



UPFS Code Book 2011 - Nuclear Medicine

Appendix K

Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton(00900)	B
Nuclear Medicine study - Bone, whole body, appendicular and axial skeleton and SPECT(00903)	D
Nuclear Medicine study - Venous thrombosis regional(00906)	C
Nuclear Medicine study - Tumour whole body(00909)	B
Nuclear Medicine study - Tumour whole body multiple studies(00912)	D
Nuclear Medicine study - Tumour whole body and SPECT(00915)	D
Nuclear Medicine study - Tumour whole body multiple studies & SPECT(00918)	D
Nuclear Medicine study - Infection whole body(00921)	D
Nuclear Medicine study - infection whole body with SPECT(00924)	D
Nuclear Medicine study - infection whole body multiple studies(00927)	B
Nuclear Medicine study - infection whole body with SPECT multiple studies(00930)	D
Nuclear Medicine study - Bone marrow imaging limited area(00933)	C
Nuclear Medicine study - Bone marrow imaging whole body(00936)	A
Nuclear Medicine study - Bone marrow imaging limited area multiple studies(00939)	D
Nuclear Medicine study - Bone marrow imaging whole body multiple studies(00942)	D
Nuclear Medicine study - Spleen imaging only - haematopoietic(00945)	C
Nuclear Medicine therapy - Hyperthyroidism(00960)	B
Nuclear Medicine therapy - Thyroid carcinoma and metastases(00965)	A
Nuclear Medicine therapy - Intra-cavity radio-active colloid therapy(00970)	A
Nuclear Medicine therapy - Interstitial radio-active colloid therapy(00975)	A
Nuclear Medicine therapy - Intravascular radio pharmaceutical therapy particulate(00980)	A
Nuclear Medicine therapy - Intra-articular radio pharmaceutical therapy(00985)	A
Nuclear Medicine Isotope(00990)	
Identification code for the use of isotope with a procedure. Appropriate codes to be supplied.	
Nuclear Medicine Substrate(00991)	
PET/CT scan whole body without contrast (00956)	D
PET/CT scan whole body with contrast(00957)	B
PET scan local(00950)	B
PET/CT local(00951)	B
PET/CT local with contrast(00952)	B
PET/CT scan whole body(00955)	B
Head	
Skull and Brain	
Codes 10100 (skull) and 10110 (tomography) may be combined.	
Nuclear Medicine study - Bone regional, static(10900)	C
Nuclear Medicine study - Bone regional, static, with flow(10905)	C
Nuclear Medicine study - Bone regional, static with SPECT(10910)	D
Nuclear Medicine study - Bone regional, static, with flow, with SPECT(10915)	D
Nuclear Medicine study - Brain, planar, complete, static(10920)	B
Nuclear Medicine study - Brain complete static with vascular flow(10925)	C
Nuclear Medicine study - Brain, planar, complete, static, with SPECT(10930)	B
Nuclear Medicine study - Brain, planar, complete, static, with flow, with SPECT(10935)	D
Nuclear Medicine study - CSF flow imaging cisternography(10940)	C
Nuclear Medicine study - Ventriculography(10945)	A
Nuclear Medicine study - Shunt evaluation static, planar(10950)	A
Nuclear Medicine study - CSF leakage detection and localization(10955)	B
Nuclear medicine study - CSF SPECT(10960)	A
Orbits, lacrimal glands and tear ducts	
Nuclear Medicine study - Dacrycystography(12900)	A
Salivary glands and floor of the mouth	
Nuclear Medicine study - Salivary gland imaging(18900)	B
Soft Tissue	
Nuclear Medicine study - Tumour localisation planar, static(19900)	B
Nuclear Medicine study - Tumour localisation planar, static, multiple studies(19905)	D

Nuclear Medicine study - Tumour localisation planar, static and SPECT(19910)	D
Nuclear Medicine study - Tumour localisation planar, static, multiple studies and SPECT(19915)	D
Nuclear medicine study - Infection localisation planar, static(19920)	B
Nuclear medicine study - Infection localisation planar, static, multiple studies(19925)	D
Nuclear medicine study - Infection localisation planar, static and SPECT(19930)	D
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(19935)	D
Thyroid (Nuclear Medicine)	
Nuclear Medicine study - Thyroid, single uptake(21900)	A
Nuclear medicine study - Thyroid, multiple uptake(21910)	B
Nuclear medicine study - Thyroid imaging with uptake(21920)	A
Nuclear medicine study - Thyroid imaging(21930)	A
Nuclear medicine study - Thyroid imaging with vascular flow(21940)	B
Nuclear medicine study - Thyroid suppression/stimulation(21950)	B
Parathyroid (Nuclear Medicine)	
Nuclear Medicine study - Parathyroid, planar, static(22900)	B
Nuclear medicine study - Parathyroid, planar, static, multiple(22910)	C
Nuclear medicine study - Parathyroid, planar, static with subtraction technique(22920)	B
Nuclear medicine study - Parathyroid SPECT(22930)	A
Soft Tissue	
Nuclear Medicine study - Tumour localisation planar, static(29900)	B
Nuclear medicine study - Tumour localisation planar, static, multiple studies(29905)	D
Nuclear medicine study - Tumour localisation planar, static and SPECT(29910)	D
Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT(29915)	D
Nuclear medicine study - Tumour localisation planar, static(29920)	B
Nuclear medicine study - Infection localisation planar, static, multiple studies(29925)	D
Nuclear medicine study - Infection localisation planar, static and SPECT(29930)	D
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(29935)	D
Nuclear medicine study - Regional lymph node mapping, static, planar(29940)	B
Nuclear medicine study - Regional lymph node mapping, static, planar, multiple(29945)	D
Nuclear medicine study - Lymph node localisation with gamma probe(29950)	A
Thorax	
Nuclear Medicine study - Lung perfusion(30900)	A
Nuclear Medicine study - Lung ventilation, aerosol(30910)	C
Nuclear Medicine study - Lung perfusion and ventilation(30920)	B
Nuclear Medicine study - Lung ventilation using radio-active gas(30930)	A
Nuclear Medicine study - Lung perfusion and ventilation using radio-active gas(30940)	B
Nuclear medicine study - Mucociliary clearance study dynamic(30950)	C
Nuclear medicine study - alveolar permeability(30960)	C
Standalone code. Not to be combined with 30910.	
Nuclear medicine study - quantitative evaluation of lung perfusion and ventilation(30970)	B
Heart	
Nuclear Medicine study - Cardiac shunt detection(33900)	A
Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion single study(33905)	A
Nuclear Medicine study - Cardiac blood pool imaging, ejection fraction plus wall motion multiple studies(33910)	D
Nuclear Medicine study - Cardiac blood pool imaging, gated SPECT(33915)	A
Nuclear medicine study - Cardiac blood pool imaging, first pass technique(33920)	C
Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi) planar, non gated(33925)	B
Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi) planar, non gated(33930)	B
Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi), SPECT (non gated)(33935)	B
Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT non gated(33940)	B
Nuclear medicine study - Myocardial perfusion, single, rest (thallium/mibi), SPECT (gated)(33945)	B
Nuclear medicine study - Myocardial perfusion, single, stress (thallium/mibi), SPECT (gated)(33950)	B
Nuclear medicine study - Plus wall movement and ejection fraction, SPECT(33955)	A
Nuclear medicine study - Cardiac hot spot imaging (infarction) planar(33960)	C
Nuclear medicine study - Cardiac hot spot imaging (infarction) SPECT(33965)	A
Nuclear Medicine study - Multi stage treadmill ECG test(33970)	A

Soft Tissue

Nuclear medicine study - Tumour localisation planar, static(39900)	B
Nuclear medicine study - Tumour localisation planar, static, multiple studies(39905)	D
Nuclear medicine study - Tumour localisation planar, static and SPECT(39910)	D
Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT(39915)	D
Nuclear medicine study - Infection localisation planar, static(39920)	B
Nuclear medicine study - Infection localisation planar, static, multiple studies(39925)	C
Nuclear medicine study - Infection localisation planar, static and SPECT(39930)	D
Nuclear medicine study - Infection localisation planar, static, multiple studies, SPECT(39935)	D
Nuclear medicine study - Regional lymph node mapping, static, planar(39940)	C
Nuclear medicine study - Regional lymph node mapping, static, planar, multiple(39945)	D
Nuclear medicine study - Lymph node localisation with gamma probe(39950)	A

Abdomen and Pelvis**Abdomen/stomach/bowel**

Nuclear Medicine study - Gastro oesophageal reflux and emptying(40900)	B
Nuclear Medicine study - Gastro oesophageal reflux and emptying multiple studies(40905)	D
Nuclear Medicine study - Gastro intestinal protein loss(40910)	C
Nuclear Medicine study - Gastro intestinal protein loss multiple studies(40915)	D
Nuclear Medicine study - Acute GIT bleed static/dynamic(40920)	C
Nuclear medicine study - Acute GIT bleed multiple studies(40925)	B
Nuclear medicine study - Meckel's localization(40930)	B
Nuclear medicine study - Gastric mucosa imaging(40935)	B
Nuclear medicine study - colonic transit multiple studies(40940)	C

Liver, spleen, gall bladder and pancreas

Nuclear Medicine study - Liver and spleen, planar views only(41900)	B
Nuclear Medicine study - Liver and spleen, with flow study(41905)	C
Nuclear Medicine study - Liver and spleen, planar views SPECT(41910)	B
Nuclear Medicine study - Liver and spleen, with flow study and SPECT(41915)	D
Nuclear Medicine study - Hepatobiliary system planar static/dynamic(41920)	C
Nuclear Medicine study - hepatobiliary tract including flow(41925)	C
Nuclear medicine study - Hepatobiliary system planar, static/dynamic multiple studies(41930)	B
Nuclear medicine study - Hepatobiliary tract including flow multiple studies(41935)	D
Nuclear medicine study - Gall bladder ejection fraction(41940)	A
Nuclear medicine study - Biliary gastric reflux study(41945)	B

Renal tract

Nuclear Medicine study - Renal imaging static (e.g. DMSA)(42900)	A
Nuclear Medicine study - Renal imaging static (e.g. DMSA) with flow(42905)	C
Nuclear Medicine study - Renal imaging static (e.g. DMSA) with SPECT(42910)	D
Nuclear Medicine study - Renal imaging static (e.g. DMSA), with flow, with SPECT(42915)	D
Nuclear Medicine study - Renal imaging dynamic (renogram) and vascular flow(42920)	B
Nuclear Medicine study - Renovascular study, baseline(42930)	C
Nuclear Medicine study - Renovascular study, with intervention(42940)	C
Nuclear medicine study - indirect voiding cystogram(42950)	B

Reproductive system

Nuclear medicine study - Radio pharmaceutical voiding cystogram(43950)	C
Nuclear medicine study - Testicular imaging(43960)	A
Nuclear medicine study - hystero-salpingography(43970)	C

Soft Tissue

Nuclear Medicine study - Tumour localisation planar, static(49900)	B
Nuclear Medicine study - Tumour localisation planar, static, multiple studies(49905)	D
Nuclear Medicine study - Tumour localisation planar, static and SPECT(49910)	D
Nuclear medicine study - Tumour localisation planar, static, multiple studies and SPECT(49915)	D
Nuclear medicine study - Infection localisation planar, static(49920)	B
Nuclear medicine study - Infection localisation planar, static, multiple studies(49930)	D
Nuclear medicine study - Infection localisation planar, static and SPECT(49940)	D
Nuclear medicine study - Infection localisation planar, static, multiple studies and SPECT(49950)	D
Nuclear medicine study - Regional lymph node mapping dynamic(49960)	A
Nuclear medicine study - Regional lymph node mapping, static, planar(49965)	C
Nuclear medicine study - Regional lymph node mapping, static, planar, multiple(49970)	D
Nuclear medicine study - Regional lymph node mapping SPECT(49975)	A
Nuclear medicine study - Lymph node localisation with gamma probe(49980)	A

Spine, Pelvis and Hips**Cervical**

Nuclear Medicine study – Bone regional cervical(51900)	C
Nuclear Medicine study – Bone tomography regional cervical(51910)	A
Nuclear Medicine study – with flow(51920)	A

Thoracic

Nuclear Medicine study – Bone regional dorsal(52900)	C
Nuclear Medicine study – Bone tomography regional dorsal(52910)	A
Nuclear Medicine study – with flow(52920)	A

Lumbar

Nuclear medicine study – Bone regional lumbar(53900)	C
Nuclear medicine study – Bone tomography regional lumbar(53910)	A
Nuclear medicine study – with flow(53920)	A

Pelvis

Nuclear medicine study – Bone regional pelvis(55900)	C
Nuclear medicine study – Bone tomography regional pelvis(55910)	A
Nuclear medicine study – with flow(55920)	A

Hips

Nuclear medicine study – Bone regional pelvis(56900)	C
Nuclear medicine study – Bone limited static plus flow(56910)	C
Nuclear medicine study – Bone tomography regional(56920)	A

Upper limbs

Nuclear medicine study – Venogram upper limb(60900)	D
-----------------------------------------------------	---

Humerus

Nuclear medicine study – Bone limited/regional static(62900)	C
Nuclear medicine study – Bone limited static plus flow(62905)	C
Nuclear medicine study – Bone tomography regional(62910)	A

Elbow

Nuclear medicine study – Bone limited/regional static(63905)	C
Nuclear medicine study – Bone limited static plus flow(63910)	C
Nuclear medicine study – Bone tomography regional(63915)	A

Forearm

Nuclear medicine study – Bone limited/regional static(64900)	C
Nuclear medicine study – Bone limited static plus flow(64905)	C
Nuclear medicine study – Bone tomography regional(64910)	A

Hand and Wrist

Nuclear Medicine study – bone limited/regional static(65900)	C
Nuclear Medicine study – bone limited static plus flow(65905)	C
Nuclear Medicine study – bone tomography regional(65910)	A

Soft Tissue

Nuclear medicine study – Tumour localisation planar, static(69900)	B
Nuclear medicine study – Tumour localisation planar, static, multiple studies(69905)	D
Nuclear medicine study – Tumour localisation planar, static and SPECT(69910)	D
Nuclear medicine study – Tumour localisation planar, static, multiple studies and SPECT(69915)	D
Nuclear medicine study – Infection localisation planar, static(69920)	B
Nuclear medicine study – Infection localisation planar, static, multiple studies(69925)	D
Nuclear medicine study – Infection localisation planar, static and SPECT(69930)	D
Nuclear medicine study – Infection localisation planar, static, multiple studies and SPECT(69935)	D
Nuclear medicine study – Regional lymph node mapping dynamic(69940)	A
Nuclear medicine study – Regional lymph node mapping, static, planar(69945)	C
Nuclear medicine study – Regional lymph node mapping, static, planar, multiple(69950)	D
Nuclear medicine study – Regional lymph node mapping SPECT(69955)	A
Nuclear medicine study – Lymph node localisation with gamma probe(69960)	A

Lower Limbs

Nuclear medicine study – Venogram lower limb(70900)	D
-----------------------------------------------------	---

Femur

Nuclear Medicine study – bone limited/regional static(71900)	C
Nuclear Medicine study – Bone limited static plus flow(71905)	C
Nuclear Medicine study – Bone tomography regional(71910)	A

Knee

Nuclear Medicine study – Bone limited/regional static(72900) C
 Nuclear Medicine study – Bone limited static plus flow (72905) C
 Nuclear Medicine study – Bone tomography regional(72910) A

Lower Leg

Nuclear Medicine study – bone limited/regional static(73900) C
 Nuclear Medicine study – bone limited static plus flow (73905) C
 Nuclear Medicine study – bone tomography regional(73910) A

Ankle and Foot

Nuclear Medicine study – Bone limited/regional static(74900) C
 Nuclear Medicine study – Bone limited static plus flow (74905) C
 Nuclear Medicine study – Bone tomography regional(74910) A

Soft Tissue

Nuclear Medicine study – Tumour localisation planar, static(79900) B
 Nuclear Medicine study – Tumour localisation planar, static, multiple studies(79905) D
 Nuclear Medicine study – Tumour localisation planar, static and SPECT(79910) D
 Nuclear Medicine study – Tumour localisation planar, static, multiple studies & SPECT(79915) D
 Nuclear Medicine study – Infection localisation planar, static(79920) B
 Nuclear Medicine study – Infection localisation planar, static, multiple studies(79925) D
 Nuclear Medicine study – Infection localisation planar, static and SPECT(79930) D
 Nuclear Medicine study – Infection localisation planar, static, multiple studies and SPECT(79935) D
 Nuclear Medicine study – Regional lymph node mapping dynamic(79940) A
 Nuclear Medicine study – Regional lymph node mapping, static, planar(79945) C
 Nuclear Medicine study – Regional lymph node mapping, static, planar, multiple studies(79950) D
 Nuclear Medicine study – Regional lymph node mapping and SPECT(79955) A
 Nuclear Medicine study – Lymph node localisation with gamma probe(79960) A