

Formal Name	Modality
CT abdomen and pelvis with IV contrast	CT
CT abdomen and pelvis without and with IV contrast	CT
CT abdomen and pelvis without IV contrast	CT
CT abdomen with IV contrast	CT
CT abdomen with IV contrast multiphase	CT
CT abdomen without and with IV contrast	CT
CT abdomen without IV contrast	CT
CT ankle and hindfoot with IV contrast	CT
CT ankle and hindfoot without and with IV contrast	CT
CT ankle and hindfoot without IV contrast	CT
CT ankle with IV contrast	CT
CT ankle without and with IV contrast	CT
CT ankle without IV contrast	CT
CT area of interest with IV contrast	CT
CT area of interest without and with IV contrast	CT
CT area of interest without IV contrast	CT
CT arthrography ankle	CT
CT arthrography ankle and hindfoot	CT
CT arthrography elbow	CT
CT arthrography hip	CT
CT arthrography knee	CT
CT arthrography shoulder	CT
CT arthrography wrist	CT
CT cervical spine with IV contrast	CT
CT cervical spine without and with IV contrast	CT
CT cervical spine without IV contrast	CT
CT chest abdomen pelvis with IV contrast	CT
CT chest abdomen pelvis without and with IV contrast	CT
CT chest abdomen pelvis without IV contrast	CT
CT chest and abdomen with IV contrast	CT
CT chest and abdomen without and with IV contrast	CT
CT chest and abdomen without IV contrast	CT
CT chest with IV contrast	CT
CT chest without and with IV contrast	CT
CT chest without IV contrast	CT
CT chest without IV contrast screening	CT
CT colonography	CT
CT complete spine with IV contrast	CT
CT complete spine without and with IV contrast	CT
CT complete spine without IV contrast	CT
CT cone beam paranasal sinuses without IV contrast	CT
CT coronary calcium	CT
CT elbow with IV contrast	CT
CT elbow without and with IV contrast	CT
CT elbow without IV contrast	CT
CT enteroclysis	CT
CT enterography	CT
CT foot with IV contrast	CT
CT foot without and with IV contrast	CT

Formal Name	Modality
CT foot without IV contrast	CT
CT hand with IV contrast	CT
CT hand without and with IV contrast	CT
CT hand without IV contrast	CT
CT head and paranasal sinuses with IV contrast	CT
CT head and paranasal sinuses without and with IV contrast	CT
CT head and paranasal sinuses without IV contrast	CT
CT head cisternography	CT
CT head perfusion with IV contrast	CT
CT head with IV contrast	CT
CT head without and with IV contrast	CT
CT head without IV contrast	CT
CT heart function and morphology with IV contrast	CT
CT hip with IV contrast	CT
CT hip without and with IV contrast	CT
CT hip without IV contrast	CT
CT knee with IV contrast	CT
CT knee without and with IV contrast	CT
CT knee without IV contrast	CT
CT lower extremity with IV contrast	CT
CT lower extremity without and with IV contrast	CT
CT lower extremity without IV contrast	CT
CT lumbar spine with IV contrast	CT
CT lumbar spine without and with IV contrast	CT
CT lumbar spine without IV contrast	CT
CT maxillofacial with IV contrast	CT
CT maxillofacial without and with IV contrast	CT
CT maxillofacial without IV contrast	CT
CT myelography cervical spine	CT
CT myelography complete spine	CT
CT myelography lumbar spine	CT
CT myelography thoracic and lumbar spine	CT
CT neck and chest with IV contrast	CT
CT neck and chest without and with IV contrast	CT
CT neck and chest without IV contrast	CT
CT neck with IV contrast	CT
CT neck with parotid sialography	CT
CT neck without and with IV contrast	CT
CT neck without IV contrast	CT
CT orbits with IV contrast	CT
CT orbits without and with IV contrast	CT
CT orbits without IV contrast	CT
CT paranasal sinuses with IV contrast	CT
CT paranasal sinuses without and with IV contrast	CT
CT paranasal sinuses without IV contrast	CT
CT pelvis and hips with IV contrast	CT
CT pelvis and hips without and with IV contrast	CT
CT pelvis and hips without IV contrast	CT
CT pelvis with bladder contrast (CT cystography)	CT

Formal Name	Modality
CT pelvis with IV contrast	CT
CT pelvis without and with IV contrast	CT
CT pelvis without IV contrast	CT
CT sacroiliac joints with IV contrast	CT
CT sacroiliac joints without and with IV contrast	CT
CT sacroiliac joints without IV contrast	CT
CT sella with IV contrast	CT
CT sella without and with IV contrast	CT
CT sella without IV contrast	CT
CT shoulder with IV contrast	CT
CT shoulder without and with IV contrast	CT
CT shoulder without IV contrast	CT
CT temporal bone with IV contrast	CT
CT temporal bone without and with IV contrast	CT
CT temporal bone without IV contrast	CT
CT thoracic and lumbar spine with IV contrast	CT
CT thoracic and lumbar spine without and with IV contrast	CT
CT thoracic and lumbar spine without IV contrast	CT
CT whole body with IV contrast	CT
CT whole body without IV contrast	CT
CT wrist with IV contrast	CT
CT wrist with IV contrast bilateral	CT
CT wrist without and with IV contrast	CT
CT wrist without and with IV contrast bilateral	CT
CT wrist without IV contrast	CT
CT wrist without IV contrast bilateral	CT
CTA abdomen and pelvis with bilateral lower extremity runoff with IV contrast	CT
CTA abdomen and pelvis with bilateral lower extremity runoff without and with IV contrast	CT
CTA abdomen and pelvis with IV contrast	CT
CTA abdomen and pelvis without and with IV contrast	CT
CTA abdomen with IV contrast	CT
CTA chest abdomen pelvis with IV contrast	CT
CTA chest and abdomen with IV contrast	CT
CTA chest with IV contrast	CT
CTA chest with IV contrast with CTV lower extremities	CT
CTA chest without and with IV contrast	CT
CTA coronary arteries with IV contrast	CT
CTA head and neck with IV contrast	CT
CTA head with IV contrast	CT
CTA lower extremity with IV contrast	CT
CTA lower extremity without and with IV contrast	CT
CTA neck with IV contrast	CT
CTA pulmonary arteries with IV contrast	CT
CTA shoulder with IV contrast	CT
CTA thoracic and lumbar spine with IV contrast	CT
CTA triple rule out	CT
CTU without and with IV contrast	CT
CTV abdomen and pelvis with IV contrast	CT
CTV chest with IV contrast	CT

Formal Name	Modality
CTV head and neck with IV contrast	CT
CTV head with IV contrast	CT
CTV lower extremity and pelvis with IV contrast	CT
CTV lower extremity with IV contrast	CT
CTV pelvis with IV contrast	CT
CTV upper extremity with IV contrast	CT
Discography and post-discography CT lumbar spine	CT
QCT lumbar spine and hip	CT
QCT lumbar spine and hip(s)	CT
CT chest with IV contrast and MRI abdomen with IV contrast	CT-MRI
CT chest with IV contrast and MRI abdomen without IV contrast	CT-MRI
CT chest without and with IV contrast and MRI abdomen without and with IV contrast	CT-MRI
CT chest without IV contrast and MRI abdomen with IV contrast	CT-MRI
CT chest without IV contrast and MRI abdomen without IV contrast	CT-MRI
CT abdomen and pelvis without IV contrast and US aorta abdomen with duplex Doppler	CT-US
DXA distal forearm	DXA
DXA lumbar spine and hip(s)	DXA
DXA total body composition	DXA
DXA VFA	DXA
TBS lumbar spine	DXA
ERCP	END
Fluoroscopy abdomen loopogram	FLUOR
Fluoroscopy antegrade pyelography	FLUOR
Fluoroscopy barium enema double-contrast	FLUOR
Fluoroscopy barium enema single-contrast	FLUOR
Fluoroscopy barium swallow modified	FLUOR
Fluoroscopy biphasic esophagram	FLUOR
Fluoroscopy chest	FLUOR
Fluoroscopy contrast enema	FLUOR
Fluoroscopy cystocolpoproctography	FLUOR
Fluoroscopy cystography	FLUOR
Fluoroscopy fistulography anus	FLUOR
Fluoroscopy foot	FLUOR
Fluoroscopy heart	FLUOR
Fluoroscopy hysterosalpingography	FLUOR
Fluoroscopy knee	FLUOR
Fluoroscopy pharynx dynamic and static imaging	FLUOR
Fluoroscopy retrograde cystography	FLUOR
Fluoroscopy retrograde urethrography	FLUOR
Fluoroscopy sialography parotid	FLUOR
Fluoroscopy single contrast esophagram	FLUOR
Fluoroscopy small bowel enteroclysis	FLUOR
Fluoroscopy small bowel follow-through	FLUOR
Fluoroscopy tenography ankle	FLUOR
Fluoroscopy upper GI series	FLUOR
Fluoroscopy upper GI series with small bowel follow-through	FLUOR
Fluoroscopy urethrography double balloon	FLUOR
Fluoroscopy vaginography	FLUOR
Fluoroscopy voiding cystourethrography	FLUOR

Formal Name	Modality
Aortography abdomen	INV
Aortography abdomen and pelvis	INV
Aortography chest	INV
Aortography chest abdomen pelvis	INV
Aortography chest and abdomen	INV
Arteriography abdomen	INV
Arteriography abdomen and pelvis	INV
Arteriography bronchial with embolization	INV
Arteriography cerebral	INV
Arteriography cervicocerebral	INV
Arteriography chest abdomen pelvis	INV
Arteriography coronary	INV
Arteriography coronary with ventriculography	INV
Arteriography craniofacial	INV
Arteriography kidney	INV
Arteriography kidneys	INV
Arteriography lower extremity	INV
Arteriography neck	INV
Arteriography pelvis	INV
Arteriography pulmonary	INV
Arteriography pulmonary with right heart catheterization	INV
Arteriography shoulder	INV
Arteriography thoracic and lumbar spine	INV
Arteriography upper extremity	INV
Arteriography visceral	INV
Arteriography with possible embolization abdomen and pelvis	INV
Catheter venography cervicocerebral	INV
Catheter venography iliac veins	INV
Catheter venography lower extremity	INV
Catheter venography pelvis	INV
Catheter venography pelvis and lower extremity	INV
Catheter venography upper extremity	INV
Catheterization right heart	INV
Discography cervical spine	INV
Facet injection/medial branch block cervical spine	INV
Image-guided anesthetic +/- corticosteroid injection hip joint or surrounding structures	INV
Image-guided anesthetic +/- corticosteroid injection shoulder or surrounding structures	INV
Image-guided anesthetic injection ankle	INV
Image-guided anesthetic injection hindfoot/ankle	INV
Image-guided anesthetic injection of hip	INV
Image-guided aspiration hip	INV
Image-guided aspiration knee	INV
Image-guided aspiration shoulder	INV
Image-guided aspiration wrist	INV
Image-guided biopsy adrenal gland	INV
Image-guided biopsy area of interest	INV
Image-guided biopsy liver	INV
Image-guided biopsy renal mass	INV
Image-guided cholecystostomy	INV

Formal Name	Modality
Image-guided core biopsy breast	INV
Image-guided fine needle aspiration breast	INV
Image-guided transthoracic needle biopsy	INV
Lymphangiography chest and abdomen	INV
Lymphangiography pelvis	INV
MRI-targeted biopsy prostate	INV
MRI-targeted biopsy prostatectomy bed	INV
Radiographic arthrography ankle	INV
Radiographic arthrography ankle and hindfoot	INV
Radiographic arthrography hip	INV
Radiographic arthrography wrist	INV
Radiographic myelography cervical spine	INV
TRUS-guided biopsy prostate	INV
TRUS-guided biopsy prostatectomy bed	INV
US duplex Doppler and US-guided fine-needle aspiration biopsy groin	INV
US-guided anesthetic injection ankle tendon sheath	INV
US-guided core biopsy axillary node	INV
US-guided fine needle aspiration biopsy axillary node	INV
US-guided fine needle aspiration biopsy groin	INV
Venography with renal vein sampling	INV
Venous sampling parathyroid	INV
Venous sampling petrosal sinus	INV
Digital breast tomosynthesis diagnostic	MAM
Digital breast tomosynthesis screening	MAM
Ductography	MAM
Mammography diagnostic	MAM
Mammography diagnostic bilateral	MAM
Mammography screening	MAM
Mammography with IV contrast	MAM
MEG	MEG
MR arthrography ankle	MR
MR arthrography ankle and hindfoot	MR
MR arthrography elbow	MR
MR arthrography hip	MR
MR arthrography knee	MR
MR arthrography shoulder	MR
MR arthrography wrist	MR
MR colonography	MR
MR defecography	MR
MR elastography abdomen	MR
MR enteroclysis	MR
MR enterography	MR
MR spectroscopy head without IV contrast	MR
MRA abdomen and pelvis with bilateral lower extremity runoff with IV contrast	MR
MRA abdomen and pelvis with bilateral lower extremity runoff without IV contrast	MR
MRA abdomen and pelvis with IV contrast	MR
MRA abdomen and pelvis without and with IV contrast	MR
MRA abdomen and pelvis without IV contrast	MR
MRA abdomen without and with IV contrast	MR

Formal Name	Modality
MRA abdomen without IV contrast	MR
MRA chest abdomen pelvis with IV contrast	MR
MRA chest abdomen pelvis without and with IV contrast	MR
MRA chest abdomen pelvis without IV contrast	MR
MRA chest and abdomen without and with IV contrast	MR
MRA chest and abdomen without IV contrast	MR
MRA chest with IV contrast	MR
MRA chest without and with IV contrast	MR
MRA chest without IV contrast	MR
MRA coronary arteries without and with IV contrast	MR
MRA coronary arteries without IV contrast	MR
MRA head and neck with IV contrast	MR
MRA head and neck without and with IV contrast	MR
MRA head and neck without IV contrast	MR
MRA head with IV contrast	MR
MRA head without and with IV contrast	MR
MRA head without IV contrast	MR
MRA knee without and with IV contrast	MR
MRA knee without IV contrast	MR
MRA lower extremity without and with IV contrast	MR
MRA lower extremity without IV contrast	MR
MRA neck with IV contrast	MR
MRA neck without and with IV contrast	MR
MRA neck without IV contrast	MR
MRA pulmonary arteries without and with IV contrast	MR
MRA pulmonary arteries without IV contrast	MR
MRA shoulder with IV contrast	MR
MRA thoracic and lumbar spine without and with IV contrast	MR
MRA thoracic and lumbar spine without IV contrast	MR
MRI abdomen and pelvis with IV contrast	MR
MRI abdomen and pelvis without and with IV contrast	MR
MRI abdomen and pelvis without IV contrast	MR
MRI abdomen without and with hepatobiliary contrast	MR
MRI abdomen without and with IV contrast	MR
MRI abdomen without and with IV contrast with MRCP	MR
MRI abdomen without IV contrast	MR
MRI abdomen without IV contrast with MRCP	MR
MRI ankle and hindfoot without and with IV contrast	MR
MRI ankle and hindfoot without IV contrast	MR
MRI ankle without and with IV contrast	MR
MRI ankle without IV contrast	MR
MRI area of interest without and with IV contrast	MR
MRI area of interest without IV contrast	MR
MRI brachial plexus with IV contrast	MR
MRI brachial plexus without IV contrast	MR
MRI brachial plexus without and with IV contrast	MR
MRI breast without and with IV contrast	MR
MRI breast without and with IV contrast abbreviated	MR
MRI breast without and with IV contrast bilateral	MR

Formal Name	Modality
MRI breast without IV contrast	MR
MRI breast without IV contrast abbreviated	MR
MRI breast without IV contrast bilateral	MR
MRI cervical spine with IV contrast	MR
MRI cervical spine without and with IV contrast	MR
MRI cervical spine without IV contrast	MR
MRI chest abdomen pelvis without and with IV contrast	MR
MRI chest abdomen pelvis without IV contrast	MR
MRI chest and abdomen without and with IV contrast	MR
MRI chest and abdomen without IV contrast	MR
MRI chest without and with IV contrast	MR
MRI chest without IV contrast	MR
MRI complete spine with IV contrast	MR
MRI complete spine without and with IV contrast	MR
MRI complete spine without IV contrast	MR
MRI elbow without and with IV contrast	MR
MRI elbow without IV contrast	MR
MRI fetal without and with IV contrast	MR
MRI fetal without IV contrast	MR
MRI foot without and with IV contrast	MR
MRI foot without IV contrast	MR
MRI functional (fMRI) head without IV contrast	MR
MRI hand without and with IV contrast	MR
MRI hand without IV contrast	MR
MRI head and internal auditory canal with IV contrast	MR
MRI head and internal auditory canal without and with IV contrast	MR
MRI head and internal auditory canal without IV contrast	MR
MRI head and neck with IV contrast	MR
MRI head and neck without and with IV contrast	MR
MRI head and neck without IV contrast	MR
MRI head and paranasal sinuses without and with IV contrast	MR
MRI head and paranasal sinuses without IV contrast	MR
MRI head perfusion with IV contrast	MR
MRI head perfusion without IV contrast	MR
MRI head with IV contrast	MR
MRI head without and with IV contrast	MR
MRI head without IV contrast	MR
MRI head without IV contrast with DTI	MR
MRI heart function and morphology without and with IV contrast	MR
MRI heart function and morphology without IV contrast	MR
MRI heart function with stress without and with IV contrast	MR
MRI heart function with stress without IV contrast	MR
MRI hip without and with IV contrast	MR
MRI hip without IV contrast	MR
MRI knee without and with IV contrast	MR
MRI knee without IV contrast	MR
MRI lower extremity without and with IV contrast	MR
MRI lower extremity without IV contrast	MR
MRI lumbar spine with IV contrast	MR

Formal Name	Modality
MRI lumbar spine without and with IV contrast	MR
MRI lumbar spine without IV contrast	MR
MRI lumbosacral plexus with IV contrast	MR
MRI lumbosacral plexus without and with IV contrast	MR
MRI lumbosacral plexus without IV contrast	MR
MRI maxillofacial with IV contrast	MR
MRI maxillofacial without and with IV contrast	MR
MRI maxillofacial without IV contrast	MR
MRI neck with IV contrast	MR
MRI neck with parotid sialography without and with IV contrast	MR
MRI neck with parotid sialography without IV contrast	MR
MRI neck without and with IV contrast	MR
MRI neck without IV contrast	MR
MRI orbits face neck with IV contrast	MR
MRI orbits face neck without and with IV contrast	MR
MRI orbits face neck without IV contrast	MR
MRI orbits without and with IV contrast	MR
MRI orbits without IV contrast	MR
MRI paranasal sinuses without and with IV contrast	MR
MRI paranasal sinuses without IV contrast	MR
MRI pelvis (scrotum) without and with IV contrast	MR
MRI pelvis (scrotum) without IV contrast	MR
MRI pelvis and affected hip without and with IV contrast	MR
MRI pelvis and affected hip without IV contrast	MR
MRI pelvis dynamic maneuvers without defecation	MR
MRI pelvis with IV contrast	MR
MRI pelvis without and with IV contrast	MR
MRI pelvis without IV contrast	MR
MRI sacroiliac joints without and with IV contrast	MR
MRI sacroiliac joints without IV contrast	MR
MRI sella with IV contrast	MR
MRI sella without and with IV contrast	MR
MRI sella without IV contrast	MR
MRI shoulder without and with IV contrast	MR
MRI shoulder without IV contrast	MR
MRI thoracic and lumbar spine without and with IV contrast	MR
MRI thoracic and lumbar spine without IV contrast	MR
MRI thoracic spine with IV contrast	MR
MRI thoracic spine without and with IV contrast	MR
MRI thoracic spine without IV contrast	MR
MRI whole body without and with IV contrast	MR
MRI whole body without IV contrast	MR
MRI wrist without and with IV contrast	MR
MRI wrist without IV contrast	MR
MRU without and with IV contrast	MR
MRU without IV contrast	MR
MRV abdomen and pelvis without and with IV contrast	MR
MRV chest without and with IV contrast	MR
MRV chest without IV contrast	MR

Formal Name	Modality
MRV head and neck without and with IV contrast	MR
MRV head and neck without IV contrast	MR
MRV head with IV contrast	MR
MRV head without and with IV contrast	MR
MRV head without IV contrast	MR
MRV lower extremity and pelvis without and with IV contrast	MR
MRV lower extremity and pelvis without IV contrast	MR
MRV lower extremity without and with IV contrast	MR
MRV pelvis without and with IV contrast	MR
MRV upper extremity without and with IV contrast	MR
MRV upper extremity without IV contrast	MR
3-phase bone scan and WBC scan and sulfur colloid scan foot	NUC
3-phase bone scan and WBC scan and sulfur colloid scan shoulder	NUC
3-phase bone scan and WBC scan and sulfur colloid scan with SPECT or SPECT/CT shoulder	NUC
3-phase bone scan and WBC scan foot	NUC
3-phase bone scan and WBC scan with SPECT or SPECT/CT foot	NUC
3-phase bone scan complete spine	NUC
3-phase bone scan elbow	NUC
3-phase bone scan foot	NUC
3-phase bone scan knee	NUC
3-phase bone scan pelvis and lower extremity	NUC
3-phase bone scan shoulder	NUC
3-phase bone scan with SPECT or SPECT/CT ankle	NUC
3-phase bone scan with SPECT or SPECT/CT shoulder	NUC
ACE-inhibitor renography	NUC
Bone scan and gallium scan hip	NUC
Bone scan and gallium scan with SPECT or SPECT/CT hip	NUC
Bone scan ankle	NUC
Bone scan complete spine	NUC
Bone scan foot	NUC
Bone scan hand	NUC
Bone scan hindfoot/ankle	NUC
Bone scan hip	NUC
Bone scan hips	NUC
Bone scan knee	NUC
Bone scan shoulder	NUC
Bone scan whole body	NUC
Bone scan whole body with SPECT or SPECT/CT complete spine	NUC
Bone scan whole body with SPECT or SPECT/CT hip	NUC
Bone scan whole body with SPECT or SPECT/CT neck	NUC
Bone scan with SPECT or SPECT/CT ankle	NUC
Bone scan with SPECT or SPECT/CT foot	NUC
Bone scan with SPECT or SPECT/CT hip	NUC
Bone scan with SPECT or SPECT/CT knee	NUC
Bone scan with SPECT or SPECT/CT lower extremity	NUC
Bone scan with SPECT or SPECT/CT sacroiliac joints	NUC
Bone scan with SPECT or SPECT/CT wrist	NUC
Bone scan wrist	NUC
DMSA renal scan	NUC

Formal Name	Modality
DTPA cisternography	NUC
DTPA renal scan	NUC
Esophageal transit nuclear medicine scan	NUC
Gallium scan whole body	NUC
HMPAO SPECT or SPECT/CT brain	NUC
HMPAO SPECT or SPECT/CT brain ictal and interictal	NUC
HMPAO WBC scan	NUC
I-123 scan whole body	NUC
I-123 uptake scan neck	NUC
I-131 scan whole body	NUC
I-131 uptake scan and Tc-99m pertechnetate scan neck	NUC
Ioflupane SPECT or SPECT/CT brain	NUC
Liver spleen scan	NUC
Lymphoscintigraphy chest and abdomen	NUC
Lymphoscintigraphy groin	NUC
MAG3 renal scan	NUC
MIBG scan	NUC
Nuclear medicine cystography	NUC
Nuclear medicine gastroesophageal reflux scan	NUC
Nuclear medicine scan gallbladder	NUC
Nuclear medicine scan scrotum	NUC
Nuclear medicine venography upper extremity	NUC
Nuclear medicine ventriculography	NUC
Octreotide scan whole body	NUC
Octreotide scan with SPECT or SPECT/CT chest and abdomen	NUC
Perfusion scan lung	NUC
Pertechnetate albumin pulmonary scan	NUC
RBC scan abdomen and pelvis	NUC
Sestamibi dual-phase scan neck	NUC
Sestamibi dual-phase scan with SPECT or SPECT/CT neck	NUC
Sestamibi MBI	NUC
Sestamibi scan and I-123 thyroid scan	NUC
Sestamibi scan and I-123 thyroid scan with SPECT or SPECT/CT neck	NUC
Sestamibi scan and pertechnetate thyroid scan	NUC
Sestamibi scan and pertechnetate thyroid scan with SPECT or SPECT/CT neck	NUC
SPECT or SPECT/CT MPI rest and stress	NUC
SPECT or SPECT/CT MPI rest only	NUC
SPECT or SPECT/CT MPI stress only	NUC
SPECT or SPECT/CT paranasal sinuses	NUC
V/Q scan lung	NUC
WBC scan abdomen and pelvis	NUC
WBC scan and sulfur colloid scan complete spine	NUC
WBC scan and sulfur colloid scan foot	NUC
WBC scan and sulfur colloid scan hip	NUC
WBC scan and sulfur colloid scan knee	NUC
WBC scan and sulfur colloid scan shoulder	NUC
WBC scan chest	NUC
WBC scan foot	NUC
WBC scan heart	NUC

Formal Name	Modality
WBC scan whole body	NUC
FDG-PET breast dedicated	PET
Amyloid PET/CT brain	PET-CT
Choline PET/CT skull base to mid-thigh	PET-CT
DCFPyL PET/CT skull base to mid-thigh	PET-CT
DOTATATE PET/CT skull base to mid-thigh	PET-CT
FDG-PET/CT brain	PET-CT
FDG-PET/CT heart	PET-CT
FDG-PET/CT skull base to mid-thigh	PET-CT
FDG-PET/CT whole body	PET-CT
Fluciclovine PET/CT skull base to mid-thigh	PET-CT
Fluoride PET/CT skull base to mid-thigh	PET-CT
Fluoride PET/CT whole body	PET-CT
PSMA PET/CT skull base to mid-thigh	PET-CT
Rb-82 PET/CT heart	PET-CT
Choline PET/MRI skull base to mid-thigh	PET-MRI
FDG-PET/MRI skull base to mid-thigh	PET-MRI
FDG-PET/MRI whole body	PET-MRI
Fluciclovine PET/MRI skull base to mid-thigh	PET-MRI
Radiography abdomen	RAD
Radiography abdomen and pelvis	RAD
Radiography abdomen and pelvis (KUB)	RAD
Radiography ankle	RAD
Radiography ankle Broden's view	RAD
Radiography ankle stress views	RAD
Radiography appendicular skeleton	RAD
Radiography area of interest	RAD
Radiography axial skeleton	RAD
Radiography cervical spine	RAD
Radiography chest	RAD
Radiography chest abdomen pelvis	RAD
Radiography chest decubitus view	RAD
Radiography chest portable	RAD
Radiography complete spine	RAD
Radiography elbow	RAD
Radiography elbow stress views	RAD
Radiography femur	RAD
Radiography foot	RAD
Radiography foot with weightbearing	RAD
Radiography hip	RAD
Radiography hip additional views	RAD
Radiography hip ipsilateral	RAD
Radiography hip repeat in 10-14 days	RAD
Radiography intravenous urography	RAD
Radiography knee	RAD
Radiography lumbar spine	RAD
Radiography mandible	RAD
Radiography neck	RAD
Radiography orbit	RAD

Formal Name	Modality
Radiography paranasal sinuses	RAD
Radiography pelvis	RAD
Radiography pelvis and hips	RAD
Radiography rib views	RAD
Radiography ribs and thoracic spine	RAD
Radiography sacroiliac joints	RAD
Radiography sella	RAD
Radiography shoulder	RAD
Radiography shoulder additional views	RAD
Radiography skeletal survey	RAD
Radiography skull	RAD
Radiography thoracic and lumbar spine	RAD
Radiography tibia/fibula	RAD
Radiography trauma series	RAD
Radiography wrist	RAD
Radiography wrist additional views	RAD
SXA distal forearm	SXA
QUS calcaneus	US
TRUS prostate	US
TRUS prostatectomy bed	US
US duplex Doppler kidneys retroperitoneal	US
US abdomen	US
US abdomen (UGI tract)	US
US abdomen and pelvis	US
US abdomen and pelvis transabdominal	US
US abdomen and retroperitoneum	US
US abdomen endoscopic	US
US abdomen RLQ	US
US abdomen transabdominal	US
US abdomen with IV contrast	US
US ankle	US
US ankle and hindfoot	US
US aorta abdomen	US
US area of interest	US
US assessment for TTTS	US
US axilla	US
US breast	US
US breast bilateral	US
US cervical spine	US
US cervix transabdominal	US
US cervix transperineal	US
US cervix transvaginal	US
US chest	US
US chest and abdomen	US
US color Doppler abdomen and pelvis	US
US color Doppler kidneys and bladder retroperitoneal	US
US color Doppler ovaries	US
US color Doppler pelvis	US
US duplex Doppler abdomen	US

Formal Name	Modality
US duplex Doppler adnexa	US
US duplex Doppler aorta abdomen	US
US duplex Doppler carotid artery	US
US duplex Doppler chest abdomen pelvis	US
US duplex Doppler ductus venosus	US
US duplex Doppler fetal middle cerebral artery	US
US duplex Doppler fetal umbilical artery	US
US duplex Doppler groin	US
US duplex Doppler hemodialysis access area of interest	US
US duplex Doppler iliofemoral arteries	US
US duplex Doppler IVC and iliac veins	US
US duplex Doppler kidney transplant	US
US duplex Doppler lower extremity	US
US duplex Doppler maternal uterine artery	US
US duplex Doppler pelvis	US
US duplex Doppler pregnant uterus	US
US duplex Doppler scrotum	US
US duplex Doppler shoulder	US
US duplex Doppler subclavian artery and vein	US
US duplex Doppler transcranial	US
US duplex Doppler transcranial and carotid artery	US
US duplex Doppler upper extremity	US
US echocardiography fetal	US
US echocardiography transesophageal	US
US echocardiography transesophageal with IV contrast	US
US echocardiography transthoracic resting	US
US echocardiography transthoracic stress	US
US echocardiography transthoracic with IV contrast	US
US elbow	US
US endoanal	US
US foot	US
US hand	US
US head	US
US hip	US
US hips	US
US intravascular aorta	US
US intravascular aorta abdomen	US
US intravascular aorta and iliofemoral system	US
US intravascular iliac veins	US
US intravascular lower extremity	US
US intravascular renal veins	US
US kidneys and bladder	US
US kidneys and bladder follow-up in 1-6 months	US
US kidneys and bladder retroperitoneal	US
US kidneys retroperitoneal	US
US knee	US
US lower extremity	US
US maxillofacial	US
US neck	US

Formal Name	Modality
US parathyroid	US
US pelvis	US
US pelvis (bladder and prostate) transabdominal	US
US pelvis (bladder and urethra)	US
US pelvis (bladder)	US
US pelvis transabdominal	US
US pelvis transperineal	US
US pelvis transrectal	US
US pelvis transvaginal	US
US pregnant uterus biophysical profile	US
US pregnant uterus transabdominal	US
US pregnant uterus transabdominal anatomy scan	US
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US sacroiliac joints	US
US scrotum	US
US shear wave elastography abdomen	US
US shoulder	US
US sonohysterography	US
US sonohysterography with tubal contrast agent	US
US thyroid	US
US transcranial with IV contrast	US
US wrist	US
Voiding urosonography	US