

Breast Imaging Center of Excellence

Designated by the American College of Radiology

Diagnostic Centers

- Wesley Chapel • 2324 Oak Myrtle Lane
- Lutz • 1916 Highland Oaks Blvd.
- BBD • 3069 Grand Pavilion Dr.
- Carrollwood • 14499 N. Dale Mabry Hwy., Ste. 150
- Habana • 4719 N. Habana Ave.
- South Tampa • 2106 S. Lois Ave.
- Van Dyke • 17503 N. Dale Mabry Hwy.

Breast Diagnostic Centers

- Northside • 2716 University Square Drive
- Habana • 4719 N. Habana Ave.

Sport & Orthopedic Center

- Carrollwood • 14499 N. Dale Mabry Hwy., Ste. 150

Open MRI Centers

- BBD • 14525 Bruce B. Downs Blvd. (813) 972-0669 • Fax: (813) 879-1809
- Carrollwood • 13940 N. Dale Mabry Hwy., Ste. 1 (813) 269-4141 • Fax: (813) 879-1809
- South Tampa • 3416 W. Swann Ave. (813) 878-2424 • Fax: (813) 879-1809

Bloomingdale Radiology Center

- Brandon • 3350 Bell Shoals Road
Scheduling: (813) 654-4883



www.towerdiagnostic.com/appointmentrequest



ACR accreditations vary by modality

Scheduling: (813) 874-3177
Fax: (813) 879-1809

- CD Film: Deliver with Report
- Fax STAT Report: _____

Patient Name: _____
(First) (MI) (Last)

DOB: _____ Appt. Date: _____ Time: _____

Phone: _____ Allergies: NKA _____ BUN: _____ CREATININE: _____

Diagnosis or Signs/Symptoms: 1. _____ 2. _____ 3. _____

Ordering Please
Physician Print

Physician
Signature

Order
Date

MRI

- High Field Open
- Brain
- Orbits
- Brain w/Orbits
- IAC's
- TMJ
- Pituitary
- Soft Tissue Neck
- Chest
- Brachial Plexus
- Cervical Spine
- Thoracic Spine
- Lumbar Spine
- Breast - Bilateral Diagnostic w & w/o CONTRAST
- Breast - Implant (Rupture) w/o CONTRAST
- Abdomen
- MRCP
- Renals
- Urography-Abdomen & Pelvis
- Pelvis w/ & w/o contrast - Uterine Fibroid
- Pelvis - Routine
- Pelvis - Dynamic
- Pelvis w/o contrast - Fetal
- Shoulder R / L Arthrogram
- Elbow R / L Arthrogram
- Wrist R / L Arthrogram
- Hand R / L Arthrogram
- Hip R / L Arthrogram
- Femur R / L
- Tib/Fib R / L
- Knee R / L Arthrogram
- Ankle R / L Arthrogram
- Foot R / L

- W/O CONTRAST
- W & W/O CONTRAST

PROVIDE CREATININE LEVEL ON CONTRAST EXAMS

MR Angiography

- High Field Open
- Brain (COW) w/o contrast
- Arch w/ Carotid w & w/o contrast
- Chest w & w/o contrast
- Abdomen w & w/o contrast
- Pelvis w & w/o contrast
- Renals (w/MRI) w & w/o contrast
- MRA Run Off to include Pelvis & Lower Extremity w & w/o contrast

PROVIDE CREATININE LEVEL

Pain Management Injections

- Epidural Steroid Injection Level _____/____
- Facet Injection Level _____/____
- Nerve Block Level _____/____
- Sacroiliac Joint Injection
- Shoulder R / L
- Hip R / L
- Knee R / L

CT

- Brain
- Temporal Bones / IACS / Mastoids w/MPR
- Facial Bones w/MPR
- Orbits w/MPR
- Sinus Maxillofacial
- Soft Tissue Neck w/MPR
- Chest / Thorax w/MPR
- Chest / PE Protocol w/Contrast to include MPR
- Abdomen w/MPR
- Pelvis w/MPR
- Enterography Protocol - Abdomen w/ & w/o -3D MPR
- Kidney Stone Protocol-Abdomen & Pelvis
- Virtual Colonoscopy
 - Incomplete colonoscopy
 - Non-colonoscopy candidate
 - Other / screening
- Cervical Spine w/3D MPR
- Thoracic Spine w/3D MPR
- Lumbar Spine w/3D MPR
- Upper Extremity w/3D MPR
- Lower Extremity w/3D MPR
- Urography Protocol-Abdomen & Pelvis w/ & w/o-3D MPR

- W/ CONTRAST
- W/O CONTRAST
- W & W/O CONTRAST

MPR: Multiplanar Reconstruction

PROVIDE BUN/CREATININE ON CONTRAST EXAMS

CT Angiography

- Brain (COW)
- Carotids
- Chest Pulmonary Vein Mapping
- Coronary Arteries w/calcium score
- Coronary Arteries w/o calcium score
- Aorta Thoracic
- Abdomen Aorta
- Renal Transplant Evaluation
- Renal Arteries
- Pelvis
- Abdomen Aorta w/Runoff
- Upper Extremity
- Lower Extremity (to include Pelvis) (All CTA's include IV contrast)

PROVIDE BUN/CREATININE

Myelogram Procedures

- Cervical Myelogram w/CT-3D MPR
- Thoracic Myelogram w/CT-3D MPR
- Lumbar Myelogram w/CT-3D MPR

Fluoroscopy

- _____ R / L
- _____ R / L

PET/CT Imaging

- PET/CT (Non-Diagnostic CT)
- PET/CT (with Diagnostic CT w & w/o)
Please specify area for Diagnostic CT
 - ALL OR check all that apply:
 - Neck Chest Abd Pelvis
- PET / Brain

PROVIDE BUN/CREATININE WHEN ORDERING DIAGNOSTIC CT

Nuclear Medicine

- Myocardial Perfusion / Nuclear Stress Test
 - with Treadmill no Treadmill
- MUGA
- Bone Scan - Whole Body
- Bone Scan - 3 Phase
- Bone Scan - Spine w/SPECT
- Biliary Scan with GBEF
- ¹¹¹ Indium WBC Scan
- Liver / Spleen Scan
- Thyroid Uptake Scan
- Thyroid Therapy to include Consult
 - Hyperthyroidism Thyroid Cancer
- ¹³¹ I Whole Body Scan
- Liver Hemangioma
- Renal Scan with Flow
- Renal Scan with Flow
 - Lasix washout Captopril / Vaso
- Gastric Emptying Study
- Parathyroid scan w/Sestamibi

X-Ray

- Skull
- Facial
- Orbits
- Sinus
- Nasal Bones
- Soft Tissue Neck
- Chest (CXR)
- Abdominal Series
- KUB
- Pelvis
- Hip
- SI Joints
- Scoliosis
- Sacrum/Coccyx
- C Spine
- C Spine Complete w/ Oblique and Flex. and/or Ext.
- T Spine
- L Spine
- L Spine Complete w/Bending Views
- Bone Age
- TMJ
- Extremity/Other: _____ R / L
- _____ R / L

Special Procedures

- Hysterosalpingogram
- EKG
- Routine Stress Test (Non Pharmacological - Non Thallium)

Digital Mammography

- Digital Bilateral Screening w/CAD and Bone Density/DEXA
- Digital Bilateral Screening w/CAD
- Digital Bilateral Diagnostic w/ Ultrasound (if medically necessary)
- Digital Unilateral Diagnostic R / L w/ Ultrasound (if medically necessary)
- Implants: Yes No
- Breast Sonogram R / L
- Additional Views
- Previous Films Are Located At: _____

Breast Biopsy

- Radiologist to determine guidance method for breast biopsy
- Stereotactic Breast Biopsy R / L
- Ultrasound Breast Biopsy R / L
- MRI Breast Biopsy R / L

DEXA

- Bone Density
- Vertebral Fracture Assessment
- Body Composition Analysis

Ultrasound

- Thyroid
- Echocardiogram
- Abdominal Total (Pancreas, Liver, GB, Kidney, Aorta, IVC, Spleen)
- Retroperitoneal
 - Kidney / Bladder Aorta
 - GB / Pancreas / Liver (RUQ)
 - Spleen (Left Upper Quadrant)
 - Renal transplant w/doppler
 - Transvaginal
 - Pelvic w/transvaginal
 - Pelvic
 - OB Transabdominal
 - OB Transvaginal
 - Testicular Sono w/doppler
 - Appendix
 - Bladder

Vascular Doppler Ultrasound

- Carotid Doppler
- Arterial Doppler w/ABI
 - Lower Extremity
 - Upper Extremity
- Renal Arterial Doppler
- Dialysis Graft Evaluation
- SMA Doppler (Superior Mesenteric Arteries)
- Liver Doppler
- Venous Doppler Lower Extremity
- Bilateral
- Unilateral R / L
- Upper Extremity
- Bilateral
- Unilateral R / L

Other: _____

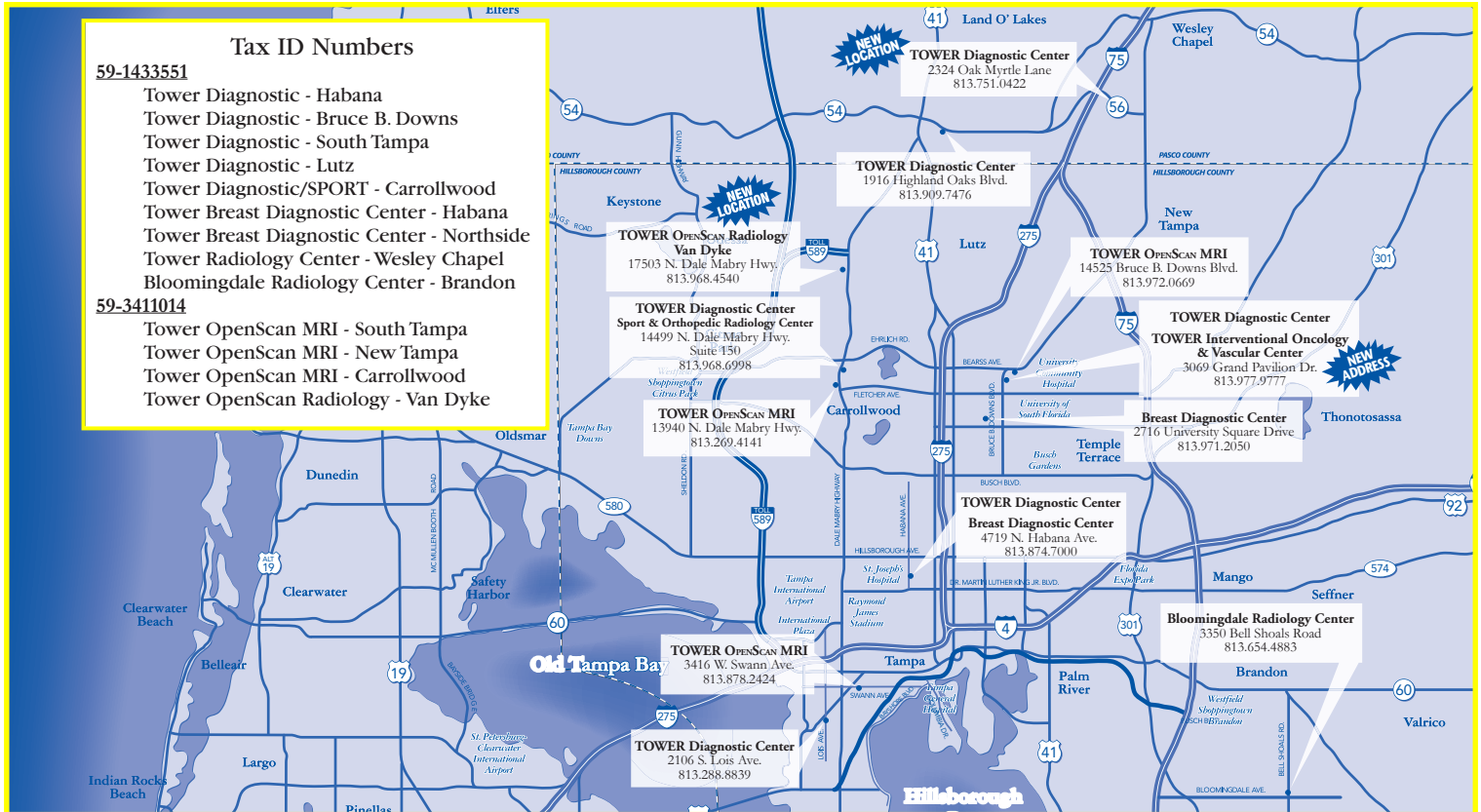
*Diplomates of the American Board of Radiology • Diplomates of the American Board of Nuclear Medicine
Diplomates of the Certification Board of Nuclear Cardiology
Certificates of Added Qualification: Neuroradiology, Vascular & Interventional Radiology, Pediatric Radiology*

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NPO: nothing by mouth

PET/CT:

Do not eat or drink except for water 6 hours prior to your exam.

MRI:

MRCP - NPO 4 hours before exam.
Breast: Bilateral Diagnostic: NPO 3 hours before exam. No estrogen or hormone replacement therapy (medication for Hot Flashes ONLY) for 1 month prior to exam. Continue all other hormones (example: For Chemotherapy, Thyroid Disease, Birth Control, etc...). Implants: (Rupture) NPO 3 hours before exam.

Biopsy:

(Instructions for Stereotactic, Ultrasound and MRI)
Arrive 1 hour prior to procedure. NPO 2 hours before exam (3 hours for MRI Guided Biopsy). No aspirin, Vitamin E or aspirin containing products 7 days before and 2 days after procedure. You may take Tylenol. If you are on blood thinners (Coumadin, Plavix, etc.), contact our biopsy coordinator (813) 971-2050 ext. 236. Wear a two piece, comfortable, loose fitting outfit with a sports bra or bra without underwire. A bra is required.

CT Scan:

Abdomen: NPO 3 hours before exam, must pick up contrast 1 day before exam. To drink fluids 24 hours before & after.
Brain w/contrast: NPO 3 hours before exam.
Chest: NPO 3 hours before exam.
Pelvis: NPO 3 hours before exam, must pick up contrast 1 day before exam.
Thoracic Coronary Arteries: Contact facility for instruction.
Urography Protocol (Abdomen & Pelvis): NPO 3 hours before exam.
Virtual Colonoscopy: Patient must pick up preparation kit 2 days prior to exam.

Nuclear Medicine:

Biliary Scan/GBEF: NPO after midnight
Gastric Empty: NPO after midnight
Renal/Vasotec: No ace inhibitor 48 hours prior to exam.
Thallium Stress Test: NPO after midnight
Thyroid up/scan: Contact facility for instruction.

Ultrasound:

Abdomen: NPO after midnight
Aorta: NPO after midnight
Gall Bladder: NPO after midnight
Liver: NPO after midnight
OB: Full bladder
Pancreas: NPO after midnight
Pelvic: Full bladder, 32 ounces 1 hour prior to exam.
Pelvic w/trans vaginal: Full bladder
Right Upper Quadrant: NPO after midnight
SMA: NPO after midnight
Sonohystero: Contact facility for instruction.

Fluoroscopy:

Barium Enema: Patient to pick up preparation kit 2 days prior to exam.
IVP: Patient to pick up preparation kit 2 days prior to exam.
Small Bowel: NPO after midnight, patient to take a mild laxative the night before.
Upper GI: NPO after midnight
Upper GI w/Small bowel: NPO after midnight with bottle of magnesium citrate.

VERY IMPORTANT: Bring any and all previous films to your appointment relating to the exam you are scheduled to have performed.

Fax: (813) 879-1809