Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
90281	Immune globulin (Ig), human, for intramuscular use		BR		. /	
90283	Immune globulin (IgIV), human, for intravenous use		BR			
90287	Botulinum antitoxin, equine, any route		BR			
90288	Botulism immune globulin, human, for intravenous use		BR			
90291	Cytomegalovirus immune globulin (CMV-lgIV), human, for		BR			
	intravenous use					
90296	Diphtheria antitoxin, equine, any route		BR			
90371	Hepatitis B immune globulin (HBIg), human, for intramuscular		BR			
	use					
90375	Rabies immune globulin (RIg), human, for intramuscular		107.79			
	and/or subcutaneous use					
90376	Rabies immune globulin, heat-treated (RIg-HT), human, for		107.79			
00010	intramuscular and/or subcutaneous use		101.10			
90378	Respiratory syncytial virus immune globulin (RSV-IgIM), for		BR			
	intramuscular use, 50 mg, each					
90379	Respiratory syncytial virus immune globulin (RSV-IgIV),		BR			
	human, for intravenous use					
90384	Rho(D) immune globulin (Rhlg), human, full-dose, for		113.22			
	intramuscular use					
90385	Rho(D) immune globulin (Rhlg), human, mini-dose, for		68.36			
	intramuscular use					
90386	Rho(D) immune globulin (RhlgIV), human, for intravenous use		BR			
90389	Tetanus immune globulin (Tlg), human, for intramuscular use		72.04			
90393	Vaccinia immune globulin, human, for intramuscular use		BR			
90396	Varicella-zoster immune globulin, human, for intramuscular		BR			
	USe		2			
90399	Unlisted immune globulin		BR			
90471	Immunization administration (includes percutaneous,		20.29			
	intradermal, subcutaneous, or intramuscular injections); one					
	vaccine (single or combination vaccine/toxoid)					
90472	Immunization administration (includes percutaneous,		20.29			
	intradermal, subcutaneous, or intramuscular injections); each					
	additional vaccine (single or combination vaccine/toxoid) (List					
	separately in addition to code for primary procedure)					
90473	Immunization administration by intranasal or oral route; one		20.29			
	vaccine (single or combination vaccine/toxoid)					
90474	Immunization administration by intranasal or oral route; each		20.29			
	additional vaccine (single or combination vaccine/toxoid) (List					
	separately in addition to code for primary procedure)					
90476	Adenovirus vaccine, type 4, live, for oral use		BR			
90477	Adenovirus vaccine, type 7, live, for oral use		BR			
90581	Anthrax vaccine, for subcutaneous use		66.27			
90585	Bacillus Calmette-Guerin vaccine (BCG) for tuberculosis, live,		107.00			
	for percutaneous use					
90586	Bacillus Calmette-Guerin vaccine (BCG) for bladder cancer,		116.87			
	live, for intravesical use					
90632	Hepatitis A vaccine, adult dosage, for intramuscular use		75.95			
90636	Hepatitis A and hepatitis B vaccine (HepA-HepB), adult		42.67			
	dosage, for intramuscular use					
90645	Hemophilus influenza b vaccine (Hib), HbOC conjugate (4		16.01			
	dose schedule), for intramuscular use					
90646	Hemophilus influenza b vaccine (Hib), PRP-D conjugate, for		BR			
	booster use only, intramuscular use					
90647	Hemophilus influenza b vaccine (Hib), PRP-OMP conjugate (3		15.46			
	dose schedule), for intramuscular use					
90648	Hemophilus influenza b vaccine (Hib), PRP-T conjugate (4		14.40			
	dose schedule), for intramuscular use					
90649	Human Papilloma virus (HPV) vaccine, types 6, 11, 16, 18		BR			
	(quadrivalent), 3 dose schedule, for intramuscular use					
90656	Influenza virus vaccine, split virus, preservative free, for use in		6.67			
	individuals 3 years and above, for intramuscular use					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
90658	Influenza virus vaccine, split virus, for use in individuals 3		2.69			
	years of age and above, for intramuscular use		2.00			
90660	Influenza virus vaccine, live, for intranasal use		BR			
90665	Lyme disease vaccine, adult dosage, for intramuscular use		40.82			
90675	Rabies vaccine, for intramuscular use		96.86			
90676	Rabies vaccine, for intradermal use		BR			
90680	Rotavirus vaccine, pentavalent, 3 dose schedule, live, for oral		BR			
	use					
90690	Typhoid vaccine, live, oral		20.27			
90691	Typhoid vaccine, Vi capsular polysaccharide (ViCPs), for		29.87			
	intramuscular use					
90692	Typhoid vaccine, heat- and phenol-inactivated (H-P), for		BR			
	subcutaneous or intradermal use					
90698	Diphtheria, tetanus toxoids, acellular pertussis vaccine,		BR			
	haemophilus influenza Type B, and poliovirus vaccine,					
	inactivated (DTaP - Hib - IPV), for intramuscular use					
90700	Diphtheria, tetanus toxoids, and acellular pertussis vaccine		27.77			
	(DTaP), for use in individuals younger than 7 years, for					
00-04	intramuscular use		a a 4a			
90701	Diphtheria, tetanus toxoids, and whole cell pertussis vaccine		29.40			
00700	(DTP), for intramuscular use		40.00			
90703	Tetanus toxoid adsorbed, for intramuscular use		13.89 23.50			
90704 90705	Mumps virus vaccine, live, for subcutaneous use		19.23			
90705 90706	Measles virus vaccine, live, for subcutaneous use Rubella virus vaccine, live, for subcutaneous use		20.29			
90700	Measles, mumps and rubella virus vaccine (MMR), live, for		45.93			
30707	subcutaneous use		40.90			
90708	Measles and rubella virus vaccine, live, for subcutaneous use		35.53			
00100			00.00			
90710	Measles, mumps, rubella, and varicella vaccine (MMRV), live,		84.52			
	for subcutaneous use		•			
90712	Poliovirus vaccine, (any type(s)) (OPV), live, for oral use		25.73			
90713	Poliovirus vaccine, inactivated, (IPV), for subcutaneous or		26.94			
	intramuscular use					
90714	Tetanus and diphtheria toxoids (Td) adsorbed, preservative		BR			
	free, for use in individuals 7 years or older, for intramuscular					
	use					
90715	Tetanus, diphtheria toxoids and acellular pertussis vaccine		BR			
	(Tdap), for use in individuals 7 years or older, for intramuscular	r				
	USE					
90716	Varicella virus vaccine, live, for subcutaneous use		85.45			
90717	Yellow fever vaccine, live, for subcutaneous use		33.07			
90718	Tetanus and diphtheria toxoids (Td) adsorbed for use in		12.82			
90719	individuals 7 years or older, for intramuscular use Diphtheria toxoid, for intramuscular use		24.49			
90719	Diphtheria, tetanus toxoids, and whole cell pertussis vaccine		49.13			
30720	and Hemophilus influenza B vaccine (DTP-Hib), for		43.15			
	intramuscular use					
90721	Diphtheria, tetanus toxoids, and acellular pertussis vaccine		64.09			
	and Hemophilus influenza B vaccine (DtaP-Hib), for					
	intramuscular use					
90723	Diphtheria, tetanus toxoids, acellular pertussis vaccine,		83.31			
	Hepatitis B, and poliovirus vaccine, inactivated (DtaP-HepB-					
	IPV), for intramuscular use					
90725	Cholera vaccine for injectable use		22.06			
90727	Plague vaccine, for intramuscular use		34.28			
90732	Pneumococcal polysaccharide vaccine, 23-valent, adult or		17.09			
	immunosuppressed patient dosage, for use in individuals 2					
	years or older, for subcutaneous or intramuscular use					
90733	Meningococcal polysaccharide vaccine (any group(s)), for		31.84			
00 - 0 :	subcutaneous use					
90734	Meningococcal conjugate vaccine, serogroups A, C, Y and W-		BR			
00707	135 (tetravalent), for intramuscular use					
90735	Japanese encephalitis virus vaccine, for subcutaneous use		53.89			
90736	Zoster (shingles) vaccine, live, for subcutaneous injectior		BR			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
90740	Hepatitis B vaccine, dialysis or immunosuppressed patient		83.29			
90746	dosage (3 dose schedule), for intramuscular use Hepatitis B vaccine, adult dosage, for intramuscular use Hepatitis B vaccine, dialysis or immunosuppressed patient		84.38 109.02			
90747	dosage (4 dose schedule), for intramuscular use Hepatitis B and Hemophilus influenza b vaccine (HepB-Hib),		68.36			
90748	for intramuscular use		00.00			
90749	Unlisted vaccine/toxoid		BR			
90760 90761	Intravenous infusion, hydration; initial, up to 1 hour		69.17 21.95			
90701	Intravenous infusion, hydration; each additional hour, up to 8 hours (List separately in addition to code for primary procedure)		21.95			
90765	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); initial, up to 1 hou		84.49			
90766	Intravenous infusion, for therapy, prophylaxis, or diagnosis		28.16			
	(specify substance or drug); each additional hour, up to 8 hours (List separately in addition to code for primary procedure)					
90767	Intravenous infusion, for therapy, prophylaxis, or diagnosis		46.39			
	(specify substance or drug); additional sequential infusion, up to 1 hour (List separately in addition to code for primary procedure)					
90768	Intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substance or drug); concurrent infusion (List		26.92			
90772	separately in addition to code for primary procedure? Therapeutic, prophylactic or diagnostic injection (specify substance or drug); subcutaneous or intramuscular		20.29			
90773	Therapeutic, prophylactic or diagnostic injection (specify		20.71			
	substance or drug); intra-arteria Therapeutic, prophylactic or diagnostic injection (specify substance or drug); intravenous push, single or initial		62.96			
90774	substance/drug					
90775	Therapeutic, prophylactic or diagnostic injection (specify substance or drug); each additional sequential intravenous		29.41			
	push of a new substance/drug (List separately in addition to					
90779	code for primary procedure) Unlisted therapeutic, prophylactic or diagnostic intravenous or		BR			
30113	intra-arterial injection or infusion		DIX			
90801	Psychiatric diagnostic interview examination		159.24			
90802	Interactive psychiatric diagnostic interview examination using		184.78			
	play equipment, physical devices, language interpreter, or other mechanisms of communication					
90804	Individual psychotherapy, insight oriented, behavior modifying		88.65			
	and/or supportive, in an office or outpatient facility,					
90805	approximately 20 to 30 minutes face-to-face with the patient		101.47			
90005	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an office or outpatient facility,		101.47			
	approximately 20 to 30 minutes face-to-face with the patient;					
	with medical evaluation and management services					
90806	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an office or outpatient facility,		113.22			
	approximately 45 to 50 minutes face-to-face with the patient					
90807	Individual psychotherapy, insight oriented, behavior modifying		130.31			
	and/or supportive, in an office or outpatient facility, approximately 45 to 50 minutes face-to-face with the patient;					
	with medical evaluation and management services					
90808	Individual psychotherapy, insight oriented, behavior modifying		158.08			
	and/or supportive, in an office or outpatient facility, approximately 75 to 80 minutes face-to-face with the patient					
90809	Individual psychotherapy, insight oriented, behavior modifying		182.65			
	and/or supportive, in an office or outpatient facility,					
	approximately 75 to 80 minutes face-to-face with the patient;					
	with medical evaluation and management services					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
90810	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms or non-verbal communication, in an office or outpatient facility, approximately 20 to 30 minutes face-to-face with the patient;	ſ	95.06			
90811	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms of non-verbal communication, in an office or outpatient facility, approximately 20 to 30 minutes face-to-face with the patient;	ſ	108.95			
90812	with Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms o non-verbal communication, in an office or outpatient facility, approximately 45 to 50 minutes face-to-face with the patient;	ł	120.70			
90813	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms of non-verbal communication, in an office or outpatient facility, approximately 45 to 50 minutes face-to-face with the patient; with	ſ	139.92			
90814	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms on non-verbal communication, in an office or outpatient facility, approximately 75 to 80 minutes face-to-face with the patient;	ſ	169.83			
90815	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms of non-verbal communication, in an office or outpatient facility, approximately 75 to 80 minutes face-to-face with the patient; with	ſ	196.53			
90816	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 20 to 30 minutes face-to face with the patient;	D	99.33			
90817	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 20 to 30 minutes face-to face with the patient; with medical evaluation and management		113.22			
90818	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 45 to 50 minutes face-to face with the patient.	D	126.04			
90819	face with the patient: Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 45 to 50 minutes face-to face with the patient; with medical evaluation and management		145.26			
90821	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 75 to 80 minutes face-to face with the patient:	D	177.31			
90822	Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an inpatient hospital, partial hospital or residential care setting, approximately 75 to 80 minutes face-to face with the patient; with medical evaluation and management		204.01			
90823	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms on non-verbal communication, in an inpatient hospital, partial hospital or residential care setting, approximately 20 to 30 minutes f	ſ	106.81			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
90824	Individual psychotherapy, interactive, using play equipment,		122.83			
	physical devices, language interpreter, or other mechanisms of					
	non-verbal communication, in an inpatient hospital, partial					
	hospital or residential care setting, approximately 20 to 30					
90826	minutes f		135.65			
90020	Individual psychotherapy, interactive, using play equipment, physical devices, language interpreter, or other mechanisms of		155.05			
	non-verbal communication, in an inpatient hospital, partial					
	hospital or residential care setting, approximately 45 to 50					
	minutes f					
90827	Individual psychotherapy, interactive, using play equipment,		157.01			
	physical devices, language interpreter, or other mechanisms of					
	non-verbal communication, in an inpatient hospital, partial					
	hospital or residential care setting, approximately 45 to 50					
	minutes f					
90828	Individual psychotherapy, interactive, using play equipment,		190.12			
	physical devices, language interpreter, or other mechanisms of					
	non-verbal communication, in an inpatient hospital, partial					
	hospital or residential care setting, approximately 75 to 80					
	minutes f		000.00			
90829	Individual psychotherapy, interactive, using play equipment,		220.03			
	physical devices, language interpreter, or other mechanisms of					
	non-verbal communication, in an inpatient hospital, partial					
	hospital or residential care setting, approximately 75 to 80					
90845	minutes f Psychoanalysis		117.34			
90847	Family psychotherapy (conjoint psychotherapy) (with patient		124.97			
	present)					
90853	Group psychotherapy (other than of a multiple-family group)		46.49			
00057	laters the second states		F4 44			
90857 90862	Interactive group psychotherapy Pharmacologic management, including prescription, use, and		51.44 78.39			
90002	review of medication with no more than minimal medical		10.59			
	psychotherapy					
90865	Narcosynthesis for psychiatric diagnostic and therapeutic		178.37			
	purposes (eg, sodium amobarbital (Amytal) interview)					
90870	Electroconvulsive therapy (includes necessary monitoring)		192.32			
90875	Individual psychophysiological therapy incorporating		78.39			
	biofeedback training by any modality (face-to-face with the					
	patient), with psychotherapy (eg, insight oriented, behavior					
	modifying or supportive psychotherapy); approximately 20-30					
	minutes					
90876	Individual psychophysiological therapy incorporating		120.70			
	biofeedback training by any modality (face-to-face with the					
	patient), with psychotherapy (eg, insight oriented, behavior					
	modifying or supportive psychotherapy); approximately 45-50					
90880	minutes Hypnotherapy		122.83			
90882	Environmental intervention for medical management purposes		73.37			
00002	on a psychiatric patient's behalf with agencies, employers, or		10.01			
	institutions					
90885	Psychiatric evaluation of hospital records, other psychiatric		85.44			
	reports, psychometric and/or projective tests, and other					
	accumulated data for medical diagnostic purposes					
90887	Interpretation or explanation of results of psychiatric, other		134.58			
	medical examinations and procedures, or other accumulated					
	data to family or other responsible persons, or advising them					
00000	how to assist patient					
90889	Preparation of report of patient's psychiatric status, history,		95.55			
	treatment, or progress (other than for legal or consultative purposes) for other physicians, agencies, or insurance carriers					
90899	Unlisted psychiatric service or procedure		BR			
90901	Biofeedback training by any modality		36.74			
90911	Biofeedback training, perineal muscles, anorectal or urethral		138.43			
	sphincter, including EMG and/or manometry					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
90920	End-stage renal disease (ESRD) related services per full		510.85				
	month; for patients between twelve and nineteen years of age						
	to include monitoring for the adequacy of nutrition, assessment						
	of growth and development, and counseling of parents						
90921	End store rend disease (FCPD) related services not full		308.71				
90921	End-stage renal disease (ESRD) related services per full month; for patients twenty years of age and over		500.71				
90924	End-stage renal disease (ESRD) related services (less than		19.60				
	full month), per day; for patients between twelve and nineteen						
	years of age						
90925	End-stage renal disease (ESRD) related services (less than		13.48				
	full month), per day; for patients twenty years of age and over						
90935	Hemodialysis procedure with single physician evaluation		264.60				
90937	Hemodialysis procedure requiring repeated evaluation(s) with		437.93				
	or without substantial revision of dialysis prescription						
90940	Hemodialysis access flow study to determine blood flow in		139.42				
	grafts and arteriovenous fistulae by an indicator method						
90945	Dialysis procedure other than hemodialysis (eg, peritoneal		227.86				
	dialysis, hemofiltration, or other continuous renal replacement						
90947	therapies), with single physician evaluation Dialysis procedure other than hemodialysis (eg, peritoneal		388.79				
00011	dialysis, hemofiltration, or other continuous renal replacement		000.70				
	therapies) requiring repeated physician evaluations, with or						
	without substantial revision of dialysis prescription						
	.		504.00				
90989	Dialysis training, patient, including helper where applicable,		524.32				
90993	any mode, completed course Dialysis training, patient, including helper where applicable,		83.29				
00000	any mode, course not completed, per training sessior		00.20				
90997	Hemoperfusion (eg, with activated charcoal or resin)		388.79				
90999	Unlisted dialysis procedure, inpatient or outpatien		BR				
91000	Esophageal intubation and collection of washings for cytology,		95.06				
	including preparation of specimens (separate procedure)						
91010	Esophageal motility (manometric study of the esophagus		340.56				
	and/or gastroesophageal junction) study						
91011	Esophageal motility (manometric study of the esophagus		409.09				
	and/or gastroesophageal junction) study; with mecholyl or						
	similar stimulant						
91012	Esophageal motility (manometric study of the esophagus		268.26				
	and/or gastroesophageal junction) study; with acid perfusion studies						
91020	Gastric motility (manometric) studies		139.64				
91022	Duodenal motility (manometric) study		168.35				
91030	Esophagus, acid perfusion (Bernstein) test for esophagitis		113.94				
91034	Esophagus, gastroesophageal reflux test; with nasal catheter		212.12				
	pH electrode(s) placement, recording, analysis and						
04005	interpretation		110.00				
91035	Esophagus, gastroesophageal reflux test; with mucosal		419.22				
	attached telemetry pH electrode placement, recording, analysis and interpretation						
91037	Esophageal function test, gastroesophageal reflux test with		134.72				
0.001	nasal catheter intraluminal impedance electrode(s) placement,						
	recording, analysis and interpretation;						
91038	Esophageal function test, gastroesophageal reflux test with		115.27				
	nasal catheter intraluminal impedance electrode(s) placement,						
	recording, analysis and interpretation; prolonged (greater than						
91040	1 hour, up to 24 hours) Esophageal balloon distension provocation study		409.50				
91040 91052	Gastric analysis test with injection of stimulant of gastric		409.50 156.78				
01002	secretion (eg, histamine, insulin, pentagastrin, calcium and		100.70				
	secretin)						
91055	Gastric intubation, washings, and preparing slides for cytology		119.63				
	(separate procedure)						
91060	Gastric saline load test		101.69				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
91065	Breath hydrogen test (eg, for detection of lactase deficiency,		164.14				
	fructose intolerance, bacterial overgrowth, or oro-cecal						
	gastrointestinal transit)						
91100	Intestinal bleeding tube, passage, positioning and monitoring		115.36				
91105	Gastric intubation, and aspiration or lavage for treatment (eg,		91.87				
	for ingested poisons)						
91110	Gastrointestinal tract imaging, intraluminal (eg, capsule		239.62				
	endoscopy), esophagus through ileum, with physician						
04400	interpretation and report		110.00				
91120	Rectal sensation, tone, and compliance test (ie, response to		443.00				
01100	graded balloon distention)		050 70				
91122 91123	Anorectal manometry		259.70 BR				
91123	Pulsed irrigation of fecal impaction		38.85				
91132	Electrogastrography, diagnostic, transcutaneous Electrogastrography, diagnostic, transcutaneous; with		38.85				
31133	provocative testing		50.05				
91299	Unlisted diagnostic gastroenterology procedure		BR				
92002	Ophthalmological services: medical examination and		61.25				
	evaluation with initiation of diagnostic and treatment program;						
	intermediate, new patient						
92004	Ophthalmological services: medical examination and		94.34				
	evaluation with initiation of diagnostic and treatment program;						
	comprehensive, new patient, one or more visits						
92012	Ophthalmological services: medical examination and		58.79				
	evaluation, with initiation or continuation of diagnostic and						
	treatment program; intermediate, established patien						
92014	Ophthalmological services: medical examination and		66.15				
	evaluation, with initiation or continuation of diagnostic and						
	treatment program; comprehensive, established patient, one c	n (
00015	more visits		10.00				
92015 92018	Determination of refractive state		19.60 173.97				
92010	Ophthalmological examination and evaluation, under general anesthesia, with or without manipulation of globe for passive		175.97				
	range of motion or other manipulation to facilitate diagnostic						
	examination; complete						
92019	Ophthalmological examination and evaluation, under general		131.38				
	anesthesia, with or without manipulation of globe for passive						
	range of motion or other manipulation to facilitate diagnostic						
	examination; limited						
92020	Gonioscopy (separate procedure)		49.01				
92060	Sensorimotor examination with multiple measurements of		62.46				
	ocular deviation (eg, restrictive or paretic muscle with diplopia))					
	with interpretation and report (separate procedure)						
92065	Orthoptic and/or pleoptic training, with continuing medical		47.77				
00070	direction and evaluation		474 54				
92070	Fitting of contact lens for treatment of disease, including		171.51				
92081	supply of lens Visual field examination, unilateral or bilateral, with		53.89				
92001			55.69				
	interpretation and report; limited examination (eg, tangent screen, Autoplot, arc perimeter, or single stimulus level						
	automated test, such as Octopus 3 or 7 equivalent)						
92082	Visual field examination, unilateral or bilateral, with		66.15				
02002	interpretation and report; intermediate examination (eg, at leas	at .	00.10				
	2 isopters on Goldmann perimeter, or semiquantitative,						
	automated suprathreshold screening program, Humphrey						
	suprathreshold automatic						
92083	Visual field examination, unilateral or bilateral, with		96.78				
	interpretation and report; extended examination (eg, Goldman	r					
	visual fields with at least 3 isopters plotted and static						
	determination within the central 30, or quantitative,						
	automated threshold per						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
92100	Serial tonometry (separate procedure) with multiple		31.84				
	measurements of intraocular pressure over an extended time						
	period with interpretation and report, same day (eg, diurnal						
	curve or medical treatment of acute elevation of intraocular						
	pressure)						
92120	Tonography with interpretation and report, recording		44.09				
	indentation tonometer method or perilimbal suction methoc						
92130	Tonography with water provocation		50.24				
92135	Scanning computerized ophthalmic diagnostic imaging (eg,		55.25				
	scanning laser) with interpretation and report, unilatera						
92136	Ophthalmic biometry by partial coherence interferometry with		63.63				
	intraocular lens power calculation						
92140	Provocative tests for glaucoma, with interpretation and report,		50.24				
	without tonography						
92225	Ophthalmoscopy, extended, with retinal drawing (eg, for retinal		61.25				
	detachment, melanoma), with interpretation and report; initial						
	.						
92226	Ophthalmoscopy, extended, with retinal drawing (eg, for retinal		62.46				
	detachment, melanoma), with interpretation and report;						
	subsequent		04.50				
92230	Fluorescein angioscopy with interpretation and report		84.52				
92235	Fluorescein angiography (includes multiframe imaging) with		191.11				
00040	interpretation and report		405.07				
92240	Indocyanine-green angiography (includes multiframe imaging)		135.97				
00050	with interpretation and report		70.00				
92250 92260	Fundus photography with interpretation and repor		78.39 69.83				
	Ophthalmodynamometry		09.03 112.70				
92265	Needle oculoelectromyography, one or more extraocular muscles, one or both eyes, with interpretation and report		112.70				
92270	Electro-oculography with interpretation and report		112.70				
92275	Electroretinography with interpretation and report		159.24				
92283	Color vision examination, extended, eg, anomaloscope or		78.39				
52200	equivalent		10.00				
92284	Dark adaptation examination with interpretation and repor		82.08				
92285	External ocular photography with interpretation and report for		44.09				
01100	documentation of medical progress (eg, close-up photography,						
	slit lamp photography, goniophotography, stereo-photography)						
92286	Special anterior segment photography with interpretation and		146.99				
	report; with specular endothelial microscopy and cell count						
92287	Special anterior segment photography with interpretation and		159.34				
	report; with fluorescein angiography						
92499	Unlisted ophthalmological service or procedure		BR				
92502	Otolaryngologic examination under general anesthesia		173.97				
92504	Binocular microscopy (separate diagnostic procedure)		31.84				
92506	Evaluation of speech, language, voice, communication, and/or		116.78				
	auditory processing						
92507	Treatment of speech, language, voice, communication, and/or		53.89				
	auditory processing disorder; individua						
92508	Treatment of speech, language, voice, communication, and/or		41.66				
	auditory processing disorder; group, 2 or more individuals						
92511	Nasopharyngoscopy with endoscope (separate procedure)		208.25				
00540	Need function shallon (05 75				
92512	Nasal function studies (eg, rhinomanometry)		85.75				
92516	Facial nerve function studies (eg, electroneuronography)		88.87 164.14				
92520	Laryngeal function studies (ie, aerodynamic testing and		164.14				
00500	acoustic testing)		00.00				
92526	Treatment of swallowing dysfunction and/or oral function for		82.08				
92531	feeding		51.27				
92531 92532	Spontaneous nystagmus, including gaze Positional nystagmus test		51.27 60.88				
92532 92533	Caloric vestibular test, each irrigation (binaural, bithermal		60.66 51.44				
32333	stimulation constitutes four tests)		51.44				
92534	Optokinetic nystagmus test		42.72				
02007			72.12				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST /	ASC
92541	Spontaneous nystagmus test, including gaze and fixation		128.17				
92542	nystagmus, with recording Positional nystagmus test, minimum of 4 positions, with		71.04				
02012	recording		11.01				
92543	Caloric vestibular test, each irrigation (binaural, bithermal		110.25				
	stimulation constitutes four tests), with recording						
92544	Optokinetic nystagmus test, bidirectional, foveal or peripheral		53.89				
92545	stimulation, with recording Oscillating tracking test, with recording		51.44				
92546	Sinusoidal vertical axis rotational testing		104.11				
92547	Use of vertical electrodes (List separately in addition to code		56.34				
	for primary procedure)						
92548	Computerized dynamic posturography		127.40				
92551	Screening test, pure tone, air only		25.73 31.84				
92552 92553	Pure tone audiometry (threshold); air only Pure tone audiometry (threshold); air and bone		44.09				
92555	Speech audiometry threshold;		29.40				
92556	Speech audiometry threshold; with speech recognition		40.43				
92557	Comprehensive audiometry threshold evaluation and speech		71.04				
	recognition (92553 and 92556 combined)						
92559	Audiometric testing of groups		64.93				
92560 92561	Bekesy audiometry; screening Bekesy audiometry; diagnostic		29.13 56.34				
92562	Loudness balance test, alternate binaural or monaura		19.60				
92563	Tone decay test		25.73				
92564	Short increment sensitivity index (SISI)		23.28				
92565	Stenger test, pure tone		19.60				
92567	Tympanometry (impedance testing)		39.20				
92568	Acoustic reflex testing; threshold		31.84				
92569 92571	Acoustic reflex testing; decay Filtered speech test		26.94 26.94				
92572	Staggered spondaic word test		17.14				
92573	Lombard test		19.60				
92575	Sensorineural acuity level test		31.84				
92576	Synthetic sentence identification test		25.73				
92577	Stenger test, speech		51.27				
92579 92582	Visual reinforcement audiometry (VRA) Conditioning play audiometry		60.03 40.43				
92582	Select picture audiometry		37.99				
92584	Electrocochleography		182.63				
92585	Auditory evoked potentials for evoked response audiometry		263.38				
	and/or testing of the central nervous system; comprehensive						
92586	Auditory evoked potentials for evoked response audiometry		168.15				
	and/or testing of the central nervous system; limited						
92587	Evoked otoacoustic emissions; limited (single stimulus level,		102.54				
	either transient or distortion products)						
92588	Evoked otoacoustic emissions; comprehensive or diagnostic		145.26				
	evaluation (comparison of transient and/or distortion product otoacoustic emissions at multiple levels and frequencies)						
92590	Hearing aid examination and selection; monaura		88.20				
92591	Hearing aid examination and selection; binaura		98.01				
92592	Hearing aid check; monaural		24.49				
92593	Hearing aid check; binaural		34.28				
92594	Electroacoustic evaluation for hearing aid; monaura		24.49				
92595 92596	Electroacoustic evaluation for hearing aid; binaura Ear protector attenuation measurements		36.74 34.28				
92597	Evaluation for use and/or fitting of voice prosthetic device to		181.32				
92603	supplement oral speech Diagnostic analysis of cochlear implant, age 7 years or older; with programming		129.75				
92604	Diagnostic analysis of cochlear implant, age 7 years or older; subsequent reprogramming		88.66				
92605	Evaluation for prescription of non-speech-generating augmentative and alternative communication device		BR				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
92606	Therapeutic service(s) for the use of non-speech-generating		BR			
92607	device, including programming and modification Evaluation for prescription for speech-generating augmentative	,	212.84			
92007	and alternative communication device, face-to-face with the	:	212.04			
	patient; first hour					
92608	Evaluation for prescription for speech-generating augmentative		42.29			
	and alternative communication device, face-to-face with the					
	patient; each additional 30 minutes (List separately in addition					
	to code for primary procedure)					
92609	Therapeutic services for the use of speech-generating device,		115.39			
	including programming and modification					
92610	Evaluation of oral and pharyngeal swallowing function		189.87			
92611	Motion fluoroscopic evaluation of swallowing function by cine		51.34			
00610	or video recording		336.83			
92612	Flexible fiberoptic endoscopic evaluation of swallowing by cine or video recording;		330.03			
92613	Flexible fiberoptic endoscopic evaluation of swallowing by cine		95.40			
52010	or video recording; physician interpretation and report only		55.40			
	of video recording, physician interpretation and report only					
92614	Flexible fiberoptic endoscopic evaluation, laryngeal sensory		260.15			
	testing by cine or video recording;					
92615	Flexible fiberoptic endoscopic evaluation, laryngeal sensory		71.96			
	testing by cine or video recording; physician interpretation and					
	report only					
92616	Flexible fiberoptic endoscopic evaluation of swallowing and		356.18			
00047	laryngeal sensory testing by cine or video recording		00.04			
92617	Flexible fiberoptic endoscopic evaluation of swallowing and		86.84			
	laryngeal sensory testing by cine or video recording; physician					
92620	interpretation and report only Evaluation of central auditory function, with report; initial 60		81.41			
92020	minutes		01.41			
92621	Evaluation of central auditory function, with report; each		21.03			
	additional 15 minutes					
92625	Assessment of tinnitus (includes pitch, loudness matching, and	l	80.06			
	masking)					
92626	Evaluation of auditory rehabilitation status; first hour		153.33			
92627	Evaluation of auditory rehabilitation status; each additional 15		38.67			
	minutes (List separately in addition to code for primary					
00000	procedure)					
92630	Auditory rehabilitation; pre-lingual hearing loss		BR			
92633 92700	Auditory rehabilitation; post-lingual hearing loss		BR BR			
92700 92950	Unlisted otorhinolaryngological service or procedure Cardiopulmonary resuscitation (eg, in cardiac arrest)		320.95			
92953 92953	Temporary transcutaneous pacing		119.63			
92960	Cardioversion, elective, electrical conversion of arrhythmia;		318.51			
02000	external		0.0101			
92961	Cardioversion, elective, electrical conversion of arrhythmia;		423.21			
	internal (separate procedure)					
92970	Cardioassist-method of circulatory assist; interna		318.51			
92971	Cardioassist-method of circulatory assist; externa		119.63			
92973	Percutaneous transluminal coronary thrombectomy (List		323.40			
00074	separately in addition to code for primary procedure		070.00			
92974	Transcatheter placement of radiation delivery device for		372.32			
	subsequent coronary intravascular brachytherapy (List					
92975	separately in addition to code for primary procedure) Thrombolysis, coronary; by intracoronary infusion, including		1,122.16			
52315	selective coronary angiography		1,122.10			
92977	Thrombolysis, coronary; by intravenous infusion		666.50			
92978	Intravascular ultrasound (coronary vessel or graft) during		538.65			
-	diagnostic evaluation and/or therapeutic intervention including					
	imaging supervision, interpretation and report; initial vessel					
	(List separately in addition to code for primary procedure)					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
92979	Intravascular ultrasound (coronary vessel or graft) during		356.66				
02010	diagnostic evaluation and/or therapeutic intervention including						
	imaging supervision, interpretation and report; each additional						
	vessel (List separately in addition to code for primary						
	procedure)		0.0-1.01				
92980	Transcatheter placement of an intracoronary stent(s),		2,271.24				
	percutaneous, with or without other therapeutic intervention,						
	any method; single vessel						
92981	Transcatheter placement of an intracoronary stent(s),		861.21				
	percutaneous, with or without other therapeutic intervention,						
	any method; each additional vessel (List separately in addition						
	to code for primary procedure)						
92982	Percutaneous transluminal coronary balloon angioplasty;		2,837.97				
	single vessel		,				
92984	Percutaneous transluminal coronary balloon angioplasty; each		1,123.36				
02001	additional vessel (List separately in addition to code for primary		1,120.00				
00000	procedure)		0.606.51				
92986	Percutaneous balloon valvuloplasty; aortic valve		2,626.51				
92987	Percutaneous balloon valvuloplasty; mitral valve		2,285.95				
92990	Percutaneous balloon valvuloplasty; pulmonary valve		2,097.31				
92992	Atrial septectomy or septostomy; transvenous method, balloon		2,328.83				
	(eg, Rashkind type) (includes cardiac catheterization)						
92993	Atrial septectomy or septostomy; blade method (Park		2,944.78				
	septostomy) (includes cardiac catheterization)						
92995	Percutaneous transluminal coronary atherectomy, by		3,037.70				
	mechanical or other method, with or without balloon		-,				
	angioplasty; single vessel						
92996	Percutaneous transluminal coronary atherectomy, by		1,071.92				
52550			1,071.32				
	mechanical or other method, with or without balloon						
	angioplasty; each additional vessel (List separately in addition						
00007	to code for primary procedure)		4 007 07				
92997	Percutaneous transluminal pulmonary artery balloon		1,907.67				
	angioplasty; single vessel						
92998	Percutaneous transluminal pulmonary artery balloon		741.50				
	angioplasty; each additional vessel (List separately in addition						
	to code for primary procedure)						
93000	Electrocardiogram, routine ECG with at least 12 leads; with		67.37				
	interpretation and report						
93005	Electrocardiogram, routine ECG with at least 12 leads; tracing		41.66				
	only, without interpretation and report						
93010	Electrocardiogram, routine ECG with at least 12 leads;		27.77				
	interpretation and report only						
93012	Telephonic transmission of post-symptom electrocardiogram		109.91				
30012	rhythm strip(s), 24-hour attended monitoring, per 30 day period	4	105.51				
02014	of time; tracing only		44.66				
93014	Telephonic transmission of post-symptom electrocardiogram	1	41.66				
	rhythm strip(s), 24-hour attended monitoring, per 30 day period						
	of time; physician review with interpretation and report only						
93015	Cardiovascular stress test using maximal or submaximal		325.86				
	treadmill or bicycle exercise, continuous electrocardiographic						
	monitoring, and/or pharmacological stress; with physician						
	supervision, with interpretation and report						
93016	Cardiovascular stress test using maximal or submaximal		69.83				
	treadmill or bicycle exercise, continuous electrocardiographic						
	monitoring, and/or pharmacological stress; physician						
	supervision only, without interpretation and report						
	supervision only, without interpretation and report						
93017	Cardiovascular stress test using maximal or submaximal		153.13				
50017	-		100.10				
	treadmill or bicycle exercise, continuous electrocardiographic						
	monitoring, and/or pharmacological stress; tracing only,						
	without interpretation and report						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
93018	Cardiovascular stress test using maximal or submaximal		101.47			
	treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; interpretation and					
	report only					
93024	Ergonovine provocation test		231.52			
93025	Microvolt T-wave alternans for assessment of ventricular		485.99			
93040	arrhythmias Rhythm ECG, one to three leads; with interpretation and report		34.28			
93041	Rhythm ECG, one to three leads; tracing only without interpretation and report		14.95			
93042	Rhythm ECG, one to three leads; interpretation and report only		27.77			
93224	Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage, with visual		357.72			
93225	superimposition scanning; includes recording, scanning analysis with report, physician review and interpretation Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage, with visual superimposition scanning; recording (includes hook-up,		128.63			
93226	recording, and disconnection) Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage, with visual		181.32			
93227	superimposition scanning; scanning analysis with repori Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage, with visual superimposition scanning; physician review and interpretation		76.90			
93230	Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; includes recording,		394.46			
93231	microprocessor-based analysi Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; recording (includes hook-		126.18			
93232	up. recording, and disc Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; microprocessor-based		175.17			
93233	analvsis with report Electrocardiographic monitoring for 24 hours by continuous original ECG waveform recording and storage without superimposition scanning utilizing a device capable of producing a full miniaturized printout; physician review and		76.90			
93235	interpretation Electrocardiographic monitoring for 24 hours by continuous computerized monitoring and non-continuous recording, and real-time data analysis utilizing a device capable of producing intermittent full-sized waveform tracings, possibly patient		350.37			
93236	activated: in Electrocardiographic monitoring for 24 hours by continuous computerized monitoring and non-continuous recording, and real-time data analysis utilizing a device capable of producing intermittent full-sized waveform tracings, possibly patient activated: mo		214.38			
93237	Electrocardiographic monitoring for 24 hours by continuous computerized monitoring and non-continuous recording, and real-time data analysis utilizing a device capable of producing intermittent full-sized waveform tracings, possibly patient activated: ph		66.22			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
93268	Patient demand single or multiple event recording with		384.65				
	presymptom memory loop, 24-hour attended monitoring, per						
	30 day period of time; includes transmission, physician review						
00070	and interpretation		70.00				
93270	Patient demand single or multiple event recording with		79.62				
	presymptom memory loop, 24-hour attended monitoring, per 30 day period of time; recording (includes hook-up, recording,						
	and disconnection)						
93271	Patient demand single or multiple event recording with		415.37				
	presymptom memory loop, 24-hour attended monitoring, per						
	30 day period of time; monitoring, receipt of transmissions, and						
00070	analysis		55.40				
93272	Patient demand single or multiple event recording with		55.12				
	presymptom memory loop, 24-hour attended monitoring, per 30 day period of time; physician review and interpretation only						
	be day period of time, physician review and interpretation only						
93278	Signal-averaged electrocardiography (SAECG), with or without		180.09				
	ECG						
93303	Transthoracic echocardiography for congenital cardiac		331.97				
02204	anomalies; complete		101 20				
93304	Transthoracic echocardiography for congenital cardiac anomalies; follow-up or limited study		181.32				
93307	Echocardiography, transthoracic, real-time with image		426.30				
00001	documentation (2D) with or without M-mode recording;		120.00				
	complete						
93308	Echocardiography, transthoracic, real-time with image		248.87				
	documentation (2D) with or without M-mode recording; follow-						
02240	up or limited study		474 GE				
93312	Echocardiography, transesophageal, real time with image documentation (2D) (with or without M-mode recording);		471.65				
	including probe placement, image acquisition, interpretation						
	and report						
	Echocardiography, transesophageal, real time with image		131.07				
	documentation (2D) (with or without M-mode recording);						
93313	placement of transesophageal probe only		400.45				
93314	Echocardiography, transesophageal, real time with image documentation (2D) (with or without M-mode recording); image		432.45				
	acquisition, interpretation and report only						
93315	Transesophageal echocardiography for congenital cardiac		330.77				
	anomalies; including probe placement, image acquisition,						
	interpretation and report						
93316	Transesophageal echocardiography for congenital cardiac		67.37				
93317	anomalies; placement of transesophageal probe only		262.15				
93317	Transesophageal echocardiography for congenital cardiac anomalies; image acquisition, interpretation and report only		202.15				
93318	Echocardiography, transesophageal (TEE) for monitoring		471.65				
	purposes, including probe placement, real time 2-dimensional						
	image acquisition and interpretation leading to ongoing						
	(continuous) assessment of (dynamically changing) cardiac						
02220	pumping function and to		070 44				
93320	Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes		273.44				
	for echocardiographic imaging): complete						
93321	Doppler echocardiography, pulsed wave and/or continuous		164.49				
	wave with spectral display (List separately in addition to codes						
	for echocardiographic imaging); follow-up or limited study (List						
	separately in addition to codes for echocardiographic imaging)						
93325	Doppler echocardiography color flow velocity mapping (List		194.40				
55525	separately in addition to codes for echocardiography		104.40				
93350	Echocardiography, transthoracic, real-time with image		686.03				
	documentation (2D), with or without M-mode recording, during						
	rest and cardiovascular stress test using treadmill, bicycle						
	exercise and/or pharmacologically induced stress, with						
93501	interpretation and repo		2,099.85				
90001	Right heart catheterization		2,039.00				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
93503	Insertion and placement of flow directed catheter (eg, Swan-		700.73			
	Ganz) for monitoring purposes					
3505	Endomyocardial biopsy		1,011.09			
3508	Catheter placement in coronary artery(s), arterial coronary		1,058.85			
	conduit(s), and/or venous coronary bypass graft(s) for coronary					
	angiography without concomitant left heart catheterization					
3510	Left heart catheterization, retrograde, from the brachial artery,		1,707.46			
	axillary artery or femoral artery; percutaneous					
93511	Left heart catheterization, retrograde, from the brachial artery,		1,706.73			
	axillary artery or femoral artery; by cutdown					
3514	Left heart catheterization by left ventricular puncture		1,822.77			
	Combined transseptal and retrograde left heart catheterization		2,168.53			
3524						
	Combined right heart catheterization and retrograde left heart		2,190.47			
3526	catheterization					
3527	Combined right heart catheterization and transseptal left heart		2,231.07			
	catheterization through intact septum (with or without					
	retrograde left heart catheterization)					
3528	Combined right heart catheterization with left ventricular		2,257.34			
	puncture (with or without retrograde left heart catheterization)					
2500			0.044.40			
93529	Combined right heart catheterization and left heart		2,041.19			
	catheterization through existing septal opening (with or without					
2520	retrograde left heart catheterization)		074 50			
93539	Injection procedure during cardiac catheterization; for selective		274.50			
	opacification of arterial conduits (eg, internal mammary),					
2540	whether native or used for bypass		201.26			
03540	Injection procedure during cardiac catheterization; for selective		301.36			
	opacification of aortocoronary venous bypass grafts, one or					
0544	more coronary arteries		007 40			
3541	Injection procedure during cardiac catheterization; for		237.12			
02540	pulmonary angiography		237.12			
3542	Injection procedure during cardiac catheterization; for selective		237.12			
93543	right ventricular or right atrial angiography Injection procedure during cardiac catheterization; for selective		196.53			
15545			190.00			
93544	left ventricular or left atrial angiography		196.53			
5544	Injection procedure during cardiac catheterization; for		190.00			
3545	aortography Injection procedure during cardiac catheterization; for selective		315.09			
00-0	coronary angiography (injection of radiopaque material may be		515.05			
	by hand)					
3555	Imaging supervision, interpretation and report for injection		744.83			
0000	procedure(s) during cardiac catheterization; ventricular and/or		744.00			
	atrial angiography					
3556	Imaging supervision, interpretation and report for injection		1,041.29			
	procedure(s) during cardiac catheterization; pulmonary		1,011.20			
	angiography, aortography, and/or selective coronary					
	angiography including venous bypass grafts and arterial					
	conduits (whether native or us					
3561	Indicator dilution studies such as dye or thermal dilution,		262.15			
	including arterial and/or venous catheterization; with cardiac		_00			
	output measurement (separate procedure)					
93562	Indicator dilution studies such as dye or thermal dilution,		133.52			
	including arterial and/or venous catheterization; subsequent					
	measurement of cardiac output					
93571	Intravascular Doppler velocity and/or pressure derived		517.23			
	coronary flow reserve measurement (coronary vessel or graft)					
	during coronary angiography including pharmacologically					
	induced stress: initial vessel (List senarately in addition to code					
	induced stress; initial vessel (List separately in addition to code for primary or					
3572	for primary pr		475 21			
03572	for primary pr Intravascular Doppler velocity and/or pressure derived		475.21			
13572	for primary pr Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft)		475.21			
13572	for primary pr Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including pharmacologically		475.21			
93572	for primary pr Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft)		475.21			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
93580	Percutaneous transcatheter closure of congenital interatrial		2,796.34				
	communication (ie, Fontan fenestration, atrial septal defect)						
	with implant						
93581	Percutaneous transcatheter closure of a congenital ventricular		3,739.37				
	septal defect with implant						
93600	Bundle of His recording		490.02				
93602	Intra-atrial recording		321.50				
93603	Right ventricular recording		365.06				
93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites		1,271.05				
	to identify origin of tachycardia (List separately in addition to						
	code for primary procedure)						
93610	Intra-atrial pacing		405.88				
93612	Intraventricular pacing		439.80				
93613	Intracardiac electrophysiologic 3-dimensional mapping (List		738.78				
	separately in addition to code for primary procedure)						
93615	Esophageal recording of atrial electrogram with or without		52.34				
	ventricular electrogram(s);						
93616	Esophageal recording of atrial electrogram with or without		232.85				
00040	ventricular electrogram(s); with pacing		000.00				
93618	Induction of arrhythmia by electrical pacing		829.36				
93619	Comprehensive electrophysiologic evaluation with right atrial		2,204.58				
	pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of						
	multiple electrode catheters, without induction or attempted						
	induct						
93620	Comprehensive electrophysiologic evaluation including		2,809.13				
	insertion and repositioning of multiple electrode catheters with						
	induction or attempted induction of arrhythmia; with right atrial						
	pacing and recording, right ventricular pacing and recording,						
	His bun						
93621	Comprehensive electrophysiologic evaluation including		798.95				
	insertion and repositioning of multiple electrode catheters with						
	induction or attempted induction of arrhythmia; with left atrial						
	pacing and recording from coronary sinus or left atrium (List						
93622	separate Comprehensive electrophysiologic evaluation including		798.95				
	insertion and repositioning of multiple electrode catheters with						
	induction or attempted induction of arrhythmia; with left						
	ventricular pacing and recording (List separately in addition to						
	code for pri						
93623	Programmed stimulation and pacing after intravenous drug		725.25				
	infusion (List separately in addition to code for primary						
00004	procedure)		040.00				
93624	Electrophysiologic follow-up study with pacing and recording to)	848.96				
	test effectiveness of therapy, including induction or attempted induction of arrhythmia						
	Intra-operative epicardial and endocardial pacing and mapping	I	1,466.39				
	to localize the site of tachycardia or zone of slow conduction		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
93631	for surgical correction						
	Electrophysiologic evaluation of single or dual chamber pacing		1,493.22				
	cardioverter-defibrillator leads including defibrillation threshold						
	evaluation (induction of arrhythmia, evaluation of sensing and						
	pacing for arrhythmia termination) at time of initial implan						
93640			4 0 4 0 4 0				
93641	Electrophysiologic evaluation of single or dual chamber pacing		1,842.49				
	cardioverter-defibrillator leads including defibrillation threshold						
	evaluation (induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination) at time of initial implan						
	paony for annyunna termination at time of initial implan						
93642	Electrophysiologic evaluation of single or dual chamber pacing		1,739.57				
	cardioverter-defibrillator (includes defibrillation threshold		,				
	evaluation, induction of arrhythmia, evaluation of sensing and						
	pacing for arrhythmia termination, and programming or						
	reprogrammin						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
93650	Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement	1	2,260.21				
93651	Intracardiac catheter ablation of arrhythmogenic focus; for treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathways, accessory atrioventricular connections or other atrial foci, singly or in combination		3,007.80				
93652	Intracardiac catheter ablation of arrhythmogenic focus; for treatment of ventricular tachycardia		3,270.55				
93660	Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG monitoring and intermittent blood pressure monitoring, with or without pharmacological		390.79				
93662	intervention Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation (List separately in addition to code for primary procedure)		688.28				
93668	Peripheral arterial disease (PAD) rehabilitation, per sessior		68.83				
93701	Bioimpedance, thoracic, electrical		61.89				
93720	Plethysmography, total body; with interpretation and repor		61.25				
93721	Plethysmography, total body; tracing only, without		44.09				
93722	interpretation and report Plethysmography, total body; interpretation and report only		26.94				
93722	Electronic analysis of antitachycardia pacemaker system		950.62				
55724	(includes electrocardiographic recording, programming of device, induction and termination of tachycardia via implanted pacemaker, and interpretation of recordings)		550.02				
93727	Electronic analysis of implantable loop recorder (ILR) system (includes retrieval of recorded and stored ECG data, physician review and interpretation of retrieved ECG data and reconstruction		43.40				
93731	reprogramming) Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during		75.95				
93732	exercise. analysis Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during		86.97				
93733	exercise. analysis Electronic analysis of dual chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function		60.03				
93734	of pacemaker), telephonic analysis Electronic analysis of single chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during		63.69				
93735	exercise. analys Electronic analysis of single chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analys		85.75				
93736	Electronic analysis of single chamber internal pacemaker system (may include rate, pulse amplitude and duration, configuration of wave form, and/or testing of sensory function of pacemaker), telephonic analysis		46.55				
93740	Temperature gradient studies		36.74				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
93741	Electronic analysis of pacing cardioverter-defibrillator (includes interrogation, evaluation of pulse generator status, evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpret		100.40				
93742	Electronic analysis of pacing cardioverter-defibrillator (includes interrogation, evaluation of pulse generator status, evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpret		105.74				
93743	Electronic analysis of pacing cardioverter-defibrillator (includes interrogation, evaluation of pulse generator status, evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpret		118.56				
93744	Electronic analysis of pacing cardioverter-defibrillator (includes interrogation, evaluation of pulse generator status, evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpret		124.97				
93745	Initial set-up and programming by a physician of wearable cardioverter-defibrillator includes initial programming of system, establishing baseline electronic ECG, transmission of data to data repository, patient instruction in wearing system and patient		BR				
93760	Thermogram; cephalic		117.60				
93762	Thermogram; peripheral		295.87				
93770	Determination of venous pressure		19.60				
93784	Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours or longer; including recording, scanning analysis, interpretation and report		325.86				
93786	Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours or longer; recording only		55.54				
93788	Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours or longer; scanning analysis with report		93.09				
93790	Ambulatory blood pressure monitoring, utilizing a system such as magnetic tape and/or computer disk, for 24 hours or longer; physician review with interpretation and repor		112.70				
93797	Physician services for outpatient cardiac rehabilitation; without continuous ECG monitoring (per session)		49.01				
93798	Physician services for outpatient cardiac rehabilitation; with continuous ECG monitoring (per session)		60.03				
93799 93875	Unlisted cardiovascular service or procedure Non-invasive physiologic studies of extracranial arteries, complete bilateral study (eg, periorbital flow direction with arterial compression, ocular pneumoplethysmography, Doppler ultrasound spectral analysis)		BR 169.06				
93880	Duplex scan of extracranial arteries; complete bilateral study		264.60				
93882	Duplex scan of extracranial arteries; unilateral or limited study		203.36				
93886	Transcranial Doppler study of the intracranial arteries; complete study		287.00				
93888	Transcranial Doppler study of the intracranial arteries; limited study		169.06				
93890	Transcranial Doppler study of the intracranial arteries; vasoreactivity study		207.24				
93892	Transcranial Doppler study of the intracranial arteries; emboli detection without intravenous microbubble injection		220.63				
93893	Transcranial Doppler study of the intracranial arteries; emboli detection with intravenous microbubble injectior		216.38				

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
93922	Non-invasive physiologic studies of upper or lower extremity		162.93		()		
JUJZZ	arteries, single level, bilateral (eg, ankle/brachial indices,		102.00				
	Doppler waveform analysis, volume plethysmography,						
	transcutaneous oxygen tension measurement)						
93923	Non-invasive physiologic studies of upper or lower extremity		200.91				
	arteries, multiple levels or with provocative functional						
	maneuvers, complete bilateral study (eg, segmental blood						
	pressure measurements, segmental Doppler waveform						
93924	analysis. segmental volume pl Non-invasive physiologic studies of lower extremity arteries, at		213.16				
303Z4	rest and following treadmill stress testing, complete bilateral		210.10				
	study						
93925	Duplex scan of lower extremity arteries or arterial bypass		240.10				
	grafts; complete bilateral study						
93926	Duplex scan of lower extremity arteries or arterial bypass		164.14				
	grafts; unilateral or limited study						
93930	Duplex scan of upper extremity arteries or arterial bypass		258.48				
93931	grafts; complete bilateral study		180.09				
92921	Duplex scan of upper extremity arteries or arterial bypass grafts; unilateral or limited study		100.09				
93965	Non-invasive physiologic studies of extremity veins, complete		162.93				
	bilateral study (eg, Doppler waveform analysis with responses						
	to compression and other maneuvers, phleborheography,						
	impedance plethysmography)						
93970	Duplex scan of extremity veins including responses to		233.98				
00074	compression and other maneuvers; complete bilateral study		400.00				
93971	Duplex scan of extremity veins including responses to		169.06				
	compression and other maneuvers; unilateral or limited study						
93975	Duplex scan of arterial inflow and venous outflow of		281.76				
	abdominal, pelvic, scrotal contents and/or retroperitoneal						
	organs; complete study						
93976	Duplex scan of arterial inflow and venous outflow of		205.81				
	abdominal, pelvic, scrotal contents and/or retroperitoneal						
02070	organs; limited study		222.00				
93978	Duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts; complete study		233.98				
93979	Duplex scan of aorta, inferior vena cava, iliac vasculature, or		173.97				
	bypass grafts; unilateral or limited study						
93980	Duplex scan of arterial inflow and venous outflow of penile		401.82				
	vessels; complete study						
93981	Duplex scan of arterial inflow and venous outflow of penile		231.52				
02000	vessels; follow-up or limited study		400.07				
93990	Duplex scan of hemodialysis access (including arterial inflow, body of access and venous outflow)		189.87				
94010	Spirometry, including graphic record, total and timed vital		75.95				
54010	capacity, expiratory flow rate measurement(s), with or without		10.00				
	maximal voluntary ventilation						
94014	Patient-initiated spirometric recording per 30-day period of		82.31				
	time; includes reinforced education, transmission of						
	spirometric tracing, data capture, analysis of transmitted data,						
	periodic recalibration and physician review and interpretation						
94015	Patient-initiated spirometric recording per 30-day period of		31.82				
34013	time; recording (includes hook-up, reinforced education, data		51.02				
	transmission, data capture, trend analysis, and periodic						
	recalibration)						
94016	Patient-initiated spirometric recording per 30-day period of		52.50				
	time; physician review and interpretation only						
94060	Bronchodilation responsiveness, spirometry as in 94010, pre-		116.42				
94070	and post-bronchodilator administration		181.32				
54070	Bronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg,		101.32				
	antigen(s), cold air, methacholine)						
94150	Vital capacity, total (separate procedure)		24.57				
	,						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST	ASC
94200	Maximum breathing capacity, maximal voluntary ventilation		42.87				
94240	Functional residual capacity or residual volume: helium		83.29				
	method, nitrogen open circuit method, or other method						
94250	Expired gas collection, quantitative, single procedure (separate		22.43				
	procedure)						
94260	Thoracic gas volume		46.55				
94350	Determination of maldistribution of inspired gas: multiple		53.89				
	breath nitrogen washout curve including alveolar nitrogen or						
	helium equilibration time						
94360	Determination of resistance to airflow, oscillatory or		51.44				
	plethysmographic methods						
94370	Determination of airway closing volume, single breath tests		46.55				
94375	Respiratory flow volume loop		68.61				
94400	Breathing response to CO2 (CO2 response curve)		75.95				
94450	Breathing response to hypoxia (hypoxia response curve)		143.13				
94452	High altitude simulation test (HAST), with physician		152.00				
94453	interpretation and report; High altitude simulation test (HAST), with physician		216.25				
94400	interpretation and report; with supplemental oxygen titration		216.35				
94620	Pulmonary stress testing; simple (eg, prolonged exercise test		208.25				
34020	for bronchospasm with pre- and post-spirometry		200.25				
94621	Pulmonary stress testing; complex (including measurements of		189.35				
01021	CO2 production, O2 uptake, and electrocardiographic		100.00				
	recordings)						
94640	Pressurized or nonpressurized inhalation treatment for acute		30.98				
	airway obstruction or for sputum induction for diagnostic						
	purposes (eg, with an aerosol generator, nebulizer, metered						
	dose inhaler or intermittent positive pressure breathing (IPPB)						
	device)						
94642	Aerosol inhalation of pentamidine for pneumocystis carinii		49.01				
	pneumonia treatment or prophylaxis						
94656	Ventilation assist and management, initiation of pressure or		227.51				
	volume preset ventilators for assisted or controlled breathing;						
	first day						
94657	Ventilation assist and management, initiation of pressure or		120.70				
	volume preset ventilators for assisted or controlled breathing;						
04000	subsequent days		474.07				
94660	Continuous positive airway pressure ventilation (CPAP),		171.97				
94662	initiation and management Continuous negative pressure ventilation (CNP), initiation and		112.15				
34002	management		112.15				
94664	Demonstration and/or evaluation of patient utilization of an		33.07				
01001	aerosol generator, nebulizer, metered dose inhaler or IPPB		00.01				
	device						
94667	Manipulation chest wall, such as cupping, percussing, and		39.20				
	vibration to facilitate lung function; initial demonstration and/or						
	evaluation						
94668	Manipulation chest wall, such as cupping, percussing, and		25.73				
	vibration to facilitate lung function; subsequent						
94680	Oxygen uptake, expired gas analysis; rest and exercise, direct		113.94				
	simple						
94681	Oxygen uptake, expired gas analysis; including CO2 output,		142.10				
	percentage oxygen extracted						
94690	Oxygen uptake, expired gas analysis; rest, indirect (separate		44.86				
0.4700	procedure)		70.00				
94720	Carbon monoxide diffusing capacity (eg, single breath, steady		79.62				
04705	state)		00.00				
94725	Membrane diffusion capacity		83.29				
94750	Pulmonary compliance study (eg, plethysmography, volume		68.61				
94760	and pressure measurements) Noninvasive ear or pulse oximetry for oxygen saturation; single		30.98				
0011-00	determination		50.50				
94761	Noninvasive ear or pulse oximetry for oxygen saturation;		52.34				
01101	multiple determinations (eg, during exercise)		02.0T				
	Noninvasive ear or pulse oximetry for oxygen saturation; by		66.22				
94762	continuous overnight monitoring (separate procedure)						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
	Carbon dioxide, expired gas determination by infrared analyzer		73.49			
94770						
94799	Unlisted pulmonary service or procedure		BR			
95004	Percutaneous tests (scratch, puncture, prick) with allergenic		7.35			
	extracts, immediate type reaction, specify number of tests					
95010	Percutaneous tests (scratch, puncture, prick) sequential and		10.68			
	incremental, with drugs, biologicals or venoms, immediate type					
05045	reaction, specify number of tests		00.00			
95015	Intracutaneous (intradermal) tests, sequential and incremental,		20.29			
	with drugs, biologicals, or venoms, immediate type reaction,					
05004	specify number of tests		44 75			
95024	Intracutaneous (intradermal) tests with allergenic extracts,		11.75			
95027	immediate type reaction, specify number of tests Intracutaneous (intradermal) tests, sequential and incremental,		11.75			
95027			11.75			
	with allergenic extracts for airborne allergens, immediate type reaction, specify number of tests					
95028	Intracutaneous (intradermal) tests with allergenic extracts,		20.29			
33020	delayed type reaction, including reading, specify number of		20.23			
	tests					
95044	Patch or application test(s) (specify number of tests)		14.24			
95052	Photo patch test(s) (specify number of tests)		18.98			
95056	Photo tests		9.61			
95060	Ophthalmic mucous membrane tests		26.94			
95065	Direct nasal mucous membrane test		23.28			
95070	Inhalation bronchial challenge testing (not including necessary		243.78			
	pulmonary function tests); with histamine, methacholine, or					
	similar compounds					
95071	Inhalation bronchial challenge testing (not including necessary		262.15			
	pulmonary function tests); with antigens or gases, specify					
95075	Ingestion challenge test (sequential and incremental ingestion		117.60			
	of test items, eg, food, drug or other substance such as					
	metabisulfite)					
95078	Provocative testing (eg, Rinkel test)		113.22			
95115	Professional services for allergen immunotherapy not including		22.06			
	provision of allergenic extracts; single injection					
95117	Professional services for allergen immunotherapy not including		33.11			
	provision of allergenic extracts; two or more injections					
05400			10.00			
95120	Professional services for allergen immunotherapy in		19.60			
	prescribing physicians office or institution, including provision					
95125	of allergenic extract; single injection Professional services for allergen immunotherapy in		17.14			
95125			17.14			
	prescribing physicians office or institution, including provision					
95130	of allergenic extract; two or more injections		22.06			
95150	Professional services for allergen immunotherapy in		22.00			
	prescribing physicians office or institution, including provision					
95131	of allergenic extract; single stinging insect venom		29.40			
95151	Professional services for allergen immunotherapy in		29.40			
	prescribing physicians office or institution, including provision					
95132	of allergenic extract; two stinging insect venoms Professional services for allergen immunotherapy in		39.20			
90102			59.20			
	prescribing physicians office or institution, including provision					
95133	of allergenic extract; three stinging insect venoms Professional services for allergen immunotherapy in		45.33			
30100	prescribing physicians office or institution, including provision		45.55			
	of allergenic extract; four stinging insect venoms					
	Professional services for allergen immunotherapy in		58.79			
	prescribing physicians office or institution, including provision		50.19			
95134	of allergenic extract; five stinging insect venoms					
55154	Professional services for the supervision of preparation and		35.25			
			30.20			
95144	provision of antigens for allergen immunotherapy, single dose					
	vial(s) (specify number of vials)		06 70			
95145	Professional services for the supervision of preparation and		26.70			
	provision of antigens for allergen immunotherapy (specify					
	number of doses); single stinging insect venom					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
95146	Professional services for the supervision of preparation and		33.11			
	provision of antigens for allergen immunotherapy (specify					
	number of doses); two single stinging insect venoms					
95147	Professional services for the supervision of preparation and		39.52			
	provision of antigens for allergen immunotherapy (specify					
	number of doses); three single stinging insect venoms					
95148	Professional services for the supervision of preparation and		47.00			
	provision of antigens for allergen immunotherapy (specify					
	number of doses); four single stinging insect venoms					
95149	Professional services for the supervision of preparation and		55.54			
	provision of antigens for allergen immunotherapy (specify					
	number of doses); five single stinging insect venoms					
95165	Professional services for the supervision of preparation and		20.05			
	provision of antigens for allergen immunotherapy; single or					
	multiple antigens (specify number of doses)					
95170	Professional services for the supervision of preparation and		17.17			
	provision of antigens for allergen immunotherapy; whole body					
	extract of biting insect or other arthropod (specify number of					
	doses)					
95180	Rapid desensitization procedure, each hour (eg, insulin,		28.16			
	penicillin, equine serum)					
95199	Unlisted allergy/clinical immunologic service or procedure		BR			
95250	Ambulatory continuous glucose monitoring of interstitial tissue		79.30			
	fluid via a subcutaneous sensor for up to 72 hours; sensor					
	placement, hook-up, calibration of monitor, patient training,					
	removal of sensor, and printout of recordinc					
95251	Ambulatory continuous glucose monitoring of interstitial tissue		16.50			
	fluid via a subcutaneous sensor for up to 72 hours; physician					
	interpretation and report					
95805	Multiple sleep latency or maintenance of wakefulness testing,		443.47			
	recording, analysis and interpretation of physiological					
	measurements of sleep during multiple trials to assess					
	sleepiness					
95806	Sleep study, simultaneous recording of ventilation, respiratory		203.42			
	effort, ECG or heart rate, and oxygen saturation, unattended					
	by a technologist					
95807	Sleep study, simultaneous recording of ventilation, respiratory		470.41			
	effort, ECG or heart rate, and oxygen saturation, attended by					
	technologist					
95808	Polysomnography; sleep staging with 1-3 additional		596.60			
	parameters of sleep, attended by a technologis					
95810	Polysomnography; sleep staging with 4 or more additional		741.15			
	parameters of sleep, attended by a technologis					
95811	Polysomnography; sleep staging with 4 or more additional		764.48			
	parameters of sleep, with initiation of continuous positive					
	airway pressure therapy or bilevel ventilation, attended by a					
	technologist					
95812	Electroencephalogram (EEG) extended monitoring; 41-60		230.32			
	minutes					
95813	Electroencephalogram (EEG) extended monitoring; greater		271.95			
	than one hour					
95816	Electroencephalogram (EEG); including recording awake and		243.25			
	drowsy					
95819	Electroencephalogram (EEG); including recording awake and		232.77			
	asleep					
95822	Electroencephalogram (EEG); recording in coma or sleep only	1	215.60			
			210.00			
95824	Electroencephalogram (EEG); cerebral death evaluation only		367.50			
			307.00			
95827	Electroencephalogram (EEG); all night recording		519.32			
95829	Electrocorticogram at surgery (separate procedure)		550.08			
95830	Insertion by physician of sphenoidal electrodes for		215.60			
	electroencephalographic (EEG) recording		210.00			
95831	Muscle testing, manual (separate procedure) with report;		44.33			
	extremity (excluding hand) or trunk		11.00			

95832 95833	Muscle testing, manual (separate procedure) with report; hand, with or without comparison with normal side Muscle testing, manual (separate procedure) with report; total	40.5	55	
95833	Muscle testing, manual (separate procedure) with report; total	50.0		
	evaluation of body, excluding hands	58.9	93	
95834	Muscle testing, manual (separate procedure) with report; total evaluation of body, including hands	64.8	37	
95851	Range of motion measurements and report (separate procedure); each extremity (excluding hand) or each trunk	40.0	00	
95852	section (spine) Range of motion measurements and report (separate procedure); hand, with or without comparison with normal side	31.9	90	
95857	Tensilon test for myasthenia gravis	86.9	17	
95860	Needle electromyography; one extremity with or without related paraspinal areas	159.2		
95861	Needle electromyography; two extremities with or without related paraspinal areas	275.6	62	
95863	Needle electromyography; three extremities with or without related paraspinal areas	357.7	2	
95864	Needle electromyography; four extremities with or without related paraspinal areas	472.1	0	
95865	Needle electromyography; larynx	304.0)5	
95866	Needle electromyography; hemidiaphragm	204.9		
95867	Needle electromyography; cranial nerve supplied muscle(s), unilateral	142.1	0	
95868	Needle electromyography; cranial nerve supplied muscles, bilateral	287.8	37	
95869	Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)	165.3	37	
95870	Needle electromyography; limited study of muscles in one extremity or non-limb (axial) muscles (unilateral or bilateral), other than thoracic paraspinal, cranial nerve supplied muscles,	63.0)1	
95872	or sphincters Needle electromyography using single fiber electrode, with quantitative measurement of jitter, blocking and/or fiber	360.1	6	
95873	density, any/all sites of each muscle studied Electrical stimulation for guidance in conjunction with chemodenervation (List separately in addition to code for	96.9)7	
95874	primary procedure) Needle electromyography for guidance in conjunction with chemodenervation (List separately in addition to code for primary procedure)	98.2	22	
95875	Ischemic limb exercise test with serial specimen(s) acquisition for muscle(s) metabolite(s)	75.8	34	
95900	Nerve conduction, amplitude and latency/velocity study, each nerve; motor, without F-wave study	61.2	25	
95903	Nerve conduction, amplitude and latency/velocity study, each nerve; motor, with F-wave study	89.4	2	
95904	Nerve conduction, amplitude and latency/velocity study, each nerve; sensory	61.2	25	
95920	Intraoperative neurophysiology testing, per hour (List separately in addition to code for primary procedure)	290.3	33	
	Testing of autonomic nervous system function; cardiovagal innervation (parasympathetic function), including two or more of the following: heart rate response to deep breathing with	62.4	16	
95921	recorded R-R interval, Valsalva ratio, and 30:15 ratic Testing of autonomic nervous system function; vasomotor adrenergic innervation (sympathetic adrenergic function), including beat-to-beat blood pressure and R-R interval	64.9	93	
95922	changes during Valsalva maneuver and at least five minutes of passive tilt Testing of autonomic nervous system function; sudomotor, including one or more of the following: quantitative sudomotor	62.4	16	
95923	axon reflex test (QSART), silastic sweat imprint, thermoregulatory sweat test, and changes in sympathetic skin potential			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
	Short-latency somatosensory evoked potential study,		349.27			
	stimulation of any/all peripheral nerves or skin sites, recording					
95925	from the central nervous system; in upper limbs					
95926	Short-latency somatosensory evoked potential study,		209.47			
	stimulation of any/all peripheral nerves or skin sites, recording					
95927	from the central nervous system; in lower limbs		178.85			
95927	Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording		170.00			
	from the central nervous system; in the trunk or head					
95928	Central motor evoked potential study (transcranial motor		460.63			
	stimulation); upper limbs					
95929	Central motor evoked potential study (transcranial motor		479.61			
05020	stimulation); lower limbs		00.64			
95930	Visual evoked potential (VEP) testing central nervous system, checkerboard or flash		90.64			
95933	Orbicularis oculi (blink) reflex, by electrodiagnostic testing		134.74			
95934	H-reflex, amplitude and latency study; record		80.83			
	gastrocnemius/soleus muscle					
95936	H-reflex, amplitude and latency study; record muscle other		85.75			
	than gastrocnemius/soleus muscle					
95937	Neuromuscular junction testing (repetitive stimulation, paired		95.55			
05050	stimuli), each nerve, any one method		EE1 07			
95950	Monitoring for identification and lateralization of cerebral seizure focus, electroencephalographic (eg, 8 channel EEG)		551.27			
	recording and interpretation, each 24 hours					
95951	Monitoring for localization of cerebral seizure focus by cable or		559.85			
	radio, 16 or more channel telemetry, combined					
	electroencephalographic (EEG) and video recording and					
	interpretation (eg, for presurgical localization), each 24 hours					
05052	Manitarian for localization of conchrol opinize force by		744.00			
95953	Monitoring for localization of cerebral seizure focus by computerized portable 16 or more channel EEG,		744.83			
	electroencephalographic (EEG) recording and interpretation,					
	each 24 hours					
95954	Pharmacological or physical activation requiring physician		165.56			
	attendance during EEG recording of activation phase (eg,					
05055	thiopental activation test)		000.00			
95955	Electroencephalogram (EEG) during nonintracranial surgery		296.93			
95956	(eg, carotid surgery) Monitoring for localization of cerebral seizure focus by cable or		762.63			
00000	radio, 16 or more channel telemetry, electroencephalographic		102.00			
	(EEG) recording and interpretation, each 24 hours					
95957	Digital analysis of electroencephalogram (EEG) (eg, for		271.95			
05050	epileptic spike analysis)		400 50			
95958	Wada activation test for hemispheric function, including		193.56			
95961	electroencephalographic (EEG) monitoring Functional cortical and subcortical mapping by stimulation		312.38			
55501	and/or recording of electrodes on brain surface, or of depth		012.00			
	electrodes, to provoke seizures or identify vital brain					
	structures; initial hour of physician attendance					
95962	Functional cortical and subcortical mapping by stimulation		312.38			
	and/or recording of electrodes on brain surface, or of depth					
	electrodes, to provoke seizures or identify vital brain					
	structures; each additional hour of physician attendance (List					
95965	separately in a Magnetoencephalography (MEG), recording and analysis; for		BR			
	spontaneous brain magnetic activity (eg, epileptic cerebral					
	cortex localization)					
95966	Magnetoencephalography (MEG), recording and analysis; for		BR			
	evoked magnetic fields, single modality (eg, sensory, motor,					
	language, or visual cortex localization)					

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST AS	SC
95967	Magnetoencephalography (MEG), recording and analysis; for		BR				
	evoked magnetic fields, each additional modality (eg, sensory,						
	motor, language, or visual cortex localization) (List separately in addition to code for primary procedure)						
95970	Electronic analysis of implanted neurostimulator pulse		38.55				
	generator system (eg, rate, pulse amplitude and duration,						
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95971	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		63.00				
	generator system (eg, rate, pulse amplitude and duration,						
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95972	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		115.95				
	generator system (eg, rate, pulse amplitude and duration,						
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95973	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		73.54				
00010	generator system (eg, rate, pulse amplitude and duration,		10.01				
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95974	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		235.97				
00011	generator system (eg, rate, pulse amplitude and duration,		200.01				
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95975	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		140.38				
35575	generator system (eg, rate, pulse amplitude and duration,		140.00				
	configuration of wave form, battery status, electrode						
	selectability, output modulation, cycling, impedance and						
95978	patient compliance measurement Electronic analysis of implanted neurostimulator pulse		282.63				
00010	generator system (eg, rate, pulse amplitude and duration,		202.00				
	battery status, electrode selectability and polarity, impedance						
	and patient compliance measurements), complex deep brain						
95979	neurostimulator puls Electronic analysis of implanted neurostimulator pulse		133.44				
	generator system (eg, rate, pulse amplitude and duration,						
	battery status, electrode selectability and polarity, impedance						
	and patient compliance measurements), complex deep brain						
95990	neurostimulator puls Refilling and maintenance of implantable pump or reservoir for		67.29				
00000	drug delivery, spinal (intrathecal, epidural) or brain		01.20				
	(intraventricular);						
95991	Refilling and maintenance of implantable pump or reservoir for drug delivery, spinal (intrathecal, epidural) or brain	ſ	74.77				
	(intraventricular); administered by physician						
95999	Unlisted neurological or neuromuscular diagnostic procedure		BR				
96000	Comprehensive computer-based motion analysis by video-		258.15				
96001	taping and 3-D kinematics; Comprehensive computer-based motion analysis by video-		307.96				
	taping and 3-D kinematics; with dynamic plantar pressure						
	measurements during walking						
96002	Dynamic surface electromyography, during walking or other		59.97				
96003	functional activities, 1-12 muscles Dynamic fine wire electromyography, during walking or other		55.89				
00000	functional activities, 1 muscle		55.05				
96004	Physician review and interpretation of comprehensive		264.26				
	computer based motion analysis, dynamic plantar pressure						
	measurements, dynamic surface electromyography during walking or other functional activities, and dynamic fine wire						
	electromvooraphv. with writt						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST A	SC
96101	Psychological testing (includes psychodiagnostic assessment		242.82				
	of emotionality, intellectual abilities, personality and						
	psychopathology, eg, MMPI, Rorshach, WAIS), per hour of the psychologist's or physician's time, both face-to-face time with						
	the patient an						
96102	Psychological testing (includes psychodiagnostic assessment		110.98				
	of emotionality, intellectual abilities, personality and						
	psychopathology, eg, MMPI and WAIS), with qualified health						
	care professional interpretation and report, administered by technician, per ho						
96103	Psychological testing (includes psychodiagnostic assessment		70.19				
	of emotionality, intellectual abilities, personality and						
	psychopathology, eg, MMPI), administered by a computer,						
	with qualified health care professional interpretation and report						
96105	Assessment of aphasia (includes assessment of expressive		184.98				
	and receptive speech and language function, language						
	comprehension, speech production ability, reading, spelling,						
	writing, eg, by Boston Diagnostic Aphasia Examination) with						
96110	interpretation and repo Developmental testing; limited (eg, Developmental Screening		148.47				
	Test II, Early Language Milestone Screen), with interpretation						
	and report						
96111	Developmental testing; extended (includes assessment of motor, language, social, adaptive and/or cognitive functioning		146.99				
	by standardized developmental instruments) with interpretation	'n					
	and report						
96116	Neurobehavioral status exam (clinical assessment of thinking,		157.94				
	reasoning and judgment, eg, acquired knowledge, attention,						
	language, memory, planning and problem solving, and visual spatial abilities), per hour of the psychologist's or physician's						
	time, bot						
96118	Neuropsychological testing (eg, Halstead-Reitan		157.34				
	Neuropsychological Battery, Wechsler Memory Scales and						
	Wisconsin Card Sorting Test), per hour of the psychologist's or	•					
	physician's time, both face-to-face time with the patient and time interpreting test res						
96119	Neuropsychological testing (eg, Halstead-Reitan		54.21				
	Neuropsychological Battery, Wechsler Memory Scales and						
	Wisconsin Card Sorting Test), with qualified health care						
	professional interpretation and report, administered by technician, per hour of technician time						
96120	Neuropsychological testing (eg, Wisconsin Card Sorting Test),		41.25				
	administered by a computer, with qualified health care						
00404	professional interpretation and report		04.04				
96401	Chemotherapy administration, subcutaneous or intramuscular; non-hormonal anti-neoplastic		81.91				
96402	Chemotherapy administration, subcutaneous or intramuscular;		71.30				
	hormonal anti-neoplastic						
96405	Chemotherapy administration; intralesional, up to and		46.55				
96406	including 7 lesions Chemotherapy administration; intralesional, more than 7		73.49				
00100	lesions		10.10				
96409	Chemotherapy administration; intravenous, push technique,		211.94				
00444	single or initial substance/drug		400 74				
96411	Chemotherapy administration; intravenous, push technique, each additional substance/drug (List separately in addition to		122.71				
	code for primary procedure)						
96413	Chemotherapy administration, intravenous infusion technique;		299.23				
0011-	up to 1 hour, single or initial substance/drug						
96415	Chemotherapy administration, intravenous infusion technique; each additional hour, 1 to 8 hours (List separately in addition to	,	67.59				
	code for primary procedure)						

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
96416	Chemotherapy administration, intravenous infusion technique;		321.55			
	initiation of prolonged chemotherapy infusion (more than 8					
	hours), requiring use of a portable or implantable pump					
96417	Chemotherapy administration, intravenous infusion technique;		146.34			
	each additional sequential infusion (different substance/drug),					
	up to 1 hour (List separately in addition to code for primary					
96420	procedure) Chemotherapy administration, intra-arterial; push technique		57.58			
96420 96422	Chemotherapy administration, intra-arterial; infusion technique,		82.08			
00122	up to one hour		02.00			
96423	Chemotherapy administration, intra-arterial; infusion technique,		34.28			
	each additional hour up to 8 hours (List separately in addition					
96425	to code for primary procedure)		77.67			
90425	Chemotherapy administration, intra-arterial; infusion technique, initiation of prolonged infusion (more than 8 hours), requiring		11.01			
	the use of a portable or implantable pump					
96440	Chemotherapy administration into pleural cavity, requiring and		166.61			
00445	including thoracentesis		171 51			
96445	Chemotherapy administration into peritoneal cavity, requiring and including peritoneocentesis		171.51			
96450	Chemotherapy administration, into CNS (eg, intrathecal),		215.60			
	requiring and including spinal puncture					
96521	Refilling and maintenance of portable pump		299.32			
96522	Refilling and maintenance of implantable pump or reservoir for		216.34			
96523	drug delivery, systemic (eg, intravenous, intra-arterial) Irrigation of implanted venous access device for drug delivery		54.83			
30323	systems		04.00			
96542	Chemotherapy injection, subarachnoid or intraventricular via		178.37			
	subcutaneous reservoir, single or multiple agents					
96549	Unlisted chemotherapy procedure		24.49			
96567	Photodynamic therapy by external application of light to destroy premalignant and/or malignant lesions of the skin and		125.51			
	adjacent mucosa (eg, lip) by activation of photosensitive					
	drug(s), each phototherapy exposure session					
96570	Photodynamic thorapy by and according application of light to		120.97			
90370	Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s);		120.97			
	first 30 minutes (List separately in addition to code for					
	endoscopy or bronchoscopy procedures of lung and					
00574	esophaqus) Dista duranti there is the second		05.07			
96571	Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s);		65.97			
	each additional 15 minutes (List separately in addition to code					
	for endoscopy or bronchoscopy procedures of lung and					
	esophaqus)					
96900 96902	Actinotherapy (ultraviolet light)		33.11 47.41			
90902	Microscopic examination of hairs plucked or clipped by the examiner (excluding hair collected by the patient) to determine		47.41			
	telogen and anagen counts, or structural hair shaft abnormality					
96910	Photochemotherapy; tar and ultraviolet B (Goeckerman		38.45			
96912	treatment) or petrolatum and ultraviolet B Photochemotherapy; psoralens and ultraviolet A (PUVA)		43.79			
96913	Photochemotherapy (Goeckerman and/or PUVA) for severe		83.29			
	photoresponsive dermatoses requiring at least four to eight					
	hours of care under direct supervision of the physician					
06020	(includes application of medication and dressings)		363.80			
96920	Laser treatment for inflammatory skin disease (psoriasis); total area less than 250 sq cm		303.00			
96921	Laser treatment for inflammatory skin disease (psoriasis); 250		372.65			
	sq cm to 500 sq cm					
96922	Laser treatment for inflammatory skin disease (psoriasis); over		513.91			
96999	500 sq cm Unlisted special dermatological service or procedure		BR			
00000			BR			

Code	Description	BAV	Rate	TC (27)	PC (26)	ASST ASC
97597	Removal of devitalized tissue from wound(s), selective debridement, without anesthesia (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), with or without topical		103.03			
97598	application(s). wound assess Removal of devitalized tissue from wound(s), selective debridement, without anesthesia (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), with or without topical		130.98			
97605	application(s). wound assess Negative pressure wound therapy (eg, vacuum assisted drainage collection), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session; total wound(s) surface area less than or equal to 50 square		BR			
97606	centimeters Negative pressure wound therapy (eg, vacuum assisted drainage collection), including topical application(s), wound assessment, and instruction(s) for ongoing care, per session; total wound(s) surface area greater than 50 square		BR			
97755	centimeters 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 by provider, with written report, each 15 minutes		25.12			
97810	Acupuncture, one or more needles, without electrical stimulation; initial 15 minutes of personal one-on-one contact		30.14			
97811	with the patient Acupuncture, 1 or more needles; without electrical stimulation. each additional 15 minutes of personal one-on-one contact with the patient, with re-insertion of needle(s) (List separately	,	15.07			
97813	in addition to code for primary procedure) Acupuncture, 1 or more needles; with electrical stimulation, initial 15 minutes of personal one-on-one contact with the		38.57			
97814	patient Acupuncture, 1 or more needles; with electrical stimulation, each additional 15 minutes of personal one-on-one contact with the patient, with re-insertion of needle(s) (List separately in addition to code for primary procedure)		19.29			
98960	Education and training for patient self-management by a qualified, nonphysician health care professional using a standardized curriculum, face-to-face with the patient (could		BR			
98961	include careqiver/family) each 30 minutes: individual patien Education and training for patient self-management by a qualified, nonphysician health care professional using a standardized curriculum, face-to-face with the patient (could		BR			
98962	include careqiver/family) each 30 minutes: 2-4 patients Education and training for patient self-management by a qualified, nonphysician health care professional using a standardized curriculum, face-to-face with the patient (could include careqiver/family) each 30 minutes: 5-8 patients		BR			