

## **Summary of 2019 Changes**

## TX Medicaid - Effective 01/01/19 Summary of Code Changes

		Summary of Code Changes
Code	Description of procedure Code	Medical Category Review
B4189	Parenteral nutrition solution; compounded amino acid and carbohydrates with electrolytes, trace elements, and vitamins, including preparation, any strength, 10 to 51 grams of protein - premix	Medical necessity
B4153	Enteral formula, nutritionally complete, hydrolyzed proteins (amino acids and peptide chain), includes fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	Medical necessity

B4162	Enteral formula, for pediatrics, special metabolic needs for inherited disease of metabolism, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber, administered through enteral feeding tube, 100 calories = 1 unit	Medical necessity
B4154	Enteral formula, nutritionally complete, for special metabolic needs, excludes inherited disease of metabolism, includes altered composition of proteins, fats, carbohydrates, vitamins and/or minerals,may include fiber, administered through enteral feeding tube, 100 calories = 1 unit	Medical necessity
E0328	Hospital bed, pediatric, manual, 360 degree side enclosures, top of headboard, footboard and side rails up to 24 inches above the spring, includes mattress	Medical necessity
B4161	Enteral formula, for pediatrics, hydrolyzed/amino acids and peptide chain proteins, includes fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	Medical necessity

B4157		Medical necessity
	Enteral formula, nutritionally complete, for special metabolic needs for inherited disease of metabolism, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	
E0483	High frequency chest wall oscillation air-pulse generator system, (includes hoses and vest), each	Medical necessity
A9274	External ambulatory insulin delivery system, disposable, each, includes all supplies and accessories	Medical necessity
B4224	Parenteral nutrition administration kit, per day	Medical necessity
B4155	Enteral formula, nutritionally incomplete/modular nutrients, includes specific nutrients, carbohydrates (e.g., glucose polymers), proteins/amino acids (e.g., glutamine, arginine), fat (e.g., medium chain triglycerides) or combination, administered through an enteral feeding tube, 100 calories = 1 unit	Medical necessity
B4152	Enteral formula, nutritionally complete, calorically dense (equal to or greater than 1.5 kcal/ml) with intact nutrients, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	Medical necessity

T1019	Personal care services, per 15 minutes, not for an inpatient or resident of a hospital, nursing facility, icf/mr or imd, part of the individualized plan of treatment (code may not be used to identify	Medical necessity
E1399	Durable medical equipment, miscellaneous	Medical necessity
E2617	Custom fabricated wheelchair back cushion, any size, including any type mounting hardware	Medical necessity
B4185	Parenteral nutrition solution, per 10 grams lipids	Medical necessity
B4035	Enteral feeding supply kit; pump fed, per day, includes but not limited to feeding/flushing syringe, administration set tubing, dressings, tape	Medical necessity
B4160	Enteral formula, for pediatrics, nutritionally complete calorically dense (equal to or greater than 0.7 kcal/ml) with intact nutrients, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit	Medical necessity
E1390	Oxygen concentrator, single delivery port, capable of delivering 85 percent or greater oxygen concentration at the prescribed flow rate	
V5264	Ear mold/insert, not disposable, any type	
V5275 E0445	Ear impression, each Oximeter device for measuring blood oxygen levels non-invasively	
V5010	Assessment for hearing aid	

V5044	le: / / l	
V5011	Fitting/orientation/checking of	
	hearing aid	
V5014	Repair/modification of a	
	hearing aid	
V5160	Dispensing fee, binaural	
V5180	Hearing aid, cros, behind the	
	ear	
V5200	Dispensing fee, cros	
V5240	Dispensing fee, bicros	
V5241	Dispensing fee, monaural	
	hearing aid, any type	
V5257	Hearing aid, digital, monaural,	
	bte	
74712	Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; single or first gestation	EviCore codes missing from grid
74713	Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in addition to code for primary procedure)	EviCore codes missing from grid
78609	Brain imaging, positron emission tomography (PET); perfusion evaluation	EviCore codes missing from grid
	Unlisted noninvasive vascular	EviCore codes missing from grid
93998	diagnostic study	
	Cerebral perfusion analysis using computed tomography with contrast administration, including post-processing of parametric maps with determination of cerebral blood flow, cerebral blood	EviCore codes missing from grid
0042T	volume, and mean transit time	

		EviCore codes missing from grid
	Computer-aided detection,	LVICOTE COUES HIISSHIR HOIH RHU
	including computer algorithm	
	analysis of MRI image data for	
	lesion	
	detection/characterization,	
	pharmacokinetic analysis, with	
	further physician review for	
	interpretation, breast MRI (List	
	separately in addition to code	
	for	
0159T	primary procedure)	
	Magnetic resonance	EviCore codes missing from grid
	angiography with contrast,	
C8900	abdomen	
	Magnetic resonance	EviCore codes missing from grid
	angiography without contrast,	
C8901	abdomen	
	Magnetic resonance	EviCore codes missing from grid
	angiography without contrast	
	followed by	
C8902	with contrast, abdomen	
	Magnetic resonance imaging	EviCore codes missing from grid
	with contrast, breast;	
C8903	unilateral	
	Magnetic resonance imaging	EviCore codes missing from grid
	without contrast, breast;	
C8904	unilateral	
	Magnetic resonance imaging	EviCore codes missing from grid
	without contrast followed by	
	with contrast, breast;	
C8905	unilateral	
		EviCore codes missing from grid
	Magnetic resonance imaging	
C8906	with contrast, breast; bilateral	
	Magnetic resonance imaging	EviCore codes missing from grid
	without contrast, breast;	
C8907	bilateral	
		EviCore codes missing from grid
	Magnetic resonance imaging	2.1.core codes missing nom gnu
	without contrast followed by	
C8908	with contrast, breast; bilateral	
	with Contrast, Dieast, Dilateral	EviCare codes missing from grid
	Magnetic recenses	EviCore codes missing from grid
	Magnetic resonance	
C8000	angiography with contrast,	
C8909	chest (excluding myocardium)	5.0
		EviCore codes missing from grid
	Magnetic resonance	
20040	angiography without contrast,	
C8910	chest (excluding myocardium)	

		EviCore codes missing from grid
C8911	Magnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium)	
C8912	Magnetic resonance angiography with contrast, lower extremity	EviCore codes missing from grid
C8913	Magnetic resonance angiography without contrast, lower extremity	EviCore codes missing from grid
C8914	Magnetic resonance angiography without contrast followed by with contrast, lower extremity	EviCore codes missing from grid
C8918	Magnetic resonance angiography with contrast, pelvis	EviCore codes missing from grid
C8919	Magnetic resonance angiography without contrast, pelvis	EviCore codes missing from grid
C8920	Magnetic resonance angiography without contrast followed by with contrast, pelvis	EviCore codes missing from grid
C8931	Magnetic resonance angiography with contrast, spinal canal and contents	EviCore codes missing from grid
C8932	Magnetic resonance angiography without contrast, spinal canal and contents	EviCore codes missing from grid
C8933	Magnetic resonance angiography without contrast followed by with contrast, spinal canal and contents	EviCore codes missing from grid
C8934	Magnetic resonance angiography with contrast, upper extremity	EviCore codes missing from grid
C8935	Magnetic resonance angiography without contrast, upper extremity	EviCore codes missing from grid
	Magnetic resonance angiography without contrast followed by with contrast,	EviCore codes missing from grid
C8936	upper extremity	

	Pet imaging whole body;	EviCore codes missing from grid
C0240	melanoma for non-covered	
G0219	indications Pet imaging, any site, not	EviCore codes missing from grid
G0235	otherwise specified	Evicore codes missing from gnd
G0252	Pet imaging, full and partial- ring PET scanners only, for initial diagnosis of breast cancer and/or surgical planning for breast cancer (e.g., initial staging of axillary lymph nodes)	EviCore codes missing from grid
C0207	Low dose ct scan (ldct) for lung	EviCore codes missing from grid
G0297	cancer screening	EviCore codes missing from grid
78459	Myocardial imaging, positron emission tomography (PET), metabolic evaluation	The state of the s
78469	Myocardial imaging, infarct avid, planar; tomographic SPECT with or without quantification	EviCore codes missing from grid
75403	quantineation	EviCore codes missing from grid
78491	Myocardial imaging, positron emission tomography (PET), perfusion; single study at rest or stress	
78492	Myocardial imaging, positron emission tomography (PET), perfusion; multiple studies at rest and/or stress	EviCore codes missing from grid
0399Т	Myocardial strain imaging (quantitative assessment of myocardial mechanics using image-based analysis of local myocardial dynamics) (List separately in addition to code for primary procedure)	EviCore codes missing from grid
	Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies;	EviCore codes missing from grid
C8921	complete	

		EviCare codes missing from grid
C8922	Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; follow- up or limited study  Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real- time with image documentation (2d), includes m-mode recording, when performed, complete,	EviCore codes missing from grid  EviCore codes missing from grid
C8923	without spectral or color doppler echocardiography	
C8924	Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, follow-up or limited study	EviCore codes missing from grid
C8925	Transesophageal echocardiography (TEE) with contrast, or without contrast followed by with contrast, real time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report	EviCore codes missing from grid
C8926	Transesophageal echocardiography (TEE) with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; including probe placement, image acquisition, interpretation and report	EviCore codes missing from grid

	T	EviCara cadas missing from grid
		EviCore codes missing from grid
	Transthoracic	
	echocardiography with	
	contrast, or without contrast	
	followed by with contrast, real-	
	time with image	
	documentation (2d), includes	
	m-mode recording, when	
	performed, during rest and	
	cardiovascular stress test using	
	treadmill, bicycle exercise	
	and/or pharmacologically	
	induced stress, with	
C8928	interpretation and report	
00020	interpretation and report	EviCore codes missing from grid
	Transthoracic	LVICOTE COUES HIISSHIG HOHI GHU
	echocardiography with	
	contrast, or without contrast	
	followed by with contrast, real-	
	time with image	
	documentation (2d), includes	
	m-mode recording, when	
	performed, complete, with	
	spectral doppler	
	echocardiography, and with	
	color flow doppler	
C8929	echocardiography	
		EviCore codes missing from grid
	Transthoracic	
	echocardiography, with	
	contrast, or without contrast	
	followed by with contrast, real-	
	time with image	
	documentation (2d), includes	
	m-mode recording, when	
	performed, during rest and	
	cardiovascular stress test using	
	treadmill, bicycle exercise	
	and/or pharmacologically	
	induced stress, with	
	interpretation and report;	
	including performance of	
	continuous	
	electrocardiographic	
	monitoring, with physician	
C8930	supervision	
-	Application of a modality to 1	EviCore codes missing from grid
	or more areas; hot or cold	
97010	packs	
	[ puch3	

	ī	
	Unlisted modality (specify type	EviCore codes missing from grid
	and time if constant	
97039	attendance)	
	Unlisted therapeutic	EviCore codes missing from grid
97139	procedure (specify)	00
37133	procedure (speerry)	FuiCore codes missing from grid
		EviCore codes missing from grid
	Development of cognitive skills	
	to improve attention, memory,	
	problem solving (includes	
	compensatory training), direct	
	(one- on-one) patient contact,	
97532	each 15 minutes	
		EviCore codes missing from grid
		Evidence codes missing from grid
	Sensory integrative techniques	
	to enhance sensory processing	
	and promote adaptive	
	responses to environmental	
	demands, direct (one-on-one)	
	patient contact, each 15	
97533	minutes	
		EviCore codes missing from grid
	Work hardening/conditioning;	
97545	initial 2 hours	
37343	Initial 2 flours	FuiCara and an unicaina fuera suid
		EviCore codes missing from grid
	Work hardening/conditioning;	
	each additional hour (List	
	separately in addition to code	
97546	for primary procedure)	
	Assistive technology	EviCore codes missing from grid
	Assistive technology	
	assessment (eg, to restore,	
	augment or compensate for	
	existing function, optimize	
	functional tasks and/or	
	maximize environmental	
	accessibility), direct one-on-	
	one contact, with written	
97755	report, each 15 minutes	
	Checkout for	EviCore codes missing from grid
	orthotic/prosthetic use,	
	established patient, each 15	
97762	minutes	
3//02	illillates	

		EviCore codes missing from grid
		The states missing from grid
	Electrical stimulation,	
	(unattended), to one or more	
	areas, for chronic stage iii and	
	stage iv pressure ulcers,	
	arterial ulcers, diabetic ulcers,	
	and venous statsis ulcers not	
	demonstrating measurable	
	signs of healing after 30 days	
	of conventional care, as part of	
G0281	a therapy plan of care	
		EviCore codes missing from grid
	Electrical stimulation,	
	(unattended), to one or more	
	areas, for wound care other	
G0282	than described in G0281	
		EviCore codes missing from grid
	Electrical stimulation	5 5
	(unattended), to one or more	
	areas for indication(s) other	
	than wound care, as part of a	
G0283	therapy plan of care	
00283	therapy plan of care	EviCore codes missing from grid
		Evicore codes missing from grid
	Evaluation for prescription of	
	non-speech-generating	
	augmentative	
	and alternative	
	communication device, face-to-	
92605	face with the patient; first hour	
		EviCore codes missing from grid
	Therapeutic service(s) for the	
	use of non-speech-generating	
	device, including programming	
92606	and modification	
		EviCore codes missing from grid
	Evaluation for prescription for	
	speech-generating	
	augmentative and alternative	
	communication device, face-to-	
	face with the patient; first	
	hour	
92607		

		EviCore codes missing from grid
		Liveore codes missing nom gnu
	Evaluation for prescription for	
	speech-generating	
	augmentative and alternative	
	communication device, face-to-	
	face with the patient; each	
	additional 30 minutes (List	
	separately in addition to code	
	for primary	
92608	procedure)	
		EviCore codes missing from grid
	Therapeutic services for the	
	use of speech-generating	
	device, including programming	
92609	and modification	
		EviCore codes missing from grid
	Flexible endoscopic evaluation	
	of swallowing by cine or video	
	recording; interpretation and	
92613	report only	
	,	EviCore codes missing from grid
		5 5
	Flexible endoscopic evaluation,	
	laryngeal sensory testing by	
	cine or video recording;	
92615	interpretation and report only	
32013	interpretation and report only	EviCore codes missing from grid
	Florible and security surface (	Zireore codes imasing from grid
	Flexible endoscopic evaluation	
	of swallowing and laryngeal	
	sensory testing by cine or	
02617	video recording; interpretation	
92617	and report only	FuiCare and a maining for an anid
	Evaluation for prescription of	EviCore codes missing from grid
	non-speech-generating	
	augmentative and alternative	
	communication device, face-to-	
	face with the patient; each	
	additional 30 minutes (List	
	separately in addition to code	
	for	
92618	primary procedure)	

	I	EviCore codes missing from grid
	Assessment of aphasia (includes assessment of	
	expressive and receptive speech and language function, language comprehension,	
	speech production ability, reading, spelling, writing, eg,	
	by Boston Diagnostic Aphasia Examination) with	
96105	interpretation and report, per hour	
	Developmental screening (eg, developmental milestone survey, speech and language delay screen), with scoring and documentation, per	EviCore codes missing from grid
96110	standardized instrument	
		EviCore codes missing from grid
96111	Developmental testing, (includes assessment of motor, language, social, adaptive, and/or cognitive functioning by standardized developmental instruments) with interpretation and report	
96125	Standardized cognitive performance testing (eg, Ross Information Processing Assessment) per hour of a qualified health care professional's time, both face- to-face time administering tests to the patient and time interpreting these test results and preparing the report	EviCore codes missing from grid
20172	report	EviCore codes missing from grid
09042	Chiropractic manipulative treatment (CMT); extraspinal,	
98943	1 or more regions	

		EviCoro codos missina from arid
		EviCore codes missing from grid
	Allograft, morselized, or	
	placement of osteopromotive	
	material, for spine surgery only	
	(List separately in addition to	
	code for	
20930	primary procedure)	
	Autograft for spine surgery	EviCore codes missing from grid
	only (includes harvesting the	
	graft); local (eg, ribs, spinous	
	process, or laminar fragments)	
	obtained	
	from same incision (List	
	separately in addition to code	
20936	for primary procedure)	
20330	ioi primary procedure;	EviCore codes missing from grid
	Internal arisel firetion by	Evicore codes missing from gnd
	Internal spinal fixation by	
	wiring of spinous processes	
	(List separately in addition to	
22841	code for primary procedure)	
	Total disc arthroplasty	EviCore codes missing from grid
	(artificial disc), anterior	
	approach, including	
	discectomy with end plate	
	preparation (includes	
	osteophytectomy for nerve	
	root or spinal cord	
	decompression and	
	microdissection); single	
22856	interspace, cervical	
22000		EviCore codes missing from grid
	Total disc arthroplasty	LVICOTE COUES IIIISSIIIR ITOITI RITU
	(artificial disc), anterior	
	approach, including	
	discectomy to prepare	
	interspace (other than for	
	decompression), single	
22857	interspace, lumbar	

		EviCore codes missing from grid
22858	Total disc arthroplasty (artificial disc), anterior approach, including discectomy with end plate preparation (includes osteophytectomy for nerve root or spinal cord decompression and microdissection); second level, cervical (List separately in addition to code for primary procedure)	
22861	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach, single interspace; cervical	EviCore codes missing from grid
22862	Revision including replacement of total disc arthroplasty (artificial disc), anterior approach, single interspace; lumbar	EviCore codes missing from grid
22867	Insertion of interlaminar/interspinous process stabilization/distraction device, without fusion, including image guidance when performed, with open decompression, lumbar; single level	EviCore codes missing from grid
22868	Insertion of interlaminar/interspinous process stabilization/distraction device, without fusion, including image guidance when performed, with open decompression, lumbar; second level (List separately in addition to code for primary procedure)	EviCore codes missing from grid

		FuiCara and as missing from said
	Insertion of	EviCore codes missing from grid
	interlaminar/interspinous	
	process	
	stabilization/distraction	
	device, without open	
	decompression or fusion,	
	including image guidance	
	when performed, lumbar;	
22869	•	
22009	single level	Esticana and an estimate for the
		EviCore codes missing from grid
	Insertion of	
	interlaminar/interspinous	
	process	
	stabilization/distraction	
	device, without open	
	decompression or fusion,	
	including image guidance	
	when performed, lumbar;	
	second level (List separately in	
	addition to code for primary	
22870	procedure)	
		EviCore codes missing from grid
	Removal of total disc	EviCore codes missing from grid
	Removal of total disc	EviCore codes missing from grid
	arthroplasty, (artificial disc),	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to	EviCore codes missing from grid
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar	
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to	EviCore codes missing from grid  EviCore codes missing from grid
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)	
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)	
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart	
0164Т	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation,	
0164T	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by	
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial	
0164T 95800	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial	
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time  Sleep study, unattended,	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time  Sleep study, unattended, simultaneous recording;	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time  Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation, and	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time  Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation, and respiratory analysis (eg, by	EviCore codes missing from grid
	arthroplasty, (artificial disc), anterior approach, each additional interspace, lumbar (List separately in addition to code for primary procedure)  Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (eg, by airflow or peripheral arterial tone), and sleep time  Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation, and	EviCore codes missing from grid

Sleep study, unattended, simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  A7044  EviCore codes missing from grid  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, pasuricase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician		T	le :
simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  A7044  EviCore codes missing from grid device, each  EviCore codes missing from grid EviCore codes missing from grid positive airway pressure device, each  EviCore codes missing from grid EviCore codes missing from grid positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			EVICORE codes missing from grid
simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  A7044  EviCore codes missing from grid device, each  EviCore codes missing from grid EviCore codes missing from grid positive airway pressure device, each  EviCore codes missing from grid EviCore codes missing from grid positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			
heart rate, oxygen saturation, respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			
respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  EviCore codes missing from grid EviCore codes missing from grid element for use with positive airway pressure device, each  EviCore codes missing from grid EviCore codes missing from grid element for without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid		_	
respiratory effort (eg, thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  EviCore codes missing from grid EviCore codes missing from grid evice, each  EviCore codes missing from grid EviCore codes missing from grid evice, each  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			
95806 thoracoabdominal movement)  Tubing with integrated heating element for use with positive airway  A4604 pressure device  Oral interface used with positive airway pressure device, each  EviCore codes missing from grid  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			
Tubing with integrated heating element for use with positive airway pressure device  Oral interface used with positive airway pressure device, each  A7044  EviCore codes missing from grid  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician	05000		
element for use with positive airway pressure device  Oral interface used with positive airway pressure device each  EviCore codes missing from grid  EviCore codes missing from grid  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid	958Ub	,	5.0
A4604  Dral interface used with positive airway pressure device, each  EviCore codes missing from grid  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid			EviCore codes missing from grid
A7044 pressure device  Oral interface used with positive airway pressure device, each  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  Oral interface used with EviCore codes missing from grid		•	
Oral interface used with positive airway pressure device, each  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid		•	
positive airway pressure device, each  EviCore codes missing from grid  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid	A4604		
A7044  device, each  Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid			EviCore codes missing from grid
Exhalation port with or without swivel used with accessories for positive airway devices, replacement only  EviCore codes missing from grid  EviCore codes missing from grid  EviCore codes missing from grid  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid			
Exhalation port with or without swivel used with accessories for positive airway devices, replacement only    Discription   EviCore codes missing from grid	A / U 4 4	device, each	
without swivel used with accessories for positive airway devices, replacement only  EviCore codes missing from grid  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 EviCore codes missing from grid  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician			EVICore codes missing from grid
A7045  accessories for positive airway devices, replacement only  EviCore codes missing from grid  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 EviCore codes missing from grid  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  accessories for positive airway devices inway devices.  EviCore codes missing from grid  EviCore codes missing from grid		-	
A7045  devices, replacement only  Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid  EviCore codes missing from grid  EviCore codes missing from grid			
Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid		· ·	
Injection, epoetin beta, 1 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  Injection, epoetin beta, 1 microgram, (for non esrd use)  EviCore codes missing from grid  EviCore codes missing from grid	A7045	devices, replacement only	
J0888 microgram, (for non esrd use)  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid  EviCore codes missing from grid  EviCore codes missing from grid			EviCore codes missing from grid
J2783  Injection, rasburicase, 0.5 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid  EviCore codes missing from grid  EviCore codes missing from grid		<u> </u>	
J2783 mg  Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid  EviCore codes missing from grid	J0888		
Injection, talimogene laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid  EviCore codes missing from grid	12702		EviCore codes missing from grid
J9325 laherparepvec, per 1 million plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  EviCore codes missing from grid	J2/83		5.0
J9325 plaque forming units  Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician  plaque forming units  EviCore codes missing from grid  EviCore codes missing from grid			EVICORE CODES MISSING FROM GRID
Special dosimetry (eg, TLD, microdosimetry) (specify), only when prescribed by the treating physician	10225		
microdosimetry) (specify), only when prescribed by the treating physician	19325	· -	5.0
when prescribed by the treating physician			Evicore codes missing from grid
prescribed by the treating physician			
physician physician			
	77224		
(	//331	pnysician	FriCompany to the first
EviCore codes missing from grid			EVICORE COdes missing from grid
Continuing medical physics		Continuing medical physics	
consultation, including		consultation, including	
assessment of treatment		assessment of treatment	
parameters, quality assurance		parameters, quality assurance	
of dose delivery, and review of		-	
patient treatment		·	
documentation in support of			
the radiation oncologist,		_	
77336 reported per week of therapy	77336		
Radiation treatment delivery, EviCore codes missing from grid		-	EviCore codes missing from grid
77402 >=1 MeV; simple	77402	>=1 MeV; simple	
EviCore codes missing from grid		l	EviCare codes missing from grid
Radiation treatment delivery,			LVICOTE COdes IIIIssing ITOITI grid
77407 >=1 MeV; intermediate		-	Evicore codes missing from grid

	Radiation treatment delivery,	EviCore codes missing from grid
	>=1 MeV; complex	
	Hyperthermia, externally generated; superficial (ie, heating to a depth of 4 cm or less)	EviCore codes missing from grid
77605	Hyperthermia, externally generated; deep (ie, heating to depths greater than 4 cm)	EviCore codes missing from grid
	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	EviCore codes missing from grid
	Hyperthermia generated by interstitial probe(s); more than 5 interstitial applicators	EviCore codes missing from grid
	Hyperthermia generated by intracavitary probe(s)	EviCore codes missing from grid
0190Т	Placement of intraocular radiation source applicator (List separately in addition to primary procedure)	EviCore codes missing from grid
	High dose rate electronic brachytherapy, skin surface application, per fraction, includes basic dosimetry, when performed	EviCore codes missing from grid
	High dose rate electronic brachytherapy, interstitial or intracavitary treatment, per fraction, includes basic dosimetry, when performed	EviCore codes missing from grid
	Radium ra-223 dichloride, therapeutic, per microcurie	EviCore codes missing from grid
	APC (adenomatous polyposis coli) (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; known familial variants	EviCore codes missing from grid
	CFTR (cystic fibrosis transmembrane conductance regulator) (eg, cystic fibrosis) gene analysis; known familial variants	EviCore codes missing from grid

		EviCore codes missing from grid
81228	Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number variants (eg, bacterial artificial chromosome [BAC] or oligo-based comparative genomic hybridization [CGH] microarray analysis)	
81229	Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal abnormalities	EviCore codes missing from grid
81248	G6PD gene analysis familial variants	EviCore codes missing from grid
81252	GJB2 (gap junction protein, beta 2, 26kDa, connexin 26) (eg, nonsyndromic hearing loss) gene analysis; full gene sequence	EviCore codes missing from grid
81253	GJB2 (gap junction protein, beta 2, 26kDa, connexin 26) (eg, nonsyndromic hearing loss) gene analysis; known familial variants	EviCore codes missing from grid
81258	HBA1/HBA 2 gene analysis known familial variant	EviCore codes missing from grid
81293	MLH1 (mutL homolog 1, colon cancer, nonpolyposis type 2) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; known familial variants	EviCore codes missing from grid
81296	MSH2 (mutS homolog 2, colon cancer, nonpolyposis type 1) (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; known familial variants	EviCore codes missing from grid

	MSH6 (mutS homolog 6 [E. coli]) (eg, hereditary non-polyposis colorectal cancer,	EviCore codes missing from grid
	Lynch syndrome) gene	
	analysis; known familial	
81299	variants	
		EviCore codes missing from grid
	MECP2 (methyl CpG binding	
	protein 2) (eg, Rett syndrome)	
	gene analysis; full sequence	
81302	analysis	
	MECP2 (methyl CpG binding	EviCore codes missing from grid
	protein 2) (eg, Rett syndrome)	
	gene analysis; known familial	
81303	variant	
		EviCore codes missing from grid
	MECP2 (methyl CpG binding	
	protein 2) (eg, Rett syndrome)	
	gene analysis;	
81304	duplication/deletion variants	
		EviCore codes missing from grid
	PMS2 (postmeiotic segregation	
	increased 2 [S. cerevisiae]) (eg,	
	hereditary non-polyposis	
	colorectal cancer, Lynch	
	syndrome) gene analysis;	
81318	known familial variants	
		EviCore codes missing from grid
	PTEN (phosphatase and tensin	
	homolog) (eg, Cowden	
	syndrome, PTEN hamartoma	
	tumor syndrome) gene	
81322	analysis; known familial variant	
		EviCore codes missing from grid
	PMP22 (peripheral myelin	
	protein 22) (eg, Charcot-Marie-	
	Tooth, hereditary neuropathy	
	with liability to pressure	
	palsies) gene analysis; known	
81326	familial variant	
81362	HBB known familial variants	EviCore codes missing from grid

		EviCore codes missing from grid
81412	Ashkenazi Jewish associated disorders (eg, Bloom syndrome, Canavan disease, cystic fibrosis, familial dysautonomia, Fanconi anemia group C, Gaucher disease, Tay-Sachs disease), genomic sequence analysis panel, must include sequencing of at least 9 genes, including ASPA, BLM, CFTR, FANCC, GBA, HEXA, IKBKAP, MCOLN1, and SMPD1	
		EviCore codes missing from grid
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 10 genes, including ANK2, CASQ2, CAV3, KCNE1, KCNE2, KCNH2, KCNJ2, KCNQ1, RYR2, and SCN5A	
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	EviCore codes missing from grid
	Exome (eg, unexplained constitutional or heritable disorder or syndrome);	EviCore codes missing from grid
81415	sequence analysis	

		FuiCana and an uniquin - for
81416	Exome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator exome (eg, parents, siblings) (List separately in addition to code for primary procedure)  Exome (eg, unexplained	EviCore codes missing from grid  EviCore codes missing from grid
81417	constitutional or heritable disorder or syndrome); re-evaluation of previously obtained exome sequence (eg, updated knowledge or unrelated condition/syndrome)	
81422	Fetal chromosomal microdeletion(s) genomic sequence analysis (eg, DiGeorge syndrome, Cri- duchat syndrome), circulating cell-free fetal DNA in maternal blood	EviCore codes missing from grid
81425	Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis	EviCore codes missing from grid
81426	Genome (eg, unexplained constitutional or heritable disorder or syndrome); sequence analysis, each comparator genome (eg, parents, siblings) (List separately in addition to code for primary procedure)	EviCore codes missing from grid
81427	Genome (eg, unexplained constitutional or heritable disorder or syndrome); reevaluation of previously obtained genome sequence (eg, updated knowledge or unrelated condition/syndrome)	EviCore codes missing from grid

		EviCore codes missing from grid
		Evicore codes missing from grid
	Hearing loss (eg, nonsyndromic	
	hearing loss, Usher syndrome,	
	Pendred syndrome); genomic	
	sequence analysis panel, must	
	include sequencing of at least	
	60 genes, including CDH23,	
	CLRN1, GJB2, GPR98, MTRNR1,	
	MYO7A, MYO15A, PCDH15,	
	OTOF, SLC26A4, TMC1,	
	TMPRSS3, USH1C, USH1G,	
81430	USH2A, and WFS1	
		EviCore codes missing from grid
	Hassing lass (see see	
	Hearing loss (eg, nonsyndromic	
	hearing loss, Usher syndrome,	
	Pendred syndrome);	
	duplication/deletion analysis	
	panel, must include copy	
	number analyses for STRC and	
04.424	DFNB1 deletions in GJB2 and	
81431	GJB6 genes	5.0
	Hereditary breast cancer-	EviCore codes missing from grid
	related disorders (eg,	
	hereditary breast cancer,	
	hereditary ovarian cancer,	
	hereditary endometrial	
	cancer); genomic sequence	
	analysis panel, must include	
	sequencing of at least 14	
	genes, including ATM, BRCA1,	
	BRCA2, BRIP1, CDH1, MLH1,	
	MSH2, MSH6, NBN, PALB2,	
	PTEN, RAD51C, STK11, and	
81432	TP53	
	55	EviCore codes missing from grid
	Hereditary breast cancer-	
	related disorders (eg,	
	hereditary breast cancer,	
	hereditary ovarian cancer,	
	hereditary endometrial	
	cancer); duplication/deletion	
	analysis panel, must include	
	analyses for BRCA1, BRCA2,	
81433	MLH1, MSH2, and STK11	

		EviCore codes missing from grid
		LVICOTE COUES HIISSHIR HOHI RHU
	Hereditary retinal disorders	
	(eg, retinitis pigmentosa, Leber	
	congenital amaurosis, cone-	
	rod dystrophy), genomic	
	sequence analysis panel, must	
	include sequencing of at least	
	15 genes, including ABCA4,	
	CNGA1, CRB1, EYS, PDE6A,	
	PDE6B, PRPF31, PRPH2, RDH12, RHO, RP1, RP2, RPE65,	
81434	RPGR, and USH2A	
01434	IN GIV, and GSHZA	EviCore codes missing from grid
		Evicore codes missing from grid
	Hereditary colon cancer	
	disorders (eg, Lynch syndrome,	
	PTEN hamartoma syndrome,	
	Cowden syndrome, familial	
	adenomatosis polyposis);	
	genomic sequence analysis	
	panel, must include	
	sequencing of at least 10	
	genes, including APC, BMPR1A, CDH1, MLH1, MSH2, MSH6,	
	MUTYH, PTEN, SMAD4, and	
81435	STK11	
01433	JIKII	EviCore codes missing from grid
		5 5
	Hereditary colon cancer	
	disorders (eg, Lynch syndrome,	
	PTEN hamartoma syndrome, Cowden syndrome, familial	
	adenomatosis polyposis);	
	duplication/deletion analysis	
	panel, must include analysis of	
	at least 5 genes, including	
	MLH1, MSH2, EPCAM, SMAD4,	
81436	and STK11	
		EviCore codes missing from grid
	Howaditam, manusamala anima	
	Hereditary neuroendocrine	
	tumor disorders (eg, medullary	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); genomic	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); genomic sequence analysis panel, must	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); genomic	
	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); genomic sequence analysis panel, must include sequencing of at least	
81437	tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); genomic sequence analysis panel, must include sequencing of at least 6 genes, including MAX, SDHB,	

81438	Hereditary neuroendocrine tumor disorders (eg, medullary thyroid carcinoma, parathyroid carcinoma, malignant pheochromocytoma or paraganglioma); duplication/deletion analysis panel, must include analyses for SDHB, SDHC, SDHD, and VHL	
81439	Inherited cardiomyopathy (eg, hypertrophic cardiomyopathy, dilated cardiomyopathy, arrhythmogenic right ventricular cardiomyopathy) genomic sequence analysis panel, must include sequencing of at least 5 genes, including DSG2, MYBPC3, MYH7, PKP2, and TTN	EviCore codes missing from grid
81440	Nuclear encoded mitochondrial genes (eg, neurologic or myopathic phenotypes), genomic sequence panel, must include analysis of at least 100 genes, including BCS1L, C10orf2, COQ2, COX10, DGUOK, MPV17, OPA1, PDSS2, POLG, POLG2, RRM2B, SCO1, SCO2, SLC25A4, SUCLA2, SUCLG1, TAZ, TK2, and TYMP	EviCore codes missing from grid

	T	FuiCana and an existing from 11
		EviCore codes missing from grid
	Noonan spectrum disorders	
	(eg, Noonan syndrome, cardio-	
	facio-cutaneous syndrome,	
	Costello syndrome, LEOPARD	
	syndrome, Noonan-like	
	syndrome), genomic sequence	
	analysis panel, must include	
	sequencing of at least 12	
	genes, including BRAF, CBL,	
	HRAS, KRAS, MAP2K1,	
	MAP2K2, NRAS, PTPN11, RAF1,	
81442	RIT1, SHOC2, and SOS1	
01112	1 1, 3.1002, unu 3031	EviCore codes missing from grid
		2.1.0010 codes missing from gnd
	Targeted genomic sequence	
	analysis panel, solid organ	
	neoplasm, DNA analysis, and	
	RNA analysis when performed,	
	5-50 genes (eg, ALK, BRAF,	
	CDKN2A, EGFR, ERBB2, KIT,	
	KRAS, NRAS, MET, PDGFRA,	
	PDGFRB, PGR, PIK3CA, PTEN,	
	RET), interrogation for	
	sequence variants and copy	
	number variants or	
81445	rearrangements, if performed	
	Hereditary peripheral	EviCore codes missing from grid
81448	neuropathy gen seq pnl	
		EviCore codes missing from grid
	Whole mitochondrial genome	
	(eg, Leigh syndrome,	
	mitochondrial	
	encephalomyopathy, lactic	
	acidosis, and stroke-like	
	episodes [MELAS], myoclonic	
	epilepsy with ragged-red fibers	
	[MERFF], neuropathy, ataxia,	
	and retinitis pigmentosa	
	[NARP], Leber hereditary optic	
	neuropathy [LHON]), genomic	
		İ
	sequence, must include	
	sequence, must include sequence analysis of entire	
	•	

		EviCore codes missing from grid
31465	Whole mitochondrial genome large deletion analysis panel (eg, Kearns-Sayre syndrome, chronic progressive external ophthalmoplegia), including heteroplasmy detection, if performed	
		EviCore codes missing from grid
81470	X-linked intellectual disability (XLID) (eg, syndromic and nonsyndromic XLID); genomic sequence analysis panel, must include sequencing of at least 60 genes, including ARX, ATRX, CDKL5, FGD1, FMR1, HUWE1, IL1RAPL, KDM5C, L1CAM, MECP2, MED12, MID1, OCRL, RPS6KA3, and SLC16A2	
		EviCore codes missing from grid
81471	X-linked intellectual disability (XLID) (eg, syndromic and nonsyndromic XLID); duplication/deletion gene analysis, must include analysis of at least 60 genes, including ARX, ATRX, CDKL5, FGD1, FMR1, HUWE1, IL1RAPL, KDM5C, L1CAM, MECP2, MED12, MID1, OCRL, RPS6KA3, and SLC16A2	
511,1		EviCore codes missing from grid
31479	procedure	
81490	Autoimmune (rheumatoid arthritis), analysis of 12 biomarkers using immunoassays, utilizing serum, prognostic algorithm reported as a disease activity score	EviCore codes missing from grid
	Coronary artery disease, mRNA, gene expression profiling by real-time RT-PCR of 23 genes, utilizing whole peripheral blood, algorithm	EviCore codes missing from grid
81493	reported as a risk score	

		EviCore codes missing from grid
		Evicore codes missing from grid
	Oncology (ovarian),	
	biochemical assays of two	
	proteins (CA-125 and HE4),	
	utilizing serum, with	
	menopausal status, algorithm	
81500	reported as a risk score	
	Oncology (ovarian),	EviCore codes missing from grid
	biochemical assays of five	
	proteins (CA-125,	
	apolipoprotein A1, beta-2	
	microglobulin, transferrin, and	
	pre-albumin), utilizing serum,	
	algorithm reported as a risk	
81503	score	
01503		EviCara codes missing from grid
	Oncology (tissue of origin),	EviCore codes missing from grid
	microarray gene expression	
	profiling of > 2000 genes,	
	utilizing formalin-fixed paraffin-	
	embedded tissue, algorithm	
	reported as tissue similarity	
81504	scores	
		EviCore codes missing from grid
	Oncology (colon), mRNA, gene	
	expression profiling by real-	
	time RT-PCR of 12 genes (7	
	content and 5 housekeeping),	
	utilizing formalin-fixed paraffin-	
	embedded tissue, algorithm	
81525	reported as a recurrence score	
01323	reported as a recurrence score	EviCore codes missing from grid
		Evicore codes missing from gnd
	Oncology (gynecologic), live	
	tumor cell culture and	
	chemotherapeutic response by	
	DAPI stain and morphology,	
	predictive algorithm reported	
	as a drug response score; first	
	single drug or drug	
81535	combination	

		5:0
		EviCore codes missing from grid
	Oncology (gynecologic), live	
	tumor cell culture and	
	chemotherapeutic response by	
	DAPI stain and morphology,	
	predictive algorithm reported	
	as a drug response score; each	
	additional single drug or drug	
	combination (List separately in	
	addition to code for primary	
81536	procedure)	
	Oncology (lung), mass	EviCore codes missing from grid
	spectrometric 8-protein	
	signature, including amyloid A,	
	utilizing serum, prognostic and	
	predictive algorithm reported	
	as good versus poor overall	
81538	survival	
		EviCore codes missing from grid
	Oncology (high-grade prostate	
	cancer), biochemical assay of	
	four proteins (Total PSA, Free	
	PSA, Intact PSA, and human	
	kallikrein-2 [hK2]), utilizing	
	plasma or serum, prognostic	
	algorithm reported as a	
81539	probability score	
		EviCore codes missing from grid
	Oncology (tumor of unknown	
	origin), mRNA, gene expression	
	profiling by real-time RT-PCR of	
	92 genes (87 content and 5	
	housekeeping) to classify	
	tumor into main cancer type	
	and subtype, utilizing formalin-	
	fixed paraffin-embedded	
	tissue, algorithm reported as a	
	probability of a predicted main	
81540	cancer type and subtype	
		EviCore codes missing from grid
	Oncology (thyroid), gene	
	expression analysis of 142	
	genes, utilizing fine needle	
	aspirate, algorithm reported as	
	a categorical result (eg, benign	
81545	or suspicious)	

		EviCore codes missing from grid
	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	
81595	rejection risk score	
	Unlisted multianalyte assay	EviCore codes missing from grid
81599	with algorithmic analysis	
	Scoliosis, Dna Analysis Of 53	EviCore codes missing from grid
	Single Nucleotide	
0004M	Polymorphisms	
		EviCore codes missing from grid
	Oncology (Hepatic), Mrna	
0006M	Expression Levels Of 161 Genes	
		EviCore codes missing from grid
	Oncology (Gastrointestinal	
	Neuroendocrine Tumors), Real-	
0007M	Time Pcr Expression Analysis	
	Oncology (Breast), Mrna	EviCore codes missing from grid
	Analysis Of 58 Genes Using	
M8000	Hybrid Capture	
	XOME TUM & NML SPEC SEQ	EviCore codes missing from grid
0036U	ANALYSIS	
	TRGT GEN DEQUENCE DNA	EviCore codes missing from grid
0037U	324 GENE	
004511	ONC BREAST DUX CARC IS 12	EviCore codes missing from grid
0045U	GENE	
00.4711	ONC PRST8 MRNA 17 GENE	EviCore codes missing from grid
0047U	ALG	F. iCana and a principal form and
004811	ONC SLD ORG NEO DNA 468	EviCore codes missing from grid
0048U	GENE	EviCoro codos missina franca anid
0050U	TRGT GEN DEQUENCE DNA 194 GENE	EviCore codes missing from grid
00500	ONC PROSTATE CANCER FISH	EviCore codes missing from grid
0053U	ANALYSIS 4 GENE	Levicore codes missing from grid
	CARDIOLOGY HRT	EviCore codes missing from grid
0055U	TRANSPLANT 96 DNA SEQ	Liteore codes missing nom gnu
	HEMATOLOGY AML DNA GENE	EviCore codes missing from grid
0056U	REARGMT	
	ONCOLOGY SOLID ORGAN NEO	EviCore codes missing from grid
0057U	MRNA 51 GENE	
		EviCore codes missing from grid
	TWIN ZYGOSITY GENE	, , , , , , , , , , , , , , , , , , ,
0060U	SEQUENCE ANALYSIS CHRMS2	
	,	

	NA/o ufo uio uo i	EviCore codes missing from grid
	Warfarin responsiveness	Evicore codes missing from grid
	testing by genetic technique using any method, any number	
G9143	of specimen(s)	
G9143		FuiCava and a mainsing from suid
	DNA analysis of the connexin	EviCore codes missing from grid
	26 gene (gjb2) for	
53044	susceptibility to congenital,	
S3844	profound deafness	
50050	Genetic testing for sickle cell	EviCore codes missing from grid
\$3850	anemia	
	Genetic testing, sodium	EviCore codes missing from grid
	channel, voltage-gated, type v,	
	alpha subunit (scn5a) and	
	variants for suspected brugada	
S3861	syndrome	
204444	(ONCOLOGY) PR CA MRNA 12	EviCore codes missing from grid
0011M	G BL PLSM UR ALG	
	(ONCOLOGY) UROTH CA RISK	EviCore codes missing from grid
0012M	MRNA 5 G UR ALG	
	(ONCOLOGY) UROTH CA RECR	EviCore codes missing from grid
0013M	MRNA 5 G UR ALG	
	30 MG/100ML SOLN C9493	EviCore codes missing from grid
C9493	Injection, edaravone, 1 mg	
	Injection, epoetin alfa,	EviCore codes missing from grid
	biosimilar, (for non-ESRD use),	
Q5106	1000 units	
		EviCore codes missing from grid
	100 MG SOLR J2182 Injection,	
J2182	mepolizumab, 1 mg	
		EviCore codes missing from grid
J2357	Injection, omalizumab, 5 mg	
	100 MG/10ML SOLN J2786	EviCore codes missing from grid
J2786	Injection, reslizumab, 1 mg	
	New code effective 1/1/18	EviCore codes missing from grid
	previously coded J3590 and	
	went live	
	11/1/17 1000 MG/40ML SOLN	
	J0565	
	Injection, bezlotoxumab, 10	
J0565	mg	
		EviCore codes missing from grid
	22.5 MG SRER C9016 Injection,	
	triptorelin extended release,	
C9016	3.75 mg	
J2170	Inia ation managements 1 man	EviCore codes missing from grid
32170	Injection, mecasermin, 1 mg	Evicore codes impsing from grid
321,0	injection, mecasermin, 1 mg	EviCore codes missing from grid
221,0	Injection, mecasermin, 1 mg Injection, c-1 esterase inhibitor	EviCore codes missing from grid
J0597		EviCore codes missing from grid

J1744	Injection, icatibant, 1 mg	EviCore codes missing from grid
C9399	200 MG/1.33ML SOLN	EviCore codes missing from grid
90281	Immune globulin (Ig), human, for intramuscular use	EviCore codes missing from grid
00202	10 GM/100ML SOLN, 30 GM/300ML SOLN, LIQUID 10% VIAL 90283 Immune Globulin (IgIV),	EviCore codes missing from grid
90283	human, for intravenous use	CuiCana and an uniquina funna anid
90284	8 GM/40ML SOLN, 1 GM/5ML SOLN, 4 GM/20ML SOLN, 2 GM/10ML SOLN 90284 Immune globulin (SCIg), human, for use in subcutaneous infusions, 100 mg, each	EviCore codes missing from grid
J1460	S/D INJ J1460 Injection, gamma globulin, intramuscular, 1 cc	EviCore codes missing from grid
J1555	Injection, immune globulin, 100 mg	EviCore codes missing from grid
J1557	Injection, immune globulin, (gammapleX), intravenous, non- lyophilized (e.g., liquid), 500 mg	EviCore codes missing from grid
J1745	Injection infliXimab, 10 mg	EviCore codes missing from grid
J1602	Injection, golimumab, 1 mg, for intravenous use	EviCore codes missing from grid
J3357	45 MG/0.5ML SOLN J3357 Ustekinumab, for subcutaneous injection, 1 mg and 90 MG/ML SOSY J3357 Ustekinumab, for subcutaneous injection, 1 mg	EviCore codes missing from grid
43337	130 MG/26ML SOLN J3358 Ustekinumab, for intravenous injection, 1 mg. New code effective 1/1/18, previously coded Q9989 which was deleted 12/31/17, Went	EviCore codes missing from grid
J3358	live 11/1/17	

Q5103	Q5103 Injection, infliximab- dyyb, biosimilar, 10 mg. New code effective 4/1/18 previously coded Q5102 which was deleted 3/31/18 Went live 11/1/17 100 MG SOLR Q5104 Injection, infliximab-abda, biosimilar, 10	EviCore codes missing from grid  EviCore codes missing from grid
Q5104	mg. New code effective 4/1/18 previously coded J3590, Go live 11/1/17	
J2840	Kanuma 20 MG/10ML SOLN J2840 Injection, sebelipase alfa, 1 mg	EviCore codes missing from grid
J2350	300 MG/10ML SOLN J2350 Injection, ocrelizumab, 1 mg. New code effective 1/1/18 previously coded J3590 Go live was 11/1/17	EviCore codes missing from grid
C9257	Injection, bevacizumab, 0.25	EviCore codes missing from grid
C9465	60 MG/3ML PRSY C9465 Hyaluronan or derivative, for intra-articular injection, per dose	EviCore codes missing from grid
J7321	Hyaluronan or derivative, hyalgan or supartz, for intra-articular injection, per dose	EviCore codes missing from grid
J7322	24 MG/3ML SOSY J7322 Hyaluronan or derivative, for intra-articular injection, 1 mg	EviCore codes missing from grid
J7327	Hyaluronan or derivative, monovisc, for intra-articular injection, per dose	EviCore codes missing from grid
J7328	Hyaluronan or derivative, for intra- articular injection, 0.1 mg	EviCore codes missing from grid
J7320	Hyaluronan or derivative, genvisc 850, for intra-articular injection, 1 mg	EviCore codes missing from grid
	VIAL C9032 Injection, voretigene neparvovec-rzyl, 1 billion vector	EviCore codes missing from grid
C9032	genome	

	T	FuiCara and as missing from said
		EviCore codes missing from grid
	Respiratory syncytial virus,	
	monoclonal antibody,	
	recombinant, for	
90378	intramuscular use, 50 mg, each	
		EviCore codes missing from grid
	5 MG/ML SOLN J0606	
	Injection, etelcalcetide, 0.1 mg	
	and 2.5 MG/0.5ML SOLN J0606	
	Injection, etelcalcetide, 0.1 mg	
	and 10 MG/2ML SOLN J0606	
J0606	Injection, etelcalcetide, 0.1	
	30 MG/ML SOSY C9466	EviCore codes missing from grid
	Injection,	2.1.5516 codes missing nom gnu
C9466		
C3400	benralizumab, 1 mg	EviCoro codos missis - fue
	12 MC/FM COLD 1222	EviCore codes missing from grid
12226	12 MG/5ML SOLN J2326	
J2326	Injection, nusinersen, 0.1 mg	
	Injection, corticotropin, up to	EviCore codes missing from grid
10800	40 units	
	500 MG/10ML SOLN J1428	EviCore codes missing from grid
	Injection, eteplirsen, 10 mg	
	and Exondys 51 100 MG/2ML	
	SOLN J1428 Injection,	
J1428	eteplirsen, 10 mg	
90945	Dialysis procedure other than	
	hemodialysis (eg, peritoneal	
	dialysis, hemofiltration, or	
	other continuous renal	
	replacement therapies), with	
	single evaluation by a	
	physician or other qualified	
	health care professional	
	caren care professional	
90963	End-stage renal disease (ESRD)	
	related services for home	
	dialysis per full month, for	
	patients younger than 2 years	
	of age to include monitoring	
	for the adequacy of nutrition,	
	assessment of growth and	
	development, and counseling	
	of parents	

90964	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 2-11 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents	
90965	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 12-19 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents	
90966	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 20 years of age and older	
90989	Dialysis training, patient, including helper where applicable, any mode, completed course	
90993	Dialysis training, patient, including helper where applicable, any mode, course not completed, per training session	
90945	Dialysis procedure other than hemodialysis (eg, peritoneal dialysis, hemofiltration, or other continuous renal replacement therapies), with single evaluation by a physician or other qualified health care professional	

90963	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients younger than 2 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents	
90964	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 2-11 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents	
90965	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 12-19 years of age to include monitoring for the adequacy of nutrition, assessment of growth and development, and counseling of parents	
90966	End-stage renal disease (ESRD) related services for home dialysis per full month, for patients 20 years of age and older	
90989	Dialysis training, patient, including helper where applicable, any mode, completed course	
90993	Dialysis training, patient, including helper where applicable, any mode, course not completed, per training session	
E1392	Portable oxygen concentrator, rental	

Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, for use with locking mechanism  Enteral formula, for pediatrics, used to replace fluids and electrolytes (e.g., clear liquids), 500 ml = 1 unit  Enteral formula, for pediatrics, nutritionally complete with
B4103  used to replace fluids and electrolytes (e.g., clear liquids), 500 ml = 1 unit  Enteral formula, for pediatrics,
intact nutrients, includes proteins, fats, carbohydrates, vitamins and minerals, may include fiber and/or iron, administered through an enteral feeding tube, 100 calories = 1 unit
Enteral formula, nutritionally complete with intact nutrients, includes proteins, fats,
Carbohydrates, vitamins and minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit
minerals, may include fiber, administered through an enteral feeding tube, 100
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)  AMA change  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998 Noc for enteral supplies  Q4081 Injection, epoetin alfa, 100 units (for esrd on dialysis)  76391 AMA change evicore PA  76978 AMA change evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)  AMA change  evicore PA  AMA change  evicore PA  AMA change  evicore PA  AMA change  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998 Noc for enteral supplies  Q4081 Injection, epoetin alfa, 100 units (for esrd on dialysis)  76391 AMA change evicore PA  76978 AMA change evicore PA  76979 AMA change evicore PA  77046 AMA change evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998 Noc for enteral supplies  Q4081 Injection, epoetin alfa, 100 units (for esrd on dialysis)  76391 AMA change evicore PA  76978 AMA change evicore PA  76979 AMA change evicore PA  77046 AMA change evicore PA  77047 AMA change evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)  AMA change  evicore PA  76391  AMA change  evicore PA  76978  AMA change  evicore PA  77046  AMA change  evicore PA  77047  AMA change  evicore PA  77048  AMA change  evicore PA  77048  AMA change  evicore PA  evicore PA  evicore PA  AMA change  evicore PA  AMA change  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)  76391  AMA change  evicore PA  76978  AMA change  evicore PA  76979  AMA change  evicore PA  77046  AMA change  evicore PA  77047  AMA change  evicore PA  77048  AMA change  evicore PA  77048  AMA change  evicore PA  77049  AMA change  evicore PA  evicore PA  evicore PA  77048  AMA change  evicore PA  AMA change  evicore PA  77049  AMA change  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998  Noc for enteral supplies  Q4081  Injection, epoetin alfa, 100 units (for esrd on dialysis)  76391  AMA change  evicore PA  76978  AMA change  evicore PA  76979  AMA change  evicore PA  77046  AMA change  evicore PA  77047  AMA change  evicore PA  77048  AMA change  evicore PA  77049  AMA change  evicore PA  AMA change  evicore PA  AMA change  evicore PA  77049  AMA change  evicore PA
minerals, may include fiber, administered through an enteral feeding tube, 100 calories = 1 unit  B9998 Noc for enteral supplies  Q4081 Injection, epoetin alfa, 100 evicore PA units (for esrd on dialysis)  76391 AMA change evicore PA  76978 AMA change evicore PA  77046 AMA change evicore PA  77047 AMA change evicore PA  77048 AMA change evicore PA  77049 AMA change evicore PA  AMA change evicore PA  AMA change evicore PA  77049 AMA change evicore PA  AMA change evicore PA  AMA change evicore PA  77049 AMA change evicore PA

0516T	AMA change	evicore PA
0510T	AMA change	evicore PA
0519T	AMA change	evicore PA
0520T	AMA change	evicore PA
97602	_	evicore PA
	AMA change	
G0515	AMA change	evicore PA
96112	AMA change	evicore PA
96113	AMA change	evicore PA
A9270	AMA change	evicore PA
E0485	AMA change	evicore PA
E0486	AMA change	evicore PA
E1399	AMA change	evicore PA
C9024	AMA change	evicore PA
J9153	AMA change	evicore PA
J9229	AMA change	evicore PA
19294	AMA change	evicore PA
61797	AMA change	evicore PA
91799	AMA change	evicore PA
91800	AMA change	evicore PA
79005	AMA change	evicore PA
97010	AMA change	evicore PA
A9543	AMA change	evicore PA
C2616	AMA change	evicore PA
C9408	AMA change	evicore PA
C9726	AMA change	evicore PA
29105		evicore PA
29125		evicore PA
29126		evicore PA
29130		evicore PA
29131		evicore PA
29200		evicore PA
29240		evicore PA
29260		evicore PA
29280		evicore PA
97039		evicore PA
29530		evicore PA
29540		evicore PA
29550		evicore PA
81287		evicore PA
81420		evicore PA
0008M		evicore PA
0015U		evicore PA
0028U		evicore PA
Q5106		evicore PA
C9016		evicore PA
		CVICOTOTA

77058 77059 81211 81213 81214		evicore PA evicore PA evicore PA evicore PA
81213		
		evicore PA
8121 <i>4</i>		
01214		evicore PA
96111		evicore PA
0159T		evicore PA
0190T		evicore PA
C8904		evicore PA
C8907		evicore PA
C8925		evicore PA
C8926		evicore PA
C9744		evicore PA
J0220		evicore PA
J2355		evicore PA
J9151		evicore PA
Q9973		evicore PA
Q9980		evicore PA
88305	FISSUE EXAM BY PATHOLOGIST	HCSC
33274		EviCore PA
33275		EviCore PA
33289		EviCore PA
75557		EviCore PA
75559		EviCore PA
75561		EviCore PA
75563		EviCore PA
75565		EviCore PA
75571		EviCore PA
75572		EviCore PA
75573		EviCore PA
75574		EviCore PA
78414		EviCore PA
78428		EviCore PA

	T
78451	EviCore PA
78452	EviCore PA
78453	EviCore PA
78454	EviCore PA
78459	EviCore PA
78466	EviCore PA
78468	EviCore PA
78469	EviCore PA
78472	EviCore PA
78473	EviCore PA
78481	EviCore PA
78483	EviCore PA
78491	EviCore PA
78492	EviCore PA
78494	EviCore PA
78496	EviCore PA
78499	EviCore PA
93303	EviCore PA
93304	EviCore PA
93306	EviCore PA
93307	EviCore PA
93308	EviCore PA
93312	EviCore PA
93314	EviCore PA

93315	EviCore PA
93316	EviCore PA
93317	EviCore PA
93318	EviCore PA
93320	EviCore PA
93321	EviCore PA
93325	EviCore PA
93350	EviCore PA
93351	EviCore PA
93352	EviCore PA
93315	EviCore PA
93316	EviCore PA
93317	EviCore PA
93318	EviCore PA
93320	EviCore PA
93321	EviCore PA
93325	EviCore PA
93350	EviCore PA
93351	EviCore PA
93352	EviCore PA
93451	EviCore PA
93452	EviCore PA
93453	EviCore PA
93454	EviCore PA

93455	EviCore PA
93456	EviCore PA
93457	EviCore PA
93458	EviCore PA
93459	EviCore PA
93460	EviCore PA
93461	EviCore PA
93462	EviCore PA
93530	EviCore PA
93531	EviCore PA
93532	EviCore PA
93533	EviCore PA
0399Т	EviCore PA
0482T	EviCore PA
0501T	EviCore PA
0502T	EviCore PA
0503T	EviCore PA
0504T	EviCore PA
0515T	
	EviCore PA
0516T	EviCore PA
0517T	EviCore PA
0519T	EviCore PA
0520T	EviCore PA
A9500	EviCore PA

A9502	EviCore PA
A9505	EviCore PA
A9526	EviCore PA
A9555	EviCore PA
C8921	EviCore PA
C8922	EviCore PA
C8923	EviCore PA
C8924	EviCore PA
C8925	EviCore PA
C8926	EviCore PA
C8928	EviCore PA
C8929	EviCore PA
C8930	EviCore PA

Change	Date of Change
Added to grid	1/1/2019
Added to grid	1/1/2019

Added to grid	1/1/2019	
Added to grid	1/1/2019	
Added to grid	1/1/2019	
Added to grid	1/1/2019	

Added to grid	1/1/2019
Added to grid	1/1/2019

	7. /. /22.2
Added to grid	1/1/2019
Added to grid	1/1/2019
Added to grid	1/1/2019
Added to grid	1/1/2019
Added to grid	1/1/2019
8	_, _, _, _, _,
Addad to grid	1/1/2019
Added to grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
The state of the s	
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
nemoved nom Gnd	1,1,2013
	4/4/2040
Removed from Grid	1/1/2019

Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Added to grid	2/1/2019

	2/4/2040
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
	, ,
Added to grid	2/1/2019
7 10 00 00 00 10	
Added to grid	2/1/2019
, ladea to gira	2,1,2013
Added to grid	2/1/2019
Added to grid	2/1/2013
Added to grid	2/1/2019
Added to gild	2, 1, 2013
Addad to arid	2/1/2010
Added to grid	2/1/2019
Addadaaa	2/4/2040
Added to grid	2/1/2019
	0/4/0040
Added to grid	2/1/2019

	To / . /
Added to grid	2/1/2019

	1. /. /
Added to grid	2/1/2019

A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/4/2040
Added to grid	2/1/2019
Added to grid	2/1/2019

A -1 -11 + 1	2/4/2040
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2,1,2013
Added to grid	2/1/2019
Added to grid	2/1/2019
	, , , ,

Added to grid	2/1/2019
Added to grid	2/1/2019

	r
Added to grid	2/1/2019

A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/4/2040
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019

	0 /4 /0040
Added to grid	2/1/2019

A 1.1 1.1	2/4/2040
Added to grid	2/1/2019

	T
Added to grid	2/1/2019

	1
Added to grid	2/1/2019

	2/1/22/2
Added to grid	2/1/2019
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019
g g	
Added to grid	2/1/2019
Added to grid	2/1/2019

	- 1. 1
Added to grid	2/1/2019

	2/4/2040
Added to grid	2/1/2019

	- 1 . 1
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019

A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/4/2040
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019

۸ ما ما ما ۲۰۰۰ - ا	2/1/2010
Added to grid	2/1/2019
Added to grid	2/1/2010
Added to grid	2/1/2019
Added to grid	2/1/2019
riaded to gira	2, 1, 2013
	2 / 2 / 2 2 2 2
Added to grid	2/1/2019

	I . (. (
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019

A 1.1 1.1 1.1	2/4/2040
Added to grid	2/1/2019

	2/4/2040
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Addad to grid	2/1/2010
Added to grid	2/1/2019
Added to grid	2/1/2019
, tadea to gira	2, 1, 2013
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Addad to suid	2/4/2040
Added to grid	2/1/2019
Added to grid	2/1/2019
, aucu to griu	2, 1, 2013
Added to grid	2/1/2019
	-, -, -, -, -, -, -, -, -, -, -, -, -, -
Added to grid	2/1/2019
1	•

Added to grid	2/1/2019
Added to grid	2/1/2019
	2 (4 (2040)
Added to grid	2/1/2019
-	-

Added to grid	2/1/2019
Added to grid	2/1/2019

	Т
Added to grid	2/1/2019

Added to grid	2/1/2019
Added to grid	2/1/2019
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019

Daniel Cit	2/4/2040
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019

n	2/4/2040
Removed from Grid	2/1/2019
Removed from Grid	2/1/2019
Added to grid	2/1/2019

	_
Added to grid	2/1/2019
Added to grid	2/1/2019
	, ,
Added to grid	2/1/2019
Added to grid	2/1/2019
Added to grid	2/1/2019
Removed from Grid	1/1/2019
Themoved from Grid	1,1,2013
Added to grid	1/1/2019
<u>_</u>	<u>[                                    </u>

Added to grid	1/1/2019
Added to grid	1/1/2019
Added to grid	1/1/2019
Added to grid	1/1/2019
<del>-</del>	1/1/2019
Added to grid	1/1/2019
Added to grid	· ·
Added to grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
Removed from Grid	1/1/2019
nemoved from Grid	1/1/2019

Removed from Grid		1/1/2019
Removed from Grid		1/1/2019
Removed from Grid	†	1/1/2019
Removed from Grid		1/1/2019
		-, -, -o -s
Cardiology de-	9/1/2019	
implement		
Cardiology de-	9/1/2019	
implement		
Cardiology de-	9/1/2019	
implement		
Cardiology de-	9/1/2019	
implement		
Cardiology de-	9/1/2019	
implement		
Cardiology de-	9/1/2019	
implement	1	
Cardiology de-	9/1/2019	
implement	0.14.15.5.5	
Cardiology de-	9/1/2019	
implement	0/4/2040	
Cardiology de-	9/1/2019	
implement	0/1/2010	
Cardiology de- implement	9/1/2019	
Cardiology de-	9/1/2019	
implement	3/ 1/ 2019	
Cardiology de-	9/1/2019	
implement	3/ 1/ 2013	
Cardiology de-	9/1/2019	
implement	J, 1, 2013	
Cardiology de-	9/1/2019	
implement	], 1, 2013	
1		

Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
	•

Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
	•

Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
Cardiology de-	9/1/2019
implement	
	•

Cardiology de-	9/1/2019
implement Cardiology de- implement	9/1/2019
Cardiology de- implement	9/1/2019