



VILLAGE at pelham

THE IMAGING CENTER

Regional Scheduling: (864) 849-9399 Fax: (864) 849-9393

Appointment Date: _____ Appointment Time: _____

Patient Name: _____ Date of Birth: _____
Referring Physician(print) _____ Phone Number: _____
Address: _____

Diagnostic Radiology

- Chest PA _____ Chest PA& Lateral _____ Spine: Cervical _____ Dorsal _____ Lumbar _____
Abdomen Flat _____ Abdomen Flat and Erect _____ Pelvis _____
Skull _____ Other: _____ Diagnosis code(s): _____

Ultrasound

- Abdomen _____ Renal _____ Gallbladder _____ Aorta _____
OB with endovaginal _____ Pelvis with endovaginal _____ Other: _____
Diagnosis code(s): _____

Nuclear Medicine

- Bone Scan _____ Cardiolite _____ Lung (VQ) _____
Renal _____ HIDA _____ Gastric Emptying _____
Other _____ Diagnosis code(s): _____

CT

- Head with contrast _____ Head without contrast _____ Head with and without contrast _____
Lung with contrast _____ Lung without contrast _____ Lung with and without contrast _____
Pelvis with contrast _____ Pelvis without contrast _____ Pelvis with and without contrast _____
Abdomen with contrast _____ Abdomen without contrast _____ Abdomen with and without contrast _____
Spine with contrast: Neck/Cervical _____ Dorsal/Thoracic _____ Lumbar _____
Spine with without contrast: Neck/Cervical _____ Dorsal/Thoracic _____ Lumbar _____
Spine with and without contrast: Neck/Cervical _____ Dorsal/Thoracic _____ Lumbar _____

Other: _____ Diagnosis code(s): _____
Patients with Diabetes, renal insufficiency, cancer and patients over 50 years old must have a recent Creatinine and BUN prior to contrast administration. BUN results _____ Creatinine results _____ Date labs were performed: _____

LABS for CT BUN/Creatinine to be performed prior to CT scan

MRI

- MRI Head with contrast _____ MRI Head without contrast _____ MRI Head with and without contrast _____
MRI Abdomen with contrast _____ MRI Abdomen without contrast _____ MRI Abdomen with and without contrast _____
MRI Spine without contrast: specify level(s) Neck/Cervical _____ Dorsal/Thoracic _____ Lumbar _____
MRI Spine with and without contrast: specify level(s) Neck/Cervical _____ Dorsal/Thoracic _____ Lumbar _____
MRA Abdomen with contrast _____ MRA Abdomen with and without contrast _____
MRA Head without contrast _____ MRA Carotids with contrast _____
Other: _____ Diagnosis code(s) _____

Mammography

- Screening Mammogram(specify diagnosis code)
V76.12 Breast Screening Unspecified _____ V76.11 Screening Mammogram for high-risk patient _____
V10.3 Personal history of breast cancer _____ V16.3 Family history of breast cancer _____
V70.0 Routine general medical examination _____
Bone Density _____ Diagnosis Code(s) _____

VASCULAR ULTRASOUND

- Carotid Duplex Ultrasound _____ Lower Extremity Venous Duplex _____ Lower Extremity Arterial Doppler _____
Bruit 785.9 _____ Pain in Limb 729.5 _____ Peripheral Embolism 444.22 _____
TIA 435.9 _____ Venous Insufficiency 459.81 _____ Claudication 440.21 _____
Stroke 436 _____ DVT 453.8 _____ PVD 443.9 _____
Retinal hemorrhage 632.81 _____ Phlebitis 451.9 _____ Graft Surveillance 996.1 _____
Stenosis 443.10 _____

Physician Signature: _____
Date: _____ 1766 (09-06) Page 1 of 2

Patient Label

This is a guide to assist with the ordering process. The ordering physician should specify if contrast is/is not indicated for these procedures based on each patient's history.

Patients with history of contrast allergies cannot be performed at Pelham. Please call Regional Scheduling for an appointment at SRMC on these patients.

CT Procedures with Contrast	MR Procedures with Contrast
CT Abdomen and Pelvis with contrast: Abscess, Diverticulitis, Mass, Cancer, Metastatic disease, Appendicitis, Aneurysm, Abdominal pain from unknown source, Mass, kidney mass or cyst, adrenal gland	MRA Chest with contrast: Visualization of abdominal aorta, aortic arch, aortic dissection
CTA Abdomen and Pelvis: Endograph protocol	MRA Carotids with and without contrast: visualization of Carotid Arteries
CT Brain with contrast: Metastatic disease, Abscess, aneurysm, seizures	MRA Abdomen with and without contrast: Visualization for Renal Arteries
CT Neck with contrast: swelling or mass	MRI Abdomen with and without contrast: Evaluation of renal transplant, Liver Disease and other abdominal diseases Patient should be NPO 6 hours prior to exam.
CT Lung with contrast: mass, pneumonia, chest pain, abnormal chest x-ray, aneurysm, pneumothorax, Pulmonary Embolism	MRA Lower Extremity with and without: Visualization of peripheral arteries
CT Extremity with contrast: Abscess or mass	MRA Carotids with and without or MRA Chest: Visualization of sub-clavian arteries
	MRI Spine (specify level of spine) with and without contrast: Questionable spinal disease, Metastases or tumors
	MRI (specify body part) with and without contrast: Tumor Detection
	MRI Musculoskeletal-(specify body part) with and without contrast: questionable infections or mass
	MRI Chest with and without contrast: Visualization of brachial plexus
	MRI Neck with and without contrast: Soft Tissue Neck for Mass
	MRI Brain with and without: Head for metastases, seizures, tumor, stroke, Multiple Sclerosis, Bells Palsy, facial nerve palsy, visualization of orbits, visualization of Internal Auditory Canal
CT Procedures without Contrast	MR Procedures without Contrast
CT Abdomen and Pelvis without contrast: Renal Stone, ureteral stone	MRI Abdomen without contrast: MRCP Patient should be NPO 6 hours prior to procedure
CT Brain without contrast: Bleed, CVA, head Injury, hydrocephalus, dementia, shunt failure, headaches	MRI Spine (specify level) without contrast: Evaluation for HNP, no previous spine surgery or cancer
CT Facial Bones/Sinuses/Orbits without contrast: Fracture	MRI Musculoskeletal-(specify body part) without contrast: questionable fracture
CT Coronal Sinuses: sinusitis	MRA Head to evaluate Circle of Willis
CT Spine without contrast: Fracture, metastatic disease, bone or disc disease, HNP	
CT Lung without contrast: High resolution CT for asbestosis or pulmonary fibrosis, follow up lung nodule, interstitial disease	
CT Extremity without contrast: Fracture	

Directions From Spartanburg

Take I-85 South toward Greenville, SC. Take Exit 57-56 (Exit 57 is for the Greenville-Spartanburg Airport). Remain on the access road and exit at Exit 56-- SC-14. Turn LEFT onto SC-14 and travel approximately 0.6 miles. The Village at Pelham is on your left at the corner of Westmoreland & SC-14.

From Greenville

Take I-85 North toward Spartanburg, SC. Take the SC-14 exit (EXIT 56) for Greer/Pelham. Turn RIGHT onto SC-14 and travel approximately 0.6 miles. The Village at Pelham is on your left at the corner of Westmoreland & SC-14.

Patient Label