Weill Cornell Imaging

- New York-Presbyterian () Weill Cornell Medicine

WCINYP Access Center: 212.746.6000

Fax: 646.962.0122

wcinyp.com

Patient Information *Required Information			
*Patient Name		*DOBN	YPH / MRN
*Signs and Symptoms/ICD-10 Codes			
Appointment Information		Patients: Please review exam pr	eparation instructions on reverse side
Exam Date	Exam Time P	re-Authorization / DSN No.	
Location: 🗆 1305 York Ave 🗆 1283 York Ave 🗆 520 E 70th St 🗆 425 E 61st St 🗆 416 E 55th St 🗖 2315 Broadway 🗖 53 Beekman St 🗖 28-25 Jackson Ave			
Physician Information Please fax completed form to 646.962.0122			
*Referring Physician Name		Phone	
Referring Physician Address	Fax		
STAT Read: Call () Call CD of images: To office with patient report only Reports are mailed/faxed automatically			
MRI	СТ	PET/MRI	BREAST IMAGING
□ w/o contrast □ w/wo contrast □ 3D Recon. □ Arthrography (MSK exams)	□ w/ contrast □ w/wo contrast □ w/o contrast □ 3D Recon.	Specify <u>both</u> PET and MRI below:	Radiologist may complete workup as clinically indicated
Radiologist may change contrast	Radiologist may change contrast	PET □ Brain [78608]	□ Screening Mammography
order if clinically indicated	order if clinically indicated	Skull Base to Mid-Thigh [78812]	Includes 3D Tomosynthesis
Orbits	□ Sinuses	Whole Body (top of head to toes) [78813]	🛛 Bilateral 🗇 Right 🗇 Left
IAC I Pituitary	 Orbits Temporal Bone 	MRI w/o contrast w/wo contrast	□ Breast Ultrasound □ Bilateral □ Right □ Left
TMJ Soft Tissue Neck	 Facial Bones Nasopharynx 	Radiologist may change contrast	Stereotactic Breast Biopsy Right DLeft
 Nasopharynx Cervical Spine 	TMJ for Prostheses Fitting	order if clinically indicated	Ductograms Right Left
Thoracic Spine	□ Chest	Brain Orbit, Face and/or Neck	MRI-guided Biopsy Right D Left
 Lumbar Spine T2- Iron Overload 	 Lung Screening Pulmonary Embolism Study 		Ultrasound-guided FNA
□ Abdomen □ Heart □ Cardiac	Cardiac Congenital DPVI Non-coronary	☐ Pelvis ☐ Breast	Ultrasound-guided Core Biopsy
Adenosine Perfusion	□ Calcium Scoring Only □ TAVR □ Abdomen and Pelvis	□ Other	Right Left Other
□ Chest □ Breast	Abdomen Only	ULTRASOUND	BONE DENSITY (DEXA)
 Abdomen Elastography 	 Pelvis Only Enterography 	add Doppler if indicated	☐ Hip and/or Lumbar Spine
□ Brachial Plexus □ MRCP	□ Urogram □ Colonography (Virtual Colonoscopy)	□ Abdominal □ Complete	□ FRAX □ Trabecular Bone Score □ Vertebral Fracture Assessment
G with Secretin / CCK	Cervical Spine	Limited (e.g. RUQ, LUQ, Ascites, Spleen, Appendix, Hernia)	 Appendicular Skeleton Body Composition
 Pelvis Enterography 	 Thoracic Spine Lumbar Spine 	 Pelvic Transabdominal Add transvaginal if indicated 	□ Other
 Defecography Prostate 	Extremity	Pelvic Transvaginal	GENERAL X-RAY
Shoulder CRight Left	□ Other	 Obstetrics (<14 weeks) Infant Hips 	Chest: # of views
□ Hip □ Right □ Left □ Knee □ Right □ Left	CT ANGIOGRAPHY	 Infant Head Bladder 	 Cervical Spine Thoracic Spine
□ Ankle □ Right □ Left □ Foot □ Right □ Left	Cardiac U v/ Calcium Score TAVR	Renal	□ Lumbar Spine □ Sacrum/Coccyx
□ Other	□ Add FFR _{cT} if indicated □ Head □ Neck	 Renal (for Renal Artery Stenosis) Renal Transplant 	□ Scoliosis □ Osseous Survey
MR ANGIOGRAPHY	Chest Chest Abdomen Pelvis	 Liver Transplant Scrotal (with Doppler) 	□ Pelvis
☐ Head ☐ Neck (Carotid)	Lower Extremity	☐ Thyroid ☐ Aorta	□ Abdomen □ Series □ KUB
Chest	Dother PET/CT	Screening	□ Ribs □ Right □ Left
□ Abdomen □ Pelvis	Skull Base to Mid-Thigh	 Diagnostic Hysterosonography 	Extremity: CRight CLeft
Extremities Lower Dupper	☐ with Vertex	□ Soft Tissue (e.g. neck, lymph nodes, palpable mass)	□ Other
 Perforated Flap (PFA) Abdomen / Pelvis 	 Whole Body (top of head to toes) Melanoma or Multiple Myeloma 	 Extremities Non-vascular (MSK) Upper D Lower (e.g. Baker's cyst) 	FLUOROSCOPY
 Abdomen / Pelvis Pelvis / Lower Extremity 	Other indication	□ Right □ Left	☐ Esophagram
□ Other	☐ Brain ☐ Dementia	□ Other	 Modified Barium Swallow Upper GI
	□ Other indication		□ w/ Small Bowel □ Small Bowel
□ Head □ Abdomen	Limited Area PET/CT (specify)	Carotid Carotid Venous Doppler (r/o DVT)	🗖 Enema
 Pelvis Extremities 	(specify) □ Cardiac	Lower Extremity Dupper Extremity	□ Cystogram □ Tube Study
□ Lower □ Upper	□ Sarcoid/Inflammation □ Rest/Stress	□ Right □ Left □ Bilateral	Voiding Cystourethrogram (VCUG)
□ Other	□ Other	□ Other	□ Other

Patient Checklist

If you are pregnant, may be pregnant, or on a fertility protocol, please notify the technologist before the exam.

- Bring this prescription form to your appointment
- Consult your insurance company for any inquiries regarding referrals and pre-authorizations
- Bring prior outside CD images to your exam for comparison
- □ Bring your insurance card to your appointment (copays are collected at the time of service)
- □ If you are interested in receiving your results electronically, ask our staff about Weill Cornell Connect

Weill Cornell Imaging at NewYork-Presbyterian Locations



Exam Preparations

BONE DENSITY

- You may take calcium supplements and medications as prescribed.
- If coordinating with nuclear scans or IV contrast exams, the bone density scan must be done first.

СТ

• Intravenous (IV) Contrast and Oral Contrast exams:

- IV Contrast: You will receive an injection of lodine-based dye at the time of the exam.
- Oral Contrast: You will be given oral contrast to drink 90 minutes prior to the exam. Length of stay is a minimum of 2 hours.
- Abdomen with Oral Contrast: Length of stay is a minimum of 1.5 hours (2 hours for Abdomen *and* Pelvis with Oral Contrast).
- Cardiac CTA: No Phosphodiesterase Type 5 Inhibitor such as VIAGRA[®], CIALIS[®], LEVITRA[®], etc.) for 2 days prior to the exam.
- Colonography (Virtual Colonoscopy): Carefully follow the instructions regarding fasting, clear fluids and the bowel cleansing prep prescribed by your physician. You must pick up prep at Weill Cornell Imaging, at least 2 days prior to the exam.
- Patients with Diabetes or Decreased Kidney Function: It is recommended that BUN and creatinine blood levels be obtained by your physician and results be forwarded to Weill Cornell Imaging prior to the exam (lab work must be done within 2 weeks of exam).
- Diabetic Patients: If on an oral hypoglycemic such as Glucophage[®], you should stop these agents for 48 hours after the exam if IV contrast was received.

FLUOROSCOPY

- Esophagram, Small Bowl, and Upper GI: No food or liquids 8 hours prior to the exam.
- Modified Barium Swallow, Enema: Fasting requirements vary. Contact us for preparation information.

MAMMOGRAPHY

- Do not use deodorant, talcum powder, lotion or oils on day of exam.
- · Notify the staff ahead of time if you have breast implants.
- Send prior outside films for comparison prior to appointment. For questions, please call 646.962.9617.

MRI

- **METAL Implants**: Inform your referring physician and the MRI staff if you have any metal in your body including a CARDIAC PACEMAKER or IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR (ICD)
- Abdomen: No food or liquids 2 hours prior to the exam.
- Pelvis: No food or liquids 2 hours prior to the exam. For gynecologic related exams, no food or liquids 6 hours prior to the exam.
- Head/Orbits/Neck/Face: Avoid wearing dry shampoo and any eye make-up or mascara during the exam.
- Patients with Decreased Kidney Function: Inform the MRI staff at the time of visit.

PET/CT and PET/MRI

- No food 4 hours prior to the exam (no insulin during this time).
- Do not eat candy or chew gum 4 hours prior to the exam.
- No sugar-containing drinks 4 hours prior to exam. Do not drink sodas, juices, shakes of any kind; no iced tea, coffee or tea if they contain sugar. You may drink water.
- No exercise for 24 hours prior to the exam.
- Length of stay is a minimum of 2.5 hours.
- **Diabetic Patients:** Inform scheduler when making appointment in order to coordinate medication and diet prior to the exam. Blood sugar levels should be under control prior to the exam.

ULTRASOUND

- Abdomen: No food or liquids 6 hours prior to the exam. You may have water, and coffee or tea without milk or sugar. Morning appointments are preferred. If medication must be taken on the day of the exam, you may do so with water only.
- **Pelvic and Renal:** You should arrive with a full bladder (32 oz. of water is suggested), except for pelvic transvaginal and renal transplant exams. You should not urinate prior to the exam.
- Renal with Abdomen: Follow Abdomen preparation above.