## LOCATIONS

 $\Box$  Imaging & Diagnostic Outpatient Entrance – Covenant Medical Center Cooper 900 Cooper

Covenant HealthCare Mackinaw 5400 Mackinaw □ Covenant HealthCare Irving (PET only) 600 Irving

PET building is located behind the 600 Irving building.



## Please bring this order form and a picture ID with you to your appointment **Covenant HealthCare Imaging & Diagnostic Services**

**OUTPATIENT PHYSICIAN REFERRAL** Imaging Central Scheduling: 989.583.6279 Diagnostic Imaging Info: 989.583.6272 Fax: 989.583.7029



Patient's Name ( <b>REQUIRED</b> )			www.covenanthealthcare.com HealthCare					
D.O.B.	Allergies		DATE OF EXAM		T	TIME OF EXAM	🗆 am 🗆 pm	
Diagnosis			<b>REQUIRED:</b> Appropriate I Support (CDS) for all CT					
Ordering Provider/Physician (NP/PA IDENTIFY SUPERVISING PHYSICIAN – <b>REQUIRED</b> )			CDS Score	CDS ID#				
Supervising Physician (please print)			CDS Adherence	Pre-Authoriza	ation # for Imaging Exams			
Physician's Signature ( <b>REQUIRED</b> )			Date ( <b>REQUIRED</b> )		STAT Report Fax/Phone			
DIAGNOSTIC RADIOL				0.171	MRI (25-35 min) Drbital x-ray required for patient if ever exposed to metal			
□       Abdomen Flat & Upright         □       Abdomen KUB         □       Ankle       (RT) (LT) (Bil)         □       Bone Age Study         □       Bone Length Study         □       Bone Survey Metastatic         □       Chest         □       PA-LAT         □       PA         □       Other         □       Clavicle         □       Clavicle         □       Fore         □       Clavicle         □       Facial Bones         □       FB Child Nose to Rectum         □       Femur         □       Fort         □       Fort         □       Forearm         □       Forearm         □       Forearm         □       Hip         □       Humerus         □       Infant Extremity         □       Upper         □       Lower	Knee       (RT) (LT) (Bil)         Specify view(s):         Mandible         Mandible Panoramic         Nasal Bones         Orbits         Os Calcis       (RT) (LT) (Bil)         Paranasal Sinus         Pelvis         Ribs       (RT) (LT) (Bil)         Scarum & Coccyx         Scoliosis Survey         Shoulder       (RT) (LT) (Bil)         Skull         Soft Tissue Neck         Spine Cervical (AP/LAT) (Routine)         Spine Thoracic (AP/LAT) (Routine)         Spine Thoracic (AP/LAT) (Routine)         Spine Flexion/Extension Only (Cervical) (Lumbar) (Thoracic)         Sternum         Tibia & Fibula Leg (RT) (LT) (Bil)         Toe       (RT) (LT) (Bil)         Specify digit(s):         Wrist	Abdomen Limite (includes GB/Pa Abdomen Limite Abdomen Limite Abdomen/Retro Aorta/Retroperit Bladder Pre/Pos Extremity Comp Extremity Limite Infant Head (15 Infant Hips (2 v Infant Spine (11 OB Complete (> OB Limited (sp (30 min) OB W/ Endo if ne Prelvis w/ Endo if Prostate (30 m Renal Complete Renal Transplan Scrotal/Testicula Spleen (15 min Thyroid/Neck (3	ed (specify) (30 min) veloric Stenosis □ Spleen ed - RUQ (30 min) ncreas/Liver/Rt Kidney) d - Elastography (30 min) (complete w/lliac) (60 min oneal Limited (30 min) tt Void (15 min) lete (Whole Joint) (30 min) d (Lump, Hernia) (30 min) 5 min) 14 wks) (60 min) ecify area of concern) weded (<14 wks) (60 min) f needed (45 min) in) w/ Bladder (30 min) t (30 min) t (30 min) Bladder (30 min) t (30 min) So min) <b>ICLEAR MEDICINE</b> rea (3 hrs) :	) Prep AA Prep AA Prep G Prep G Prep G Prep G Prep H Prep G Prep A	fragments fragme	in the eyes. ien grams (RT) (LT) bulder (RT) (LT) st (RT) (LT) ity Lower (RT) (LT) ity Upper (RT) (LT) ity Upper (RT) (LT) m: upper (RT) (LT) m: VASCUI inal Duplex (60 min) kle Brachial Index I Doppler Lower Extree Imaging Upper Extree I Ultrasound (30 min) Artery Doppler (00-12 apping (60 min)	MRCP Prep A Neck Soft Tissue Orbits Pelvis Pituitary Gland Spine Cervical Spine Lumbar MRA Abdomen MRA Brain MRV Brain MRV Brain MRA Carotids MRA Chest MRA Lower Extremity Other: Contrast as needed LAR Prep AA mity (90 min) mity (45 min) (RT) (LT) (Bil) )	
BONE Dexa (30 min)	□ Bone Whole Body (3 hrs) Prep X □ Bone Scan (Osteomyelitis) (2 day exam) Prep Y			UROLOGY/FLUOROSCOPY				
	<b>JING</b> (30 min)         IAC/Mastoids         Extremity Lower (RT) (LT)         Extremity Upper (RT) (LT)         Facial Bones         Orbits         Pelvis         Sinus         Soft Tissue Neck	Gisternogram     Gastric Empty (     Hepatobiliary (2     Hepatobiliary w)     Liver/Spect (Her     Liver/Spleen (6     Lung (VQ) Scan     Lymphoscintigra     Specify Locatior     Muga (60 min)     Myoview Stress	(2.5 hrs) 2 hrs) 7 Kinevac (2 hrs) mangioma) (2 hrs) 0 min) (60 min) aphy (4 hrs) 1:	Prep Z Prep C, W Prep L Prep L Prep I	<ul> <li>□ Cystog</li> <li>□ Cystog</li> <li>□ Esopha</li> <li>□ IVP (9</li> <li>□ Modifie</li> <li>□ Therap</li> <li>□ Salivar</li> <li>□ Small E</li> <li>□ Upper</li> </ul>	ram Non-Voiding (90 ram Voiding (90 min agus (60 min) 00 min) 2d Barium Swallow w/ y (30 min) y Glands for Calculus 3owel Only (up to 3 h Gl Series (45 min) Gl w/ Small Bowel (u	Non-Voiding (90 min) Voiding (90 min) (60 min) Prep E arium Swallow w/ Speech D min) ands for Calculus (60 min) al Only (up to 3 hrs) Prep C	
CTA Chest CTA Chest CTA Coronary Arteries Prep EE CTA Extremity Upper CTA Head	□ Spine Cervical □ Spine Lumbar □ Spine Thoracic □ Other:	Myoview Stress     Myoview Stress     Myoview Stress     Myoview Stress     Parathyroid (3	Àdenosine (DAW) (3 hrs) Dobutamine (3 hrs) Persantine (3 hrs) hrs)	Prep U Prep U Prep U Prep X	INTERVENTIONAL Angio (2 hrs) Prep D Specify:			
□ CTA Neck □ CTA Renal Prep BB	Contrast as needed	Renal Scan (60     Renal Scan w/ L     Thyroid Scan &     Thyroid Treatme	.asix (90 min) Uptake	Prep J, K Prep V	Biopsy     Dialysis     Discog	(60 min) Specify: Thyroid (30 min) s Cath (60 min) ram (60 min) ge Catheters (60 min	(Perm) (Temp) (Replace)	
MAMMOGRAPHY (Prep M, N)		Other:  NEURODIAGNOSTICS			Lumba	r Puncture (60 min) ders for specific labs o	) on CSF to 989.583.6215	
<ul> <li>Diagnostic Mammogram (20 min) (RT) (LT) (Bil) (Lump) (Pain) (Discharge)</li> <li>Screening Automated Whole Breas Ultrasound (30 min)</li> <li>Targeted Diagnostic Ultrasound (30 min) (RT) (LT) (Bil)</li> </ul>	(RT) (LT)	BAER, SSER, VE (30-45 min for EEG (60-90 min EEG Ambulatory EMG (30-45 m Upper Lower	ER each test) n) v (60 min)	Prep O, S Prep O, P	<ul> <li>Myelog</li> <li>Lum</li> <li>Parace</li> <li>PICC L</li> <li>Thorac</li> </ul>	ort (60 min) Jram (60 min) Ibar Cervical C ntesis (60 min) ine (60 min) entesis (60 min) roplasty/Kyphoplasty	·	

## **PREP AND EXAM INFORMATION**

## Please advise your physician if you are pregnant or suspect you might be. A pregnancy test may be necessary before scheduling the exam.

- PREP A Nothing to eat or drink 4 hours prior to the exam.
- PREP AA Nothing to eat or drink 8 hours prior to the exam.
- PREP B Nothing to eat 4 hours prior to exam. The patient may take any prescribed medications. An IV will be started. Patient must pick up a prep kit and it is to be taken as instructed. Prep kits are available at Covenant Cooper and Mackinaw campuses, and at MedExpress locations.
- PREP BB Nothing to eat 4 hours prior to exam. The patient may take any prescribed medications. An IV will be started.
- PREP C Nothing to eat or drink after 10 pm the night before the exam.
- PREP D Nothing to eat or drink after 10pm the night before the exam.
- PREP E Patient must pick up a prep kit. Prep to be started 24 hours prior to scheduled exam. For Barium Enema/Barium Enema w/ Air: Nothing to eat or drink 8 hours before scheduled appointment. Prep kits are available at Covenant Cooper and Mackinaw and at MedExpress locations.
- PREP EE Patient will receive a call from CT department. Patient should receive medication instructions from physician. Patient is not to consume any caffeine for 12 hours prior to exam.
- PREP F The patient cannot have had a gallbladder or kidney X-RAY WITH CONTRAST, or a CAT SCAN WITH CONTRAST within the last 6 weeks.
- PREP G The patient MUST finish drinking 40 ounces of fluids one hour prior to the exam. A full bladder is needed for the exam, so it is important the patient DOES NOT URINATE AFTER DRINKING THE FLUID.
- PREP H Patient is to have a Fleet's<sup>®</sup> enema 2 hours prior to the exam. For a prostate biopsy, do not use aspirin or blood thinning medications for 7 days prior to tile biopsy appointment. Your physician will order lab work and an antibiotic before your exam.
- PREP I A chest x-ray is required within 24 hours of exam.
- PREP J The patient MUST drink 80 ounces of fluids throughout the day prior to the exam.
- PREP K The patient must not have taken any ACE inhibitors and/or ARB's for 72 hours prior to the exam. All other blood pressure medications should not be taken 12 hours before tl1e exam. No barium contrast within the last 24 hours.
- PREP L Nothing to eat or drink, and no pain medications (or motility drugs) for 6 hours prior to the exam.
- PREP M Shower or bathe to remove all perfume, powder, lotion or deodorant prior to the exam.
- PREP N If prior x-rays or mammogram was done elsewhere, please bring films to this exam for comparison.
- PREP 0 Patient will need to have clean hair with no hairsprays or oils in it.
- PREP P For a sleep deprived EEG study, please follow instructions from your physician. EEG study may take longer if it is for a child or infant.
- PREP Q Patient should wear a button-down shirt. Patient will be hooked up with wires and sent home with a recording device attached. If wearing the device for more than a day, patient will return daily to have the batteries and disk changed.
- PREP R Patient should not have lotions or oils on their skin. Exam may take longer if all 4 extremities are being tested. A physician is required for this exam and the patient may have a short wait time before the exam is started.
- PREP S For lower SER, please wear loose fitting pants that can be pulled up to the knees.
- PREP T Please bring glasses if you have a VER ordered.
- PREP U Nothing to eat or drink 4 hour prior to the exam. No caffeine 24 hours prior to the exam. Check with your physician about withholding current medications prior to the test.
- PREP V Patient receives capsule during initial appointment. Patient returns approximately 4 hours later for uptake and scan that usually takes 45 minutes, and again the following morning for uptake. The second day requires approximately 10 minutes time. The patient cannot have had an exam with iodinated contrast (such as a CT exam) within the last 6 weeks. Thyroid medications (synthroid) should be stopped 3 weeks prior to the exam. Thyroid medications (PTU) should be stopped 72 hours prior to the exam. The imaging nurse will contact the patient prior to the exam with further exam directions.
- PREP W No nicotine or motility drugs.
- PREP X Patient receives injection at scheduled appointment time and returns approximately 3 hours later for scanning. Drinking liquids is encouraged.
- PREP Y Blood is drawn at scheduled appointment time. Patient returns approximately 4 hours later to receive tag blood, and again the following morning for imaging.
- PREP Z Patient receives lumbar puncture injection at scheduled appointment time and returns approximately 3 hours later for scanning. Patient may need to return for up to 3 consecutive days after the injection. Drinking liquids is encouraged.