	Introduction of Autologous Engineered Chimeric Antigen Receptor T-cell Immunotherapy	
	into Central Vein, Percutaneous Approach, New Technology Group 7	
XW043G7		Medicare
	Introduction of Allogeneic Engineered Chimeric Antigen Receptor T-cell Immunotherapy into	
	Central Vein, Percutaneous Approach, New Technology Group 7	
XW043H7	Introduction of Axicabtagene Ciloleucel Immunotherapy into Central Vein, Percutaneous	Medicare
70043117	Approach, New Technology Group 7	
XW043J7		Medicare
	New Technology Group 7	
XW043K7	Introduction of Idecabtagene Vicleucel Immunotherapy into Central Vein, Percutaneous	Medicare
	Approach, New Technology Group 7	
XW043L7	Introduction of Lifileucel Immunotherapy into Central Vein, Percutaneous Approach, New	Medicare
	Technology Group 7 - ICD10	
XW043M7		Medicare
	Approach, New Technology Group 7	
XW043N7	Introduction of Lisocabtagene Maraleucel Immunotherapy into Central Vein, Percutaneous	Medicare
	Approach, New Technology Group 7	
1299	Injection, eculizumab, 2 mg	All