

**RADIOLOGY
PROVIDER
ORDERING
GUIDE**

The purpose of this radiology guide is to assist you with selecting the most appropriate exam for your patients. We realize your time is critical and our goal is to make the Radiology ordering process as efficient as possible. The guide is divided by imaging modalities and includes body part, indications as well as CPT codes to be used when placing an order.

When ordering an exam, please refrain from using the words rule out, evaluate, possible, or question as a primary diagnosis. It is beneficial to include signs and symptoms or specify a condition.

Please note this guide is intended to be used when referring patients to Augusta Health Radiology and does not imply protocol standards for all radiology facilities. Information in this guide is subject to change and is for reference only.

****Not For Sale****



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BREAST

BREAST: Screening Women

INDICATIONS	AGE	EXAM
Average-risk (<15% LTR)	Annual mammogram* ≥ 40 years of age	Supplemental US may be appropriate for women with extremely dense breast tissue.
Intermedial-risk (15-20% LTR)^	Annual mammogram ≥ 40 years of age	MRI or supplemental US may be appropriate.
High-risk (>20% LTR)#	Annual mammogram ≥ 30 years of age (starting age based on personal and family history)	MRI is appropriate > 25 year of age (starting age based on personal and family history).

*Our protocol is tomosynthesis (3-D) imaging.

^Other risk factors include personal history of breast cancer, lobular neoplasia, atypical ductal hyperplasia.

#Other risk factors include women with a BRCA gene mutation and their untested first-degree relatives and women with a history of chest irradiation between 10 to 30 years of age (annual mammography is recommended starting 8 years after radiation therapy but not before age 25 for women who received mantle radiation between 10 to 30 years of age)

**For abnormal screening mammogram, requiring additional imaging, please place a diagnostic order for both mammogram and ultrasound

Screening recommendations should take into account life expectancy and comorbid conditions, with screening mammography remaining appropriate when a woman's life expectancy exceeds 5 to 7 years.

BREAST: Symptomatic Women - Palpable/Pain=Focal and Non-Cyclical^

AGE	EXAM	
≥ 40 years of age	Mamogram* first line test <i>Ultrasound at the discretion of the radiologist</i>	We reserve the right to alter the protocol based on clinical history, age, risk factors and symptoms Women with a recent normal mammogram or who are pregnant may undergo only ultrasound evaluation
≤ 39 years of age	Ultrasound first line test <i>Mammogram at the discretion of the radiologist</i>	

^Pain, per ACR appropriateness criteria, is not an indication for diagnostic imaging when clinically insignificant (nonfocal [greater than one quadrant], diffuse, or cyclical) without other suspicious clinical finding

*Please place order for both mammogram and ultrasound

BREAST: Symptomatic Women - Nipple Discharge^

AGE	EXAM	
≥ 30 years of age	Mamogram* first line test <i>Ultrasound at the discretion of the radiologist</i>	We reserve the right to alter the protocol based on clinical history, age, risk factors and symptoms Women with a recent normal mammogram or who are pregnant may undergo only ultrasound evaluation
≤ 30 years of age	Ultrasound first line test <i>Mammogram at the discretion of the radiologist</i>	

^Physiologic nipple discharge does not warrant imaging

*Please place order for both mammogram and ultrasound

BREAST: Symptomatic[^] Men - Palpable/Pain=Focal and Non-Cyclical

AGE	EXAM	
≥ 25 years of age	Mamogram* first line test <i>Ultrasound at the discretion of the radiologist</i>	We reserve the right to alter the protocol based on clinical history, age, risk factors and symptoms
< 25 years of age	Ultrasound* first line test <i>Mammogram at the discretion of the radiologist</i>	

[^]Imaging is not recommended for a male patient of any age with symptoms of gynecomastia and physical examination consistent with gynecomastia or pseudogynecomastia
 *Please place order for both mammogram and ultrasound

BREAST: Screening Transgender (male-to-female)

INDICATION	EXAM
Average-risk with NO (or <5 years) past or current hormone use	No screening recommended
Average-risk with past or current hormone use ≥ 5 years	Annual mammogram* ≥ 40 years of age <i>may be appropriate</i>
Higher-than-average risk [^] with NO (or <5 years) past or current hormone use	Annual mammogram* ≥ 25-30 years of age <i>may be appropriate</i>
Higher-than-average risk [^] with past or current hormone use ≥ 5 years	Annual mammogram* ≥ 25-30 years of age <i>MRI or supplemental US not appropriate</i>

*Our protocol is tomosynthesis (3-D) imaging
[^]Patient with personal history of breast cancer or chest irradiation at 10 to 30 years of age, patient with genetic predisposition to breast cancer, patient with family history of breast or ovarian cancer, and untested patient with first-degree relative with genetic predisposition to breast cancer
 **For abnormal screening mammogram, requiring additional imaging, please place a diagnostic order for both mammogram and ultrasound

BREAST: Screening Transgender (female-to-male)

INDICATION	EXAM
Status post bilateral mastectomies/top-surgery	No screening recommended
Average-risk (<15% LTR)	Annual mammogram* ≥ 40 years of age
Intermedial-risk (15-20% LTR)	Annual mammogram* ≥ 40 years of age <i>Supplemental US may be appropriate</i>
High-risk (>20% LTR)	Annual mammogram* ≥ 30 years of age (starting age based on personal and family history) <i>Supplemental US may be appropriate</i>

*Our protocol is tomosynthesis (3-D) imaging.
 **For abnormal screening mammogram, requiring additional imaging, please place a diagnostic order for both mammogram and ultrasound

LTR = lifetime risk

DEXA: BONE DENSITOMETRY

INDICATIONS	EXAM/CPT CODE
<ul style="list-style-type: none">• Post menopause• Early surgical menopause• Long-term current use of other medication<ul style="list-style-type: none">• Depo• Seizure• Breast Cancer• Steroid Medication• Long-term current use of steroid treatment• Follow-up treatment for prevention/monitoring of osteoporosis	DEXA 77080





Fax Imaging Orders to 540-332-4490

Fax Stereotactic and Ultrasound biopsy orders to 540-332-5387

Fax Screening/Diagnostic mammogram orders to 540-332-4490

Fax Interventional Radiology orders to 540-332-5645

To Schedule an Imaging Appointment call 540-332-4400

LUNG CANCER SCREENING DECISION TREE

*If you have any questions regarding this process, contact our CT Lung Cancer Screening Navigator at 540-332-4885.
*Refer to CMS guidelines, CMS.gov

Low Dose Lung CT Exam ordered

Does patient meet criteria?

Assess risk based on age: 50-80 years of age
 · Tobacco smoking history of at least 20 pack-years. How to calculate: One pack-year equals smoking one pack per day for one year; 1 pack=20 cigarettes)
 · Current smoker
 · Quit smoking within the last 15 years
 · Asymptomatic: no symptoms such as fever, chest pain, new shortness of breath, new changing cough, coughing up blood, or unexplained weight loss
 · Smoking Cessation counselling is required for insurance reimbursement and documented by provider

Order CT chest without contrast

Please call to schedule an appointment 5-7 days out to allow the navigators time to call the patient and screen them for the test. Please send the order and our team will contact the patient to schedule the appointment

Order a CT low dose initial/annual (71271) with the correct ICD code

Our Nurse navigator will call the patient to screen and verify eligibility for the program

Scan completed

For CT low dose screenings that recommend a follow-up, please order Follow-up CT low dose. (1, 3 or 6 month follow-up)

Once enrolled in the CT low dose program, the results will be sent to the provider and a letter is mailed to the patient. Reminder letters will also be mailed when the yearly scan is approaching

CT CPT CODES

Orbit

- 70480: without contrast
- 70481: with contrast
- 70482: without and with contrast

Maxillofacial

- 70486: without contrast
- 70487: with contrast
- 70488: without and with contrast

Soft Tissue Neck

- 70490: without contrast
- 70491: with contrast
- 70492: without and with contrast

Upper Extremity

- 73200: without contrast
- 73201: with contrast
- 73202: without and with contrast

Lower Extremity

- 73700: without contrast
- 73701: with contrast
- 73702: without and with contrast

Brain

- 70450: without contrast
- 70460: with contrast
- 70470: without and with contrast

Chest

- 71250: without contrast
- 71260: with contrast

Abdomen

- 74160: with contrast
- 74150: without contrast
- 74170: with and without contrast

Abdomen/Pelvis

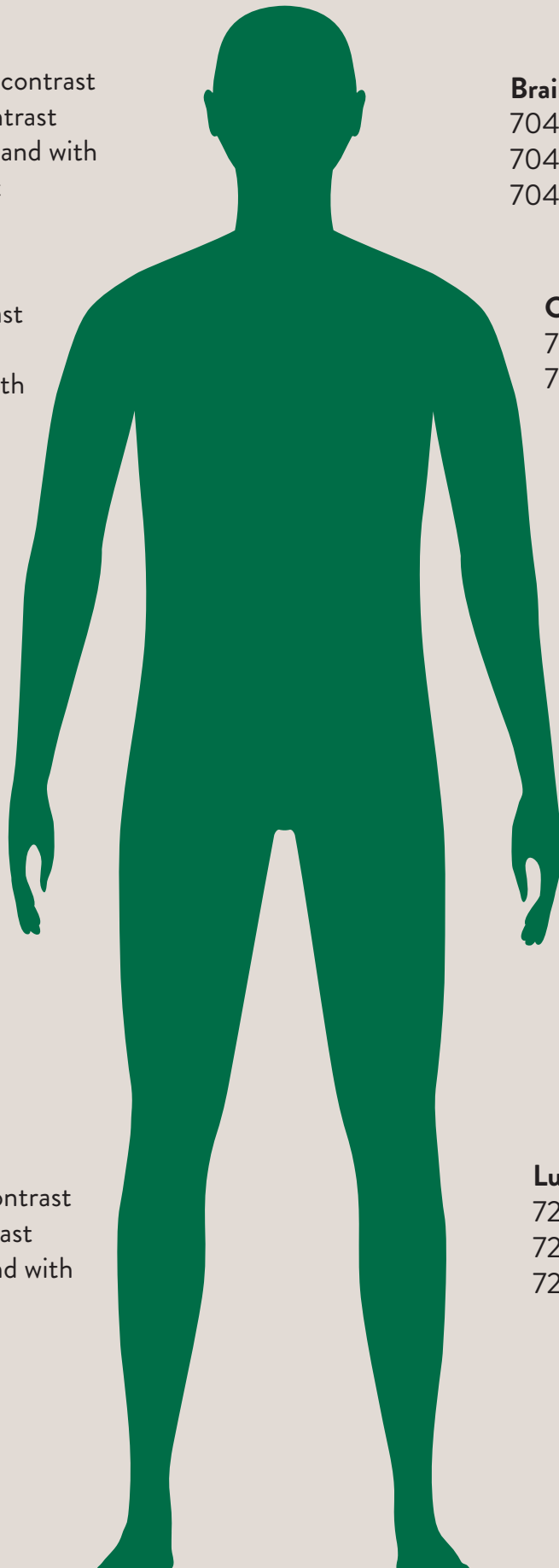
- 74176: without
- 74177: with contrast
- 74178: with and without

Pelvis

- 72192: pelvis without contrast
- 72193: pelvis with contrast
- 72194: pelvis with and without contrast

Lumbar Spine

- 72131: without contrast
- 72132: with contrast
- 72133: without and with contrast



CT/CTA

CT: Spine

ANATOMY	INDICATIONS	EXAM/CPT CODE
Cervical	<ul style="list-style-type: none"> • Trauma • Fracture • Fusion • Neck Pain 	CT Cervical spine without contrast 72125
	<ul style="list-style-type: none"> • Abscess, infection • MRI recommended for disc herniation, mets, infections 	CT Cervical spine with contrast 72126
Thoracic	<ul style="list-style-type: none"> • Mid back pain • Trauma • Fracture • Fusion 	CT Thoracic spine without contrast 72128
	<ul style="list-style-type: none"> • Abscess, infection • MRI recommended for disc herniation, mets, infections 	CT Thoracic spine with contrast 72129
Lumbar/Sacral	<ul style="list-style-type: none"> • Trauma • Fracture • Fusion • Back pain 	CT Lumbar spine without contrast 72131
	<ul style="list-style-type: none"> • Abscess of infection • MRI recommended for disc herniation, mets, infections 	CT Lumbar spine with contrast 72132

CT: Brain

ANATOMY	INDICATIONS	EXAM/CPT CODE
Brain	<ul style="list-style-type: none"> • CVA • Bleed • Headache (new onset) • Memory loss, confusion • Alzheimer's • Hydrocephalus • Trauma • Shunt check • Syncope • Seizures 	CT Brain without contrast 70450
	<ul style="list-style-type: none"> • Mass • Metastatic staging • Infection 	CT Brain with contrast 70460 *MRI brain w/wo preferred for metastatic staging or infection
Face	<ul style="list-style-type: none"> • Trauma • Fracture 	CT Face without contrast 70486

ANATOMY	INDICATIONS	EXAM/CPT CODE
Pituitary	<ul style="list-style-type: none"> • MRI unless contraindicated 	CT Brain without and with contrast 70470
Sinus	<ul style="list-style-type: none"> • Sinusitis • Nasal polyp • Mass 	CT Sinus without contrast 70486
Temporal Bone/IAC	<ul style="list-style-type: none"> • Cholesteatoma • Hearing loss 	CT inner ears, temporal bone without contrast 70480

CT: Head/Neck

ANATOMY	INDICATIONS	EXAM/CPT CODE
Orbit	<ul style="list-style-type: none"> • Foreign body • Fracture • Trauma 	CT Orbit without contrast 70480
	<ul style="list-style-type: none"> • Cellulitis • Mass • Pain • Pseudotumor • Graves' disease • Exophthalmos 	CT Orbit with contrast 70481
Neck	<ul style="list-style-type: none"> • Dysphagia • Abscess • Mass • Lymphadenopathy • Cancer surveillance 	CT Neck with contrast 70491

CT: Chest

ANATOMY	INDICATIONS	EXAM/CPT CODE
Chest	<ul style="list-style-type: none"> • Lung nodule (follow-up) • Pneumonia • Pleural effusion • Shortness of breath • Dyspnea • Abnormal chest X-ray • Cough • COPD 	CT chest without contrast 71250
	<ul style="list-style-type: none"> • Cancer staging • Hemoptysis • Mediastinal mass 	CT chest with contrast 71260
Lung cancer screening	<ul style="list-style-type: none"> • LDCT lung cancer screening - must meet requirements • Current smoker • No longer a smoker 	CT low dose lung cancer screening 71271
	<ul style="list-style-type: none"> • Nodule • Other nonspecific abnormal finding of lung field 	CT low dose follow up CTCHLDFU in Athena
Coronary calcium score	<ul style="list-style-type: none"> • Screening • Hyperlipidemia • Family history of early myocardial infarction 	CT calcium score without contrast 75571

CT: Abdomen

ANATOMY	INDICATIONS	EXAM/CPT CODE
Abdomen	<ul style="list-style-type: none"> • Upper abdominal pain • Epigastric pain 	CT abdomen with contrast 74160
Abdomen: Liver	<ul style="list-style-type: none"> • Liver mass • Liver hemangioma • HCC, hepatitis, cirrhosis • Abnormal LFT's 	CT abdomen with and without contrast (liver protocol) 74170
Abdomen: Pancreas	<ul style="list-style-type: none"> • Pancreatic mass • Pancreatitis • Pseudocysts 	CT abdomen with and without contrast (pancreas protocol) 74170
Abdomen: Adrenal	<ul style="list-style-type: none"> • Adrenal mass • Adenoma 	CT abdomen with and without contrast (adrenal protocol) 74170
Abdomen: Renal	<ul style="list-style-type: none"> • Renal mass • Renal pathology 	CT abdomen with and without contrast (renal protocol) 74170

CT: Pelvis

ANATOMY	INDICATIONS	EXAM/CPT CODE
Pelvis (soft tissue)	<ul style="list-style-type: none"> • Pain • Hernia • Mass • Infection • Lymphadenopathy • Cancer 	CT pelvis with contrast 72193
Pelvis (bone)	<ul style="list-style-type: none"> • Injury • Fracture • Hip pain • Arthritis • Sacral fracture 	CT pelvis without contrast 72192

CT: Abdomen/Pelvis

ANATOMY	INDICATIONS	EXAM/CPT CODE
Abdomen/Pelvis	<ul style="list-style-type: none"> • Abdominal pain • Cancer staging • Appendicitis • Diarrhea • Diverticulitis • Epigastric pain • Disorders of the bowel, liver, gallbladder, pancreas • Unintentional weight loss • Lymphoma • Hernia 	CT abdomen and pelvis with contrast 74177
Kidneys	<ul style="list-style-type: none"> • Hematuria • Kidneys, ureter, bladder 	CT Urogram/IVP-(CT abdomen and pelvis with and without contrast) 74178
Urinary bladder	<ul style="list-style-type: none"> • Bladder cancer • Bladder polyps • Bladder leak 	CT cystogram 74430
Small intestine	<ul style="list-style-type: none"> • Tumor • Fistula • Bowel obstruction • Abscess • Small bowel issues • Crohn's disease 	CT Enterography 74177

CT: Musculoskeletal

ANATOMY	INDICATIONS	EXAM/CPT CODE
Upper extremities: <ul style="list-style-type: none"> • Arm • Forearm • Wrist • Hand 	<ul style="list-style-type: none"> • Pain • Bony lesion • Fracture • Arthritis 	CT upper extremity without contrast (specify part) 73200
Lower extremities: <ul style="list-style-type: none"> • Hip • Thigh • Knee • Lower Leg • Ankle • Foot 	<ul style="list-style-type: none"> • Pain • Bony lesion • Fracture • Arthritis 	CT lower extremities without contrast (specify part) 73700
Lower extremities:	<ul style="list-style-type: none"> • Mass • Infection 	CT upper extremity with contrast 73201
		CT lower extremity with contrast 73701

CT: Arthrogram Joint

ANATOMY	INDICATIONS	EXAM	CPT CODE
CT Arthrogram Joint: <ul style="list-style-type: none"> • Shoulder • Elbow • Wrist • Hip • Knee • Ankle 	<ul style="list-style-type: none"> • Ligamentous tear • Labral tear • Recurrent rotator cuff tear • OCD 	CT arthrogram joint order acceptable or order with 3 codes	Place arthrogram in note to facility
		Upper extremity with contrast	73201 (shoulder, elbow, wrist)
		Lower extremity with contrast	73701 (hip, knee, ankle)
		Body part: <ul style="list-style-type: none"> • Shoulder • Elbow • Wrist • Hip • Knee • Ankle 	77002, 23350 77002, 24220 77002, 25246 77002, 27093 77002, 27369 77002, 27648

CTA: Head and Neck

ANATOMY	INDICATIONS	EXAM/CPT CODE
Brain	<ul style="list-style-type: none"> • Aneurysm • Arteriovenous malformation • CVA • Stroke • Tia • Vascular tumor • Bruit 	CTA head 70496
Neck, carotid artery	<ul style="list-style-type: none"> • Carotid stenosis • Arteriovenous malformation • Bruit • Vascular tumor 	CTA neck 70498
	<ul style="list-style-type: none"> • CVA • Stroke • Tia • Vertebrobasilar insufficiency 	CTA head and neck 70498 and 70496

CTA: Chest

ANATOMY	INDICATIONS	EXAM/CPT CODE
Chest: Pulmonary arteries	<ul style="list-style-type: none"> • Pulmonary embolism • Chest Pain • Shortness of breath 	CTA chest with contrast (PE protocol) 71275
Chest: Thoracic aorta	<ul style="list-style-type: none"> • Thoracic aortic dissection • Thoracic aortic aneurysm • Thoracic aortic dilatation 	CTA chest with contrast 71275

CTA: Abdomen/Pelvis

ANATOMY	INDICATIONS	EXAM/CPT CODE
Thoracic and abdominal aorta	<ul style="list-style-type: none"> • Aortic dissection • Thoracic/abdominal aortic stent graft 	CTA chest (aorta protocol) 71275 CTA abdomen and pelvis (aorta protocol) 74174
Abdomen: Abdominal aorta Mesenteric vessels	<ul style="list-style-type: none"> • AAA • Dissection • Acute GI bleed • Post edograft or vascular surgery 	CTA abdomen and pelvis with contrast 74174
Abdomen: Renal arteries	<ul style="list-style-type: none"> • Renal artery stenosis • Hypertension 	CTA abdomen with contrast 74175

CTA: Extremities

ANATOMY	INDICATIONS	EXAM/CPT CODE
Upper extremity	<ul style="list-style-type: none"> • Ischemia • Arterial stenosis 	CTA upper extremity 73206
Lower extremity	<ul style="list-style-type: none"> • Loss of digit • Arterial emboli • Tumor invasion • Trauma • Aneurysm 	CTA lower extremity 73706
Aorta with runoff	<ul style="list-style-type: none"> • Peripheral artery disease • Claudication 	CTA bilateral lower extremity runoff 75635

CTV

ANATOMY	INDICATIONS	EXAM/CPT CODE
Head	<ul style="list-style-type: none"> • Cerebral venous thrombosis 	CTV head 70496
Abdomen/Pelvis	<ul style="list-style-type: none"> • Iliac compression syndrome • Post-thrombotic syndrome • Vena cava • May-Thurner syndrome 	CTV abdomen/pelvis 74174
Lower Extremities	<ul style="list-style-type: none"> • Peripheral venous disease, post-thrombotic syndrome 	CTV lower extremity bilat with MIPS 73706

MRI CPT CODES

Orbit, Face, and Neck

70540: without contrast
70543: with and without contrast

TMJ

70336

Shoulder, Elbow, and Wrist (Upper Extremity - Joint)

73221: without contrast
73223: with and without contrast

Humerus and Forearm (Upper Extremity/Non-Joint)

73218: without contrast
73220: with and without contrast

Hip, Knee, and Ankle (Lower Extremity - Joint)

73721: without contrast
73723: with and without contrast

Thigh, Lower Leg, and Foot (Lower Extremity - Non-Joint)

73718: without contrast
73720: with and without contrast

Brain

70551: without contrast
70553: with and without contrast

Cervical Spine

72141: without contrast

Thoracic Spine

72146: without contrast

Chest

71550: without contrast
71552: with and without contrast

Breast

77047: without contrast
77049: with and without contrast

Abdomen

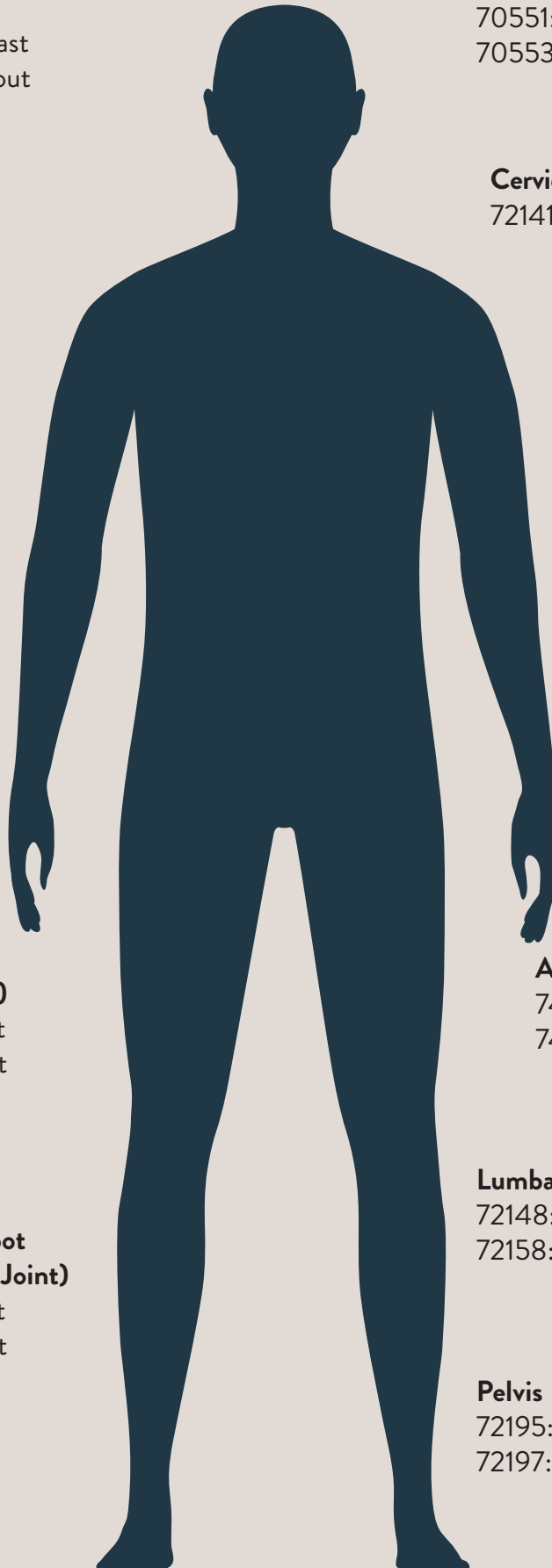
74181: without contrast
74183: with and without contrast

Lumbar Spine

72148: without contrast
72158: with and without contrast

Pelvis

72195: without contrast
72197: with and without contrast



MRI/MRA

MRI: Spine

ANATOMY	INDICATIONS	EXAM/CPT CODE
Cervical	<ul style="list-style-type: none"> • Cervicalgia • Neck pain • Disc herniation/spinal stenosis • Arm/shoulder pain/weakness • Known syrinx • Degenerative disease • Radiculopathy • Trauma 	MRI cervical spine without contrast 72141
	<ul style="list-style-type: none"> • Cancer/mets • Multiple sclerosis • Myelopathy • Osteomyelitis/Discitis • Syrinx (new, incidental, suspected) • Tumor 	MRI cervical spine with and without contrast 72156
Thoracic	<ul style="list-style-type: none"> • Back pain • Compression fracture • Radiculopathy • Known syrinx • Disc herniation • Trauma • Degenerative disease 	MRI thoracic spine without contrast 72146
	<ul style="list-style-type: none"> • Discitis/osteomyelitis • Compression fracture (cancer/mets) • Multiple sclerosis • Myelopathy • Syrinx (new, incidental, suspected) • Tumor 	MRI thoracic spine with and without contrast 72157
Lumbar	<ul style="list-style-type: none"> • Back pain • Compression fracture • Degenerative disease • Disc herniation/stenosis • Radiculopathy • Sciatica • Post-op > 2 yrs • Trauma 	MRI lumbar spine without contrast 72148
	<ul style="list-style-type: none"> • Post-op < 2 years • Discitis/Osteomyelitis • Tumor, cancer, mets 	MRI lumbar with and without 72158
Sacrum/coccyx	<ul style="list-style-type: none"> • SI joint pain • Sacroilitis • Arthritis 	MRI pelvis without contrast 72195

MRI: Brain

ANATOMY	INDICATIONS	EXAM/CPT CODE
Brain	<ul style="list-style-type: none"> • Ataxia • Stroke • Dementia, Alzheimer's, confusion, memory loss, Altered mental status change • Headache • Hydrocephalus • Parkinson disease 	MRI brain without contrast 70551
	<ul style="list-style-type: none"> • Dizziness/Vertigo • Demyelinating disease • Cancer/mets/mass • Seizures • Vascular lesions 	MRI brain with and without contrast 70553
Cranial nerve	<ul style="list-style-type: none"> • Bell's palsy • Trigeminal neuralgia 	MRI brain with and without contrast (atten: trigeminal nerve) 70553
Innter auditory canal	<ul style="list-style-type: none"> • Acoustic neuroma • Hearing loss 	MRI brain with and without contrast (atten: IAC) 70553
Pituitary	<ul style="list-style-type: none"> • Elevated prolactin • Tumor 	MRI brain with and without contrast (atten: pituitary) 70553

MRI: Face/Orbits and Neck

ANATOMY	INDICATIONS	EXAM/CPT CODE
Orbits	<ul style="list-style-type: none"> • Exophthalmos, proptosis • Orbital mass/tumor • Optic neuritis • Graves' disease 	MRI orbits with and without contrast 70543
Brachial plexus	<ul style="list-style-type: none"> • Brachial plexus injury • Nerve avulsion • Tumor 	MRI brachial plexus with and without contrast 70543
Neck/face	<ul style="list-style-type: none"> • Pain • Infection • Tumor/mass/cancer • Vocal cord paralysis 	MRI neck with and without contrast 70543

MRI: Abdomen

ANATOMY	INDICATIONS	EXAM/CPT CODE
Abdomen <ul style="list-style-type: none"> • Adrenal • Renal • Spleen 	<ul style="list-style-type: none"> • Adrenal Mass • Pheochromocytoma • Kidney Mass • Enlarged spleen or cyst 	MRI abdomen with and without contrast 74183
Abdomen <ul style="list-style-type: none"> • Liver • Pancreas • Biliary tree 	<ul style="list-style-type: none"> • Liver mass (HCC, liver mets, and indeterminate liver lesions) • Unexplained jaundice, elevated alkaline phosphatase or bilirubin • Biliary stones • Pancreatic mass • Follow up pancreatic cyst • Cholangiocarcinoma • Focal nodular hyperplasia (Eovist contrast) 	MRI abdomen with and without contrast with MRCP 74183 *MRCP required*

MRI: Abdomen/Pelvis

ANATOMY	INDICATIONS	EXAM/CPT CODE
Small bowel	<ul style="list-style-type: none"> • Inflammatory bowel disease • (Crohn's disease, ulcerative colitis) • Small bowel carcinoid *Initial evaluation - CT Enterography may be more appropriate*	MRI enterography 74183 72197 *MRI abdomen/pelvis with and without contrast*
Urogram	<ul style="list-style-type: none"> • Hematuria If contraindication to CT	MRI urogram 74183 72197
Other	<ul style="list-style-type: none"> • Malignancy staging *Contraindication to CT* 	MRI abdomen/pelvis with and without contrast 74183 72197
Bowel (Pregnancy)	<ul style="list-style-type: none"> • Appendicitis 	MRI abdomen without contrast 74181 MRI pelvis without contrast 72195

MRI: Pelvis

ANATOMY	INDICATIONS	EXAM/CPT CODE
Bladder	<ul style="list-style-type: none"> Bladder cancer staging 	MRI pelvis with and without contrast (bladder protocol) 72197
Female pelvis	<ul style="list-style-type: none"> Adenomyosis Cervical cancer Leiomyomas/fibroids Endometriosis Ovarian and adnexal lesions (large or complex systs) Pelvic pain Tumor/mass/mets Uterine cancer 	MRI pelvis with and without contrast 72197
Prostate	<ul style="list-style-type: none"> Prostate cancer Elevated PSA 	MRI prostate with and without contrast w/3D rendering 72197 and 76377
	<ul style="list-style-type: none"> Prostate gel placement Radiation planning 	MRI pelvis without contrast 72195
Rectum	<ul style="list-style-type: none"> Anal fistula Rectal cancer staging Perianal Abscess 	MRI pelvis with and without contrast 72197
Urethra	<ul style="list-style-type: none"> Urethral diverticulum Urinary frequency Mass 	MRI pelvis with and without contrast 72197
Male Pelvis	<ul style="list-style-type: none"> Abscess/infection Penile trauma Tumor Scrotum/testes 	MRI pelvis with and without contrast 72197
Sacroiliac joints/coccyx	<ul style="list-style-type: none"> SI joint pain Sacroilitis Arthritis 	MRI pelvis without contrast 72195

MRI: Chest

ANATOMY	INDICATIONS	EXAM/CPT CODE
Chest Mediastinum	<ul style="list-style-type: none"> Mediastinal mass Chest wall mass 	MRI chest with and without contrast 71552

MRI: Breast

ANATOMY	INDICATIONS	EXAM/CPT CODE
Breast	<ul style="list-style-type: none"> • Implant rupture (silicone only) 	MRI breast without contrast 77047
Breast	<ul style="list-style-type: none"> • Staging cancer • High risk screening • Unknown primary • Nipple discharge (recent mammogram and US) • Neoadjuvant follow up • Short term follow up (prior BR3, follow up imaging) 	MRI breast with and without contrast 77049

MRI: Arthrogram Joint

ANATOMY	INDICATIONS	EXAM	CPT CODE
MRI Arthrogram Joint: <ul style="list-style-type: none"> • Shoulder • Elbow • Wrist • Hip • Knee • Ankle 	<ul style="list-style-type: none"> • Ligamentous tear • Labral tear • Recurrent rotator cuff tear • OCD • TFCC injury • Post-op meniscus 	MRI Arthrogram joint with fluoro guided injection (must provide right or left).	
		Upper extremity with contrast	73222 (shoulder, elbow, wrist)
		OR	Shoulder- 77002, 23350 Elbow - 77002, 24220 Wrist - 77002, 25246
		Lower extremity with contrast	73722 (hip, knee, ankle)
		*Please specify in note - Arthrogram	Hip - 77002, 27093 Knee - 77002, 27369 Ankle - 77002, 27648

Arthrograms should be reserved for select patients that will determine surgical management.

MRI: Musculoskeletal

ANATOMY	INDICATIONS	EXAM/CPT CODE
Joints: <ul style="list-style-type: none"> • Shoulder • Elbow • Wrist • Hip • Knee • Ankle 	<ul style="list-style-type: none"> • Achilles tendon rupture (ankle) • AVN • Cartilage abnormality • Decreased range of motion • Fracture • Internal derangement • Muscle/tendon abnormality • Osteochondral lesion • Pain, rtc tear, labral tear • Plantar fasciitis • Biceps tendon rupture <ul style="list-style-type: none"> *shoulder-proximal biceps injury *elbow-distal biceps injury 	MRI shoulder without MRI elbow without MRI wrist without 73221 MRI knee without MRI ankle without MRI hip without 73721
	<ul style="list-style-type: none"> • Infection • Inflammatory arthritis • Mass/lesion 	MRI shoulder with and without MRI elbow with and without MRI wrist with and without 73223 MRI knee with and without MRI ankle with and without 73723
Non-Joints: <ul style="list-style-type: none"> • Scapula • Arm • Hand • Leg • Foot 	<ul style="list-style-type: none"> • Pain • Fracture • Muscle/tendon abnormality 	MRI scapula without MRI arm without MRI hand without 73218 MRI leg without MRI foot without 73718
	<ul style="list-style-type: none"> • Abscess • Osteomyelitis • Cellulitis • Ulcer • Infection • Mass/lesion • Lipoma • Morton's neuroma • Inflammatory arthritis 	MRI scapula with and without MRI arm with and without MRI hand with and without 73220 MRI leg with and without MRI foot with and without 73720
TMJ	<ul style="list-style-type: none"> • TMJ pain • Joint disfunction 	MRI TMJ without contrast 70336

MRA: Brain/Neck

ANATOMY	INDICATIONS	EXAM/CPT CODE
Cerebral arteries Communicating arteries Carotid arteries	<ul style="list-style-type: none"> • Stroke/CVA • TIA • Vertebrobasilar insufficiency • Aneurysm 	MRI brain with and without contrast 70553 MRA brain without contrast 70544 MRA neck with contrast 70548
	<ul style="list-style-type: none"> • Dissection • Carotid stenosis • Subclavian steal 	MRA neck with and without contrast 70549
MRV: Brain	<ul style="list-style-type: none"> • Venous thrombosis • Vascular malformation *papilledema 	MRV with and without contrast 70546

MRA: Abdomen

ANATOMY	INDICATIONS	EXAM/CPT CODE
Abdominal Aorta	<ul style="list-style-type: none"> • Renal artery stenosis • Abdominal aortic aneurysm • Abdominal aortic dissection 	MRA abdomen 74185

PET/CT

ANATOMY	INDICATIONS	EXAM/CPT CODE
Brain	<ul style="list-style-type: none"> • Dementia evaluation FTD versus LBD versus AD pattern • Recurrent tumor versus radiation necrosis 	PET/CT brain FDG F18 78608
	<ul style="list-style-type: none"> • Dementia 	PET/CT brain amyloid plaque brain 78814
Skull Base to Mid-thigh	<ul style="list-style-type: none"> • Recurrent prostate cancer, PSMA negative 	Axumin PET/CT prostate 78815
Whole Body	<ul style="list-style-type: none"> • Melanoma • Myeloma • Sarcoma • Merkel cell carcinoma • Cutaneous lymphoma 	PET/CT 78816
Skull base to Mid-thigh	<ul style="list-style-type: none"> • Initial staging suspected metastases prostate cancer, suspected recurrence with elevated PSA 	Pylarify PET/CT prostate Illucix 686A/PSMA-11 Axumin 78815
Skull base to Mid-thigh	<ul style="list-style-type: none"> • Neuroendocrine tumors (diagnosis-restaging) • Somatostatin receptor Positive tumors of hindgut, midgut, and foregut 	Detectnet Cu 64 Ditrate PET/CT 78815
Skull base to Mid-thigh	<ul style="list-style-type: none"> • Breast • Lung • Thyroid • Solid tumor • Colorectal, esophageal, head and neck, single pulmonary nodule, solid tumor (cervix, ovary, pancreas, sarcoma, testes) 	PET/CT skull to mid-thigh (all other diagnosis) 78815

PET requirements

- Restaging, initial, needs to be selected or in comments.
- Clinical information such as signs and symptoms are required.
- Mark on order if sedation can be administered, and correct ICD codes.
- Prior imaging performed outside of Augusta Health are required prior to patients' appointment.
- Outside clinical notes are required four days prior to appointment.
- Initial, date, and time if changes are made.

NUCLEAR MEDICINE

ANATOMY	INDICATIONS	EXAM/CPT CODE
Nuclear Cardiac Stress Test	<ul style="list-style-type: none"> • Chest Pain • Abnormal EKG, CHF, CAD • Palpitations • SOB • Pre-op eval • Angina pectoris • CABG status • Acute MI 	78452
Bone Scan 3 Phase	<ul style="list-style-type: none"> • Possible fracture • Loosening prosthesis • Osteomyelitis vs cellulitis • Evaluation of relex • sympathetic dystrophy 	78315
Bone Scan Limited	<ul style="list-style-type: none"> • Bone/joint pain of a focal area • Pelvis, ribs • No known hx of cancer 	78300
Bone Scan Limited with SPEC CT	<ul style="list-style-type: none"> • Bone/joint pain of a focal area • Pelvis, ribs • No known hx of cancer 	78300, 78830
Bone Scan Whole Body	<ul style="list-style-type: none"> • Staging, re-staging • Evaluation for any type of cancer 	78306
Bone Scan Whole Body SPECT/CT	<ul style="list-style-type: none"> • Metastatic disease • Widespread bone pain • Paget's Disease • Arthritis 	78306 78832
Gastric Emptying	<ul style="list-style-type: none"> • Gastroparesis • Weight Loss • Delayed gastric emptying • Nausea, vomiting, early satiety • Bloating, upper abdominal discomfort • Evaluate mechanical obstruction 	78264
HIDA	<ul style="list-style-type: none"> • Evaluation of cholecystitis, GB inflammation, cystic or common bile ducts • Evaluation of obstruction • Evaluation after GB surgery for suspected leak 	78226
HIDA w/Ejection Fraction	<ul style="list-style-type: none"> • RUQ pain • Abdominal pain • Evaluation of cholecystitis or cholelithiasis obstruction • Calculation of EF 	78227

ANATOMY	INDICATIONS	EXAM/CPT CODE
GI Bleed Study	<ul style="list-style-type: none"> • Detection and localization of active abdominal bleeding site 	78278
SPECT/CT		78278 78830
Parathyroid Scan with SPEC/CT	<ul style="list-style-type: none"> • Elevated PTH and CA+ lab results • Detection/localization of parathyroid ca • Detection/localization of adenomas 	78072
MUGA	<ul style="list-style-type: none"> • Evaluate wall motion • Calculation of EF, ventricular volume, cardiac output and diastolic function • Assessment of CHF • Evaluation pre/post chemo or rad tx • Dyspnea 	78472
Lymphoscintigraphy with SPECT/CT	<ul style="list-style-type: none"> • Localization of lymph node involvement for surgical intervention • Melanoma 	78195 78830
Renal scan w/flow and function	<ul style="list-style-type: none"> • Evaluation of kidney transplant • Evaluation of renal tubular function and perfusion 	78707
Renal Scan (Lasix)	<ul style="list-style-type: none"> • Evaluation of renal obstructive nephropathy and/or hydronephrosis • Kidney transplant, renal tubular function and perfusion 	78708
Tc-WBC Labeling Scan Limited	<ul style="list-style-type: none"> • Detection and localization of acute and chronic osteomyelitis of focal area • Acute focal abscesses • Prosthesis rejection 	78800
SPECT/CT		78800 78830
Tc-WBC Labeling Scan Whole Body	<ul style="list-style-type: none"> • Fever of unknown origin • Acute inflammatory disease • Differentiation of pulmonary infiltrated 	78802
SPECT/CT		78802 78830
Bone Marrow Imaging Whole Body	<ul style="list-style-type: none"> • Correlation with-111 leukocyte/TC 99m Ceretec scintigraphy in patients with potential osseous infections that have implanted metal in affected side. 	78104

ANATOMY	INDICATIONS	EXAM/CPT CODE
Lung Ventilation/Perfusion	<ul style="list-style-type: none"> • Evaluation of PE • Pulmonary perfusion • CP • SOB • Low O₂ saturation 	78582
Thyroid Cancer Ablation CONSULT FIRST	<ul style="list-style-type: none"> • Thyroid cancer 	79005
Thyroid Cancer Evaluation CONSULT FIRST	<ul style="list-style-type: none"> • Thyroid cancer 	78018
Thyroid Uptake with Scan	<ul style="list-style-type: none"> • Evaluation of thyroid anatomy, hyperthyroidism or hypo • Toxic goiter • Thyroiditis • Abnormal thyroid serum results • Differentiation of benign versus malignant nodules 	78014

ULTRASOUND

ULTRASOUND: General

ANATOMY	INDICATIONS	EXAM/CPT CODE
Thyroid/Neck	<ul style="list-style-type: none"> • Thyroid nodule • Abnormal thyroid function test • Palpable mass • Lymphadenopathy • Hyperthyroidism 	Ultrasound soft tissue of head and neck 76536
Parathyroid	<ul style="list-style-type: none"> • Adenoma • Elevated calcium • Elevated a parathyroid hormone 	Nuclear medicine parathyroid first 78072 Ultrasound parathyroid 76536 *Both exams can be scheduled on the same day.*
Abdomen	<ul style="list-style-type: none"> • Abdominal, flank, and/or back pain • Hepatosplenomegaly • Jaundice 	Ultrasound abdomen complete 76700
	<ul style="list-style-type: none"> • Right upper quadrant pain • Gallstones • Abnormal liver function test • Liver lesion 	Ultrasound abdomen limited (RUQ) 76705
Aorta	<ul style="list-style-type: none"> • Abdominal aortic aneurysm symptomatic or follow up 	Ultrasound aorta or retroperitoneal limited 76775
	<ul style="list-style-type: none"> • Abdominal aortic aneurysm: screening 	Ultrasound Medicare screening 76706
Appendix (Pediatric patients only 130 lbs or less)	<ul style="list-style-type: none"> • Right lower quadrant pain 	Ultrasound abdomen limited 76705
Pelvis: Female	<ul style="list-style-type: none"> • Pelvic pain • Pelvic mass • Abnormal bleeding • Dysmenorrhea 	Ultrasound pelvis: transabdominal and/or transvaginal 76856 - transabdominal 76830 - transvaginal
Obstetric	<ul style="list-style-type: none"> • ER only • First trimester pregnancy: dating and/or viability • Bleeding/pain in first trimester 	Ultrasound OB less than 14 weeks *Transvaginal needed for visualization* 76801, *76817
Bladder	<ul style="list-style-type: none"> • Bladder mass/stone 	Ultrasound bladder 76775
	<ul style="list-style-type: none"> • Pre and post void • Urinating frequently 	Ultrasound bladder 51798

ANATOMY	INDICATIONS	EXAM/CPT CODE
Liver	<ul style="list-style-type: none"> • Liver fibrosis • RUQ, elevated liver enzymes • Steatosis • Hepatitis C 	Elastography 76981 If US abdomen limited hasn't been done within 6 months, order in conjunction with US elastography.
Extremity	<ul style="list-style-type: none"> • Soft tissue Lumps 	Arm non-vascular Leg non-vascular 76882
Kidneys	<ul style="list-style-type: none"> • Flank or back pain • Hematuria • Follow up of kidney and/or bladder pathology 	Ultrasound renal 76775
Scrotum and Contents	<ul style="list-style-type: none"> • Scrotal pain, including but not limited to: testicular trauma, ischemia/torsion, infectious or inflammatory scrotal disease • Palpable scrotal or testicular mass 	Ultrasound scrotum 76870
Pediatric Hip	<ul style="list-style-type: none"> • Breech presentation at birth • Abnormal or equivocal findings of hip instability on physical exam of the hip • Family history of DDH • Neuromuscular conditions • Monitoring infants with DDH 	Ultrasound hip 76885
Pediatric abdomen	<ul style="list-style-type: none"> • Pyloric stenosis • Projectile vomiting • Weight loss • Failure to thrive 	Ultrasound abdomen limited 76705



ULTRASOUND: Arterial/Venous

ANATOMY	INDICATIONS	EXAM/CPT CODE
Carotid (Vascular Lab)	<ul style="list-style-type: none"> • Amaurosis fugax • Arterial vascular disease • Ataxia • HTN • Hyperlipidemia • Stenosis • TIA 	Carotid duplex/doppler
Renal Artery (Vascular Lab)	<ul style="list-style-type: none"> • Renal after stenosis • Essential HTN • Uncontrolled HTN 	Renal artery duplex/doppler
Arterial-venous Extremity (Vascular Lab)	<ul style="list-style-type: none"> • Preoperative vessel assessment prior to hemodialysis 	Arterial and venous duplex, extremity Unilateral Bilateral
Abdominal (General Radiology)	<ul style="list-style-type: none"> • Portal HTN • Portal Venous thrombosis 	Abdominal duplex/doppler 93975
	<ul style="list-style-type: none"> • TIPS 	Abdominal duplex/doppler 93975
Abdomen: Porto Hepatic, (General Radiology)	<ul style="list-style-type: none"> • Portal vein hypertension/thrombosis 	Abdomen doppler 93975
Venous Upper and Lower Extremity (General Radiology)	<ul style="list-style-type: none"> • DVT • Upper and lower extremity swelling/pain • Redness 	Venous duplex/doppler Unilateral -93971 Bilateral - 93970 *Specify upper or lower, bilateral, right, left with indication for each*

*Vascular appointments call - 540-332-4127

Fax vascular orders to 540-332-4097

INTERVENTIONAL RADIOLOGY

COMPLAINT	EXAM
Wound Care: delayed healing from venous stasis or arterial insufficiency	<p>Arterial:</p> <ul style="list-style-type: none"> • Angioplasty, stent, atherectomy <p>Venous:</p> <ul style="list-style-type: none"> • Thermal vein ablation • Nonthermal vein ablation
Peripheral Arterial Disease (PAD)	<ul style="list-style-type: none"> • Angiography, angioplasty, stent, atherectomy
Symptomatic Varicose Veins	<ul style="list-style-type: none"> • Thermal vein ablation • Non-thermal vein ablation • Injection sclerotherapy
Vertebral Compression Fracture	<p>Vertebral augmentation (kyphoplasty)</p> <p>Vertebroplasty</p> <ul style="list-style-type: none"> • Thoracic • Lumbar • Sacroplasty
Interventional Oncology	<ul style="list-style-type: none"> • Chemoembolization • Tumor ablation • PleurX catheter placement/management • Percutaneous biopsy
Dialysis Access	<ul style="list-style-type: none"> • AV fistula/graft de-clot • AV fistula/graft angioplasty and stent • Dialysis catheter placement
GU	<ul style="list-style-type: none"> • Nephrostomy tube placement and maintenance • Nephroureteral stent placement and maintenance
Thromboembolic Disease	<ul style="list-style-type: none"> • IVC filter placement • IVC filter retrieval • Venous Thrombolysis • Pulmonary artery thrombolysis
Symptomatic Uterine Fibroids	<ul style="list-style-type: none"> • Uterine fibroid embolization
Pain Management	<ul style="list-style-type: none"> • Facet injection • Spinal epidural steroid injection • Sacroiliac joint injection • Joint injection • Bursa injection • Piriformis injection • Barbotae for calcific tendinitis • Muscle dry needling • Paravertebral injection-Lumbar nerve root • Paravertebral injection-Cervical/Thoracic nerve root

COMPLAINT	EXAM
Abnormal Fluid Collections	<ul style="list-style-type: none"> • Thoracentesis/paracentesis • Image guided needle aspiration, drain placement and drain management
Pelvic Congestion Syndrome	<ul style="list-style-type: none"> • Ovarian vein embolization
Varicocele	<ul style="list-style-type: none"> • Gonadal vein embolization
Renovascular Hypertension	<ul style="list-style-type: none"> • Renal artery stent/angioplasty
GI	<ul style="list-style-type: none"> • Gastrostomy tube placement and maintenance • Gastrojejunostomy tube placement and maintenance • NG tube placement
Additional: Diagnostic Neuro	<ul style="list-style-type: none"> • Lumbar puncture • Myelogram-Cervical • Myelogram-Thoracic • Myelogram-Lumbar
Additional:	Indwelling centesis catheter placement (PleurX tunneled catheter) <ul style="list-style-type: none"> • Pleural • Abdominal • Hospice or home health referral initiated
	Thyroid Biopsy <ul style="list-style-type: none"> • FNA • Core • Radiologist discretion
	Thyroid cyst aspiration or injection
	Needle Biopsy - call 540-332-4434 for codes
	CVC patency check
	Tenotomy-ultrasound guided

*Please call 540-332-4434 for scheduling or additional questions.

FLUOROSCOPY EXAMS

ANATOMY	INDICATIONS	EXAM/CPT CODE
Colon	<ul style="list-style-type: none"> • Stricture • Fistula • Post-Op 	Barium enema single 74270
Colon/Rectum	<ul style="list-style-type: none"> • Failed colonoscopy 	Barium enema with air contrast: double 74280
Colon/Rectum	<ul style="list-style-type: none"> • Cancer • Leak • Post-Op 	Barium enema with gastroview: single 74270
Esophagus/UGI	<ul style="list-style-type: none"> • Heartburn • Gastric reflux • Aspiration • Difficulty swallowing 	Barium swallow with air contrast 74221
Esophagus/UGI	<ul style="list-style-type: none"> • Dysphagia • Epigastric pain • Neck injury 	Barium swallow: single contrast 74220
Esophagus	<ul style="list-style-type: none"> • Dysphagia 	Modified barium swallow (with speech) 74230
UGI	<ul style="list-style-type: none"> • Heartburn • Ulcer • Gastric reflux • Epigastric pain • Hernia • Vomiting 	GI series with air contrast 74246
UGI	<ul style="list-style-type: none"> • Abdominal pain • Hernia • Crohn's disease 	GI with air contrast with small bowel 74246 74248
Uterus/Fallopian Tubes	<ul style="list-style-type: none"> • Fallopian tube pregnancy • Infertility work-up 	Hysterosalpingogram 74740 58340
Small bowel	<ul style="list-style-type: none"> • SBO • Crohn's Disease • Hernia 	Small bowel series 74250

ANATOMY	INDICATIONS	EXAM/CPT CODE
Urethra/Bladder	<ul style="list-style-type: none"> • UTI • Dysuria • Pyelonephritis • Hydronephrosis • Hematuria • Pelvic floor dysfunction • Renal failure • Bladder outlet obstruction • Urinary incontinence 	Voiding cystourethrogram 74455 51600
Esophagus	<ul style="list-style-type: none"> • Achalasia 	Timed barium swallow 74221

X-RAY

BODY PART	VIEW	CODE
Abdomen	1 view supine	74018
Abdomen	2 view supine/upright or DECUB	74019
Abdomen	2 view supine/upright or DECUB + 1 view CXR; Acute abdomen series	74022
AC Joints	Always BILAT	73050
Ankle	3 view left	73610L
Ankle	3 view right	73610R
Bone Age	1 view non-dominant hand PA	77072
Bone Length	Leg length study; ie. Scanogram	77073
Bone Survey	For cancer, complete	77075
Bone Survey	For infant (<12 months)	77076
Calcaneus	2 view left	73650L
Calcaneus	2 view right	73650R
Chest	1 view AP only	71045
Chest	2 view PA/LAT	71046
Chest	3 view PA/LAT/DECUB	71047
Chest	4 view PA/LAT/BILAT DECUB	71048
Clavicle	2 view left	73000L
Clavicle	2 view right	73000R
C-Spine	2-3 view AP/LAT/OPEN MO	72040
C-Spine	2-3 view FLEX/EXT only	72040
C-Spine	4-5 view /Complete	72050
C-Spine	6 or more views complete with FLEX/EXT	72052
Elbow	3 view min left	73080L
Elbow	3 view min right	73080R
Eye FB	2 view Caldwell/LAT	70030
Facial Bones	Complete	70150
Femur	2 or more views	73552
Finger	3 view left	73140L
Finger	3 view right	73140R
Foot	3 view left	73630L
Foot	3 view right	73630R
Forearm	2 view left	73090L
Forearm	2 view right	73090R
Hand	3 view left	73130L
Hand	3 view right	73130R
Hand	3 view BILAT	73130BILAT
Hip/Pelvis Combo	2-3 view hip UNI, may include pelvis	73502
Hip/Pelvis Combo	5 or more view hips BILAT, may include pelvis	73502

BODY PART	VIEW	CODE
Humerus	2 view left	73060L
Humerus	2 view right	73060R
Knee	1-2 view left	73560L
Knee	1-2 view right	73560R
Knee	3 view left	73562L
Knee	3 view right	73562R
Knee BILAT Combo	1 view BILAT AP standing	73565
Lower Ext; Infant (<12 months)	2 view left	23592L
Lower Ext; Infant (<12 months)	2 view right	23592R
L-Spine	2-3 view AP/LAT/SPOT	72100
L-Spine	4-5 view min	72110
L-Spine	7 view complete (includes bending views)	72114
L-Spine	2-3 view bending FLEX/EXT/Neutral only	72120
Mandible	4 view min complete	70110
Mastoids	3 view min complete	70130
Nasal Bones	3 view min complete	70160
Neck; Soft Tissue	1-2 view AP/LAT	70360
Pelvis	1-2 view limited	72170
Pelvis	3 view complete	72190
Ribs	3 view UNI left or UNI left + chest 3 view min	71101L
Ribs	4 view UNI right or UNI right + chest 3 view min	71101R
Ribs	4 view BILAT or BILAT + chest 4 view min	71111
Sacrum/Coccyx	2 view min AP/LAT	72220
SC Joints	3 view min PA both OBL	71130
Scapula	2 view left	73010L
Scapula	2 view right	73010R
Scolosis Series	2-3 view (first scolosis study)	72082
Shoulder	2 view left	73030L
Shoulder	2 view right	73030R
SI Joints	3 view min BILAT	72202
Sinuses (13yr+)	3 view min complete	70220
Sinuses (2-13 yrs)	1-2 view limited	70210
Skull	1-3 view limited	70250
Skull	4 view min complete	70260
Sternum	2 view min LAT/OBL	71120
Tib/fib	2 view left	73590L
Tib/Fib	2 view right	73590R
TMJ	3 view BILAT	70330

BODY PART	VIEW	CODE
Toe	2 view min left	73660L
Toe	2 view min right	73660R
T-Spine	2 view AP/LAT	72070
T-Spine	2 view AP/LAT/SWIM	72072
Upper Ext: Infant (<12 months)	2 view min left	73092L
Upper Ext: Infant (<12 months)	2 view min right	73092R
Wrist	3 view left	73110L
Wrist	3 view right	73110R





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