

RADIOLOGY CODE BOOK: ANNEXURE J

	Ana P	I
X-ray skeletal survey under five years (00110)		B
X-ray skeletal survey over five years (00115)		B
X-ray sinogram any region (00120)		B
X-ray with mobile unit in other facility (00130)		A
X-ray control view in theatre any region (00135)		A
X-ray fluoroscopy any region (00140)		A
X-ray fluoroscopy guidance for biopsy, any region (00145)		B
X-ray C-Arm (equipment fee only, not procedure) per half hour (00150)		A
X-ray C-arm fluoroscopy in theatre per half hour (procedure only) (00155)		A
X-ray fixed theatre installation (equipment fee only) (00160)		A
X-ray examination contrast material (00190)		Vary
Ultrasound with mobile unit in other facility (00210)		A
Ultrasound intra-operative study (00220)	A	B
Ultrasound guidance (00230)		C
Ultrasound guidance for tissue ablation (00240)		C
Ultrasound limited Doppler study any region (00250)		B
CT planning study for radiotherapy (00310)		D
CT guidance (separate procedure) (00320)		C
CT guidance, with diagnostic procedure (00330)		C
CT guidance and monitoring for tissue ablation (00340)		D
CT examination contrast material (00390)		Vary
MR study of the whole body for metastases screening (00410)	B	E
MR Spectroscopy any region (00420)	B	D
MR guidance for needle replacement (00430)	B	D
MR low field strength imaging of peripheral joint any region (00440)	B	B
MR planning study for radiotherapy or surgical procedure (00450)		D
MR planning study for radiotherapy or surgical procedure, with contrast (00455)		D
Analogue monoplane screening table (00510)		D
Analogue monoplane table with DSA attachment (00520)		D
Dedicated angiography suite: Analogue monoplane unit. Once off charge per patient by owner of equipment (00530)		D
Digital monoplane screening table (00540)		E
Dedicated angiography suite: Digital monoplane unit. Once off charge per patient by owner of equipment (00550)		E
Dedicated angiography suite: Digital bi-plane unit. Once off charge per patient by owner of equipment (00560)		E
Angiography and interventional examination contrast material (00590)		Vary
Skull and Brain		
X-ray of the skull (10100)		A
X-ray tomography of the skull (10110)		B
X-ray shuntogram for VP shunt (10120)		C
Ultrasound of the brain – Neonatal (10200)	A	B
Ultrasound of the brain including Doppler (10210)		C
Ultrasound of the intracranial vasculature, including B mode, pulse and colour Doppler (10220)		C
CT Brain uncontrasted (10300)	B	D
CT Brain with contrast only (10310)	B	D
CT Brain pre and post contrast (10320)	B	D
CT brain pre and post contrast for perfusion studies (10325)	B	D
CT angiography of the brain (10330)	B	E
CT of the brain pre and post contrast with angiography (10335)	B	E
CT brain for cranio-stenosis including 3D (10340)	B	D
CT Brain stereotactic localization (10350)	B	C
CT base of skull coronal high resolution study for CSF leak (10360)	B	D
MR of the brain, limited study (10400)	B	D
MR of the brain uncontrasted (10410)	B	E
MR of the brain with contrast (10420)	B	E
MR of the brain pre and post contrast (10430)	B	E
MR of the brain pre and post contrast, for perfusion studies (10440)	B	E
MR of the brain plus angiography (10450)	B	E
MR of the brain pre and post contrast plus angiography (10460)	B	E
MR angiography of the brain uncontrasted (10470)	B	E
MR angiography of the brain contrasted (10480)	B	E
MR of the brain, with diffusion studies(10485)	B	E
MR of the brain, pre and post contrast, with diffusion studies, (10490)	B	E
MR study of the brain plus angiography plus diffusion, uncontrasted (10492)	B	E
MR of the brain pre and post contrast plus angiography and diffusion (10495)	B	E
Arteriography of intracranial vessels: 1 - 2 vessels (10500)	B	D
Arteriography of intracranial vessels: 3 - 4 vessels (10510)	B	E
Arteriography of extra-cranial (non-cervical) vessels (10520)	B	D
Arteriography of intracranial and extra-cranial (non-cervical) vessels (10530)	B	E
Arteriography of intracranial vessels (4) plus 3 D rotational angiography (10540)	B	E
Arteriography of intracranial vessels (1) plus 3D rotational angiography (10550)	B	D
Venography of dural sinuse (10560)	B	D

	Ana P	I
Facial bones and nasal bones		
X-ray of the facial bones (11100)		A
X-ray tomography of the facial bones (11110)		B
X-ray of the nasal bones (11120)		A
CT of the facial bones (11300)	B	D
CT of the facial bones with 3D reconstructions (11310)	B	D
CT of the facial bones/soft tissue, pre and post contrast (11320)	B	D
MR of the facial soft tissue (11400)	B	E
MR of the facial soft tissue pre and post contrast (11410)	B	E
MR of the facial soft tissue plus angiography, with contrast (11420)	B	E
MR angiography of the facial soft tissue (11430)	B	E
Orbits, lacrimal glands and tear ducts		
X-ray orbits less than three views (12100)		A
X-ray of the orbits, three or more views, including foramina (12110)		B
X-ray of the orbits for foreign body (12120)		A
X-ray tomography of the orbits (12130)		B
X-ray dacrocystography (12140)	B	A
Ultrasound of the orbit/eye (12200)		B
Ultrasound of the orbit/eye including Doppler (12210)		C
CT of the orbits single plane (12300)	B	C
CT of the orbits, more than one plane (12310)	B	D
CT of the orbits pre and post contrast single plane (12320)	B	D
CT of the orbits pre and post contrast multiple planes (12330)	B	D
MR of the orbits (12400)	B	E
MR of the orbitae, pre and post contrast (12410)	B	E
Paranasal sinuses		
X-ray of the paranasal sinuses, single view (13100)		A
X-ray of the paranasal sinuses, two or more views (13110)		A
X-ray tomography of the paranasal sinuses (13120)		B
X-ray of the naso-pharyngeal soft tissue (13130)		A
CT of the paranasal sinuses single plane, limited study (13300)	B	B
CT of the paranasal sinuses, two planes, limited study (13310)	B	C
CT of the paranasal sinuses, any plane, complete study (13320)	B	C
CT of the paranasal sinuses, more than one plane, complete study (13330)	B	D
CT of the paranasal sinuses, any plane, complete study: pre and post contrast (13340)	B	D
CT of the paranasal sinuses, more than one plane, complete study; pre and post contrast (13350)	B	D
MR of the paranasal sinuses (13400)	B	E
MR of the paranasal sinuses, pre and post contrast (13410)	B	E
Mandible, teeth and maxilla		
X-ray of the mandible(14100)		A
X-ray orthopantomogram of the jaws and teeth (14110)		A
X-ray maxillofacial cephalometry (14120)	A	A
X-ray of the teeth single quadrant (14130)		A
X-ray of the teeth more than one quadran (14140)		A
X-ray of the teeth full mouth (14150)		A
X-ray tomography of the teeth per side (14160)		A
CT of the mandible (14300)		D
CT of the mandible, pre and post contrast (14310)		D
CT mandible with 3D reconstructions (14320)		D
CT for dental implants in the mandible (14330)		D
CT for dental implants in the maxilla (14340)		D
MR of the mandible/maxilla (14400)	B	E
MR of the mandible/maxilla, pre and post contrast (14410)	B	E
TM Joints		
X-ray tempero-mandibular joint, left (15100)		A
X-ray tempero-mandibular joint, right (15110)		A
X-ray tomography tempero-mandibular joint, left (15120)		A
X-ray tomography tempero-mandibular joint, right (15130)		A
X-ray arthrography of the tempero-mandibular joint, left (15140)	A	A
X-ray arthrography of the tempero-mandibular joint, right (15150)	A	A
Ultrasound tempero-mandibular joints, one or both sides (15200)	A	B
CT of the tempero-mandibular joints (15300)	B	D
CT of the tempero-mandibular joints plus 3D reconstructions (15310)	B	D
CT arthrogram of the tempero-mandibular joints (15320)	B	D
MR of the tempero-mandibular joints (15400)	B	E
MR of the tempero-mandibular joints, pre and post contrast (15410)	B	E
MR arthrogram of the tempero-mandibular joints (15420)	B	E
Mastoids and internal auditory canal		
X-ray of the mastoids, unilateral(16100)		A
X-ray of the mastoids, bilateral(16110)		B
X-ray tomography of the petro-temporal bone, unilaterall (16120)		A
X-ray tomography of the petro-temporal bone, bilateral (16130)		A
X-ray internal auditory canal, bilateral (16140)		B
X-ray tomography of the internal auditory canal, bilateral (16150)		B
CT of the mastoids (16300)	B	B
CT of the internal auditory canal (16310)	B	D
CT of the internal auditory canal, pre and post contrast (16320)	B	D
CT of the ear structures, limited study (16330)	B	B

	Ana	P	I
CT of the middle and inner ear structures, high definition including all reconstructions in various planes (16340)	B		D
MR of the internal auditory canals, limited study (16400)	B		D
MR of the internal auditory canals, pre and post contrast, limited study (16410)	B		E
MR of the internal auditory canals, pre and post contrast, complete study (16420)	B		E
MR of the ear structures (16430)	B		E
MR of the ear structures, pre and post contrast (16440)	B		E
Sella turcica			
X-ray of the sella turcica (17100)			A
X-ray tomography of the sella turcica (17110)			B
CT of the sella turcica/hypophysis (17300)	B		C
CT of the sella turcica/hypophysis, pre and post contrast (17310)	B		D
MR of the hypophysis (17400)	B		D
MR of the hypophysis, pre and post contrast (17410)	B		E
Salivary glands and floor of the mouth			
X-ray of the salivary glands and ducts for calculus (18100)			A
X-ray of the salivary glands and ducts for calculus (18110)			A
X-ray sialography, per gland (18120)			A
Ultrasound of the salivary glands/floor of the mouth (18200)			B
CT of the salivary glands, uncontrasted (18300)	B		C
CT of the salivary glands/floor of the mouth, pre and post contrast (18310)	B		D
CT sialography (18320)	B		D
MR of the salivary glands/floor of the mouth (18400)	B		E
MR of the salivary glands/floor of the mouth, pre and post contrast (18410)	B		E
Neck			
X-ray of soft tissue of the neck (20100)			A
X-ray of the larynx including tomography (20110)			A
X-ray laryngography (20120)			A
X-ray evaluation of pharyngeal movement and speech by screening and / or cine with or without video recording (20130)			C
Ultrasound of the thyroid (20200)			B
Ultrasound of soft tissue of the neck (20210)			B
Ultrasound of the carotid arteries, bilateral including B mode, pulsed and colour Doppler (20220)	B		B
Ultrasound of the entire extracranial vascular tree including carotids, vertebral and subclavian vessels with B mode, pulse and colour Doppler (20230)	B		D
Ultrasound study of the venous system of the neck including pulse and colour Doppler (20240)	B		B
CT of the soft tissues of the neck (20300)	B		C
CT of the soft tissues of the neck, with contrast (20310)	B		D
CT of the soft tissues of the neck, pre and post contrast (20320)	B		D
CT angiography of the extracranial vessels in the neck (20330)	B		E
CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain (20340)	B		E
CT angiography of the extracranial vessels in the neck and intracranial vessels of the brain plus a pre and post contrast study of the brain (20350)	B		E
MR of the soft tissue of the neck (20400)	B		E
MR of the soft tissue of the neck, pre and post contrast (20410)	B		E
MR of the soft tissue of the neck and uncontrasted angiography (20420)	B		E
MR angiography of the extracranial vessels in the neck, without contrast (20430)	B		E
MR angiography of the extracranial vessels in the neck, with contrast (20440)	B		E
MR angiography of the extra and intracranial vessels with contrast (20450)	B		E
MR angiography of the intra and extra cranial vessels plus brain, without contrast (20460)	B		E
MR angiography of the intra and extra cranial vessels plus brain, with contrast (20470)	B		E
Arteriography of cervical vessels: carotid 1 - 2 vessels (20500)	B		D
Arteriography of cervical vessels: vertebral 1 - 2 vessels (20510)	B		D
Arteriography of cervical vessels: carotid and vertebral (20520)	B		E
Arteriography of aortic arch and cervical vessels (20530)	B		E
Arteriography of aortic arch, cervical and intracranial vessels (20540)	B		E
Venography of jugular and vertebral veins (20550)	B		D
Thorax			
Chest wall, pleura, lungs and mediastinum			
X-ray of the chest, single view (30100)			A
X-ray of the chest two views, PA and lateral (30110)			B
X-ray of the chest complete with additional views (30120)			B
X-ray of the chest complete including fluoroscopy (30130)			B
X-ray tomography of the chest (30140)			B
X-ray of the ribs (30150)			A
X-ray of the chest and ribs (30155)			B
X-ray of the thoracic inlet (30160)			A
X-ray of the sterno-clavicular joints (30170)			A
X-ray tomography of the sterno-clavicular joint (30175)			B
X-ray of the sternum (30180)			A
X-ray tomography of the sternum (30185)			B
Ultrasound of the chest wall, any region (30200)			B
Ultrasound of the pleural space (30210)			B
Ultrasound of the mediastinal structures (30220)			B
CT of the chest, limited study (30300)	B		B

	Ana	P	I
CT of the chest uncontrasted (30310)	B		D
CT of the chest contrasted (30320)	B		D
CT of the chest, pre and post contrast (30330)	B		D
CT of the chest, limited high resolution study (30340)	B		B
CT of the chest, complete high resolution study (30350)	B		D
CT of the chest, complete high resolution study with additional prone and expiratory studies (30355)	B		D
CT of the chest for pulmonary embolism (30360)	B		E
CT of the chest for pulmonary embolism with CT venography of abdomen, pelvis and lower limbs (30370)	B		E
MR of the chest (30400)	B		E
MR of the chest with uncontrasted angiography (30410)	B		E
MR of the chest, pre and post contrast (30420)	B		E
Oesophagus			
X-ray barium swallow (31100)	A		B
X-ray 3 phase dynamic contrasted swallow (31105)	B		C
X-ray barium swallow, double contrast (31110)	B		C
X-ray barium swallow with cinematography (31120)	B		C
Aorta and large vessels			
Ultrasound intravascular arterial or venous assessment for intervention, once per complete procedure (32200)	B		B
Ultrasound intravascular (IVUS) first vessel (32210)	B		B
Ultrasound intravascular (IVUS) subsequent vessels (32220)	B		B
CT angiography of the aorta and branches (32300)	B		E
CT angiography of the thoracic and abdominal aorta and branches (32305)	B		E
CT angiography of the pulmonary vasculature (32310)	B		E
MR angiography of the aorta and branches (32400)	B		E
MR angiography of the pulmonary vasculature (32410)	B		E
Arteriography of thoracic aorta (32500)	B		D
Arteriography of bronchial intercostal vessels alone (32510)	B		D
Arteriography of thoracic aorta, bronchial and intercostal vessels (32520)	B		E
Arteriography of pulmonary vessels (32530)	B		E
Arteriography of heart chambers, coronary arteries (32540)	B		D
Venography of thoracic vena cava (32550)	A		D
Venography of vena cava, azygos system (32560)	A		E
Venography patency of A-port or other central line (32570)	A		C
Heart			
Ultrasound study of the heart for foetal or paediatric cases including Doppler (33205)	B		C
Ultrasound study of the heart, including Doppler (33200)			B
Ultrasound study of the heart trans-oesophageal (33210)			B
Ultrasound intravascular imaging to guide placement of intracoronary stent once per vessel (33220)	B		B
CT anatomical/functional study of the heart (33300)	B		D
CT angiography of heart vessels (33310)	B		E
MR of the heart, anatomical study (33400)	B		E
MR of the heart, anatomical and functional study (33410)	B		E
MR of the heart, pre and post contrast (33420)	B		E
MR angiography of the heart vessels (33430)	B		E
MR of the heart, anatomical, functional and coronary angiography (33440)	B		E
Mamma			
X-ray mammography including ultrasound (34100)			B
X-Ray mammography unilateral, including ultrasound (34101)			B
X-ray mammography galactography (34105)			C
X-ray mammography study for localization (34110)			B
X-ray stereotactic mammography – localization (34120)			C
X-ray stereotactic mammography – biopsy (34130)	B		B
X-ray of biopsy specimen of the mamma (34140)			A
X-ray Mammotome hand held biopsy apparatus (34150)			C
Ultrasound study of the breast (34200)			B
Ultrasound guided aspiration FNA/localisation of the breast (34205)	B		B
Computer assisted diagnosis for mammography (34300)			A
MR study of the breast (34400)	B		E
MR study of the breast pre and post contrast (34410)	B		E
Abdomen and Pelvis			
Abdomen/stomach/bowel			
X-ray of the abdomen (40100)			A
X-ray of the abdomen supine and erect, or decubitus (40105)			B
X-ray of the abdomen multiple views including chest (40110)			C
X-ray tomography of the abdomen (40120)			B
X-ray barium meal single contrast (40140)			B
X-ray barium meal double contrast (40143)			C
X-ray barium meal double contrast with follow through (40147)			C
X-ray small bowel enteroclysis (meal) (40150)			B
X-ray small bowel meal follow through single contrast (40153)			C
X-ray small bowel meal with pneumocolon (40157)			D

	Ana	P	I
X-ray large bowel enema single contrast (40160)			B
X-ray large bowel enema double contrast (40165)			C
X-ray guided gastro oesophageal intubation (40170)			A
X-ray guided duodenal intubation (40175)			A
X-ray defaecogram (40180)			B
X-ray guided reduction of intussusception (40190)			B
Ultrasound study of the abdominal wall (40200)			B
Ultrasound study of the whole abdomen including the pelvis (40210)			B
CT study of the abdomen (40300)	B		D
CT study of the abdomen with contrast (40310)	B		D
CT study of the abdomen pre and post contrast (40313)	B		D
CT of the pelvis (40320)	B		D
CT of the pelvis with contrast (40323)	B		D
CT of the pelvis pre and post contrast (40327)	B		D
CT of the abdomen and pelvis (40330)	B		D
CT of the abdomen and pelvis with contrast (40333)	B		D
CT of the abdomen and pelvis pre and post contrast (40337)	B		D
CT triphasic study of the liver, abdomen and pelvis pre and post contrast (40340)	B		D
CT of the chest, abdomen and pelvis without contrast (40345)	B		D
CT of the chest, abdomen and pelvis with contrast (40350)	B		D
CT of the chest triphasic of the liver, abdomen and pelvis with contrast (40355)	B		E
CT of the base of skull to symphysis pubis with contrast (40360)	B		E
CT colonoscopy (40365)	B		D
MR of the abdomen (40400)	B		E
MR of the abdomen pre and post contrast (40410)	B		E
MR of the pelvis, soft tissue (40420)	B		E
MR of the pelvis, soft tissue, pre and post contrast (40430)	B		E
Liver, spleen, gall bladder and pancreas			
X-ray ERCP including screening (41100)	B		B
X-ray cholangiography intra-operative (41110)	B		B
X-ray T-tube cholangiography post operative (41120)	B		B
X-ray transhepatic percutaneous cholangiography (41130)	B		B
Ultrasound study of the upper abdomen (41200)			B
Ultrasound doppler of the hepatic and splenic veins and inferior vena cava in assessment of portal venous hypertension or thrombosis (41210)			C
CT of the abdomen triphasic study – liver (41300)	B		D
MR study of the liver/pancreas (41400)	B		E
MR study of the liver/pancreas pre and post contrast (41410)	B		E
MRCP (41420)	B		D
MR study of the abdomen with MRCP (41430)	B		E
MR study of the abdomen pre and post contrast with MRCP (41440)	B		E
Renal tract			
X-ray tomography of the renal tract (42100)			B
X-ray excretory urogram including tomography (42110)			B
X-ray excretory urogram including tomography with micturating study (42115)			B
X-ray cystography (42120)			B
X-ray urethrography (42130)			B
X-ray micturating cysto-urethrography (42140)			B
X-ray retrograde/prograde pyelography (42150)	A		B
X-ray prograde pyelogram – percutaneous (42160)	A		D
Ultrasound study of the renal tract including bladder (42200)			B
Ultrasound doppler for resistive index in vessels of transplanted kidney (42205)			B
Ultrasound study of the renal arteries including Doppler (42210)			C
CT of the renal tract for a stone (42300)	B		D
MR of the renal tract for obstruction (42400)	B		D
MR of the kidneys without contrast (42410)	B		E
MR of the kidneys pre and post contrast (42420)	B		E
Reproductive system			
X-ray pelvimetry single (43100)			B
X-ray pelvimetry multiple views (43110)			B
X-ray hystero-salpingography (43120)	A		A
X-ray hystero-salpingography with introduction of contrast (43130)	A		C
Ultrasound study of the pelvis transabdominal (43200)			B
Ultrasound study of the female pelvis transvaginal (43205)			B
Ultrasound study of the prostate transrectal (43210)	B		B
Ultrasound transrectal prostate volume for brachytherapy (43215)	B		B
Ultrasound study of the testes (43220)			B
Ultrasound study for male impotence including doppler and injection of vaso constrictor (43225)	A		C
Ultrasound guided transvaginal aspiration for ova (43230)	B		B
Ultrasound guided amniocentesis (43240)	B		B
Ultrasound study of the pregnant uterus, first trimester (43250)			B
Ultrasound study of the pregnant uterus, second trimester (43260)			B
Ultrasound study of the pregnant uterus, third trimester, first visit (43270)			B
Ultrasound study of the pregnant uterus, third trimester, follow-up visit (43273)			B
Ultrasound study of the pregnant uterus, multiple gestation, second or third trimester, first visit (43277)			C

	Ana P	I
Ultrasound doppler of the umbilical cord for resistive index (43280)		B
CT pelvimetry – Topogram (43300)		B
MR study of pelvic reproductive organs - limited study (43400)	B	D
MR study for pelvimetry (43405)	B	D
MR study of pelvic reproductive organs - complete – uncontrasted (43410)	B	C
MR study of pelvic reproductive organs - complete – pre and post contrast (43420)	B	E
Aorta and vessels		
Ultrasound study of abdominal aorta and branches including Doppler (44200)		C
Ultrasound study of the IVC and pelvic veins including Doppler (44205)		C
CT angiography of abdominal aorta and branches (44300)	B	E
CT angiography of the abdominal aorta and branches and pre and post contrast study of the upper abdomen (44305)	B	E
CT angiography of the pelvis (44310)	B	E
CT angiography of the abdominal aorta and pelvis (44320)	B	E
CT angiography of the abdominal aorta and pelvis and pre and post contrast study of the upper abdomen and pelvis (44325)	B	E
CT portogram (44330)	B	E
MR angiography of abdominal aorta and branches (44400)	B	E
Arteriography of abdominal aorta alone (44500)	B	D
Arteriography of aorta plus coeliac, mesenteric branches (44503)	B	E
Arteriography of aorta plus renal, adrenal branches (44505)	B	E
Arteriography of aorta plus renal, non-visceral branches (44507)	B	E
Arteriography of coeliac, mesenteric vessels alone (44510)	B	E
Arteriography of renal, adrenal vessels alone (44515)	B	D
Arteriography of non-visceral abdominal vessels alone (44517)	B	E
Arteriography of internal and external iliac vessels alone (44520)	B	E
Venography of internal and external iliac veins alone (44525)	B	E
Corpora cavernosography (44530)	B	D
Vasography, vesiculography (44535)	B	D
Venography of inferior vena cava (44540)	B	D
Venography of hepatic veins alone (44543)	B	E
Venography of inferior vena cava and hepatic veins (44545)	B	E
Venography of lumbar azygos system alone (44550)	B	D
Venography of inferior vena cava and lumbar azygos veins (44555)	B	E
Venography of renal, adrenal veins alone (44560)	B	D
Venography of inferior vena cava and renal/adrenal veins (44565)	B	E
Venography of spermatic, ovarian veins alone (44570)	B	D
Venography of inferior vena cava, renal, spermatic, ovarian veins (44573)	B	E
Venography indirect splenoportogram (44580)	B	D
Venography direct splenoportogram (44583)	B	D
Venography transhepatic portogram (44587)	B	D
Spine, Pelvis and Hips		
General		
X-ray of the spine scoliosis view AP only (50100)		B
X-ray of the spine scoliosis view AP and lateral (50105)		C
X-ray of the spine scoliosis view AP and lateral including stress views (50110)		C
X-ray bone densitometry (50120)		C
X-ray guided lumbar puncture (50130)	A	B
X-ray guided cisternal puncture cisternogram (50140)	A	D
CT quantitative bone mineral density (50300)	B	B
Arteriogram of the spinal column and cord, all vessels (50500)	B	E
Venography of the spinal, paraspinal veins (50510)	A	E
Cervical		
X-ray of the cervical spine, stress views only (51100)		A
X-ray of the cervical spine, one or two views (51110)		A
X-ray of the cervical spine, more than two views (51120)		B
X-ray of the cervical spine, more than two views including stress views (51130)		B
X-ray Tomography cervical spine (51140)		B
X-ray myelography of the cervical spine (51160)	B	B
X-ray discography cervical spine per level (51170)	A	B
CT of the cervical spine limited study (51300)	B	C
CT of the cervical spine – regional study (51310)	B	C
CT of the cervical spine – complete study (51320)	B	D
CT of the cervical spine pre and post contrast (51330)	B	D
CT myelography of the cervical spine (51340)	B	D
CT myelography of the cervical spine following myelogram (51350)	B	D
MR of the cervical spine, limited study (51400)	B	D
MR of the cervical spine and cranio-cervical junction (51410)	B	E
MR of the cervical spine and cranio-cervical junction pre and post contrast (51420)	B	E
Thoracic		
X-ray of the thoracic spine, one or two views (52100)		A
X-ray of the thoracic spine, more than two views (52110)		B
X-ray tomography thoracic spine (52120)		B
X-ray of the thoracic spine, more than two views including stress views (52140)		B
X-ray myelography of the thoracic spine (52150)	B	B

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CT of the thoracic spine limited study (52300)	B	C
CT of the thoracic spine – regional study (52305)	B	C
CT of the thoracic spine complete study (52310)	B	D
CT of the thoracic spine pre and post contrast (52320)	B	E
CT myelography of the thoracic spine (52330)	B	D
CT myelography of the thoracic spine following myelogram (52340)	B	D
MR of the thoracic spine, limited study (52400)	B	D
MR of the thoracic spine (52410)	B	E
MR of the thoracic spine pre and post contrast (52420)	B	E
Lumbar		
X-ray of the lumbar spine – stress study only (53100)		A
X-ray of the lumbar spine, one or two views (53110)		A
X-ray of the lumbar spine, more than two views (53120)		B
X-ray of the lumbar spine, more than two views including stress views (53130)		B
X-ray tomography lumbar spine (53140)		B
X-ray myelography of the lumbar spine (53160)	B	B
X-ray discography lumbar spine per level (53170)	B	B
CT of the lumbar spine limited study (53300)	B	C
CT of the lumbar spine – regional study (53310)	B	C
CT of the lumbar spine complete study (53320)	B	D
CT of the lumbar spine pre and post contrast (53330)	B	D
CT myelography of the lumbar spine (53340)	B	D
CT myelography of the lumbar spine following myelogram (53350)	B	D
MR of the lumbar spine, limited study (53400)	B	D
MR of the lumbar spine (53410)	B	E
MR of the lumbar spine pre and post contrast (53420)	B	E
Sacrum		
X-ray of the sacrum and coccyx (54100)		A
X-ray of the sacro-iliac joints (54110)		B
X-ray tomography – sacrum and/or coccyx (54120)		B
CT of the sacrum – limited study (54300)	B	B
CT of the sacrum – complete study – uncontrasted (54310)	B	D
CT of the sacrum with contrast (54320)	B	D
CT of the sacrum pre and post contrast (54330)	B	D
MR of the sacrum (54400)	B	E
MR of the sacrum pre and post contrast (54410)	B	E
Pelvis		
X-ray of the pelvis (55100)		A
X-ray tomography – pelvis (55110)		B
CT of the bony pelvis limited (55300)	B	C
CT of the bony pelvis complete uncontrasted (55310)	B	D
CT of the bony pelvis complete 3D recon (55320)	B	D
CT of the bony pelvis with contrast (55330)	B	D
CT of the bony pelvis – pre and post contrast (55340)	B	D
MR of the bony pelvis (55400)	B	E
MR of the bony pelvis pre and post contrast (55410)	B	E
Hips		
X-ray of the left hip (56100)		A
X-ray of the right hip (56110)		A
X-ray pelvis and hips (56120)		B
X-ray tomography – hip (56130)		B
X-ray of the hip/s – stress study (56140)		B
X-ray arthrography of the hip joint including introduction contrast (56150)		C
X-ray guidance and introduction of contrast into hip joint only (56160)		B
Ultrasound of the hip joints (56200)		B
CT of hip – limited (56300)	B	C
CT of hip – complete (56310)	B	D
CT of hip – complete with 3D recon (56320)	B	D
CT of hip with contrast (56330)	B	D
CT of hip pre and post contrast (56340)	B	D
MR of the hip joint/s, limited study (56400)	B	D
MR of the hip joint/s (56410)	B	E
MR of the hip joint/s, pre and post contrast (56420)	B	E
Upper limbs		
General		
X-ray upper limbs - any region - stress studies only (60100)		A
X-ray upper limbs - any region – tomography (60110)		B
Ultrasound upper limb – soft tissue - any region (60200)		B
Ultrasound of the peripheral arterial system of the left arm including B mode, pulse and colour Doppler (60210)		B
Ultrasound of the peripheral arterial system of the right arm including B mode, pulse and colour Doppler (60220)		B
Ultrasound peripheral venous system upper limbs including pulse and colour Doppler for deep vein thrombosis(60230)		B
Ultrasound peripheral venous system upper limbs including pulse and colour Doppler(60240)		C

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CT of the upper limbs limited study (60300)	B	C
CT angiography of the upper limb (60310)	B	E
MR of the upper limbs limited study, any region (60400)	B	D
MR angiography of the upper limb (60410)	B	E
Arteriogram of subclavian, upper limb arteries alone, unilateral (60500)	B	D
Arteriogram of subclavian, upper limb arteries alone, bilateral (60510)	B	E
Arteriogram of aortic arch, subclavian, upper limb, unilateral (60520)	B	D
Arteriogram of aortic arch, subclavian, upper limb, bilateral (60530)	B	E
Venography, antegrade of upper limb veins, unilateral (60540)	B	B
Venography, antegrade of upper limb veins, bilateral (60550)	B	D
Venography, retrograde of upper limb veins, unilateral (60560)	B	B
Venography, retrograde of upper limb veins, bilateral (60570)	B	E
Venography, shuntogram, dialysis access shunt (60580)	B	D
Shoulder		
X-ray of the left clavicle (61100)		A
X-ray of the right clavicle (61105)		A
X-ray of the left scapula (61110)		A
X-ray of the right scapula (61115)		A
X-ray of the left acromio-clavicular joint (61120)		A
X-ray of the right acromio-clavicular joint (61125)		A
X-ray of acromio-clavicular joints plus stress studies bilateral (61128)		B
X-ray of the left shoulder (61230)		A
X-ray of the right shoulder (61135)		A
X-ray of the left shoulder plus subacromial impingement views (61140)		B
X-ray of the right shoulder plus subacromial impingement views (61145)		B
X-ray of the left subacromial impingement views only (61150)		B
X-ray of the right subacromial impingement views only (61155)		B
X-ray arthrography shoulder joint including introduction of contrast (61160)		C
X-ray guidance and introduction of contrast into shoulder joint only (61170)		B
Ultrasound of the left shoulder joint (61200)		B
Ultrasound of the right shoulder joint (61210)		B
CT of the left shoulder joint – uncontrasted (61300)	B	D
CT of the right shoulder joint – uncontrasted (61305)	B	D
CT of the left shoulder – complete with 3D recon (61310)	B	D
CT of the right shoulder – complete with 3D recon (61315)	B	D
CT of the left shoulder joint - pre and post contrast (61320)	B	D
CT of the right shoulder joint - pre and post contrast (61325)	B	D
MR of the left shoulder (61400)	B	E
MR of the right shoulder (61405)	B	E
MR of the left shoulder pre and post contrast (61410)	B	E
MR of the right shoulder pre and post contrast (61415)	B	E
Humerus		
X-ray of the left humerus (62100)		A
X-ray of the right humerus (62105)		A
CT of the left upper arm (62300)	B	D
CT of the right upper arm (62305)	B	D
CT of the left upper arm contrasted (62310)	B	D
CT of the right upper arm contrasted (62315)	B	D
CT of the left upper arm pre and post contrast (62320)	B	D
CT of the right upper arm pre and post contrast (62325)	B	D
MR of the left upper arm (62400)	B	E
MR of the right upper arm (62405)	B	E
MR of the left upper arm pre and post contrast (62410)	B	E
MR of the right upper arm pre and post contrast (62415)	B	E
Elbow		
X-ray of the left elbow (63100)		A
X-ray of the right elbow (63105)		A
X-ray of the left elbow with stress (63110)		B
X-ray of the right elbow with stress (63115)		B
X-ray arthrography elbow joint including introduction of contrast (63120)		C
X-ray guidance and introduction of contrast into elbow joint only (63130)		B
Ultrasound of the left elbow joint (63200)		B
Ultrasound of the right elbow joint (63205)		B
CT of the left elbow (63300)	B	D
CT of the right elbow (63305)	B	D
CT of the left elbow – complete with 3D recon (63310)	B	D
CT of the right elbow – complete with 3D recon (63315)	B	D
CT of the left elbow contrasted (63320)	B	D
CT of the right elbow contrasted (63325)	B	D
CT of the left elbow pre and post contrast (63330)	B	D
CT of the right elbow pre and post contrast (63335)	B	D
MR of the left elbow (63400)	B	E
MR of the right elbow (63405)	B	E
MR of the left elbow pre and post contrast (63410)	B	E
MR of the right elbow pre and post contrast (63415)	B	E

Forearm

X-ray of the left forearm (64100)		A
X-ray of the right forearm (64105)		A
X-ray peripheral bone densitometry (64110)		A
CT of the left forearm (64300)	B	D
CT of the right forearm (64305)	B	D
CT of the left forearm contrasted (64310)	B	D
CT of the right forearm contrasted (64315)	B	D
CT of the left forearm pre and post contrast (64320)	B	D
CT of the right forearm pre and post contrast (64325)	B	D
MR of the left forearm (64400)	B	E
MR of the right forearm (64405)	B	E
MR of the left forearm pre and post contrast (64410)	B	E
MR of the right forearm pre and post contrast (64415)	B	E

Hand and Wrist

X-ray of the left hand (65100)		A
X-ray of the right hand (65105)		A
X-ray of the left hand – bone age (65110)		A
X-ray of a finger (65120)		A
X-ray of the left wrist (65130)		A
X-ray of the right wrist (65135)		A
X-ray of the left scaphoid (65140)		A
X-ray of the right scaphoid (65145)		A
X-ray of the left wrist, scaphoid and stress views (65150)		B
X-ray of the right wrist, scaphoid and stress views (65155)		B
X-ray arthrography wrist joint including introduction of contrast (65160)		C
X-ray guidance and introduction of contrast into wrist joint only (65170)		B
Ultrasound of the left wrist (65200)		B
Ultrasound of the right wrist (65210)		B
CT of the left wrist and hand (65300)	B	D
CT of the right wrist and hand (65305)	B	D
CT of the left wrist and hand - complete with 3D recon (65310)	B	D
CT of the right wrist and hand - complete with 3D recon (65315)	B	D
CT of the left wrist and hand contrasted (65320)	B	D
CT of the right wrist and hand contrasted (65325)	B	D
CT of the left wrist and hand pre and post contrast (65330)	B	D
CT of the right wrist and hand pre and post contrast (65335)	B	D
MR of the left wrist and hand (65400)	B	E
MR of the right wrist and hand (65405)	B	E
MR of the left wrist and hand pre and post contrast (65410)	B	E
MR of the right wrist and hand pre and post contrast (65415)	B	E

Lower Limbs**General**

X-ray lower limbs - any region- stress studies only (70100)		B
X-ray lower limbs - any region-tomography (70110)		B
X-ray of the lower limbs full length study (70120)		B
Ultrasound lower limb – soft tissue - any region (70200)		B
Ultrasound of the peripheral arterial system of the left leg including B mode, pulse and colour Doppler (70210)		B
Ultrasound of the peripheral arterial system of the right leg including B mode, pulse and colour Doppler (70220)		B
Ultrasound peripheral venous system lower limbs including pulse and colour doppler for deep vein thrombosis (70230)		C
Ultrasound peripheral venous system lower limbs including pulse and colour doppler in erect and supine position including all compression and reflux manoeuvres, deep and superficial systems bilaterally (70240)		C
CT of the lower limbs limited study (70300)	B	C
CT angiography of the lower limb (70310)	B	E
CT angiography abdominal aorta and outflow lower limbs (70320)	B	E
MR of the lower limbs limited study (70400)	B	D
MR angiography of the lower limb (70410)	B	E
MR angiography of the abdominal aorta and lower limbs (70420)	B	E
Angiography of pelvic and lower limb arteries unilateral (70500)	B	D
Angiography of pelvic and lower limb arteries bilateral (70505)	B	E
Angiography of abdominal aorta, pelvic and lower limb vessels unilateral (70510)	B	D
Angiography of abdominal aorta, pelvic and lower limb vessels bilateral (70515)	B	E
Angiography translumbar aorta with full peripheral study (70520)	B	D
Venography, antegrade of lower limb veins, unilateral (70530)	B	B
Venography, antegrade of lower limb veins, bilateral (70535)	B	D
Venography, retrograde of lower limb veins, unilateral (70540)	B	B
Venography, retrograde of lower limb veins, bilateral (70545)	B	E
Lymphangiography, lower limb, unilateral (70560)	B	D
Lymphangiography, lower limb, bilateral (70565)	B	E

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Femur		
X-ray of the left femur (71100)		A
X-ray of the right femur (71105)		A
CT of the left femur (71300)	B	D
CT of the right femur (71305)	B	D
CT of the left upper leg contrasted (71310)	B	D
CT of the right upper leg contrasted (71315)	B	D
CT of the left upper leg pre and post contrast (71320)	B	D
CT of the right upper leg pre and post contrast (71325)	B	D
MR of the left upper leg (71400)	B	E
MR of the right upper leg (71405)	B	E
MR of the left upper leg pre and post contrast (71410)	B	E
MR of the right upper leg pre and post contrast (71415)	B	E
Knee		
X-ray of the left knee one or two views (72100)		A
X-ray of the right knee one or two views (72105)		A
X-ray of the left knee, more than two views (72110)		A
X-ray of the right knee, more than two views (72115)		A
X-ray of the left knee including patella (72120)		B
X-ray of the right knee including patella (72125)		B
X-ray of the left knee with stress views (72130)		B
X-ray of the right knee with stress views (72135)		B
X-ray of left patella (72140)		A
X-ray of right patella (72145)		A
X-ray both knees standing – single view (72150)		A
X-ray arthrography knee joint including introduction of contrast (72160)		C
X-ray guidance and introduction of contrast into knee joint only (72170)		B
Ultrasound of the left knee joint (72200)		B
Ultrasound of the right knee joint (72205)		B
CT of the left knee (72300)	B	D
CT of the right knee (72305)	B	D
CT of the left knee complete study with 3D reconstructions (72310)	B	D
CT of the right knee complete study with 3D reconstructions (72315)	B	D
CT of the left knee contrasted (72320)	B	D
CT of the right knee contrasted (72325)	B	D
CT of the left knee pre and post contrast (72330)	B	D
CT of the right knee pre and post contrast (72335)	B	D
MR of the left knee (72400)	B	E
MR of the right knee (72405)	B	E
MR of the left knee pre and post contrast (72410)	B	E
MR of the right knee pre and post contrast (72415)	B	E
Lower Leg		
X-ray of the left lower leg (73100)		A
X-ray of the right lower leg (73105)		A
CT of the left lower leg (73300)	B	D
CT of the right lower leg (73305)	B	D
CT of the left lower leg contrasted (73310)	B	D
CT of the right lower leg contrasted (73315)	B	D
CT of the left lower leg pre and post contrast (73320)	B	D
CT of the right lower leg pre and post contrast (73325)	B	D
MR of the left lower leg (73400)	B	E
MR of the right lower leg (73405)	B	E
MR of the left lower leg pre and post contrast (73410)	B	E
MR of the right lower leg pre and post contrast (73415)	B	E
Ankle and Foot		
X-ray of the left ankle (74100)		A
X-ray of the right ankle (74105)		A
X-ray of the left ankle with stress views (74110)		B
X-ray of the right ankle with stress views (74115)		B
X-ray of the left foot (74120)		A
X-ray of the right foot (74125)		A
X-ray of the left calcaneus (74130)		A
X-ray of the right calcaneus (74135)		A
X-ray of both feet – standing – single view (74140)		A
X-ray of a toe (74145)		A
X-ray of the sesamoid bones one or both sides (74150)		A
X-ray arthrography ankle joint including introduction of contrast (74160)		C
X-ray guidance and introduction of contrast into ankle joint (74170)		B
Ultrasound of the left ankle (74210)		B
Ultrasound of the right ankle (74215)		B
Ultrasound of the left foot (74220)		B
Ultrasound of the right foot (74225)		B
Ultrasound bone densitometry (74290)		A
CT of the left ankle/foot (74300)	B	D
CT of the right ankle/foot (74305)	B	D
CT of the left ankle/foot – complete with 3D recon (74310)	B	D
CT of the right ankle/foot – complete with 3D recon (74315)	B	D

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CT of the left ankle/foot contrasted (74320)	B		D
CT of the right ankle/foot contrasted (74325)	B		D
CT of the left ankle/foot pre and post contrast (74330)	B		D
CT of the right ankle/foot pre and post contrast (74335)	B		D
MR of the left ankle (74400)	B		E
MR of the right ankle (74405)	B		E
MR of the left ankle pre and post contrast (74410)	B		E
MR of the right ankle pre and post contrast (74415)	B		E
MR of the left foot (74420)	B		E
MR of the right foot (74425)	B		E
MR of the left foot pre and post contrast (74430)	B		E
MR of the right foot pre and post contrast (74435)	B		E
Intervention			
General			
Percutaneous abscess, cyst drainage, any region (80600)			C
Fine needle aspiration biopsy, any region (80605)	A		B
Cutting needle, trochar biopsy, any region (80610)	A	A	B
Tumour/cyst ablation chemical (80620)			D
Tumour ablation radio frequency, per lesion (80630)			D
Insertion of CVP line in radiology suite (80640)	C		C
Peripheral central venous line insertion (80645)			C
Infiltration of a peripheral joint, any region (80650)			B
Neuro intervention			
Intracranial aneurysm occlusion, direct (81600)	C		E
Intracranial arteriovenous shunt occlusion (81605)	C		E
Dural sinus arteriovenous shunt occlusion (81610)	C		E
Extracranial arteriovenous shunt occlusion (81615)	C		E
Extracranial arterial embolisation (head and neck) (81620)	C		E
Carotidocavernous fistula occlusion (81625)	C		E
Intracranial angioplasty for stenosis, vasospasm (81630)	C	D	E
Intracranial stent placement (including PTA)(81632)	C	D	E
Temporary balloon occlusion test (81635)	C		E
Permanent carotid or vertebral artery occlusion (including occlusion test) (81640)	B		E
Intracranial aneurysm occlusion with balloon remodeling (81645)	B	B	E
Intracranial aneurysm occlusion with stent assistance (81650)	B	B	E
Intracranial thrombolysis, catheter directed (81655)	B	B	E
Nerve block, head and neck, per level (81660)	B		B
Neurolysis, head and neck, per level (81665)	B		D
Nerve block, head and neck, radio frequency, per level (81670)	B		C
Nerve block, coeliac plexus or other regions, per level (81680)	B		C
Thorax			
Chest drain insertion (82600)	A		B
Trachial, bronchial stent insertion (82605)	B	B	D
Gastrointestinal			
Oesophageal stent insertion (83600)	C		C
GIT balloon dilation (83605)	B	B	D
GIT stent insertion (non-oesophageal) (83610)	C		D
Percutaneous gastrostomy, jejunostomy (83615)	A	B	D
Hepatobiliary			
Percutaneous biliary drainage, external (84600)	B		D
Percutaneous external/internal biliary drainage(84605)	B		D
Permanent biliary stent insertion (84610)	B	C	D
Drainage tube replacement (84615)			D
Percutaneous bile duct stone or foreign object removal (84620)	C		D
Percutaneous gall bladder drainage (84625)	B		D
Percutaneous gallstone removal, including drainage (84630)	B	B	E
Transjugular liver biopsy (84635)	B	B	D
Transjugular intrahepatic Portosystemic shunt (84640)	C		E
Transhepatic Portogram including venous sampling, pressure studies (84645)	C		E
Transhepatic Portogram with embolisation of varices (84650)	C		E
Percutaneous hepatic tumour ablation (84655)			C
Percutaneous hepatic abscess, cyst drainage (84660)	A	A	C
Hepatic chemoembolization (84665)			E
Hepatic arterial infusion catheter placement (84670)	B	C	D
Urogenital			
Percutaneous nephrostomy, external drainage (85600)	B	B	D
Percutaneous double J stent insertion including access (85605)	B	B	D
Percutaneous renal stone, foreign body removal including access (85610)	C		D
Percutaneous nephrostomy tract establishment (85615)	B	B	D
Change of nephrostomy tube (85620)			C
Percutaneous cystostomy (85625)	A		C
Urethral balloon dilatation (85630)	A	A	B
Urethral stent insertion (85635)	A		D
Renal cyst ablation (85640)			B
Renal abscess, cyst drainage (85645)	B		C
Fallopian tube recanalization (85655)	B	C	D

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Spinal			
Spinal vascular malformation embolization (86600)	C		E
Vertebroplasty per level (86605)	C	B	D
Facet joint block per level, uni- or bilateral (86610)			C
Spinal nerve block per level, uni- or bilateral (86615)			C
Epidural block (86620)			C
Chemoneurolysis, including discogram (86625)			C
Spinal nerve ablation per level (86630)			C
Vascular			
Percutaneous transluminal angioplasty: aorta, IVC (87600)	C		D
Percutaneous transluminal angioplasty: iliac (87601)	C		D
Percutaneous transluminal angioplasty: femoropopliteal (87602)	C	B	D
Percutaneous transluminal angioplasty: subpopliteal (87603)	C		D
Percutaneous transluminal angioplasty: brachiocephalic (87604)	C		D
Percutaneous transluminal angioplasty: subclavian, axillary (87605)	C		D
Percutaneous transluminal angioplasty: extracranial carotid (87606)	C		E
Percutaneous transluminal angioplasty: extracranial vertebral (87607)	C		E
Percutaneous transluminal angioplasty: renal (87608)	C		D
Percutaneous transluminal angioplasty: coeliac, mesenteric (87609)	C	B	E
Aorta stent-graft placement (87620)	C	C	E
Stent insertion (including PTA): aorta, IVC (87621)	C		D
Stent insertion (including PTA): iliac (87622)	C	C	D
Stent insertion (including PTA): femoropopliteal (87623)	C		D
Stent insertion (including PTA): subpopliteal (87624)	C		D
Stent insertion (including PTA): brachiocephalic (87625)	C		D
Stent insertion (including PTA): subclavian, axillary (87626)	C		E
Stent insertion (including PTA): extracranial carotid (87627)	C		E
Stent insertion (including PTA): extracranial vertebral (87628)	C		D
Stent insertion (including PTA): renal (87629)	C		E
Stent insertion (including PTA): coeliac, mesenteric (87630)	C		E
Stent-graft placement: iliac (87631)	C	C	E
Stent-graft placement: femoropopliteal (87632)	C	C	E
Stent-graft placement: brachiocephalic (87633)	C	C	E
Stent-graft placement: subclavian, axillary (87634)	C	C	E
Stent-graft placement: extracranial carotid (87635)	C	C	E
Stent-graft placement: extracranial vertebral (87636)	C	C	E
Stent-graft placement: renal (87637)	C	C	E
Stent-graft placement: coeliac, mesenteric (87638)	C	C	E
Thrombolysis in angiography suite, per 24 hours (87650)			D
Aspiration, rheolytic thrombectomy (87651)			E
Atherectomy, per vessel (87652)	B	D	E
Percutaneous tunnelled / subcutaneous arterial or venous central or other line insertion (87653)	C		D
Percutaneous sclerotherapy, vascular malformation (87655)	B	B	D
Embolisation, mesenteric (87660)	B	C	E
Embolisation, renal (87661)	B	C	E
Embolisation, bronchial, intercostals (87662)	B	C	E
Embolisation, pulmonary arteriovenous shunt (87663)	B	C	E
Embolisation, abdominal, other vessels (87664)	B	C	E
Embolisation, thoracic, other vessels (87665)	B	C	E
Embolisation, upper limb (87666)	B	C	E
Embolisation, lower limb (87667)	B	C	E
Embolisation, pelvis, non-uterine (87668)	B	C	E
Embolisation, uterus (87669)	B	C	E
Embolisation, spermatic, ovaria veins (87670)	B	C	E
Inferior vena cava filter placement (87680)	B	C	D
Intravascular foreign body removal (87681)	C	D	D
Revision of access port (tunnelled or implantable) (87682)	A	B	C
Removal of access port (tunnelled or implantable) (87683)	A	B	C
Superior petrosal venous sampling (87690)			E
Pancreatic stimulation test (87691)			E
Transportal venous sampling (87692)			E
Adrenal venous sampling (87693)			E
Parathyroid venous sampling (87694)			E
Renal venous sampling (87695)			E
Lithotripsy			
Lithotripsy is a non-invasive procedure used to break up stones inside the patient's body.			
1 st Electro Shock wave Lithotripsy (56245)			E
2 nd Electro Shock wave Lithotripsy (56246)			E
1 st Laser Lithotripsy (56222)			E
2 nd Laser Lithotripsy (56223)			E