

## PHILHEALTH CIRCULAR No. <u>03</u>, s-2007

## TO : ALL ACCREDITED INSTITUTIONAL AND PROFESSIONAL HEALTH CARE PROVIDERS, MEMBERS OF PHILHEALTH, PHILHEALTH PERSONNEL AND ALL OTHERS CONCERNED

## SUBJECT: Additional List of Compensable Procedures and Services

In accordance with PhilHealth's mandate to introduce additional benefits and improve the system for benefit availment, the following procedures listed in "Annex" of this Circular (see www.philhealth.gov.ph) shall be included in the list of compensable procedures.

This list was developed through a series of consultations with health care providers to cover procedures and services not previously included in Relative Value Scale 2001.

This Circular shall take effect for all claims with admission dates starting February 1, 2007. All other issuances inconsistent with this circular are hereby modified or repealed accordingly.

For your information and guidance.

# (Sgd.) LORNA O. FAJARDO

Acting President and CEO

Date Signed: January 9, 2007

ANNEX
ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES

	ANNEX ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES	
CODE	DESCRIPTIVE TERMS	RVU
19340	Immediate insertion of breast prosthesis following mastopexy, mastectomy or in reconstruction	250
19342	Delayed insertion of breast prosthesis following mastopexy, mastectomy or in reconstruction	250
19350	Nipple/areola reconstruction	200
19357 19361	Breast reconstruction, immediate or delayed, with tissue expander, including subsequent expansion Breast reconstruction with latissimus dorsi flap, with or without prosthetic implant	250 400
19364	Breast reconstruction with free flap	400
19366	Breast reconstruction with other technique	400
19367	Breast reconstruction with transverse rectus abdominis myocutaneous flap (TRAM), single pedicle, including closure of donor site;	400
19369	Breast reconstruction with transverse rectus abdominis myocutaneous flap (TRAM), double pedicle, including closure of donor site	400
19370	Open periprosthetic capsulotomy, breast	200
19371 20982	Periprosthetic capsulectomy, breast Ablation, bone tumor(s) (e.g., osteoid osteoma, metastasis) radiofrequency, percutaneous, including computed tomographic guidance	250 50
21256	Reconstruction of orbit w/ osteotomies (extracranial) and w/ bone grafts (includes obtaining autografts) (eg. micro-ophthalmia)	400
21260	Periorbital osteotomies for orbital hypertelorism, w/ bone grafts	400
21267	Orbital repositioning, periorbital osteotomies, unilateral, w/ bone grafts; extracranial approach	400
27752	Closed treatment of tibial shaft fracture (with or without fibular fracture); with manipulation, with or without skeletal traction	80
30460	Rhinoplasty for nasal deformity secondary to congenital cleft tip and/or palate, including columellar lengthening; tip only	200
30462	tip, septum, osteotomies	200
30465	Rhinoplasty for nasal vestibular stenosis	250 15
31710 31820	Catheterization for bronchography, w/ or w/o instillation of contrast material Surgical closure tracheostomy or fistula w/o plastic repair	35
31820	Surgical closure tracheostomy of instala web plastic repair	50
32960	Pneumothorax, therapeutic, intrapleural injection of air	15
33212	Insertion or replacement of pacemaker pulse generator only; single chamber	50
33213	dual chamber	75
33218	Repair of single transvenous electrode for a single chamber, permanent pacemaker or single chamber pacing cardioverter-defibrillator	150
33220 33222	Repair of two transvenous electrode for a dual chamber, permanent pacemaker or dual chamber pacing cardioverter-defibrillator Revision or relocation of skin pocket for pacemaker	150 100
33222	Revision or relocation of skin pocket for single or dual chamber pacing cardioverter-defibrillator	100
33233	Removal of transvenous pacemaker pulse generator	75
33234	Removal of permanent of transvenous pacemaker electrode(s); single lead system, atrial or ventricular	150
33235	dual lead chamber	175
33236	Removal of permanent epicardial pacemaker and electrodes by thoracotomy; single lead system, atrial or ventricular	200
33237	dual lead chamber	225
33238	Removal of permanent transvenous electrode(s) by thoracotomy Insertion or replacement of implantable cardioverter-defibrillator pulse generator	300
33240 33241	Removal of implantable cardioverter-defibrillator pulse generator	100
33243	Removal of implantable cardioverter-defibrillator pulse generator and/or lead system; by thoracotomy	200
33244	by transvenous extraction	200
33971	Removal of intra-aortic balloon assist device including repair of femoral artery w/ or w/o graft	50
33974	Removal of intra-aortic balloon assist device from the ascending aorta, including repair of the ascending aorta, w/ or w/o graft	75
33977	Removal of ventricular assist device; single ventricle support	250
33978 36100	biventricular support Introduction of needle or intracatheter, carotid or vertebral artery	300 35
36120	Introduction of needle or intracatheter; retrograde brachial artery	25
36140	extremity artery	25
36261	Revision of implanted intra-arterial infusion pump	50
36262	Removal of implanted intra-arterial infusion pump	50
36510	Catheterization of umbilical vein for diagnosis or therapy, newborn	10
36511		10
36568 36660	Insertion of peripherally inserted central venous catheter (PICC) Catheterization, umbilical artery, newborn, for diagnosis or therapy	50 20
30000	Insertion of transvenous intrahepatic portosystemic shunt(s) (TIPS) includes venous access, hepatic and portal vein catheterization, portography, hemodynamic evaluation, intrahepatic tract	350
	formation/dilatation, stent placement and all associated imaging guidance and documentation) Insertion of transvenous intrahepatic portosystemic shunt(s) (TIPS) includes venous access, hepatic and portal vein catheterization, portography, hemodynamic evaluation, intrahepatic tract	
37182	formation/dilatation, stent placement and all associated imaging guidance and documentation)	350
37184	Primary percutaneous transluminal mechanical thrombectomy, non-coronary, arterial or arterial bypass graft including fluoroscopic guidance and intraprocedural pharmacological thrombolytic injections; one or more vessels	50
		50
37187	Percutaneous transluminal mechanical thrombectomy, veins, including intraprocedural pharmacological thrombolytic injections and fluoroscopic guidance; one or more vessels	
43750	Percutaneous placement of gastrostomy tube	30
43750 43760	Percutaneous placement of gastrostomy tube Change of gastrostomy tube	30 15
43750 43760 44500	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott)	30 15 30
43750 43760	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency	30 15
43750 43760 44500 47380	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott)	30 15 30 50
43750 43760 44500 47380 47381	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical	30 15 30 50 50
43750 43760 44500 47380 47381 47382	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency	30 15 30 50 50 50 50
43750 43760 44500 47380 47381 47382 47525 47525 47530 50200	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle	30           15           30           50           50           30           40           30
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney	30           15           30           50           50           30           40           30           100
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205 50250	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed	30           15           30           50           50           30           40           30           100           50
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed Recipient nephrectomy	30           15           30           50           50           30           40           30           100
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205 50250 50250 50340	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed	30           15           30           50           50           30           40           30           100           50           150
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205 50250 50250 50340 50392	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed Recipient nephrectomy Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous	30           15           30           50           50           30           40           30           100           50           150           30
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205 50250 50250 50340 50392 50393 50395 50592	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed Recipient nephrectomy Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous	30           15           30           50           50           30           40           30           100           50           30           40           30           40           30           40           30           40           50           30           40           50           50
43750 43760 44500 47380 47381 47382 47525 47530 50200 50205 50250 50250 50340 50392 50393 50395	Percutaneous placement of gastrostomy tube Change of gastrostomy tube Introduction of long gastrointestinal tube (e.g., Miller-Abbott) Ablation, open, of or more liver tumor(s); radiofrequency cryosurgical Ablation, one or more liver tumor(s), percutaneous radiofrequency Change of percutaneous biliary drainage catheter Revision and/or reinsertion of transhepatic tube Renal biopsy; percutaneous, by trocar or needle by surgical exposure of kidney Ablation, open, one or more renal mass lesion(s), cryosurgical, including intraoperative ultrasound, if performed Recipient nephrectomy Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous Introduction of guide into renal pelvis and/or ureter tw/ dilation to establish nephrostomy tract, percutaneous	30           15           30           50           50           30           40           30           100           50           30           40           30           40           30           40           30           40           40           40           40           40           40           40

ANNEX ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES

CODE		
	DESCRIPTIVE TERMS	RVU
53852	by radiofrequncy ablation i.e., Transurethral Needle Ablation (TUNA), transurethral laser incision of the prostate (TULIP)	250
55859	Transperineal placement of needles, catheters or pellets into prostate for interstitial radioelement application, with or without cystoscopy, ultrasound or CT scan guidance	80
55873	Cryosurgical ablation of the prostate (cryotherapy of the prostate)	400
57155	Insertion of uterine tandems and/or vaginal ovoids for clinical brachytherapy	50
58345	Transcervical introduction of fallopian tube catheter for diagnosis and/or re-establishing patency (any method), w/ or w/o hysterosalpingography	30
58346	Insertion of heyman capsules for brachytherapy	50
61624	Transcatterer oclusion or embolization (eg, for tumor destruction, to achieve hemostasis, to occlude a vascular malformation), percutaneous, any method; central nervous system (intracranial,	50
	spinal cord)	
61626	non-central nervous system, head or neck (extracranial, brachiocephalic branch)	50
62160	Neuroendoscopy, intracranial, for placement or replacement of ventricular catheter and attachment to shunt system or external drainage	250
62161 62162	Neuroendoscopy, intracranial; with dissection of adhesions, fenestration of septum pellucidum or intraventricular cyst (including placement, replacement or removal of ventricular catheter) with fenestration or excision of colloid cyst, including placement of external ventricular catheter for drainage	300 300
62162	with retrieval of foreign body	300
62165	with excision of pituitary tumor, transnasal or transphenoidal approach	300
62464	with excision of brain tumor, including placement of external ventricular catheter for drainage	300
65130	Insertion of ocular implant; after evisceration, in scleral shell	65
65135	after enucleation, muscles not attached to implant	65
65140	after enucleation, muscles attached to implant	70
65150	Reinsertion of ocular implant; with or without conjunctival graft	70
65155	with use of foreign material for reinforcement and/or attachment of muscles to implant	70
65155	Removal of ocular implant	50
65210	Removal of foreign body, external eye; subconjunctival or scleral, with slit lamp	30
65210	Removal of foreign body, external eye; cornea, with slit lamp	30
66991	Revision of failed filter; with or without explantation/exchange of shunt	250
66992	with excision of bleb cyst	250
66992	with excision of bleb cyst with choroidal tap	250
66994	with posterior sclerotomy	200
66995	with anterior chamber reformation Provision of filtering blob, prodices technique; without injection of anti-methodite	200
66996	Revision of filtering bleb, needling technique; without injection of anti-metabolite	80
66997	with injection of anti-metabolite	100
66998	Release of scleral flap suture by laser suture lysis	50
66999	Revision of overfiltering bleb (includes autologous blood injection, cryotherapy, mattress sutures, etc.)	100
67041	Vitrectomy, mechanical, pars plana approach; with internal limiting membrane (ILM) peeling	450
67042	with radial optic nerve neurotomy (RON)	450
67043	with sheathotomy for branch retinal vein occlusion	450
67044	with macular translocation (limited by retinotomy and/or scleral imbrication)	450
67045	with macular translocation (total)	450
67046	with removal of subretinal membranes	450
67047	with removal of choroidal neovascular membrane	450
67048	with endodrainage of subretinal hemorrhage (with or without tPA injection)	450
67049	with removal of dropped IOL	430
67050	with phacofragmentation for dropped lens material	430
67051	with internal tamponade with air, gas, silicone oil, perfluorocarbon liquid	420
67052	with insertion of scleral fixated intraocular lens, with or without anterior vitrectomy	150
67220	Destruction of localized lesion of choroid (e.g., choroidal neovascularization); photocoagulation (e.g., laser), one or more sessions	60
67221	photodynamic therapy (includes intravenous infusions	75
67222	transpupillan, thermetherany	
	transpupillary thermotherapy	75
67550	Orbital implant (implant outside muscle cone); insertion	75 65
67560	Orbital implant (implant outside muscle cone); insertion removal or revision	65 65
67560 67580	Orbital implant (implant outside muscle cone); insertion	65 65 60
67560 67580 67581	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant	65 65 60 120
67560 67580 67581 67582	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone	65 65 60 120 150
67560 67580 67581	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant	65 65 60 120
67560 67580 67581 67582	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft	65 65 60 120 150
67560 67580 67581 67582 67583	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures	65 65 60 120 150 100
67560 67580 67581 67582 67583 67583	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft, including harvesting of graft)	65 65 60 120 150 100 150
67560 67580 67581 67582 67583 67583 67584 67585	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with formix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures	65 60 120 150 100 150 200
67560 67580 67581 67582 67583 67584 67585 67586	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft, including harvesting of graft)	65           65           60           120           150           100           200           250
67560 67580 67581 67582 67583 67584 67585 67586 67586 67825	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery	65           65           60           120           150           100           200           250           20
67560 67580 67581 67582 67583 67584 67585 67586 67586 67825 67911	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery Repair of lid retraction (eyelid recession); without spacer	65           60           120           150           100           200           250           20           125
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery Repair of lid retraction (eyelid recession); without spacer Correction of lagophthalmos, with implantation of upper eyelid load	65           60           120           150           200           250           20           125           175
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery Repair of lid retraction (eyelid recession); without spacer Correction of lagophthalmos, with implantation of upper eyelid load Probing of nasolacrimal duct; requiring general anesthesia	65           65           60           120           150           200           250           20           125           175           25
67560 67580 67581 67582 67583 67584 67585 67586 67585 67586 67825 67911 67912 68811 68815	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery Repair of lid retraction (eyelid recession); without spacer Correction of lagophthalmos, with implantation of upper eyelid load Probing of nasolacrimal duct; requiring general anesthesia with insertion of tube or stent	65           60           120           150           200           250           20           125           175           25           50
67560 67580 67581 67582 67583 67584 67585 67586 67825 67586 67825 67911 67912 68811 68815 69400	Orbital implant (implant outside muscle cone); insertion removal or revision Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone with exchange or orbital implant with exchange of orbital implant and reattachment of muscles with fornix reconstruction using sutures with fornix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft with revision of implant and fornix reconstruction using sutures with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft) Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery Repair of lid retraction (eyelid recession); without spacer Correction of lagophthalmos, with implantation of upper eyelid load Probing of nasolacrimal duct; requiring general anesthesia with insertion of tube or stent Eustachian tube inflation, transnasal; w/ catheterization	65           60           120           150           200           250           20           125           175           25           50           18
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with fornix reconstruction using sutures         with fornix reconstruction using buccal mucosal graft or annion graft, including harvesting of graft         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using buccal mucosal graft, or annion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of file retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transnasal; w/ catheterization         Eustachian tube catheterization, transnasal; w/ catheterization	65           60           120           150           200           250           20           125           175           25           50           18           20
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with formix reconstruction using sutures         with formix reconstruction using buccal mucosal graft or annion graft, including harvesting of graft         with revision of implant and formix reconstruction using buccal mucosal graft, or amnion graft, or amnion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of lid retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube catheterization, transtympanic         Myelography, brain, including spinal puncture and radiological supervision and interpretation	65           60           120           150           200           250           20           125           175           25           50           18           20           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange or orbital implant and reattachment of muscles         with formix reconstruction using sutures         with formix reconstruction using buccal mucosal graft or amnion graft, including harvesting of graft         with revision of implant and formix reconstruction using sutures         with revision of implant and formix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of lid retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with nestrian tube inflation, transmasal; w/ catheterization         Eustachian tube catheterization, transmasal; w/ catheterization         Eustachian tube catheterization and radiological supervision and interpretation         Sialography, including duct catheterization and radiological supervision and interpretation	65           60           120           150           200           250           20           125           175           25           50           18           20           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with formix reconstruction using sutures         with formix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of ild retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with newision at tube catheterization         Eustachian tube inflation, transmasal; w/ catheterization         Eustachian tube catheterization, including spinal puncture and radiological supervision and interpretation         Sialography, including duct catheterization and radiological supervision and interpretation	65           60           120           150           100           150           200           250           20           125           175           25           50           18           20           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with fornix reconstruction using buccal mucosal graft or annion graft, including harvesting of graft         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using buccal mucosal graft, or amnion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of tild retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transnasal; w/ catheterization         Eustachian tube catheterization, transtympanic         Myelography, including ginal puncture and radiological supervision and interpretation         Isladyraphy, including spinal puncture and radiological supervision and interpretation         Myelography, spine, including spinal puncture and radiological supervision and interpretation	65           60           120           150           100           150           200           250           20           125           175           25           50           18           20           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67685 67811 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant and reattachment of muscles         with fornix reconstruction using sutures         with fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of lid retraction (eyelid recession); without spacer         Correction of fugophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transmasal; w/ catheterization         Eustachian tube catheterization, transmasal; w/ catheterization         Slalography, including ginal puncture and radiological supervision and interpretation         Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation         Melography, spine, including spinal puncture and radiological supervision and interpretation         Cholangiography, sndro pancreatography, intraoperative, radiological supervision and interpretation	65           60           120           150           100           150           200           250           20           125           175           25           50           18           20           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67685 67866 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant and reattachment of muscles         with fornix reconstruction using sutures         with fornix reconstruction using buccal mucosal graft or annion graft, including harvesting of graft         with fornix reconstruction using sutures         with revision of implant and fornix reconstruction using buccal mucosal graft, or annion graft (including harvesting of graft)         Repair of thichinsis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of thiching general anesthesia         with insertion of tube or stent         Eustachian tube inflation, including spinal puncture and radiological supervision and interpretation         Stalography, including spinal puncture and radiological supervision and interpretation         Myelography, brain, including spinal puncture and radiological supervision and interpretation         Myelography, brain, including spinal puncture and radiological supervision and interpretation         Myelography, sine, including spinal puncture and radiological supervision and interpretation         Chalangicargaphy, including aduct atheterization and radiological supervision and interpretation         Myelography, sine, including spinal puncture and radiological supervision and interpretation         Myelography, sine, including spinal punctur	65           60           120           150           200           250           20           125           175           50           18           20           30           30           30           30           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328 74329	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with fornix reconstruction using buccal mucosal graft or annion graft, including harvesting of graft         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using buccal mucosal graft, or annion graft (including harvesting of graft)         Repair of trichiasis; by electroepilation, electrosurgery, cryotherapy or laser surgery         Repair of lid retraction (syelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with heinfalton, transnasal; wic atheterization         Eustachian tube catheterization, transnasal; wic atheterization         Slalography, including spinal puncture and radiological supervision and interpretation         Slalography, spine, including spinal puncture and radiological supervision and interpretation         Meleography, spine, including spinal puncture and radiological supervision and interpretation         Chalangorgaphy, spine, including spinal puncture and radiological supervision and interpretation         Chalangorgaphy, spine, including spinal puncture and radiological supervision and int	65           60           120           150           200           250           20           125           175           25           50           18           20           30           30           30           30           30           30           30           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328 74329 74330	Orbital implant (implant outside muscle cone): insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange or orbital implant and reattachment of muscles         with formix reconstruction using sutures         with revision of implant and formix reconstruction using sutures         with revision of implant and formix reconstruction using sutures         with revision of implant and formix reconstruction using buccal mucosal graft, or annion graft (including harvesting of graft)         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of state         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         Repair of trichiasis; by electroepliation, electrosurgery, cryotherapy or laser surgery         <	65           60           120           150           100           150           200           250           20           125           175           25           50           18           20           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328 74329 74330 74340	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange of orbital implant and reattachment of muscles         with formix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of implant and fornix reconstruction using sutures         with revision of use and the revision of upper eyello load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transnase; w/ catheterization         Eustachian tube catheterization, transnase; w/ catheterization         Sialography; including duct and radiological supervision and interpretation         Islagraphy; including duct and radiological supervision and interpretation         Islagraphy; including duct and radiological supervisi	65           60           120           150           200           250           20           125           175           25           50           18           20           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67585 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328 74329 74330 74340 74350	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket; with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange or orbital implant         with exchange or orbital implant         with exchange or orbital implant and reattachment of muscles         with firmix reconstruction using sutures         with revision of implant and fomix reconstruction using sutures         with revision of implant and fomix reconstruction using sutures         with revision of implant and fomix reconstruction using sutures         Paper of lid retraction (eyelid recession); without spacer         Correction of lagophthalmos, with implantation of upper eyelid load         Probing of anoslacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transnessi; wi catheterization         Eustachian tube inflation, transnessi; wi catheterization         Sialography, induiding gual puncture and radiological supervision and interpretation         Meiography, spine, including spinal puncture and radiological supervision and interpretation         Choiseopic catheterization of the plancestive, radiological supervision and interpretation         Choiseopic catheterization on the bilary ductal system, radiological supervision and interpretation         Choiseopic catheterization of the	65           60           120           150           200           250           20           125           175           25           50           18           20           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30
67560 67580 67581 67582 67583 67584 67585 67586 67825 67911 67912 68811 68815 69400 69405 70010 70390 71090 72240 74300 74328 74329 74330 74340 74355	Orbital implant (implant outside muscle cone); insertion         removal or revision         Repair of anophthalmic socket: with insertion or removal of orbital implant within muscle cone         with exchange or orbital implant         with exchange or orbital implant and reattachment of muscles         with formix reconstruction using sutures         with formix reconstruction using buccal muccosal graft or annion graft, including harvesting of graft         with revision of implant and formix reconstruction using buccal muccoal graft, or amnion graft (including harvesting of graft)         Repair of irrichasis: by electroreplation, electrosurgery, cryotherapy or laser surgery         Repair of irrichasis: by electroreplation, electrosurgery, cryotherapy or laser surgery         Repair of irrichasis: by electroreplation, electrosurgery, cryotherapy or laser surgery         Repair of irretaction (eyelif recession); without spacer         Correction of luagophthalmos, with implantation of upper eyelid load         Probing of nasolacrimal duct; requiring general anesthesia         with insertion of tube or stent         Eustachian tube inflation, transmash; wi catheterization         Salography; including spinal puncture and radiological supervision and interpretation         Insertion pacemaker, fluoroscopy and radiography, radiological supervision and interpretation         Nelography, spine, including spinal puncture and radiological supervision and interpretation         Chalangiography and/or	65           60           120           150           200           250           20           125           175           25           50           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           50           50           50

#### ANNEX ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES

	ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES	
CODE	DESCRIPTIVE TERMS	RVU
74475	Introduction of intracatheter or catheter into renal pelvis for drainage and/or injection, percutaneous, radiological supervision and interpretation	100
74480	Introduction of ureteral catheter or stent into ureter through renal pelvis for drainage and/or injection, percutaneous, radiological supervision and interpretation	100
74742	Transcervical catheterization of fallopian tube, radiological supervision and interpretation	30
75900	Exchanged of a previously placed intravascular catheter during thrombolytic therapy with contrast monitoring, radiological supervision and interpretation	200
75901	Mechanical removal of pericatheter obstructive material (e.g., fibrin sheath) from central venous device via separate venous access, radiologic supervision and interpretation	50
75902	Mechanical removal of intraluminal (intracatheter) obstructive material from central venous device through device lumen, radiologic supervision and interpretation	50
75940	Percutaneous placement of IVC filter, radiologic supervision and interpretation	150
75945	Intravascular ultrasound (non-coronary-vessel), radiological supervision and interpretation; initial vessel	50
75952	Endovascular repair of infrarenal abdominal aortic aneurysm or dissection, radiological supervision and interpretation	350
75953	Placement of proximal or distal extension prosthesis for endovascular repair of infrarenal aortic or iliac artery aneurysm, pseudoanuerysm, or dissection, radiological supervision and interpretation	400
75954	Endovascular repair of iliac artery aneurysm, pseudoaneurysm, arteriovenous malformation, or trauma, radiological supervision and interpretation	350
75956	Endovascular repair of descending thoracic aorta (e.g., aneurysm, psuedoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption); involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of celiac artery origin, radiologic supervision and interpretation	400
75957	not involving coverage of left subclavian artery origin, initial endoprosthesis plus descending thoracic aortic extension(s), if required, to level of celiac artery origin, radiologic supervision and interpretation	350
75958	Placement of proximal extension prosthesis for endovascular repair of descending thoracic aorta (e.g., aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption), radiologic supervision and interpretation	400
75959	to approxing, to adverse of the second secon	400
75960	Transcatheter induction of intravascular stent(s), (except coronary, carotid, and vertebral vessel), percutaneous and/ or open, radiological supervision and interpretation	300
75961	Transcatheter retrieval, percutaneous, of intravascular foreign body (e.g., fractured venous or arterial catheter), radiological supervision and interpretation	300
75962	Transluminal balloon angioplasty, peripheral artery, radiological supervision and interpretation	150
75966	Transluminal balloon angioplasty, renal or other visceral artery, radiological supervision and interpretation	150
75970 75978	Transcatheter biopsy, radiological supervision and interpretation Transluminal balloon angioplasty, venous (e.g., subclavian stenosis) radiological supervision and interpretation	150 150
75980	Percutaneous transhepatic biliary drainage with contrast monitoring, radiological supervision and interpretation	250
75982	Percutaneous placement of drainage catheter for combined internal and external biliary drainage or of a drainage stent for internal biliary drainage in patients with an inoperable mechanical biliary	300
75982 75984	obstruction, radiologic supervision and interpretation Change of percutaneous tube or drainage catheter with contrast monitoring (e.g., gastrointestinal system, genitourinary system, abscess), radiologic supervision and interpretation	300
75984	Change of percutaneous tube of orainage catheter with contrast monitoring (e.g., gastrointestinal system, genitournary system, abscess), radiologic supervision and interpretation Radiological guidance for percutaneous drainage (abscess, cvst, fluid collection), with placement of catheter and radiological supervision and interpretation	30
75992	Transluminal atherectomy, peripheral artery, radiological supervision and interpretation	150
75994	Transluminal atherectomy, renal, radiological supervision and interpretation	150
75995	Transluminal atherectomy, visceral, radiological supervision and interpretation	150
76003	Fluoroscopic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device)	30
76012	Radiological supervision and interpretation, percutaneous vertebroplasty or vertebral augmentation including cavity creation; under fluoroscopic guidance	200
76013	under CT guidance	200
76080	Radiologic axamnation, abscess, fistula or sinus tract study, including catheterization of lesion and radiological supervision and interpretation	30
76086	Mammary ductogram or galactogram, 1 or multiple duct, injection and radiological supervision and interpretation	30
76095	Stereotactic localization guidance for breast biopsy or needle placement (e.g., for wire localization or for injection), one or more lesion, radiological supervision and interpretation	30
76096 76355	Mammographic guidance for needle placement, breast (e.g., for wire localization or for injection), each lesion, radiological supervision and interpretation Computed tomography guidance for stereotactic localization	30 30
76360	Computed tomography guidance for selected localization Computed tomography guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), radiological supervision and interpretation	30
76362	Computed tomography guidance for visceral tissue ablation	30
76393	Magnetic resonance guidance for needle placement (e.g., for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision and interpretation	30
76394	Magnetic resonance guidance for visceral tissue ablation	30
76930	Ultrasonic guidance for pericardiocentesis, imaging supervision and interpretation	30
70000		00
76932	Ultrasonic guidance for endomyocardial biopsy, imaging supervision and interpretation	30
76936	Ultrasonic guidance for endomyocardial biopsy, imaging supervision and interpretation Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging)	30 30
76936 76940	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation	30 30 30
76936 76940 76942	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation	30 30 30 30
76936 76940 76942 76965	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application	30 30 30 30 30 30
76936 76940 76942 76965 76986	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative	30 30 30 30 30 30 30
76936 76940 76942 76965 76986 77261	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy)	30 30 30 30 30 30
76936 76940 76942 76965 76986	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative	30 30 30 30 30 30 30 100
76936 76940 76942 76965 76986 77261 77418	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session	30 30 30 30 30 30 30 100 20
76936 76940 76942 76965 76986 77261 77418 77421	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy	30 30 30 30 30 30 100 20 200
76936 76940 76942 76965 76986 77261 77418 77421 77432	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s)	30 30 30 30 30 30 100 20 200 200
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure	30 30 30 30 30 30 100 20 200 200 80
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation of radioelement solution	30 30 30 30 30 30 30 30 20 200 200 80 20
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750 77761	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation of radioelement solution Intracavitary radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure	30 30 30 30 30 30 30 30 30 20 200 200 80 20 100
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750 77761 77776	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure	30           30           30           30           30           30           30           20           200           200           200           200           100           100           100           100           100
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750 77761 77776 777761 77778 777789 79005	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (RAHIB); 1 or more source position or catheters per session	30           30           30           30           30           30           30           30           20           200           200           200           200           200           200           200           50           30
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750 77761 77776 777761 77776 777781 77789 79005 79200	Ultrasound guided compression repair of arterial pseudoaneurysm or arterioreous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Redote application of radiation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Radiopharmaceutical ablation of gland for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceut	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           20           200           80           20           100           100           20           50           30           50
76936 76940 76942 76965 76986 77261 77418 77418 77421 77432 77600 77750 77761 77776 777761 77776 777781 77789 79005 79200	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (RAHIB); 1 or more source position or catheters per session Surface application of giad for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical therapy, by intracavitary administration	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           200           200           80           20           100           100           20           50           50           50
76936 76940 76942 76965 76986 77261 77418 77418 77421 77432 77600 77750 77761 77776 777761 77776 777781 777789 79005 79200 79200 79200	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for interstitial radioelement qplication Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation of radioelement solution Intracavitary radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (RAHIB); 1 or more source position or catheters per session Surface application of gland for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical ablation of gland for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by intrac	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           200           200           80           20           100           100           20           50           50           50           50
76936 76940 76942 76965 76986 77261 77418 77418 77421 77432 77600 77750 77761 77776 77776 77776 77776 777781 777789 79005 79200 79200 79200 79300	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infrusion or instillation of radioelement solution Intracavitary radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (RAHIB); 1 or more source position or catheters per session Surface application of radiation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Readopharmaceutical babation of gland for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical babation of yo intracavitary administration Radiopharmaceutical therapy, by intreavitary administrat	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           200           200           80           20           100           20           50           50           50           50           50
76936 76940 76942 76965 76986 77261 77418 77418 77421 77432 77600 77750 77761 77776 77776 77776 77776 777781 77778 79005 79200 79200 79200 79300 79300 79300	Ultrasound guided compression repair of raterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation freatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation of radioelement solution Intracavitary radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after localing high intensity brachytherapy (RAHIB); 1 or more sources position or catheters per session Surface application of gradiation source (Rrachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Radiopharmaceutical balation of gland for thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by interavitiary administration Radiopharmaceutical therapy, by interstilial radioactive colloid administration	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           20           200           80           20           100           20           50           50           50           50           50           30
76936 76940 76942 76965 76986 77261 77418 77418 77421 77432 77600 77750 77761 77776 77776 77776 77776 777781 777789 79005 79200 79200 79200 79300	Ultrasound guided compression repair of aferial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance for interstitial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (RAHIB); 1 or more source position or catheters per session Surface application of radiation source (Brachytherapy), one or more sessions during the course of 90 days after procedure Readopharmaceutical ablation of thyroid carcinoma or metastases of thyroid carcinoma Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by interscavitary administration Radiopharmaceutical therapy, by interscavitary administration Radiopharmaceutical therapy, by interscavitary administration Radiopharmaceutical therapy, by interdiated monocional antibody by intravenous infusion	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           200           200           80           20           100           20           50           50           50           50           50
76936 76940 76942 76965 76986 77261 77418 77421 77432 77600 77750 77761 77776 77776 77776 77776 777781 777789 79005 79200 79200 79200 79200 79300 79300 79300	Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance, intraoperative Iltrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance, for localization of target volume for the delivery of radiation therapy Stereotacic radiation treatment anagement of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Infusion or instillation of radioetement solution Intracavitary radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (AHIB); 1 or more source position or catheters per session Surface application of radiation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (AHIB); 1 or more source softherapy including follow-up care for 90 days after procedure Redopharmaceutical blation of gland for thyroid carcinoma or metastesses of thyroid carcinoma or metastesses of thyroid carcinoma Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by interstitial radioactive colloid administration Radiopharmaceutical therapy, by interstitial ra	30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           200           200           200           80           20           100           100           20           50           50           50           50           50           50           30           30           30
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76936           76940           76942           76965           76986           77261           77418           77421           77432           77600           777761           777761           777761           777761           777781           79200           79300           79300           79403           79440           79445           91034           91037           91100           91105	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for investrial radioelement application Ultrasonic guidance, intraoperative Therapeutic radiology treatment planning: simple, intermediate or complex, (Only one may be reported for a given course of therapy) Intensity indulated treatment dielyery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy Stereotactic radiation freatment management of cerebral lesion(s) Hyperthermia for treatment of malignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Intusion or instillation of radioelement solution Intracevitary radiation source application, 1 or more sourcesviribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitual radiation source (Brachytherapy) (net or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitual radiation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Renote after loading high intensity brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Radiopharmaceutical herapy, by intracavitary administration Radiopharmaceutical herapy, by intra-articular administration Radiopharmaceutical herapy, by intra-articular administration Radiopharmaceutical herapy, by intra-articular administration Radiopharm	30           30           30           30           30           30           30           30           30           30           30           30           30           20           200           80           20           100           20           50           50           50           50           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           40           40           40
76936           76940           76942           76965           76986           77261           77418           77421           77432           77600           77750           77761           77776           77781           779200           79300           79300           79403           79440           79445           91034           91037           91100           91105           92973	Ultrasound guided compression repair of arterial pseudoaneurysm or arteriovenous fistulae (includes diagnostic ultrasound evaluation, compression of lesion and imaging) Ultrasonic guidance for visceral tissue ablation Ultrasonic guidance for interstitial radioelement (e.g., biopsy, asgiration, injection, localization device), imaging supervision and interpretation Ultrasonic guidance. Intraoperative Therapeutic radiology treatment planning: simple, intermediate or complex. (Only one may be reported for a given course of therapy) Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC per session Stereoscopic X-ray guidance for indensitient adaption of target volume for the delivery of radiation therapy Stereoscopic X-ray guidance for indensitient adaption to the delivery of radiation therapy Stereoscopic X-ray guidance for institliation of radioelement solution Intrasonic guidance, intraogenetic derected lesion(S) Hyperthermia for treatment of maligrancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Intrastitiar radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitiar radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Remote after loading high intensity brachytherapy (AHIB): 1 or more source position or atheters per session Surface application of radiation source application or guidance to this daministration Radiopharmaceutical therapy, by intracavitary administration Radiopharmaceutical therapy, by interstitial radioactive colloid administration Radiopharmaceutical therapy, by interstitial radioactive colloid administration Radiopharmaceutical therapy, by intra-atteliar administration Radiopharmaceutical therapy,	30           30           30           30           30           30           30           30           30           30           30           30           30           20           200           80           20           100           100           20           50           30           50           50           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30           30
76936           76940           76942           76965           76986           77261           77418           77421           77432           77600           777761           777761           777781           77780           79200           79300           79300           79403           79440           79445           91034           91037           91105	Utrasound guided compression repair of arterial peudoaneurysm or arteriovenous fistulae (includes diagnostic utrasound evaluation, compression of lesion and imaging) Utrasonic guidance for viscent lissue ablation Utrasonic guidance for interstittal radioelement application Utrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Interasonic guidance for interstittal radioelement application Utrasonic guidance, intraoperative Therapeutic radiology treatment planning; simple, intermediate or complex, (Only one may be reported for a given course of therapy) Interasonic guidance for interstittal radioelement application Itrasonic guidance, of raoperative Stereoscopic X-ray guidance for indegritty or larget volume for the delivery of radiation therapy Stereotactic radiation treatment management of cerebral lesion(s) Hyperthemia for treatment of maignancy, one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source application, 1 or more sources/ribbons (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Interstitial radiation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Rende after loading high Intensity brachytherapy (RAHIB); 1 or more source polician or acheters per session Surface application of guidation source (Brachytherapy), one or more sessions during the course of therapy including follow-up care for 90 days after procedure Rediopharmaceutical therapy, by intracwatray administration Radiopharmaceutical therapy, by intracwatray administration Radiopharmaceutical therapy, by intracwatray administration Radiopharmaceutical therapy, by intractural administration Radiopharmaceutical therapy, by intra-articular administration Radiopharmaceutical therapy, by intra-articular administratio	30           30           30           30           30           30           30           30           30           30           30           30           30           20           200           80           20           100           20           50           50           50           50           50           30           30           30           30           30           30           30           30           30           30           30           30           30           30           40           40           40

ANNEX
ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES

	ANNEX ADDITIONAL LIST OF COMPENSABLE PROCEDURES AND SERVICES			
CODE	DESCRIPTIVE TERMS	RVU		
92980	Transcatheter placement of intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method, one or more vessel	150		
92982	Percutaneous transluminal coronary balloon angioplasty, one or more vessel	75		
92986	Percutaneous balloon valvuloplasty; aortic	350		
92987	mitral	350		
92990 92992	pulmonary valve Atrial septectomy or septostomy; transvenous method, balloon (e.g., Rashkind type) (includes cardiac catheterization)	350 125		
92992	blade method (Park septostomy) (includes cardiac catheterization)	125		
92995	Percutaneous transluminal coronary atherectomy, by mechanical or other method, with or without balloon angioplasty, one or more vessel	125		
92997	Percutaneous transluminal pulmonary balloon angioplasty, one or more vessel	75		
93501	Right heart catheterization	50		
93503	Insertion and placement of flow directed catheter (e.g., Swan-Ganz) for monitoring purposes	50		
	Endomyocardial biopsy	150		
93508 93510	Catheter placement in coronary artery(s), arterial coronary conduits and/or venous coronary bypass grafts for coronary angiography without concomitant left heart catheterization Left heart catheterization, retrograde, from the brachial artery, axillary artery or femoral artery; percutaneous	50 50		
93510 93511	by cutdown	50		
93514	Left heart catheterization by left ventricular puncture	50		
93524	Combined transseptal and retrograde left heart catheterization	50		
93526	Combined right heart catheterization and retrograde left heart catheterization	50		
93527	Combined right heart catheterization and transseptal left heart catheterization through intact septum (with or without retrograde left heart catheterization)	50		
93528	Combined right heart catheterization with left ventricular puncture (with or without retrograde left heart catheterization)	50		
93529	Combined right heart catheterization and left heart catheterization through existing septal opening (with or without retrograde left heart catheterization)	30		
93530	Right heart catheterization, for congenital cardiac anomalies	50		
93531	Combined right heart catheterization and retrograde left heart catheterization, for congenital cardiac anomalies	50		
	Combined right heart catheterization and transseptal left heart catheterization through intact septum with or without retrograde left heart catheterization, for congenital cardiac anomalies	50		
	Combined right heart catheterization and transseptal left heart catheterization through existing septal opening, with or without retrograde left heart catheterization, for congenital cardiac anomalies	50		
93539	Injection procedure during cardiac catheterization; for selective opacification of arterial conduits (e.g., internal mammary), whether native or used bypass	50		
93540	for selective opacification of aortocoronary venous bypass grafts, one or more coronary arteries	50		
93541	for pulmonary angiography	50		
93542 93543	for selective right ventricular or right atrial angiography	50 50		
93544 93544	for selective coronary angiography (injection of radiopaque material may be by hand) for aortography	50		
93545	for selective coronary angiography (injection of radiopaque material may be by hand)	50		
93555	Imaging supervision, interpretation and report for injection procedure(s) during cardiac catheterization; ventricular and/or atrial angiography	50		
93555	Imaging supervision, interpretation and report for injection procedures during cardiac catheterization; ventricular and/or atrial angiography	100		
93556	pulmonary angiography, aortography, and/or selective coronary angiography including venous bypass grafts and arterial conduits (whether native or used in bypass)	50		
93580	Percutaneous transcatheter closure of congenital interatrial communications (i.e., Fontan fenestration, atrial septal defect) with implant	400		
93581	Percutaneous transcatheter closure of congenital ventricular septal defect with implant	400		
93600	Bundle of His recording	50		
	Intra-atrial recording	50		
	Right ventricular recording	50		
	Intra-strial pacing	50		
	Intraventricular pacing	50		
93615 93616	Esophageal recording of atrial electrogram with or without ventricular electrogram(s); with pacing	50 50		
	Induction of arrhythmia by electrical pacing	50		
	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple			
93619	electrode catheters, without induction of arrhythmia Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with right atrial pacing and	50 50		
	recording, His bundle recording Electrophysiologic follow-up study with pacing and recording to test effectiveness of therapy, including induction or attempted induction of arrhythmia	50		
	Intra-operative epicardial and endocardial pacing and mapping to localize the site tachycardia or zone of slow conduction or anterpited induction of antipitinina	50		
93640	Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator leads including defibrillation threshold evaluation (induction of arrhythmia, evaluation of sensing and pacing for arrhythmia termination) at time of initial implantation or replacement;	50		
93641	with testing of single or dual chamber pacing cardioverter-defribrillator pulse generator	50		
93642	Electrophysiologic evaluation of single or dual chamber pacing cardioverter-defibrillator (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing and pacing for	50		
93650	arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters) Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement	50		
93651	Intracardiac catheter ablation of arrhythmogenic focus; for treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathways, accessory atrioventricular connections or	50		
93652	other atrial foci, singly or in combination for treatment of ventricular tachycardia	50		
	Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG monitoring and intermittent blood pressure monitoring, with or without pharmacological intervention	50		
96567	Photodynamic therapy by external application of light to destroy premalignant and/or malignant lesions of the skin and adjacent mucosa (e.g., lip) by activation of photosensitive drug(s), 1 or more	30		
	phototherapy exposure session Preoperative inpatient consultation for a new or established patient which requires: an expanded problem focused history, examination and medical decision making. This service is requested by			
	another physician or an appropriate source; the consultant advises the requesting physician about the management of a specific problem including follow-up care for 90 days after procedure. (CP	40		