

See what's inside

SPECIALIZED KNOWLEDGE

- Subspecialty radiologists trained to catch subtle irregularities that others may miss
- Technologists dedicated to compassionate patient care
- Precise, reliable results for confidence in deciding the optimum course of treatment

STATE-OF-THE-ART TECHNOLOGY

- Forefront of new imaging equipment powered by the latest technologies
- Focused on investment in innovation to deliver the precision you need for consistent results
- Industry-leading image quality that you and your patients can trust

CONVENIENCE THAT MATTERS

American Health Imaging makes it **easy to refer** and schedule patients, easy for patients to visit, and **easy for you to obtain reports.**

- Large number of accessible locations
- · Same-day or next-day appointments
- · Welcoming, spa-like environment
- · Skilled technologists deliver quality images the first time
- Complete reports available within hours, not days

Bottom line: American Health Imaging makes everything easy for you and your patients.





TECHNOLOGIES + APPLICATIONS

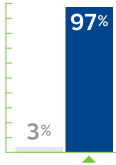


We make it easy for patients

Patients have rated us 97% Very Satisfied or Satisfied* with their experience because of the AHI Advantage.

CONFIDENCE

- High quality medical imaging technology well above industry standards
- Compassionate patient care from appointment scheduling to imaging results



OUR PATIENT SATISFACTION RATING

(N=71,266)

CONVENIENCE

- Patients can choose an imaging center that best meets their needs with many locations in the area
- Same-day appointments, evening hours, and weekend options that work with patients' busy schedules
- Fast insurance prior authorization to streamline patients' experience
- · No complex hospitals to navigate

COST-EFFECTIVENESS

- 40-60% lower costs compared to hospitals**
- In-network with 99% of health plans with competitive rates to save your patients money
- Financial assistance programs available for patients if needed



^{*} June 2020-April 2021

^{**} Data on File. Market Pricing Study March 2021.

We make it easy for you

The AHI Advantage enables you to determine the best course for medical care.

- Obtain reports quickly through easy-to-access portals
- Accessible radiologists available for consultation
- Crisp, clear images with reports you can consistently trust to build a treatment plan with confidence
- Large number of convenient locations that offer many advanced modalities with the ability to get your patients scheduled the same day
- American Health Imaging provides fast prior authorizations for no-hassle appointment scheduling

EASILY REFER YOUR PATIENTS FOR AN APPOINTMENT TODAY:

• FAX A SCRIPT

• EMR ORDER, WHERE POSSIBLE







Wide-Bore MRI

Available at select American Health Imaging locations, our 1.5T wide-bore scanners provide a whole new level of patient comfort with high-density coils, novel applications designed to minimize scan times, and up to 48 digitized channels for high image quality.

- **Ultra-short 145cm bore** offers more head-out exams and helps reduce anxiety.
- Large 70cm wide bore accommodates patients up to 550 pounds and helps with claustrophobic patients.
- Detachable table gives patients easy access.
- Reduced noise levels and headphones with music for a more pleasant experience.
- Ultra-high density coils designed for patient comfort and reduced exam time.



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CONTRAST VS. NO CONTRAST

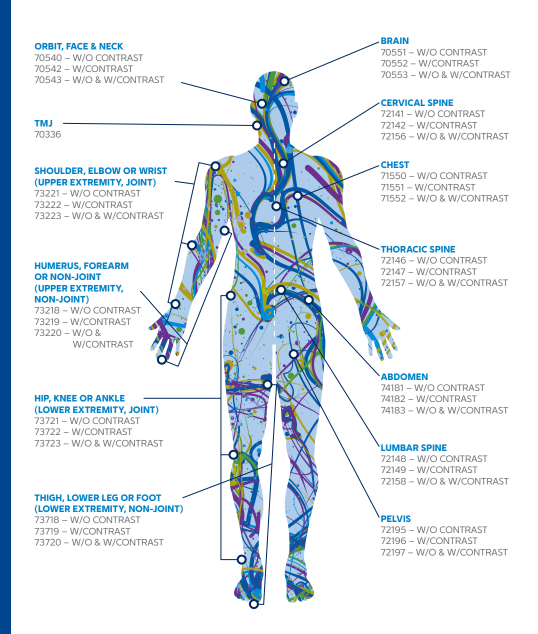
	BRAIN				
INDICATION	PREFERRED STUDY				
Headache	CT Head Without Contrast for acute ("worst headache of life"). MRI Without Contrast				
Trauma	CT Head Without Contrast (acute). Concussion/TBI: MRI With & Without Contrast NeuroQuant				
Suspected Intracranial Hemorrhage	CT Head Without Contrast				
Acute Stoke/TIA	MRI Brain Without Contrast				
Seizure	MRI Brain With & Without Contrast w/Seizure Protocol				
Dementia / Memory Loss	MRI Brain With & Without Contrast With Hippocampal Volumetrics/ NeuroQuant. PET can also be considered for Alzheimer's diagnosis				
Mass	MRI With & Without Contrast MRI contraindicated: CT With & Without Contrast				
Aneurysm	"Screening" MRA Head (non-Contrast). CTA head With Contrast for definition of small aneurysms				
FACE					
	FACE				
INDICATION	FACE PREFERRED STUDY				
INDICATION Trauma					
	PREFERRED STUDY				
Trauma	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast.				
Trauma Sinus Disease	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast.				
Trauma Sinus Disease Hearing Loss, Vertigo	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast. Sensorineural: MRI IAC With & Without Contrast				
Trauma Sinus Disease Hearing Loss, Vertigo	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast. Sensorineural: MRI IAC With & Without Contrast MRI Temporomandibular Joints Without Contrast				
Trauma Sinus Disease Hearing Loss, Vertigo TMJ Pain	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast. Sensorineural: MRI IAC With & Without Contrast MRI Temporomandibular Joints Without Contrast NECK/SOFT TISSUE				
Trauma Sinus Disease Hearing Loss, Vertigo TMJ Pain INDICATION Carotid or Vetebral Artery	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast. Sensorineural: MRI IAC With & Without Contrast MRI Temporomandibular Joints Without Contrast NECK/SOFT TISSUE PREFERRED STUDY CTA Neck With Contrast. MRA Neck With & Without Contrast.				
Trauma Sinus Disease Hearing Loss, Vertigo TMJ Pain INDICATION Carotid or Vetebral Artery Stenosis	PREFERRED STUDY CT Maxillofacial Without Contrast CT Sinus Without Contrast. MRI Brain & Orbits With & Without Contrast. Developmental: CT Temporal Bones Without Contrast. Sensorineural: MRI IAC With & Without Contrast MRI Temporomandibular Joints Without Contrast NECK/SOFT TISSUE PREFERRED STUDY CTA Neck With Contrast. MRA Neck With & Without Contrast. Carotid Doppler Ultrasound CT Neck With Contrast. Thyroid Nodule: Neck Ultrasound.				



CONTRAST VS. NO CONTRAST

ABDOMEN			
INDICATION	PREFERRED STUDY		
Gallbladder, CBD, Cystic Pancreatic Mass	MRI With & Without Contrast with MRCP		
Kidneys, Liver, Adrenal, Mass	MRI Abdomen With & Without Contrast		
Female Pelvis for Mass or Bleeding	MRI With & Without Contrast		
Renal Masses	CT With & Without Contrast unless renal compromised, then MRI With & Without Contrast		
Solid Pancreatic Masses	CT With & Without Contrast		
Adrenal Masses	CT With & Without Contrast		
Acute Abdominal Pain, Fever, R/O Abscess	CT Abdomen/Pelvis With Contrast		
Lower Quadrant Pain	CT Abdomen/Pelvis With Contrast / US Pelvic Complete with TV for Females		
	SPINE		
INDICATION	PREFERRED STUDY Cervical, Thoracic, Lumbar Spine		
Trauma	CT Cervical/Thoracic/Lumbar Without Contrast. Acute Neurologic deficit and CT negative: MRI Without Contrast		
Pain, Degenerative Changes, Radiculopathy, Sciatica	MRI Cervical/Thoracic/Lumbar Without Contrast. Prior Surgery: MRI With & Without Contrast. MRI Contraindicated: CT Without Contrast or CT Myelogram		
Mass or Cancer	MRI Cervical/Thoracic/Lumbar With & Without Contrast		
Infection	MRI Cervical/Thoracic/Lumber With & Without Contrast. MRI contraindicated: CT With Contrast		
	MUSCULOSKELETAL		
INDICATION	PREFERRED STUDY Shoulder, Humerus, Elbow, Forearm, Wrist, Hand		
Trauma, Surgical Hardware	X-ray first. CT Without Contrast for pre-operative planning of fractures. CT Without Contrast for occult fracture in younger patients. MRI Without Contrast for occult fracture in older patients. CT arthrography Without Contrast for arthroplasty complications, for recurrent rotator cuff tears.		
Masses	X-ray first for Bony Lesions. Ultrasound for suspected lipoma. Otherwise MRI With & Without Contrast		
Infection	MRI With & Without Contrast		
General Pain	MRI Without Contrast		
Rotator Cuff Tear / Ligament Injury	MRI Without Contrast or MRI Arthrogram. MRI contraindicated: CT Arthrogram		
Arthritis	MRI Without Contrast		

CPT Codes for MRI Scans



Refer your patients today



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ	
	MRI HEAD/BRAIN				
Brain	Alzheimer's/confusionDementia/memory lossHydrocephalusMental status changes	MRI brain without contrast	No	70551	
	Headache/pseudotumorSeizuresTumor/mass/cancer/metsVascular lesions	MRI brain without and with contrast	Yes	70553	
	 Metabolic abnormality Demyelinating disease	MRI brain without and with contrast	Yes	70553	
Pituitary	Hyperprolactinemia Pituitary tumor	MRI brain without and with contrast Please indicate (pituitary protocol)	Yes	70553	
Brain (IAC) Ears	• Hearing loss	MRI brain without and with contrast	Yes	70553	
Brain NeuroQuant	Dementia Memory loss Seizures	MRI brain without contrast to include NeuroQuant (3D volumetric analysis)	No	70551 76377	



MRI: Head/Brain & MRI: Neck/Spine

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI HEAD/BRA	.IN		
Brain/Orbits/ Face	ExophthalmosProptosisGraves' disease	MRI brain and orbits without and with contrast	Yes	70553 70543
Cranial nerves	Bell's palsy Trigeminal neuralgia	MRI brain without and with contrast Please indicate (cranial nerves)	Yes	70553
TMJ	Internal derangement Joint dysfunction	MRI TMJ without contrast	No	70336
	MRI NECK/SPI	NE		
Neck (soft tissue)	Infection Tumor/mass/cancer/mets Vocal cord paralysis	MRI neck without and with contrast	Yes	70543

MRI Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI NECK/SPII	NE		
C-Spine	 Arm pain and/ or weakness Chiari malformation Degenerative disease Disc herniation/neck pain Post-op fusion radiculopathy 	MRI cervical spine without contrast	No	72141
	Discitis/osteomyelitisMultiple sclerosisMyelopathy/syrinxTumor/mass/cancer/metsVascular lesions, AVM	MRI cervical spine without and with contrast	Yes	72156
T-Spine	Back pain/trauma Compression fractures (with history of malignancy/mets) Degenerative disease Disc herniation Radiculopathy Vertebroplasty planning (with history of malignancy/mets)	MRI thoracic spine without contrast	No	72146
	AVM/vascular lesions Compression fractures (with history of malignancy/mets) Discitis/myelopathy Multiple sclerosis Osteomyelitis/syrinx Tumor/mass/cancer/mets Vertebroplasty planning (with history of malignancy/mets)	MRI thoracic spine without and with contrast	Yes	72157



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI NECK/SPIN	NE		
L-Spine	Back pain/sciatica/trauma Compression fractures (with history of malignancy/mets) Degenerative disease Disc herniation/radiculopathy Spondylolisthesis/stenosis Vertebroplasty planning (with history of malignancy/mets)	MRI lumbar spine without contrast	No	72148
	Compression fracture (with history of malignancy/mets) Discitis/osteomyelitis Post-op Tumor/mass/cancer/mets Vertebroplasty (with history of malignancy/mets)	MRI lumbar spine without and with contrast	Yes	72158
Sacrum/Coccyx/ SI Joints	Fracture Arthritis	Specify which: MRI sacrum MRI SI joints MRI coccyx without contrast	No	72195
	Sacroilitis Metastatic disease	Specify which: MRI sacrum MRI SI joints MRI coccyx with contrast	Yes	72196

MRI Prep will be explained at the time of scheduling



MRI: Body & MRI/MRA: Abdomen/Pelvis

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI BODY			
Chest Pectoralis	• Pectoralis tear	MRI chest without contrast (specify right or left)	No	71550
Chest Mediastinum	• Tumor/mass/cancer/mets	MRI chest without and with contrast	Yes	71552
Heart	Congenital defect Heart valve issues Past MI – other cardiac issues	MRI heart without and with contrast	Yes	75557 & 75561
Brachial Plexus	Brachial plexus injury Nerve avulsion Tumor/mass/cancer/mets	MRI chest/ mediastinum without and with contrast (specify brachial plexus)	Yes	71552
	MRI/MRA ABDOMEN	/PELVIS		
Small Intestine	Crohn's disease Inflammatory bowel disease	MRI enterography without and with contrast	Yes	74183 72197

MRI Prep will be explained at the time of scheduling



MRI/MRA: Abdomen/Pelvis

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI/MRA ABDOMEN	I/PELVIS		
Pancreas	Adrenals MRCP (biliary/ pancreatic ducts)	MRI abdomen without contrast (MRCP)	No	74181
Aorta, Renal Mesenteric Arteries	 AAA (abdominal aortic aneurysm) Abdominal aorta dissection Mesenteric ischemia Renal artery stenosis 	MRA abdomen with contrast	Yes	74185
Liver, Renal, Pancreas	Kidney evalLiver evalPancreas evalAll other reasons	MRI abdomen without and with contrast	Yes	74183
Liver or Renal transplant	 Pre liver transplant Pre kidney transplant Renal mass-evaluation/ pre-op 	MRA abdomen without & MRI abdomen without and with contrast	Yes	74185 74183
Pelvis Muskuloskeletal	FractureArthritisMuscle/tendon tear	MRI pelvis without contrast	No	72195

MRI Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ	
	MRI/MRA ABDOMEN/PELVIS				
Pelvis	Cancer staging/mets Pain/tumor/mass/cysts Pelvic/bone infection Abscess/adenomyosis Fibroid/osteomyelitis Inguinal hernia Pre/post fibroid embolization Septic arthritis Urethral diverticulum	Pelvis without and with contrast	Yes	72197	
	Pelvic organ prolapsePelvic floor dysfunctionOutlet obstructionIncontinence	MRI dynamic pelvis without contrast	No	72195	
Urinary System	Hematuria Congenital abnormalities Urinary tract obstruction	MRI urogram without and with contrast	Yes	74183 & 72197	
Prostate	Benign prostatic hyperplasia (BPH) Enlarged prostate Evaluation of prostate cancer Infection (prostatitis) Prostate abscess	MRI pelvis without and with contrast and 3D	Yes	72197 76377	



MRA: Head/Neck & MRI: Musculoskeletal/Joints

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRA HEAD & NE	CK		
Brain	 Aneurysm AVM (arteriovenous malformation) CVA/TIA/stroke Vascular tumor Vertebrobasilar insufficiency 	MRA head without contrast	No	70544
Brain and Carotid Arteries	Stroke/CVA/TIA Vertebrobasilar insufficiency	MRA head without contrast	No	70548
	Carotid stenosis/Bruit Dissection	MRA neck with contrast	Yes	70544
Brain	Headache with suspected venous or sinus thrombosis pseudotumor	MRV brain without contrast	No	70544
	MRI MUSCULOSKELETA	AL/JOINTS		
Scapula (not included in shoulder)	• Pain • Mass	MRI chest without and with contrast Indicate right or left	Yes	71552

MRI Prep will be explained at the time of scheduling



MRI: Musculoskeletal/Joints

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI MUSCULOSKELETA	AL/JOINTS		
Arm/Hand/Finger	Fracture Muscle/tendon tear Stress fracture	MRI upper extremity (non joint) without contrast Indicate right or left and body part	No	73218
	CancerMetastatic diseaseTumorMassInfection	MRI upper extremity (non joint) without and with contrast Indicate right or left and body part	Yes	73220
Shoulder/ Elbow/Wrist	Joint pain (specify joint) Stress fracture/fracture Internal derangement Labral, ligament or tendon tear Tendinosis, muscle strain Articular cartilage injury Osteochondritis dissecans (OCD) Avascular necrosis (AVN)	MRI upper extremity (joint) without contrast Indicate right or left and body part	No	73221
	CancerMetastatic diseaseTumorMassInfection	MRI upper extremity (joint) without and with contrast Indicate right or left and body part	Yes	73223

MRI Prep will be explained at the time of scheduling

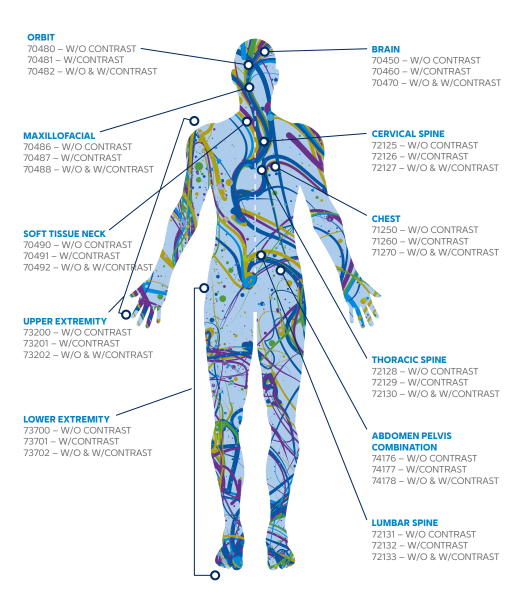


MRI: Musculoskeletal/Joints

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	MRI MUSCULOSKELETA	AL/JOINTS		
Leg/Foot	Fracture Muscle/tendon tear Stress fracture	MRI lower extremity (non joint) without contrast Indicate right or left and body part	No	73718
	CancerMetastatic diseaseTumorMassInfection	MRI lower extremity (non joint) without and with contrast Indicate right or left and body part	Yes	73720
Hip/Knee/ Ankle/Toe	CancerMetastatic diseaseTumorMassInfection	MRI lower extremity (joint) without and with contrast Indicate right or left and body part	No	73723
	Joint pain (specify joint) Stress fracture/fracture Internal derangement Labral, ligament, meniscal or tendon tear Tendinosis, muscle strain Articular cartilage injury Osteochondritis dissecans (OCD) Avascular necrosis (AVN) Plantar fasciitis	MRI lower extremity (joint) without contrast Indicate right or left and body part	Yes	73721

MRI Prep will be explained at the time of scheduling





Refer your patients today



CT: Head/Brain

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT HEAD/BRA	IN		
Brain	 Alzheimer's CVA/memory loss, confusion Headache less than 7 days Hydrocephalus Shunt check Stroke/bleed Trauma 	CT head/brain without contrast	No	70450
	 Headache more than 7 days Infection/mass/tumor Meningioma/meningitis Metastatic staging Seizures Toxoplasmosis Vertigo/dizziness/mastoiditis HIV 	CT head/brain with contrast	Yes	70460
Pituitary	Hyperprolactinemia Pituitary tumor *(MRI only unless contraindicated)	CT brain without and with contrast Please indicate (pituitary protocol)	Yes	70470
Inner Ears	Cholesteotoma Trauma	CT temporal bones/inner ears without contrast	No	70480
	InfectionNeoplasmTinitus(If MRI contraindicated)	CT temporal bones/inner ears with contrast	Yes	70481

CT Prep will be explained at the time of scheduling



CT: Head/Brain

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT HEAD/BRA	IN		
Orbits/eyes	Foreign bodyFractureTrauma	CT orbits without contrast	No	70480
	Cellulitis/massExophthalmosGraves' diseasePainPseudotumor	CT orbits with contrast	Yes	70481
Sinus	Endoscopic sinus surgery Ostiomeatal complex Sinusitis	CT sinus without contrast	No	70486
	Mass or infection	CT sinus with contrast	Yes	70487
Facial bones	• Fracture	CT face without contrast	No	70486
	Mass or infection	CT face with contrast	Yes	70487
Jaw/mandible	Mandible lesion Cyst	CT mandible without contrast	No	70486

CT Prep will be explained at the time of scheduling



CT: Neck/Spine

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT NECK/SPIN	IE	CO14.	
Neck	 Cancer/ metastatic disease Inflamation, mass or stone of salivary gland (parotid or submandibular) Dysphagia Lymphadenopathy Infection 	CT soft tissue neck with contrast	Yes	70491
Thyroid	• Parathyroid adenoma	CT soft tissue neck without and with contrast Please indicate (4D) protocol	Yes	70492
Cervical Spine	*MRI recommended for disc herniation, Trauma, fracture, fusion Degenerative changes	CT cervical spine without contrast	No	72125
	Abscess or infectionMetastatic disease	CT cervical spine with contrast	Yes	72126
Thoracic Spine	*MRI recommended for disc herniation, Trauma, fracture, fusion Degenerative changes	CT thoracic spine without contrast	No	72128
	Abscess or infection Metastatic disease	CT thoracic spine with contrast	Yes	72129
Lumbar Spine	*MRI recommended for disc herniation, Trauma, fracture, fusion, pars defect Degenerative changes	CT lumbar spine without contrast	No	72131
	Abscess or infectionMetastatic disease	CT lumbar spine with contrast	Yes	72132

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT CHEST/LUN	GS		
Chest and Lungs	AsbestosisBronchiectasisFibrosisInterstitial lung diseasePleural plaquesSarcoidosis	CT chest without contrast Please indicate high resolution	No	71250
	 Abnormal chest X-ray COPD/cough Lung/esophageal CA Hemoptysis Lymphoma/mass/pain Pneumonia Shortness of breath Tracheal stenosis 	CT chest with contrast	Yes	71260
Lungs	Lung nodules	CT chest without contrast	No	71250
	• Lung cancer screening	CT chest lung cancer screening without contrast	No	71271 *71250 for short term followup exams of 3 or 6 month only
Heart Screening	Hyperlipidemia	CT heart without contrast Please indicate (calcium score)	No	75571



CT: Abdomen/Pelvis

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT ABDOMEN/PE	ELVIS		
Upper Abdomen Only	 *Patient unable to have IV contrast* Abdominal pain Hernia (ventral or umbilical) 	CT abdomen without contrast	No	74150
	Abdominal pain Abscess Hernia (ventral or umbilical)	CT abdomen with contrast	Yes	74160
Adrenals	Adrenal mass	CT abdomen without and with contrast Please indicate (adrenal protocol)	Yes	74170
Liver	Hepatoma, hepatitis,CirrhosisLiver hemangioma (MRI preferred)	CT abdomen without and with contrast Please indicate (liver protocol)	Yes	74170
Pancreas	Pancreatic massPancreatitisPseudocyst	CT abdomen without and with contrast Please indicate (pancreatic protocol)	Yes	74170
Kidneys	Any renal pathology	CT abdomen without and with contrast Please indicate (renal protocol)	Yes	74170

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT ABDOMEN/PE	ELVIS		
Urinary/Renal System	Renal calculi/stoneFlank pain/hematuriaPost lithotripsyFollow up hydronephrosis	CT abdomen and pelvis without contrast Please indicate (stone protocol)	No	74176
	Transitional cell carcinoma of kidney and/or bladder Hematuria	CT abdomen/ pelvis without and with contrast Please indicate (IVP/urogram protocol)	Yes	74178
Abdomen and Pelvis	Cancer stagingAbdominal painAppendicitisDiarrheaDiverticulitisInfection	CT abdomen/ pelvis with contrast	Yes	74177
Small Intestine	Crohn's disease Small bowel related issues Abscess/inflammation Bleeding sources Bowel obstruction Tumor/fistula	CT abdomen/ pelvis with contrast Please indicate (enterography protocol)	Yes	74177

CT Prep will be explained at the time of scheduling



CT: Abdomen/Pelvis & CTA: Angiography/CTV: Venography

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CT ABDOMEN/PE	LVIS		
Colon	Failed colonoscopy Patients on blood thinners who are not candidates for routine colonscopy Screening	CT abdomen/ pelvis without contrast and 3D rendering Please indicate (virtual colonography)	No	74263 Screening 74261 Diagnostic
Pelvis	FractureArthritisInguinal hernia	CT pelvis without contrast	No	72192
	Cancer stagingPain/mass/cystsHernia (inguinal)Pelvic infectionBone infection	CT pelvis with contrast	Yes	72193
Pelvis and Bladder	Bladder cancerBladder polypsFistula/bleedingHydronephrosisVesicoureteral reflux	CT cystogram with contrast	No	72192 51600
	CTA ANGIOGRAPHY/CTV \	/ENOGRAPHY		
Brain	Aneurysm AVM (arteriovenous malformation) CVA/TIA/stroke Vascular tumor	CTA brain with contrast	Yes	70496

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CTA ANGIOGRAPHY/CTV \	/ENOGRAPHY		
Carotid Arteries				
	CVA/TIA/strokeVascular tumorCartoid stenosisVertebrobasilar insufficiencyBruit	CTA carotids with contrast	Yes	70498
Brain and				
Carotid Arteries	Vertebrobasilar insufficiency	CTA head/neck with contrast	Yes	70498 70496
Arms	• Ischemia, arterial stenosis	CTA upper extremities with contrast (Indicate right or left and area of concern)	Yes	73206
Pulmonary Arteries	Pulmonary embolism Shortness of breath	CTA chest with contrast Please indicate (PE protocol)	Yes	71275

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CTA ANGIOGRAPHY/CTV \	/ENOGRAPHY		
Aorta	Aortic dissection Thoracic aortic aneurysm	CTA chest without and with contrast Please indicate (aorta protocol)	Yes	71275
Heart	• Pre heart ablation	CTA chest with contrast and 3D reconstructions Please indicate (electrophysiology pre heart ablation protocol)	Yes	71275
Coronary Arteries	Abnormal echo Chest pain, sub tachycardia	CTA heart coronary artery without and with contrast and 3D reconstructions	Yes	75574
Subclavian Arteries	• Stenosis	CTA chest with contrast Please indicate (subclavian protocol)	Yes	71275

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CTA ANGIOGRAPHY/CTV \	/ENOGRAPHY		
Aorta	Aortic dissection Thoracic aortic aneurysm	CTA chest and abdomen without and with contrast	Yes	71275 74175
Mesenteric Arteries	Mesenteric ischemia	CTA mesenteric arteries with contrast	Yes	74175
Renal Arteries	Renal artery stenosis Hypertension	CTA renal arteries with contrast	Yes	74175
Aorta & Iliacs	AAA/stent graft Stent graft obstruction/ leak/malfunction	CTA abdomen and pelvis without and with contrast	Yes	74174

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CTA ANGIOGRAPHY/CTV \	/ENOGRAPHY		
Aorta, Iliacs, Femoral and Distal Arteries	Claudication Peripheral artery disease Ischemia Non healing wound	CTA abdomen/ pelvis and bilateral runo with contrast	Yes	75635
Pelvic Veins	Pelvic congestion (MRI preferred) DVT	CTV pelvis with contrast	Yes	72193
Iliacs, Femoral and Distal Arteries	Claudication Ischemia Non healing wound Peripheral artery disease	CTA lower extremities with contrast	Yes	73706

CT Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	IV CON.	СРТ
	CTA ANGIOGRAPHY/CTV	VENOGRAPHY		
Sternoclavicular Joints	• Swelling	CT sternoclavicular joints without contrast	No	71250
Shoulders, Humerus, Elbows, Forearms, Wrists and Hands	*MRI Preferred Fracture, DJD Surgical planning	CT upper extremities without contrast *Indicate right or left and body part	No	73200
	*MRI Preferred Tumor, mass Cancer/ metastatic disease Infection	CT upper extremities with contrast *Indicate right or left and body part	Yes	73201
Hips, Femurs, Knees, Tib/Fib, Ankles, Feet	*MRI PreferredFracture, DJDSurgical planning	CT lower extremities without contrast *Indicate right or left and body part	No	73700
	*MRI Preferred Tumor, mass Cancer/ metastatic disease Infection	CT lower extremities with contrast *Indicate right or left and body part	Yes	73701



Ultrasound: Head/Neck/Soft Tissue & Upper Extremities

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	СРТ
	ULTRASOUND HEAD, NECK & SO	FT TISSUE	
Carotid Arteries	 Amaurosis fugax Arterial vascular disease Ataxia Hyperlipidemia Stenosis Stroke TIA, HTN 	Ultrasound bilateral carotid duplex	93880
Thyroid Gland(s)	Enlarged thyroid/fullnessGoiterHypo- /hyper-thyroidNodulesThyroiditis	Ultrasound thyroid	76536
Scalp, Head, Face, Neck	BumpCystLipomaMassPalpable lump	Ultrasound • Soft tissue scalp • Soft tissue head • Soft tissue face • Soft tissue neck (indicate which area)	76536
	ULTRASOUND UPPER EXTRE	MITIES	
Upper Extremity Vasculature	Deep vein thrombosis Redness Upper extremity swelling/pain	Ultrasound upper extremity venous duplex/doppler (Specify left/right or Bilateral with indication for each)	93971 unilat 93970 bilat
Arms	BumpCystLipomaMassPalpable Lump	Soft tissue ultrasound Specify left/right	Specify exact location

Ultrasound Prep will be explained at the time of scheduling



Ultrasound: Upper Extremities & Abdomen

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	СРТ	
ULTRASOUND UPPER EXTREMITIES				
Shoulder	Rotator cuff tearArthritisBicep tendonTendinosis/tearGanglion cystForeign body	Shoulder ultrasound Specify left/ right/bilateral	76882	
Hands/Wrists	 Palpable abnormality Ganglion cyst Foreign body Rheumatoid arthritis/arthritis Median/ulnar/radial Neuropathy Tendinosis 	Hand/wrist ultrasound Specify left/ right/bilateral	76882	
	ULTRASOUND ABDOME	N		
Abdomen (above umbilicus)	Abdominal pain (specify right or left upper quadrant or epigastric region) Abnormal LFTs Cirrhosis Hepatitis C Hepatomegaly Polycystic disease Splenomegaly	Abdominal ultrasound complete	76700	
Liver	Portal HTNPortal venous thrombosisLiver transplantTIPS	Abdominal duplex ultrasound	93975	
Abdomen RUQ	Abnormal LFTs Cirrhosis Hepatitis C	RUQ abdominal ultrasound	76705	

Ultrasound Prep will be explained at the time of scheduling



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	СРТ
	ULTRASOUND ABDOME	N	
Renals	Flank/back pain Hematuria	Renal ultrasound	76770
Renals and Bladder	Neurogenic bladder Polycystic kidneys Renal cyst/mass Renal disease (CKD) UTI	Renal with bladder ultrasound (this will assess kidneys/ bladder and postvoid residual)	76770 & 76857
Renal Arteries	Abdominal bruit Renal artery stenosis Uncontrolled HTN	Renal artery duplex ultrasound	93976
Aorta	 AAA screening for Medicare Must be referred from initial preventative physical exam (IPPE) Patient must have at least one of the following risks: Family history of AAA 65-75 year old male who has smoked "at least 100 cigarettes" Additional risk factors include coronary heart disease, hyper-tension, cerebrovascular disease 	Screening aorta ultrasound Medicare screening	76706
Aorta & Iliacs	AAAAbdominal bruit/ pulsitile massAortic dissection	Aorta duplex ultrasound – not screening AAA for Medicare	93978



AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	СРТ
	ULTRASOUND PELVIS		
Female Pelvic Below Umbilicus	• Endometriosis	Ultrasound pelvis complete transabdominal & transvaginal	76856 76830
American Health Imaging's Preferred Protocol Perform both the transabdominal and transvaginal scans	Fibroids/enlarged uterus IUD Menstrual disorders Ovarian cysts	Ultrasound pelvis transabdominal	76856
as these will give the most detailed information. If only one study is perferred, our recommendation is to order a transvaginal scan.		Ultrasound pelvis transvaginal	76830
Male Pelvis	BladderProstateSeminal vesicles	Pelvic ultrasound	76856
Bladder	Bladder mass/stone Hematuria	Bladder ultrasound (indicate if post-void residual is needed)	76857
Testicles	EpididymitisHydroceleOrchalgiaPain/swellingPalpable lumpTorsionVaricocele	Testicular ultrasound	76870
Pelvic Wall Groin	• Inguinal hernia	Soft tissue ultrasound	76857 76882



Ultrasound: Lower Extremities

AREA OF CONCERN	COMMON REASON FOR EXAM	EXAM/PROTOCOL	СРТ
	LOWER EXTREMITIES		
Lower Extremity Vasculature	Deep vein thrombosisRednessLower extremity swelling/pain	Lower extremity ulrasound Venous duplex/ doppler (Specify left/ right or Bilateral with indication for each)	93971 unilat 93970 bilat
Legs	BumpCystLipomaMassPalpable Lump	Soft tissue ultrasound Specify left/ right	Specify exact location
Knee	 Baker cyst Palpable abnormality Quadriceps/patellar Tendinosis or tear Ganglion cyst Arthritis Foreign body 	Knee ultrasound Specify left/right/ Bilateral	76882
Ankle	 Achilles tendinosis or tear Tendinosis (anterior tibialis, posterior tibialis, peroneals) Ganglion cyst Palpable abnormality Foreign body Arthritis 	Ankle ultrasound Specify left/right/ Bilateral	76882
Foot	 Plantar fasciitis Morton's neuroma Plantar plate tear Ganglion cyst/foreign body Palpable abnormality Arthritis Tendinosis 	Foot ultrasound Specify left/right/ Bilateral	76882

Ultrasound Prep will be explained at the time of scheduling



X-Ray: Head/Face & Neck/Spine

AREA OF CONCERN	СРТ
HEAD/FACE	
Skull 〈 4 Views 70250	70250
Skull Minimum 4 Views	70260
Orbits Minimum 4 Views	70200
Sinuses Paranasal 〈 3 Views	70210
Sinuses Paranasal Minimum 3 Views	70220
Screening Orbit (Pre MRI)	70030
Facial Bones 〈 3 Views	70140
Facial Bones Minimum 3 Views	70150
Nasal Bones Minimum 3 Views	70160
Mandible 〈 4 Views	70100
Mandible 4 Views	70110
NECK/SPINE	
Neck Soft Tissue (Not for Cervical Spine)	70360
C-Spine 2 or 3 Views	72040
C-Spine Minimum 4-5 Views	72050
C-Spine Complete 6 or More Views	72052
T-Spine 2 Views	72070
T-Spine 3 Views	72072
T-Spine 4 Views	72074
L/S Spine 2 or 3 Views	72100
L/S Spine Minimum 4 Views	72110
L/S Spine Complete with Bending Views (Minimum 6 Views)	72114
L/S Spine Bending Views (Only 2-3 Views)	72120
Thoracolumbar Junction (Minimum 2 Views)	72080
Spine, Entire Thoracic and Lumbar, Including Skull, Cervical and Sacral Spine If Performed (eg, Scoliosis Evaluation); 1 View	72081
Spine, Entire Thoracic and Lumbar, Including Skull, Cervical and Sacral Spine If Performed (eg, Scoliosis Evaluation); 2 or 3 Views	72082
Spine, Entire Thoracic and Lumbar, Including Skull, Cervical and Sacral Spine If Performed (eg, Scoliosis Evaluation); 4 or 5 Views	72083

X-Ray Prep will be explained at the time of scheduling



X-Ray: Neck/Spine, Chest/Ribs, Upper Extremities, & Abdomen/Pelvis

AREA OF CONCERN	СРТ	
NECK/SPINE		
Spine, Entire Thoracic and Lumbar, Including Skull, Cervical and Sacral Spine If Performed (eg, Scoliosis Evaluation); Min. 6 Views	72084	
CHEST/RIBS		
Chest 1 View	71045	
Chest 2 Views	71046	
Chest 3 Views	71047	
Chest 4 or More Views	71048	
Ribs Bilateral 3 Views	71110	
Ribs Unilateral 2 Views	71100	
Ribs Unilateral 2 Views with Chest 1 view	71101	
Sternum Minimum 2 Views	71120	
UPPER EXTREMITIES		
Sternoclavicular Joints 3 Views	71130	
Shoulder Minimum 2 Views	73030	
Shoulder 1 View	73020	
Acromioclavicular Joints Bilateral	73050	
Clavicle Complete	73000	
Scapula Complete	73010	
Humerus Minimum 2 Views	73060	
Elbow Minimum 3 Views	73080	
Elbow 2 Views	73070	
Forearm 2 Views	73090	
Wrist 2 Views	73100	
Hand 2 Views	73120	
Finger(s) Minimum 2 Views	73140	
Upper Extremity Infant (up to 364 days old) Minimum 2 Views	73092	
ABDOMEN/PELVIS		
Abdomen 1 View	74018	
Abdomen 2 Views	74019	
Abdomen 3 or More Views	74021	

X-Ray Prep will be explained at the time of scheduling



X-Ray: Abdomen/Pelvis, Lower Extremities, & Other X-Rays

AREA OF CONCERN	СРТ	
ABDOMEN/PELVIS		
Acute Abdomen Series + PA CXR 3 Views	74022	
Pelvis 1 or 2 Views	72170	
Pelvis Minimum 3 Views	72190	
Hip, Unilateral, with Pelvis When Performed; 1 View	73501	
Hip, Unilateral, with Pelvis When Performed; 2 or 3 Views	73502	
Hip, Unilateral, with Pelvis When Performed; Minimum 4 Views	73503	
Hips, Bilateral, with Pelvis When Performed; 2 Views	73521	
Hips, Bilateral, with Pelvis When Performed; 3-4 Views	73522	
Hips, Bilateral, with Pelvis When Performed; Minimum 5 Views	73523	
Sacrum & Coccyx Minimum 2 Views	72220	
Sacroiliac Joints 3+ Views	72202	
LOWER EXTREMITIES		
Femur; 1 View	73551	
Femur; Minimum 2 Views	73552	
Knee 1 or 2 Views	73560	
Knee 3 Views	73562	
Knee 4 or More Views	73564	
Both Knees Standing AP	73565	
Tibia & Fibula 2 Views	73590	
Ankle 2 Views	73600	
Ankle Minimum 3 Views	73610	
Foot Minimum 3 Views	73630	
Foot 2 Views	73620	
Calcaneus (Heel) Minimum 2 Views	73650	
Toe(s) Minimum 2 Views	73660	
Lower Extremity Infant (up to 364 days old) 2+ Views	73592	
OTHER X-RAYS		
Bone Age Studies	77072	
Bone Length Studies	77073	
Osseous Complete (Bone Survey)	77075	

X-Ray Prep will be explained at the time of scheduling



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