



NSSF Radiologie

Code	Description	I	II	III	IV
A1	Air studies of the brain (or wit dye)	0	0	0	200
A2(a)	Angiography , Cerebral , 1 vessel . With	0	0	0	350
A2(b)	Angiography , Cerebral , 1 vessel . Manual	0	0	0	250
A3(a)	Angiography , cerebral , Bilateral , rapid	0	0	0	525
A3(b)	Angiography , cerebral , Bilateral , manual	0	0	0	375
A4	Four - vessel study	0	0	0	600
A5	Eye - Detection of foreign body	50	70	0	70
A6	Localisation of foreign body	60	90	15	105
A7	Detection and localisation of foreign	75	100	25	145
A8	Facial bones	40	70	20	90
A9	Floor of the mouth(intra-oral film)	0	0	0	40



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A10	Mandible , unilateral	35	55	0	55
A11	Bilateral	40	70	20	90
A12	Mastoids , bilateral	60	90	10	110
A13	Nasal bones	0	60	0	60
A14	Nasolacrymal duct(dacryocytography)	0	0	0	100
A15	Neck for soft tissue or for detection of foreign body	50	75	0	75
A16	Optic formana , bilateral	0	0	40	125
A17	Panoramic film of mandible , maxillae , teeth and T.M. joints	90	0	30	120
A18	Paranasal sinuses , routine without contrast studies	40	70	20	90
A19	Paranasal sinuses , routine with contrast studies	50	75	25	100
A20	Salivary glands for detection of calculi	40	60	0	60



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Code	Description	I	II	III	IV
A21	Sialography	0	0	0	105
A22	Sella turcica, lateral spot (independent procedure)	0	0	0	45
A23	Skull , routine (AP , lateral , towne, hirtz , etc,,,,	50	80	15	95
A24(a)	Temporo-mandibular joints , routine , without tomography 1 side	65	70	0	70
A24(b)	Temporo-mandibular joints , routine , with tomography 1 side	85	0	25	160
B1	Bronchography or laryngography (one side)	0	0	0	200
B2	Chest , telercenigenogram, full sized films (heart , lungs , ribs & sternum)	60	85	20	125
B3	AP , lateral and obliques	50	70	20	110
B4	Cardiac series with fluoroscopy and barium	70	90	20	130
B5	Inlet or apical view	0	0	0	35
B6	Fluoroscopy with written report	0	0	0	35



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B7	Ribs , unileteral , as an independent examination	35	55	0	55
B8	Bilateral , as an independent examination	50	75	0	75
B9	Sternum	50	70	0	70
B10	Sternum , ribs , and chest	50	75	25	100
B11	Sterno-clavicular joints . Both sides	50	70	0	70
B12	Venous angiocardiology, single plane , rapid serialography or cineradiography	0	0	0	400
C1	Myelography - complete or cervical	0	0	0	300
C2	Lumbar or dorsal	0	0	0	190
C3	Dorso - lombaire	0	0	0	250
C4	Posterior fossa only	0	0	0	200
C5(a)	Pelvis , including both hips (independent procedure)	60	0	0	100



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C5(b)	with lumbo-sacral spine . Add	30	0	15	45
C6	Sacro-iliac regionst (minimum 3 films)	0	0	0	65
C7	Spine , cervical , including C1 and C2 and oblique view	0	0	0	135
C8	Athoracic(dorsal) AP and lateral	50	75	0	75
C9	Spine , dorsal and cervical (complete)	75	125	15	140
C10	dorsal and lumbar (or lumbo-Sacral) AP & laterals	0	90	0	150
C11	Spine Lumbo- sacral , AP , Lateral . Spots , and obliques	50	75	15	135
C12	Spine entire , AP and lateral views (minimum 6 films or large film 30*80 cm	0	0	0	180
C14	Kyphosis or scoliosis series (minimum 6 films)	0	0	0	200
C15	Discography or more spaces	0	0	0	190
D1(a)	, single or both on one film	0	0	0	50



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Code	Description	I	II	III	IV
D1(b)	both sides on 2 films	0	0	0	65
D2(a)	Scapula single or both on one film	0	0	0	55
D2(b)	both sides on two separate films	0	0	0	65
D3	Shoulder	40	60	15	90
D4	Acromic- clavicular joint , push and pull one side	0	0	0	55
D5	Humerus . Showing both ends	40	60	0	50
D6	Elbow	30	50	0	50
D7	Fore - arm	30	50	0	50
D8	wrist	30	50	10	70
D9	Hand	30	50	0	50
D10	Hand and wrist	40	60	0	60



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Code	Description	I	II	III	IV
D11	Fingers	20	35	0	35
E1	Hip , one side	50	70	0	70
E2	Hipper - operative control	0	0	0	275
E3	Femur , including both ends	50	70	0	70
E4	Knee and / or patellar or tunnel views	40	60	15	75
E5	Leg (including both ends)	40	60	0	60
E6	Ankle	30	50	0	50
E7	Foot or hell	30	50	0	50
E8	Foot and ankle	40	60	0	60
E9	Toe(s)	20	35	0	35
F1	Abdomen (independent procedure)	60	85	0	125



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Code	Description	I	II	III	IV
F2	Abdomen with G2, G3 ,G4, G5,G6,G7,G8,G9	25	40	0	40
PG1	Oesophagus (independent)	0	0	0	120
PG2	Upper G.I , Tract (oesophagus , stomach , duodenum and upper jejunum) minimum 10 exposures	0	0	0	200
PG3	Small bowel examination following G2 or G4 , the same day	0	0	0	125
PG4	Stomach an duodenum , post -op or post therapeutip control	50	0	15	125
PG5	Small bowel series (independent procedure)	0	0	20	225
PG6	Colon - barium enema	0	0	20	200
PG7	Colon with air contrast (in complement to G6 add	0	0	0	50
PG8(a)	Oral cholecystography (if not visualised , maximum 2 exposures)	65	0	15	110
PG8(b)	Film after fatty meal	0	0	0	30



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Code	Description	I	II	III	IV
PG9	I.V. Cholangiography . Drip or direct injection	85	0	15	160
PG10	I.V. Cholangiography with tomography	100	0	50	250
PG11	Cholangiography , per- operative	100	0	50	250
PG12	Cholangiography-T- tube	60	0	20	100
SP G 13	Cholangiographie et pancreatographie retrograde endoscopique	275			
SP G14	Cholangiographie percutanee trans-hepatique	275			
SP G15	Drainage biliaire interne ou externe (y compris cholangio percutanee , endoprothese ou dilatation biliaire	350			
SP G16	Extarction percutanee de calculs biliaires	350			
SP G 17	Reduction d'intusscrseption intestinale (s'ajoute a G 6)	50			
H1	Abdomen (K.U.B.)	0	0	0	65



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Code	Description	I	II	III	IV
H2	I.V. Cystography (descending cystography) independent procedure	60	0	20	110
H3	Nephro-tomography (independent procedure) including I.V.P drip	0	0	35	0
H4	Phyelography , retrograde , one side	70	0	35	140
H5	Uregraphy , excretory (I.V.P) drip or direct injection , including plate and excretory cystography	0	0	25	220
SP H6	Urethrography retrograde	75	0	25	125
SP H7	Retrograde cystography for reflux	0	0	25	200
SP H8	Renal cyst puncture kidney biopsy including flueroscopy and eventual film with written report	0	0	0	200
SP H9	Kidney surgery films (intra-abdominal)	100	0	75	250
SP H 10	Pyelogram through nephrostomy tube	60	0	20	100
SP H 11	Urethrography , voiding , in complement to H2 or H5 or H3	0	0	0	30



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Code	Description	I	II	III	IV
SP H 12	Pyelographie percutanee antegrade (Y compris test de whitaker)	275			
SP H 13	Nephrostomie percutanee (Y compris test de double J pyelo-vesicule de dilatation percutanee de stenose ureterale	350			
SP H 14	Extartion percutanee de calculs urinaires	350			
SP J 3	Arteriography , two sides	0	0	0	500
SP J 4	Arteriography with air or opaque contarst	0	0	0	300
SP J 5	Body section radiography (tomography) all parts , excluding prelimina studies	0	0	25	250
SP J 6	Bone age studies (excluding medicolegal reasons) 3 exposures minimum	0	0	0	100
SP J 7	Bone length studies (orthoroentgenogram , scanograms , etc,) both sides at the same time.	0	0	0	140
SP J 15	Fistula or sinus tract examination	75	0	25	125
SP J 16	Lymphangiography	0	0	0	375



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Code	Description	I	II	III	IV
SP J 18(a)	Mammography done with a mammography apparatus one side	0	0	0	110
SP J 18 (b)	Mammography two sides	70	0	20	165
SP J 19	Skeletal survey for metastases (8 exposures minimum)	0	0	0	180
SP J 20	Splenoportography	0	0	0	450
SP J 21	Stereo views , add to convenyions studies	0	0	0	50
SP J 22	Venography of extremities one side	0	0	0	200
SP J 23	venography of extremities two sides	0	0	0	300
SP J 24	flouoroscopire assistance for extraction of foreign body	0	0	0	100
SP J 25	Retro-peritoneal insufflation (for adrenals)	0	0	0	120
SP J 26	with tomography	160	0	20	260
SP J 27	Radiological comparison of skelton of opposite side : 50% of original examination , same day	0	0	0	0



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Code	Description	I	II	III	IV
SP J 28	Localisation studies for a foreign body (other than orbit) add to standard examination	0	0	0	100
SP J 29	X-Ray assistance in stereotactic surgery	0	0	0	400
SP J 30	Digital Substraction Angiography (DSA) or digital Vascular Imaging (DIVAS or DVI) by intravenous injection	0	0	0	850
SP J 31	DSA or DIVAS or DVA: by intra-arterial injection or catheterism	0	0	0	950
SP J 33	Per-operative T.V. fluoroscopic control				
SP J 33 (a)	Percutaneous lithotripsy (Renal , ureteral or urinary bladder)	0	0	0	350
SP J 33 (b)	Hip	0	0	0	300
Sp J 33 (c)	other regions	0	0	0	200
SP J 34	Embolisation endovasculaire superselective toute region				
SP J 34 (a)	Sous fluoroscopie et seriographie rapide	400			
SP J 34 (b)	Sous DSA	950			



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Code	Description	I	II	III	IV
SP J 35	Angioplastie percutanee transluminale (tout vaisseau y compris coronaire)				
SP J 35 (a)	Sous fluoroscopie et seriographie rapide	400			
SP J 35 (b)	Sous DSA	950			
SP J 36	Insertion percutanee de filtre cave				
SP J 36 (a)	Sous fluoroscopie et cliches	350			
SP J 36 (b)	Sous DSA	850			
SP J 37	Extraction percutanee de corps etranger intra vasculaire				
SP J 37 (a)	Sous fluoroscopie et cliches	350			
SP J 37 (b)	Sous DSA	850			
SP J 38	Ponction , aspiration ou biopsie percutanee tout organe toute region				
S J 38 (a)	Sous fluoroscopie et cliches	200			



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Code	Description	I	II	III	IV
S J 38 (b)	Sous DSA	850			
S J 39	Pontion drainage de collections (avec mise de catheters y compris les cholecystostomies percutanee				
S J 39 (a)	Sous fluoroscopie et cliches	250			
S J 39 (b)	Sous DSA	850			
S J 40	Neurolyse percutanee des plexus coeliaques ou autre , rhizolyse , nerfs rashidiens				
S J 40 (a)	Sous fluoroscopie biplame (C ARM)	350			
S J 40 (b)	Sous CT Scan	850			
S J 41	Localisation percutanee de lesion du sein sans ou avec insertion de repere metalique				
S J 41 (a)	Mammoguidee (=J18)	110			
S J 41 (b)	Mammographique avec stereotaxique guidee par ordinateur	165			
S J 42	localisation stereotaxique cerebrale sous CT scan avec appareillage special guide a l'ordinateur	950			