

SPINE

☐ Cervical

☐ Lumbar

☐Thoracic

☐ 3- D Reconstruction

☐ With And Without Contrast

☐ Without Contrast

☐ Chest Decubitus

☐ Elbow Complete 3 Views

☐ Elbow 2 Views

Patient's Name:	DOB:	Attorney:
Cell Phone #:	Email:	Attorney Phone #:
Insurance Name:		Date of Accident:
Policy #:	Authorization #:	Claim #:

Fax #: \_

DIAGNOSTIC IMAGING CENTER		Policy #:	Authorization #:	Claim #:	
	MRI	CT / CTA (cont.)	X-RAY (cont.)		
Mars Protocol PINE Cervical Lumbar Thoracic Sacrum/Coccyx FAD / FACE / NEC	□ 3- D Reconstruction □ Without Contrast □ With And Without Contrast	HEAD / FACE / NECK  ☐ Brain ☐ Orbit ☐ Sinus ☐ TMJ/Mandible ☐ Maxillofacial ☐ Neck Soft Tissue ☐ CTA Brain/COW ☐ CTA Neck/Carotid	☐ Eyes for Foreign Body ☐ Facial Bones Complete 3 Views ☐ Femur Views: 1 2 ☐ Finger 2 Views ☐ Foot Views: 1 2 ☐ Forearm 2 Views ☐ Hand Views: 1 2 ☐ Hip Unilateral Views: 1 2-3 4 ☐ Hip Bilateral Views: 2 3-4 5	DIGITAL MAMMOGRAPHY  ☐ Screening ☐ Diagnostic ☐ 3-D Tomosynthesis ☐ Bilateral ☐ Left ☐ Right  DIAGNOSTIC BREAST ULTRASOUND	AUTOMATED BREAST ULTRASOUND SCREENING (Specifically women with dense breast)  Bilateral Left Right  MRI BREAST Bilateral Left Right
] Pituitary ] IAC ] Neck Soft Tissue ] TMJ/Mandible	☐ Without Contrast ☐ With And Without Contrast	CHEST  ☐ Routine Chest ☐ CTA Chest  ABDOMEN/PELVIS	☐ Humerus 2 Views ☐ Knee Views: 1-2 3 ☐ Knee Complete	□ Bilateral □ Left □ Right	<b>BONE DENSITY</b> ☐ Dexa
Brain/COW  Neck/Carotid Chest Pelvis Upper Extremity Leg/Ankle/Foot & R Abdomen Breast Bilateral Breast Unilateral Chest/Brachial Plexus Pelvis/Prostate MRCP PEPER EXTREMITY Elbow Finger Forearm Hand Shoulder	□ 3- D Reconstruction □ Without Contrast □ With And Without Contrast □ Left □ Right □ 3-D Reconstruction □ Without Contrast	□ Abdomen □ Pelvis □ Abdomen/Pelvis □ Urogram □ CTA Abdomen □ CTA Abdomen □ CTA Abdomen Pelvis □ CTA Abdomen Pelvis □ CTA Abdomen Pelvis □ CTA Abdominal Aorta Iliofemoral-Lower Extremities Runoff  EXTREMITIES □ Upper Extremities □ CTA Upper Extremities □ CTA Lower Extremities □ CTA Lower Extremities □ CTA Upper Extremities □ CTA Upper Extremities □ CTA Upper Extremities □ CTA Lower Extremities □ Abdomen Extremities □ Abdomen Extremities □ Abdomen AP/Oblique □ Abdomen Complete □ Ahkle 2 Views □ Ankle Complete 3 Views □ AC Joints Bil w/wo Weight Distraction	☐ Knees Bilateral (standing anteroposterior) ☐ Entire Spine AP ☐ Lumbosacral w/bending 2 or 3 views ☐ Lumbosacral Complete w/bending 6 views ☐ Lumbosacral 4 Views ☐ Lumbosacral 2 or 3 Views ☐ Mandible Partial less than 4 Views ☐ Mastoids Complete 3 Views ☐ Nasal Bones Complete 3 Views ☐ Neck Soft Tissue ☐ Orbit Complete 4 Views ☐ Osseous Survey Complete ☐ Pelvis Complete ☐ Pelvis 1 or 2 Views ☐ Ribs Unilateral 2 Views ☐ Ribs Unilateral PA ☐ Ribs Bilateral PA ☐ Sacrum/Coccyx 2 Views ☐ Sl Joints 3 or more Views ☐ Scoliosis Eval. Skull, entire Spine-Sacral ☐ Shoulder 1 View	RADIOLOGY Abdominal Complete Abdominal Limited Retroperitoneal Complete Renal Limited Pelvic Complete Pelvic Limited Transvaginal Testicles/Scrotum Thyroid/Parathyroid Extremity Complete Extremity Limited Chest CARDIAC ULTRASOUND Echocardiogram w/color Doppler	VASCULAR ULTRASOUND  □ Carotid □ Bilateral Ext Venous Doppler □ Limited/Unilateral Ext Venous Doppler □ Upper Ext Arteries w/Doppler □ IVC/Aorta/Iliac Doppler □ Renal Artery w/Doppler □ Testicular w/Doppler □ Abdominal Aorta w/Doppler □ Abdominal Aorta w/Doppler □ OB ULTRASOUND □ OB <14 Weeks Transabdominal □ OB >14 Weeks Transabdominal □ OB Follow Up Exam □ OB Transvaginal □ OB Biophysical Profile  DEXA □ Dexa
☐ Humerus ☐ Bone Age Studies ☐ Calcaneus 2 Views ☐ Ankle ☐ Clavicle Complete ☐ Foot ☐ Left ☐ Cervical Spine 2 or 3 Views		☐ Shoulder Complete 2 Views ☐ Sinus Complete 3 Views ☐ Skull Complete Minimum 4 Views ☐ Sternum 2 Views	Dx: Bun/Creatine Labs:		
] Tibia/Fibula ] Toe ] Heel ] Hip ] Knee	☐ Right ☐ 3-D Reconstruction ☐ Without Contrast ☐ With And Without Contrast	☐ Cervical Spine 4 or 5 Views ☐ Cervical Spine 6 or more Views ☐ Chest Single View ☐ Chest 2 Views	☐ Sternoclavicular Joints 3 Views ☐ Tibia/Fibula 2 Views ☐ Thoracic Spine Views: 2 3 4 ☐ Thoracolumbar Junction 2 Views	Physician Name:	
∃ Femur	T / CTA	☐ Chest Oblique View ☐ Chest w/Apical 3 Views ☐ Chest Complete 4 Views	☐ Toes 2 Views ☐ TMJ Unilateral open & closed Mouth ☐ TMJ Bilateral open & closed Mouth	Signature:Phone #:	

☐ Wrist 2 Views

☐ Wrist Complete 3 Views

#### PATIENT PREPARATION

If you are 60 years or older and you are having an MRI or CT Scan with IV contrast we kindly request that you have bun/creatinine bloodwork done (no older than 60 days) to assess any kidney issues.

#### **MRI SCANS:**

No surgeries within 8 weeks prior to your exam.

Please call our office before your appointment if any of the following apply:

- Pacemaker
- Surgical Vascular Clips
- Neurostimulators
- IVC Filter
- Cochlear Implants
- Breast Tissue Expander
- · Silver Backed Dermal Patches
- · Any kind of Pump in your body
- \*\* If you have any kind of stent, ear implant, aneurysm clip and any type of metal. Please bring documentation identifying it.
- \*\* If you have any previous MRI exams or relevant diagnostic exams to correlate with the MRI ordered, please bring them with you for your appointment.

MRCP: No food or drink 8 hours prior to your exam.

# **CT SCANS:**

**Dialysis Patients:** Patients currently on dialysis require blood work (BUN & Creatinine) no older than 60 days. Patients should have CT exam performed prior to dialysis treatment. Dialysis treatment is to be performed the same day after the appointment time or the next day to clear all contrast materials from the patients system.

**Diabetic Patients:** Patients who are diabetic require blood work (BUN & Creatinine) no older than 60 days. Patients taking Glucophage, Glucovance or any other medication containing metformin must discontinue use of this medication for the day of and 48 hours after the exam.

**Asthma History:** Patients who have any history of asthma require pre-medication. (Your doctor will write a prescription.) Patient must pick up medication from the pharmacy no later than noon the day before the scan.

**Allergies:** Patients with allergies to shellfish, seafood or iodine may require pre-medication. If the patient has itchiness/hives/rash pre-medicate the patient. If the patient has shortness of breath/closing of throat we cannot perform exam with contrast.

#### **CT Scans with IV Contrast:**

**NOTHING** to eat or drink 6 hours prior to the exam.

#### CT Scans for the Abdomen/Pelvis:

Please contact our office for further instructions as this may require additional preparation other than fasting.

# X-RAY:

No preparation necessary.

#### **DIGITAL/SCREENING MAMMOGRAMS:**

- 1) No perfume, powder, lotion, or deodorant on the date of the exam.
- **2)** Mammogram should be scheduled one week after your menstrual cycle.
- **3)** Bring any previous mammogram films and radiologist report.

## **AUTOMATED BREAST ULTRASOUND SCREENING:**

1) No perfume, powder, lotion, or deodorant on the date of the exam.

#### **ULTRASOUND EXAMS:**

**Abdominal Area:** (Gallbladder, Liver, Pancreas, Spleen, Aorta.)

**NOTHING** to eat or drink 8 hours prior to the exam.

**Pelvic Transabdominal:** (Ovaries, Uterus, Prostate, Bladder.)

**MUST** drink 32 ounces of water 1 hour prior to the exam. Your bladder must be full. Do not urinate before the exam.

**Obstetrical:** More than 14 weeks, drink 32 ounces of water 1 hour prior to your exam time.

<u>Less than 14 weeks</u>, drink 32 ounces of water 30 minutes before your exam time.

**Breast:** No perfume, powder, lotion, or deodorant on the date of the exam.

## No preparation necessary for the following exams:

Renal (Kidney) Testicles

Thyroid Echocardiogram

Carotid Vascular (Arterial/Venous)

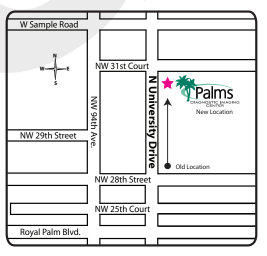
## **BONE DENSITY:**

No recent IV/contrast, barium for at least 2 weeks prior to your scheduled appointment. No preparation for the exam necessary.

\*Please bring your insurance cards, referral/authorization and any previous films of the body area scanned with this prescription.



# Our new location at University Place



Palms is conveniently located on the N.E. corner of 31st Street on University Drive.

3111 N. University Drive, Suite 115 Coral Springs, FL 33065 Phone: 954-688-7256 (PALM) or fax scripts to: 954-688-7750 www.PalmsMRI.com