

PATIENT NAME:		DOB:	
PHONE: (DAY)		(CELL)	
CLINICAL HX/DX:		AUTHORIZATION #:	
PRIMARY INS.		INS. ID #:	
PHYSICIAN NAME: (Print)		PHYSICIAN SIGNATURE:	
PHYSICIAN PHONE:		FAX:	



"DETECTING DISEASES EARLIER AT A MOLECULAR LEVEL"

DATE _____

Hablamos Español • Central Scheduling

Ph: 623-815-8200 • Fax 623-815-8299

STAT FAX: STAT CALL:

TO #:

SPECIAL INSTRUCTIONS: _____

MEDIA REQUEST

Report Only Films w/Report CD w/Report
 Pt to Hand Carry Films CD

PET/CT : Oncology

- PET/CT skull base → thigh w/ Diagnostic CT
- PET/CT head → toe - (Melanoma) w/ Diagnostic CT
- PET/CT NaF¹⁸ PET/CT Bone Scan Prostate Cancer

Sun Alzheimer's Institute Memory Diagnostic Center

- PET/CT Brain Dementia (FDG)
- PET/CT Brain (AMYVID)

Digital Mammography

- Screening w/CAD
- (with additional views and ultrasound if indicated)
- Diagnostic w/CAD R L Bil
- (with ultrasound if indicated)

Dexa

- Bone Density
- Bone Density w/Fracture Assessment
- Fracture Assessment

Ultrasound

- Thyroid
- Breast R L Bil
- US guided Breast Biopsy R L Bil
- Abdomen Ltd (RUQ)
- Abdomen Complete
- Pelvis R/O ectopic pregnancy
- Pelvis TA/TV (Doppler)
- OB First Trimester
- Renal
- Renal/Bladder
- Urinary Bladder
- Scrotal (Doppler)
- Prostate

Vascular Arterial

- Carotid
- AAA Aorta
- Renal Arteries
- Upper Extremity R L Bil
- Lower Extremity W/ABI R L Bil

Vascular Venous

- DVT Upper Extremity R L Bil
- DVT Lower Extremity R L Bil

Pediatric Ultrasound

- Cranial
- Pyloric Stenosis
- Appendix
- Infant Hips R L Bil

Interventional Radiology

- Thyroid Biopsy
- Breast Biopsy
- CT US MRI
- Guided Biopsy

CT

- Brain
- Sinus (maxillofacial)
- Temporal Bones/IAC
- Orbits
- Face
- Neck (Soft Tissue)
- Spine: C T L
- Chest
- PE Protocol (CTA)
- Coronary Calcium Score
- Abdomen
- Abdomen with Pelvis
- Pelvis
- Virtual Colonoscopy w/ KUB
- CT Entrography
- Kidney Stone (Abdomen-Pelvis w/o)
- Hematuria (CT/IVP/UROGRAM)
- Extremity: _____

- W/WO IV contrast
- W IV contrast
- W/O IV contrast
- IV contrast per radiologist
- 3D reconstruction

CTA

- Brain
- Carotid (Neck)
- CT Coronary Angiography (CCTA)
- Aorta
- Renal Arteries
- Upper Extremity Runoff - Bilateral
- Lower Extremity Runoff - Bilateral

Cardiac Studies

- Cardiac Stress Test-w/LVEF (w/CT Calcium Score)
- CT Coronary Angiography (CCTA)
- CT Coronary Calcium Score

Nuclear Medicine

- Thyroid Uptake & Scan
- Parathyroid w/SPECT if indicated
- MUGA w/LVEF
- VQ Scan w/CXR 2 views
- HIDA w/CCK (w/ultrasound)
- HIDA w/o CCK
- Gastric Emptying
- Liver Spleen w/SPECT
- Hemangioma RBC Scan (w/SPECT)
- Renal-Function (MAG3) w/ Lasix (w/ultrasound)
- Renal-Obstruction (MAG3) w/wo Lasix (w/ultrasound)
- Renal-Hypertension (MAG3) (w/wo Vasotec)
- Bone Scan Whole Body (w/SPECT)
- Bone Scan Limited-Regional (w/SPECT)
- Bone Scan Three-Phase

Iodine-131 Therapy

- I-131 Whole Body Metastatic Survey
- Hyperthyroid Therapy
- Thyroid Cancer Therapy

MRI

- High Field MRI
- Open MRI

- Oral sedation
- W/WO IV contrast
- W IV contrast
- W/O IV contrast
- IV contrast per radiologist
- 3D reconstruction

Will include XR orbit screening as necessary

- Brain (MRA if indicated)
- Neck
- IAC's
- Pituitary
- Orbits
- Brachial Plexus R L Bil
- Spine: C T L Sacrum
- Chest
- Breast (CAD/3D)
- Breast MRI Core Biopsy
- Abdomen
- Kidney Adrenal Pancreas MRCP Liver (Eovist)
- Pelvis
- Prostate
- MRI ARTHROGRAM: _____

- Joint R L Bil
- TMJ Shoulder Elbow Wrist Digit Hip Knee Ankle*

- Extremity R L Bil
- Upper Arm Forearm Hand Thigh Calf Foot*

MRA

- Brain Carotids Abdominal
- Renal Aorta Extremity run-off (bilat)
- Upper Lower

MRV

- Brain Extremities/AVF

X-Ray

- Skull
- Mandible
- Sinus
- Chest (PA & LAT)
- Shoulder R L Bil
- Abdomen: 2 View
- KUB
- Pelvis AP
- Spine 3 Views: C T L
- Spine 5 Views: C T L
- Hip w/Pelvis: R L Bil
- Hand: R L Bil
- Foot: R L Bil
- Ankle: R L Bil
- Knee: R L Bil
- Elbow: R L Bil
- Wrist: R L Bil
- Skeletal Survey
- GI Motility
- IVP

Pediatric X-Ray

- Bone Age
- Scoliosis