Outpatient Radiology Order Form

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Please complete all fields.

Patient Name	DOB	Phone Number
Clinical Information/Symptoms		
Diagnosis Code(s)	C	PT Code (if applicable):

Radiographic Exam

□ 2 view chest PA/lateral □ Single view chest □ Abdomen KUB – 1 view □ Abdomen 2 view □ Abdomen acute series □ Spine: □ Cervical □ Thoracic □ Lumbar □ Complete □ AP/lateral only □ Flex/extension □ Scoliosis Pelvis \Box Hip with 1 view: $\Box R$ ΠL Bilateral □ Ribs with 1 chest view □ Orbits □ Neck soft tissue □ Bone age □ Joints and extremities $\Box R$: \Box L:___ U Weight bearing

Fluoroscopy:_____

Nuclear Medicine

□ Bone, total body □ Bone, three phase □ Indium white blood cell □ Thyroid uptake/scan □ Total body iodine □ Thyroid therapy ablation □ Hyperthyroidism Cancer □ Parathyroid/sestamibi □ Liver/spleen \square Renal: \square w/Lasik \square w/o Lasik 🗆 GI: □ Emptying □ Meckles □ Hepatobiliary (HIDA): \Box w/CCK \Box w/oCCK \Box Leak □ Lung/VQ: □ PE □ Differential □ Cardiac: □ Stress test □ MUGA □ Infarct

PET

Body PET (tumor) Identify primary cancer:

Comments:

Provider signature:

Supervising MD/DO (if applicable):

PET continued

Indication for PET tumor scan:
Diagnosis

Initial treatment
Subsequent treatment
Brain:

Seizure
Necrosis

Ultrasound

 Abdomen complete (liver, GB, pancreas, kidneys)
 Abdomen limited (RUQ-GB, liver, pancreas)

- Pelvis transvaginal/transabd. (uterus/ovaries)
- □ Pelvis (general)
- 🗆 Aorta
- □ Renal (kidneys, bladder)
- □ Renal transplant
- □ Renal doppler
- Carotid doppler
- Obstetrical
- □ Testicular/scrotum
- □ Extremity
- □ Venous doppler: □ R □ L □ Bilateral □ Lower extremity □ Upper extremity
- □ Venous insufficiency
- □ Soft tissue other than head/neck: Specify
- Thyroid
- □ TIPS evaluation
- □ Other:
- Specify_

CT Scan

Designate:

□ Without contrast□ With contrast□ 3D reconstruction

□ Facial bones

□ Brain lab

□ Temporal bones

Neuro:

- □ Head/brain
- 🛛 Orbits
- Sinuses
- Soft tissue neck

CT Scan continued

- Neuro continued: □ Spine: □ Cervical □ Thoracic □ Lumbar □ CTA head (COW) □ CTA neck (carotids) □ Craniocytosis Body: □ Chest □ CTA chest (PE/Aorta) □ Low dose chest for cancer screening □ High resolution chest □ Calcium scoring Cardiac (heart) □ TAVR protocol □ Watchman/Cardiac vein mapping □ Abdomen/pelvis □ Abdomen □ Pelvis □ Renal stone protocol Allow IV contrast if needed □ Enterography □ CT virtual colonography
- □ CTA abdomen/pelvis
- □ CTA abdomen (liver/pancreas/renal/aorta)
- \Box Extremity: $\Box R \Box L$ Specify_____
- □ CTA aorta-iliac femoral runoff

Mammography

- □ Screening □ Diagnostic
- Breast ultrasound
- Core biopsy/ aspiration (if indicated by radiologist)
- Bone density DEXA
- Breast TAG placement
- □ Breast wire localization

Other

□ Other procedure not listed:

Provider name:___

Diagnostic

Radiology Scheduling Questionnaire

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For all procedures, please complete the following:		
Patient weight:	-	
Authorization # <i>(primary insurance)</i> :		
Authorization # <i>(secondary insurance)</i> :	Authorization date:	
Does the patient need sedation or anesthesia for this pro	ocedure? □ Yes □ No	
 For females 12-55 1. Is the patient post-menopausal, had a hysterectomy, tubal ligation or partner has had a vasectomy? □ YES □ NO 	2. Is there a chance of pregnancy? □ YES □ NO <i>If yes, date of LMP</i> :	
Contrast studies for CT/MRI/VIR and some X-ray exams 1. Does the patient have a contrast allergy?		
 CT 1. Is the patient 60 years old or older or have diabetes or renal in If yes, a creatinine level must be drawn within 7 days of the scheduled 		
2. Does the patient have a contrast allergy? □ YES □ NO If yes, patient needs to be pre-medicated per Radiology Protocol.		
3. Does the patient have life-long asthma? □ YES □ NO If yes, follow patient pre-medication prep policy.	4. Does the patient have a port? □ YES □ NO	
Low-Dose CT 1. Current smoking status: Every Day Some Days Former Heavy Smoker Light Smoker	r □Never □Passive Smoke Exposure, Never Smoker Smoker, Status Unknown □Unknown	
2. Actual pack-year smoking history (yrs x packs/day):	_pack-years	
3. Does the patient show any signs or symptoms of lung cancer?	□YES □NO	
4. Is this the first (baseline) CT or an annual exam?)	
5. Is there documentation of shared decision-making? YES NO		
6. Did the patient receive cessation guidance?		
 Mammogram 1. Does the patient have pain, tenderness, lumps? □ YES □ NC If yes, breast ultrasound must be ordered with diagnostic mammogram 		
3. Does the patient have breast implants?	4. Interpreting practice? □ ERI □ CBIS	
5. Okay to proceed with additional imaging as needed?	⊐ NO	
Nuclear Medicine/PET 1. Is the patient currently breast-feeding? □ YES □ NO 2	2. Date of last sexual activity:	
3. Is there suspected lower extremity involvement? $\hfill\square$ YES $\hfill\square$ N	10	
4. Is there suspected head extremity involvement? \Box YES \Box N	0	
5. Is there suspected liver involvement? □ YES □ NO 6. Is this a new cancer? □ YES □ NO		
7. Is the patient diabetic?	nsulin pump? 🗆 YES 🗖 NO	
9. Is this for treatment planning? □ YES □ NO		