

 Aetna Better Health of Kentucky 9900 Corporate Campus Drive Suite 100 Louisville, KY 40223	Date	3/17/2022
	To	All Network Providers
	From	Provider Experience
	Subject	Prior Authorization Changes Effective 4/18/2022
	Document number	Aetna-916

Effective for **dates of service beginning 4/18/2022**:

The following CPT/HCPCS codes will require prior authorization before the services are rendered.

New Code	Code Type	Short Description	Long Description
0672T	CPT4	NDOVAG CRYGRFREMDL TISS	Endovaginal cryogen-cooled, monopolar radiofrequency remodeling of the tissues surrounding the female bladder neck and proximal urethra for urinary incontinence
0673T	CPT4	ABLTJB9 THYR NDUL PERQ LASR	Ablation, benign thyroid nodule(s), percutaneous, laser, including imaging guidance
0674T	CPT4	LAPS INSJNW/RPCMT PRM ISDSS	Laparoscopic insertion of new or replacement of permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including an implantable pulse generator and diaphragmatic lead(s)
0675T	CPT4	LAPS INSJNW/RPCMT ISDSS 1LD	Laparoscopic insertion of new or replacement of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; first lead
0677T	CPT4	LAPS REPOS LEAD ISDSS 1ST LD	Laparoscopic repositioning of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, including connection to an existing pulse generator; first repositioned lead
0679T	CPT4	LAPS RMVL LEAD ISDSS	Laparoscopic removal of diaphragmatic lead(s), permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function
0680T	CPT4	INSJ/RPLCMT PG ONLY ISDSS	Insertion or replacement of pulse generator only, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, with connection to existing lead(s)
0681T	CPT4	RLCJ PULSE GEN ONLY ISDSS	Relocation of pulse generator only, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function, with connection to existing dual leads
0682T	CPT4	REMOVAL PULSE GEN ONLY ISDSS	Removal of pulse generator only, permanent implantable synchronized diaphragmatic stimulation system for augmentation of cardiac function
0686T	CPT4	HISTOTRIPSY MAL HEPATCEL TIS	Histotripsy (ie, non-thermal ablation via acoustic energy delivery) of malignant hepatocellular tissue, including image guidance

0687T	CPT4	TX AMBLYOPIADEV SETUP 1ST	Treatment of amblyopia using an online digital program; device supply, educational set-up, and initial session
0688T	CPT4	TX AMBLYOPIAASSMT W/REPORT	Treatment of amblyopia using an online digital program; assessment of patient performance and program data by physician or other qualified health care professional, with report, per calendar month
0691T	CPT4	AUTO ALYS XST CT STD VRT FX	Automated analysis of an existing computed tomography study for vertebral fracture(s), including assessment of bone density when performed, data preparation, interpretation, and report
0692T	CPT4	THERAPEUTIC ULTRAFILTRATION	Therapeutic ultrafiltration
0693T	CPT4	COMPRESFUL BDY 3D MTN ALYS	Comprehensive full body computer-based markerless 3D kinematic and kinetic motion analysis and report
0694T	CPT4	3D VOL IMG&RCNST JBRST/AX	3-dimensional volumetric imaging and reconstruction of breast or axillary lymph node tissue, each excised specimen, 3-dimensional automatic specimen reorientation, interpretation and report, real-time intraoperative
0697T	CPT4	QUAN MR TIS WO MRI MLT ORGN	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained <u>without</u> diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure) during the same session; multiple organs
0698T	CPT4	QUAN MR TISS W/MRI MLT ORGN	Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained <u>with</u> diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure); multiple organs (List separately in addition to code for primary procedure)
0700T	CPT4	MOLEC FLUOR IMG SUS NEV 1ST	Molecular fluorescent imaging of suspicious nevus; first lesion
0701T	CPT4	MOLEC FLUOR IMG SUS NEV EA	Molecular fluorescent imaging of suspicious nevus; each additional lesion (List separately in addition to code for primary procedure)
0704T	CPT4	REM TX AMBLYOPIA SETUP&EDU	Remote treatment of amblyopia using an eye tracking device; device supply with initial set-up and patient education on use of equipment
0705T	CPT4	REM TX AMBLYOPIA TECH SPRT	Remote treatment of amblyopia using an eye tracking device; surveillance center technical support including data transmission with analysis, with a minimum of 18 training hours, each 30 days
0706T	CPT4	REM TX AMBLYOPIA I&R PHY/QHP	Remote treatment of amblyopia using an eye tracking device; interpretation and report by physician or other qualified health care professional, per calendar month
0707T	CPT4	NJX B1 SUB MTRL SBCHDRL DFCT	Injection(s), bone-substitute material (eg, calcium phosphate) into subchondral bone defect (ie, bone marrow lesion, bone bruise, stress injury, microtrabecular fracture), including imaging guidance and arthroscopic assistance for joint visualization

0710T	CPT4	N-INVAS ARTL PLAQ ALYS	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; including data preparation and transmission, quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability, data review, interpretation and report
0711T	CPT4	N-NVS ARTL PLAQ ALYS DAT PRP	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data preparation and transmission
0712T	CPT4	N-NVS ARTL PLAQ ALYS QUAN	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability
0713T	CPT4	N-NVS ARTL PLAQ ALYS RVWI&R	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data review, interpretation and report
33267	CPT4	EXCL LAA OPEN ANY METHOD	Exclusion of left atrial appendage, open, any method (eg, excision, isolation via stapling, oversewing, ligation, plication, clip)
33269	CPT4	EXCL LAA THRS CP ANY METHOD	Exclusion of left atrial appendage, thoracoscopic, any method (eg, excision, isolation via stapling, oversewing, ligation, plication, clip)
33894	CPT4	EVASC ST RPR THRC/AAACRS BR	Endovascular stent repair of coarctation of the ascending, transverse, or descending thoracic or abdominal aorta, involving stent placement; across major side branches
33895	CPT4	EVASC ST RPR THRC/AAX CRSG	Endovascular stent repair of coarctation of the ascending, transverse, or descending thoracic or abdominal aorta, involving stent placement; not crossing major side branches
33897	CPT4	PERQ TRLUML ANGPNT/RECR COA	Percutaneous transluminal angioplasty of native or recurrent coarctation of the aorta
42975	CPT4	DISE EVAL SLP DO BRTH FLX DX	Drug-induced sleep endoscopy, with dynamic evaluation of velum, pharynx, tongue base, and larynx for evaluation of sleep-disordered breathing, flexible, diagnostic
43497	CPT4	TRANSORL LWR ESOPHGL MYOTOMY	Lower esophageal myotomy, transoral (ie, peroral endoscopic myotomy [POEM])
53451	CPT4	TPRNL BALO CNTNC DEV BI	Periurethral transperineal adjustable balloon continence device; bilateral insertion, including cystourethroscopy and imaging guidance
53452	CPT4	TPRNL BALO CNTNC DEV UNI	Periurethral transperineal adjustable balloon continence device; unilateral insertion, including cystourethroscopy and imaging guidance
53453	CPT4	TPRNL BALO CNTNC DEV RMVL EA	Periurethral transperineal adjustable balloon continence device; removal, each balloon
53454	CPT4	TPRNL BALO CNTNC DEV ADJMT	Periurethral transperineal adjustable balloon continence device; percutaneous adjustment of balloon(s) fluid volume

61736	CPT4	LITTICR1TRAJ1SMPLLES	Laser interstitial thermal therapy (LITT) of lesion, intracranial, including burr hole(s), with magnetic resonance imaging guidance, when performed; single trajectory for 1 simple lesion
61737	CPT4	LITTICRMLTTRJMLT/CPLXLS	Laser interstitial thermal therapy (LITT) of lesion, intracranial, including burr hole(s), with magnetic resonance imaging guidance, when performed; multiple trajectories for multiple or complex lesion(s)
64582	CPT4	OPNMPLTJHPGLSLNSTMARYPG	Open implantation of hypoglossal nerve neurostimulator array, pulse generator, and distal respiratory sensor electrode or electrode array
64583	CPT4	REV/RPLCTHPGLSLNSTMARYPG	Revision or replacement of hypoglossal nerve neurostimulator array and distal respiratory sensor electrode or electrode array, including connection to existing pulse generator
64628	CPT4	TRMLDSTRJIOSBVN1ST2L/S	Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; first 2 vertebral bodies, lumbar or sacral
66989	CPT4	XCPSLCTRCRMVLCPLXINSJ1+	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
66991	CPT4	XCAPSLCTRCRMVLCPLXINSJ1+	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
68841	CPT4	INSJRXELUTIMPLTLACCANAL	Insertion of drug-eluting implant, including punctal dilation when performed, into lacrimal canaliculus, each
69716	CPT4	IMPLTJOIIMPLTSKLTCESP	Implantation, osseointegrated implant, skull; with magnetic transcutaneous attachment to external speech processor
77089	CPT4	TBSDXA CALW/I&RFXRISK	Trabecular bone score (TBS), structural condition of the bone microarchitecture; using dual X-ray absorptiometry (DXA) or other imaging data on gray-scale variogram, calculation, with interpretation and report on fracture-risk
77090	CPT4	TBS TECHL PREP&TRANSMIS DATA	Trabecular bone score (TBS), structural condition of the bone microarchitecture; technical preparation and transmission of data for analysis to be performed elsewhere
77091	CPT4	TBS TECHL CALCULATION ONLY	Trabecular bone score (TBS), structural condition of the bone microarchitecture; technical calculation only
77092	CPT4	TBS I&R FX RSKQHP	Trabecular bone score (TBS), structural condition of the bone microarchitecture; interpretation and report on

			fracture-risk only by other qualified health care professional
81349	CPT4	CYTOG ALYS CHRML ABNRLW-PS	Cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities; interrogation of genomic regions for copy number and loss-of-heterozygosity variants, low-pass sequencing analysis
81523	CPT4	ONC BRST MRNA 70 CNT 31 GENE	Oncology (breast), mRNA, next-generation sequencing gene expression profiling of 70 content genes and 31 housekeeping genes, utilizing formalin-fixed paraffin-embedded tissue, algorithm reported as index related to risk to distant metastasis
81560	CPT4	TRNSPLJ PD LVR&BWL CD154+CLL	Transplantation medicine (allograft rejection, pediatric liver and small bowel), measurement of donor and third-party-induced CD154+T-cytotoxic memory cells, utilizing whole peripheral blood, algorithm reported as a rejection risk score
83251	CPT4	IG LIGHT CHAINS FREE EACH	Immunoglobulin light chains (ie, kappa, lambda), free, each
83529	CPT4	ASAY OF INTERLEUKIN-6 (IL-6)	Interleukin-6 (IL-6)
86036	CPT4	ANCA SCREEN EACH ANTIBODY	Antineutrophil cytoplasmic antibody (ANCA); screen, each antibody
86037	CPT4	ANCA TITER EACH ANTIBODY	Antineutrophil cytoplasmic antibody (ANCA); titer, each antibody
86231	CPT4	EMA EACH IG CLASS	Endomysial antibody (EMA), each immunoglobulin (Ig) class
86258	CPT4	DGP ANTIBODY EACH IG CLASS	Gliadin (deamidated) (DGP) antibody, each immunoglobulin (Ig) class
86364	CPT4	TISS TRNSGLTMNASE EA IG CLAS	Tissue transglutaminase, each immunoglobulin (Ig) class
86381	CPT4	MITOCHONDRIAL ANTIBODY EACH	Mitochondrial antibody (eg, M2), each
86596	CPT4	VOLTAGE-GTDCACHNL ANTBEA	Voltage-gated calcium channel antibody, each
90759	CPT4	HEP B VAC 3AG 10MCG 3 DOS IM	Hepatitis B vaccine (HepB), 3-antigen (S, Pre-S1, Pre-S2), 10 mcg dosage, 3 dose schedule, for intramuscular use
91113	CPT4	GI TRC IMG INTRAL COLON I&R	Gastrointestinal tract imaging, intraluminal (eg, capsule endoscopy), colon, with interpretation and report
93319	CPT4	3DECHO IMG CGEN CAR ANOMAL	3D echocardiographic imaging and postprocessing during transesophageal echocardiography, or during transthoracic echocardiography for congenital cardiac anomalies, for the assessment of cardiac structure(s) (eg, cardiac chambers and valves, left atrial appendage, interatrial septum, interventricular septum) and function, when performed (List separately in addition to code for echocardiographic imaging)
93593	CPT4	Right heart catheterization for congenital heart defect(s) including imaging guidance by the 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 proceduralist to advance the catheter to the target zone; normal native connections
93594	CPT4	R HRT CATH CHD ABNL NT CNJ	Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; abnormal native connections

93595	CPT4	L HRT CATH CHD NM/ABN NT CNJ	Left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone, normal or abnormal native connections
93596	CPT4	R&L HRT CATH CHD NML NT CNJ	Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); normal native connections
93597	CPT4	R&L HRT CATH CHD ABN L NT CNJ	Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); abnormal native connections
0285U	CPT4	ONC RSPS RADJ CLL FR DNA TOX	ONC RSPSE RADJ CELL FR DNA PLASMA RADJ TOX SCORE
0286U	CPT4	CEP72 NUDT15&TPMT GENE ALYS	CEP72 NUDT15&TPMT GENE ANALYSIS COMMON VARIANTS
0287U	CPT4	ONC THYR DNA&MRNA 112 GENES	ONC THYR DNA&MRNA NEXT-GEN SEQ ALYS 112 GEN ALG
0288U	CPT4	ONC LUNG MRNA QUAN PCR 11&3	ONC LUNG MRNA QUAN PCR ALYS 11 GEN&3 REF GEN ALG
0289U	CPT4	NEURO ALZHEIMER MRNA 24 GEN	NEURO ALZHEIMER MRNA GEN XPRSN PRFL RNA SEQ 24
0290U	CPT4	PAIN MGMT MRNA GEN XPRSN 36	PAIN MGMT MRNA GEN XPRSN PRFL RNA SEQ 36 GENES
0291U	CPT4	PSYC MOOD DO MRNA 144 GENES	PSYC MOOD DO MRNA GEN XPRSN PRFL RNA SEQ 144 GEN
0292U	CPT4	PSYC STRS DO MRNA 72 GENES	PSYC STRS DO MRNA GEN XPRSN PRFL RNA SEQ 72 GEN
0293U	CPT4	PSYC SUICIDAL IDEA MRNA 54	PSYC SUICIDAL IDEA MRNA GEN XPRSN PRFL RNA SEQ 54
0294U	CPT4	LNGVTY&MRTLTY RSK MRNA 18 GEN	LNGVTY&MRTLTY RSK MRNA GEN XPRSN PRFL RNA 18 GEN
0295U	CPT4	ONC BRST DUX CARC 7 PROTEINS	ONC BRST DUX CARC PRTN XPRSN PRFL IMHCHEM 7 PRTN
0296U	CPT4	ONC ORL&/OROP CA 20 MLC FEAT	ONC ORL&/OROP CA GEN XPRSN PRFL RNA 20 MLEC FEAT
0297U	CPT4	ONC PAN TUM WHL GEN SEQ DNA	ONC PAN TUM WHL GEN SEQ PAIRED MAL&NML DNA SPEC
0298U	CPT4	ONC PAN TUM WHL TRNS SEQ RNA	ONC PAN TUM WHL TRNS SEQ PAIRED MAL&NML RNA SPEC
0299U	CPT4	ONC PAN TUM WHL GEN OPT MAPG	ONC PAN TUM WHL GEN OPT MAPG MAL&NML DNA SPEC
0300U	CPT4	ONC PAN TUM WHL GEN SEQ&OPT	ONC PAN TUM WHL GEN SEQ&OPT GEN MAPG MAL&NML DNA
0301U	CPT4	IADNA BARTONELLA DDPCR	IADNA BARTONELLA HENSELAE& QUINTANA DDPCR
0302U	CPT4	IADNA BRTNLA DDPCR FLWG LIQ	IADNA BRTNLA HNSLAE& QUINTN DDPCR FLWG LIQ NRCHMT
0303U	CPT4	HEM RBC ADS WHL BLD HYPOXIC	HEM RBC ADS NDOTHL/SUBNDOTHL ADS MOLEC HYPOXIC
0304U	CPT4	HEM RBC ADS WHL BLD NORMOXIC	HEM RBC ADS NDOTHL/SUBNDOTHL ADS MOLEC NORMOXIC
0305U	CPT4	HEM RBC FNCLTY&DFRM SHR STRS	HEM RBC FNCLTY&DFRM FUNC JSHEAR STRS WHL BLOOD
A2001	HCPC	Innovamatrix ac, per sq cm	Innovamatrix ac, per square centimeter

A2002	HCPC	Mirragen adv wnd mat per sq	Mirragen advanced wound matrix, per square centimeter
A2003	HCPC	Bio-connekt wound matrix	Bio-connekt wound matrix, per square centimeter
A2004	HCPC	Xcellistem, per sq cm	Xcellistem, per square centimeter
A2005	HCPC	Microlyte matrix, per sq cm	Microlyte matrix, per square centimeter
A2006	HCPC	Novosorbsynpath per sq cm	Novosorbsynpath dermal matrix, per square centimeter
A2007	HCPC	Restrata, per sq cm	Restrata, per square centimeter
A2008	HCPC	Theragenesis, per sq cm	Theragenesis, per square centimeter
A2009	HCPC	Symphony, per sq cm	Symphony, per square centimeter
A2010	HCPC	Apis, per square centimeter	Apis, per square centimeter
A9595	HCPC	Piflu f-18, dia 1 millicurie	Piflufolastat f-18, diagnostic, 1 millicurie
C1832	HCPC	Auto cell process sys	Autograft suspension, including cell processing and application, and all system components
C1833	HCPC	Cardiac monitor sys	Monitor, cardiac, including intracardiac lead and all system components (implantable)
C9085	HCPC	Inj avalglucosid alfa-ngpt	Injection, avalglucosidase alfa-ngpt, 4 mg
C9086	HCPC	Inj, anifrolumab-fnia	Injection, anifrolumab-fnia, 1 mg
C9087	HCPC	Inj cyclophosphamdauromedic	Injection, cyclophosphamide, (auromedics), 10 mg
E1629	HCPC	Tablo for dialysis service	Tablo hemodialysis system for the billable dialysis service
G0465	HCPC	Autolog prp diab woundulcer	Autologous platelet rich plasma (prp) for diabetic chronic wounds/ulcers, using an fda-cleared device (includes administration, dressings, phlebotomy, centrifugation, and all other preparatory procedures, per treatment)
J0172	HCPC	Inj, aducanumab-avwa, 2 mg	Injection, aducanumab-avwa, 2 mg
J1952	HCPC	Leuprolide inj, camcevi, 1mg	Leuprolide injectable, camcevi, 1 mg
J2506	HCPC	Inj pegfilgrast ex bio 0.5mg	Injection, pegfilgrastim, excludes biosimilar, 0.5 mg
J9021	HCPC	Inj, aspara, rylaze, 0.1 mg	Injection, asparaginase, recombinant, (rylaze), 0.1 mg
J9061	HCPC	Inj, amivantamab-vmjw	Injection, amivantamab-vmjw, 2 mg
J9272	HCPC	Inj, dostarlimab-gxly, 10 mg	Injection, dostarlimab-gxly, 10 mg
Q2055	HCPC	Idecabtagene vicleucel car	Idecabtagene vicleucel, up to 460 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose
Q4199	HCPC	Cygnus matrix, per sq cm	Cygnus matrix, per square centimeter

## Questions?

Simply contact your Network Relations Manager. Our most current listing is attached, the listing can also be found on our website.