## **Outpatient Radiology Order Form**



Please complete all fields.		
Patient Name	DOB	Phone Number
Clinical Information/Symptoms		
		Code (if applicable):
Decision Support/AUC information*_		
		/ide Exception Code*
To connect with Stanson (AUC) website: ht	tps://portal.stansonnealtn.com/register/po	ortal/code=ECUHealtn
Radiographic Exam	PET continued	CT Scan continued
☐ 2 view chest PA/lateral	Indication for PET tumor scan:	Neuro continued:
☐ Single view chest	☐ Diagnosis ☐ Initial treatment	☐ Spine:
☐ Abdomen KUB – 1 view	☐ Subsequent treatment	☐ Cervical ☐ Thoracic ☐ Lumbar
☐ Abdomen 2 view	☐ Brain: ☐ Seizure ☐ Necrosis	☐ CTA head (COW) ☐ CTA neck (carotids)
☐ Abdomen acute series	100	□ Craniocytosis
☐ Spine: ☐ Cervical ☐ Thoracic	Ultrasound	Body:
☐ Lumbar ☐ Complete	☐ Abdomen complete (liver, GB, pancreas, kidneys)	☐ Chest ☐ CTA chest (PE/Aorta)
☐ AP/lateral only	☐ Abdomen limited	☐ Low dose chest for cancer screening
☐ Flex/extension	(RUQ-GB, liver, pancreas)	☐ High resolution chest
□ Scoliosis □ Pelvis	☐ Pelvis transvaginal/transabd.	☐ Calcium scoring
☐ Hip with 1 view:	(uterus/ovaries)	☐ Cardiac (heart) ☐ TAVR protocol
□R □L □Bilateral	☐ Pelvis (general)	☐ Watchman/Cardiac vein mapping
☐ Ribs with 1 chest view ☐ Orbits	□ Aorta	☐ Abdomen/pelvis
<ul><li>□ Neck soft tissue</li><li>□ Bone age</li><li>□ Joints and extremities</li></ul>	☐ Renal (kidneys, bladder)	□ Abdomen □ Pelvis
	☐ Renal transplant	☐ Renal stone protocol  Allow IV contrast if needed
□ R: □ L:		☐ Enterography
☐ Weight bearing	☐ Carotid doppler☐ Obstetrical	☐ CT virtual colonography
☐ Fluoroscopy:		☐ CTA abdomen/pelvis
	☐ Extremity	☐ CTA abdomen (liver/pancreas/renal/aorta)
Nuclear Medicine	☐ Venous doppler: ☐ R ☐ L	$\square$ Extremity: $\square R \square L$
☐ Bone, total body ☐ Bone, three phase	☐ Bilateral ☐ Lower extremity	Specify
☐ Indium white blood cell	☐ Upper extremity	☐ CTA aorta-iliac femoral runoff
☐ Thyroid uptake/scan	☐ Venous insufficiency	Mammography
☐ Total body iodine	☐ Soft tissue other than head/neck:	☐ Screening ☐ Diagnostic
☐ Thyroid therapy ablation	Specify	☐ Breast ultrasound
☐ Hyperthyroidism ☐ Cancer	☐ Thyroid	☐ Core biopsy/
☐ Parathyroid/sestamibi☐ Liver/spleen	☐ TIPS evaluation	aspiration
☐ Renal: ☐ w/ Lasik ☐ w/o Lasik	□ Other:	(if indicated by
☐ Gl: ☐ Emptying ☐ Meckles	Specify	_ radiologist) □ Bone density
☐ Hepatobiliary (HIDA):	CT Scan	DEXA
□ w/ CCK □ w/o CCK □ Leak	Designate:	☐ Breast TAG
☐ Lung/VQ: ☐ PE ☐ Differential	☐ Without contrast ☐ With contrast	<ul><li>placement</li></ul>
☐ Cardiac:	☐ 3D reconstruction	□ Breast wire localization
☐ Stress test ☐ MUGA ☐ Infarct	Neuro:	Other
DET	☐ Head/brain ☐ Facial bones	☐ Other procedure not listed:
PET	☐ Orbits ☐ Temporal bones	
□ Body PET (tumor)	☐ Sinuses ☐ Brain lab	
Identify primary cancer:	☐ Soft tissue neck	
Comments:		
Provider signature:		2:
Supervising MD (if applicable):		1 of 2

## **Radiology Scheduling Questionnaire**



For all procedures, please complete the following:		
Patient weight:		
Authorization # (primary insurance): Authorization date:		
Authorization # (secondary insurance): Authorization date:		
Does the patient need sedation or anesthesia for this procedure? ☐ 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  If yes, date of LMP:		
Contrast studies for CT/MRI/VIR and some X-ray exams  1. Does the patient have a contrast allergy? □ YES □ NO		
<ul> <li>CT</li> <li>1. Is the patient 60 years old or older or have diabetes or renal impairment? □ YES □ NO If yes, a creatinine level must be drawn within 7 days of the scheduled procedure.</li> </ul>		
2. Does the patient have a contrast allergy? ☐ YES ☐ NO  If yes, patient needs to be pre-medicated per Radiology Protocol.		
<ul><li>3. Does the patient have life-long asthma? □ YES □ NO</li><li>If yes, follow patient pre-medication prep policy.</li><li>4. Does the patient have a port? □ YES □ NO</li></ul>		
Low-Dose CT  1. Current smoking status: □ Every Day □ Some Days □ Former □ Never □ Passive Smoke Exposure, Never Smoke □ Heavy Smoker □ Light 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? ☐ YES ☐ NO		
5. Is there documentation of shared decision-making? □ YES □ NO		
6. Did the patient receive cessation guidance? ☐ YES ☐ NO		
Mammogram  1. Does the patient have pain, tenderness, lumps? □ YES □ NO  If yes, breast ultrasound must be ordered with diagnostic mammogram.  2. Date of last mammogram:		
3. Does the patient have breast implants? ☐ YES ☐ NO 4. Interpreting practice? ☐ ERI ☐ CBIS		
5. Okay to proceed with additional imaging as needed? ☐ YES ☐ NO		
Nuclear Medicine/PET  1. Is the patient currently breast-feeding? □ YES □ NO  2. Date of last sexual activity:		
3. Is there suspected lower extremity involvement? ☐ YES ☐ NO		
4. Is there suspected head extremity involvement? ☐ YES ☐ NO		
5. Is there suspected liver involvement? ☐ YES ☐ NO 6. Is this a new cancer? ☐ YES ☐ NO		
7. Is the patient diabetic? ☐ YES ☐ NO 8. Do they have an insulin pump? ☐ YES ☐ NO		
9. Is this for treatment planning? ☐ YES ☐ NO		