

STAT CALL REPORT TO: _____ FAX REPORT TO: _____ Give CD to Patient

Referring Physician: _____ Physician Signature: _____

Patient Name: _____ Physician's Office Phone: _____
(Please attach demographics)

Patient Phone: _____ D.O.B.: _____

DIAGNOSIS/Clinical Information: _____

Special Instructions: _____

CONTRAST & ADDITIONAL VIEWS AT DISCRETION OF RADIOLOGIST

MRI

- WO W / WO PRN Contrast
- Brain
 - Brain & Spine MS Protocol
 - MRV Head
 - MRA
 - Head (Circle of Willis)
 - Neck (Carotids)
 - IAC's
 - Orbits
 - Pituitary
 - Trigeminal Nerves
 - TMJ
 - Soft Tissue Neck
 - Brachial Plexus L R
 - Breast-Implant Rupture Only
 - Chest
 - Cervical Spine
 - Thoracic Spine
 - Lumbar Spine
 - SI Joints
 - Sacral Plexus
 - Abdomen
 - MRCP w/Abdomen
 - Defacography
 - Enterography
 - Pelvis
 - Other _____
- Shoulder L R
 - Scapula L R
 - Humerus L R
 - Elbow L R
 - Forearm L R
 - Wrist L R
 - Hand L R
 - Hip L R
 - Femur L R
 - Knee L R
 - Tib/Fib L R
 - Ankle L R
 - Foot L R
- Biomet Signature
- Brain with Neuroquant
- Brain with Lesionquant

CT

- W WO W / WO PRN Contrast
- Head
 - Orbits
 - Temporal Bone
 - Sinus Stryker
 - Max / Facial
 - Soft Tissue Neck
 - Cervical Spine
 - Thoracic Spine
 - Lumbar Spine
 - Chest
 - Chest for Lung Nodule
 - Chest for Interstitial Lung Disease
 - Other _____
- Abdomen (w/Pelvis if needed)
 - Abdomen & Pelvis
 - Abdomen Only
 - Enterography
 - Urogram
 - Pelvis Only
 - Screening
 - Lung Cancer Screening
 - Cardiac Calcium Score

EXTREMITIES

- Hand L R
- Elbow L R
- Wrist L R
- Shoulder L R
- Other _____
- Hip L R
- Knee L R
- Ankle L R
- Foot L R

Biomet Signature

- Knee L R
- Shoulder L R
- Mako Protocol
- Knee L R
- Prophecy Ankle
- Ankle L R

CTA

- W W / WO PRN Contrast
- Chest - Aorta / Great Vessels
 - Chest - Pulmonary Veins
 - Abdomen & Pelvis
 - Abdomen - Aneurysm
 - Head
 - Head & Neck
 - Other _____

ECHOCARDIOGRAPHY

- Echocardiography

X-RAY

- 1-View Chest
- 2-View Chest
- Ribs L R
- 1-View Abdomen (KUB)
- 2-View Abdomen

EXTREMITIES

- Finger L R
- Hand L R
- Wrist L R
- Forearm L R
- Elbow L R
- Humerus L R
- Shoulder L R
- A-C Joints L R
- Clavicle L R
- Other _____
- Pelvis L R
- Hip L R
- Femur L R
- Knee L R
- Tib/Fib L R
- Ankle L R
- Heel L R
- Foot L R
- Toe L R

HEAD

- Sinuses (Specify)
- Orbits
- Facial Bones
- Nasal
- Other _____
- Skull
- TMJ

SPINE

- Soft Tissue Neck
- Cervical LTD
- Thoracic LTD
- Lumbar LTD
- Flexion & Extension
- Sternum
- Sacrum/Coccyx
- Other _____
- Complete
- Complete
- Complete
- SI Joints
- Scoliosis Series

PROCEDURES

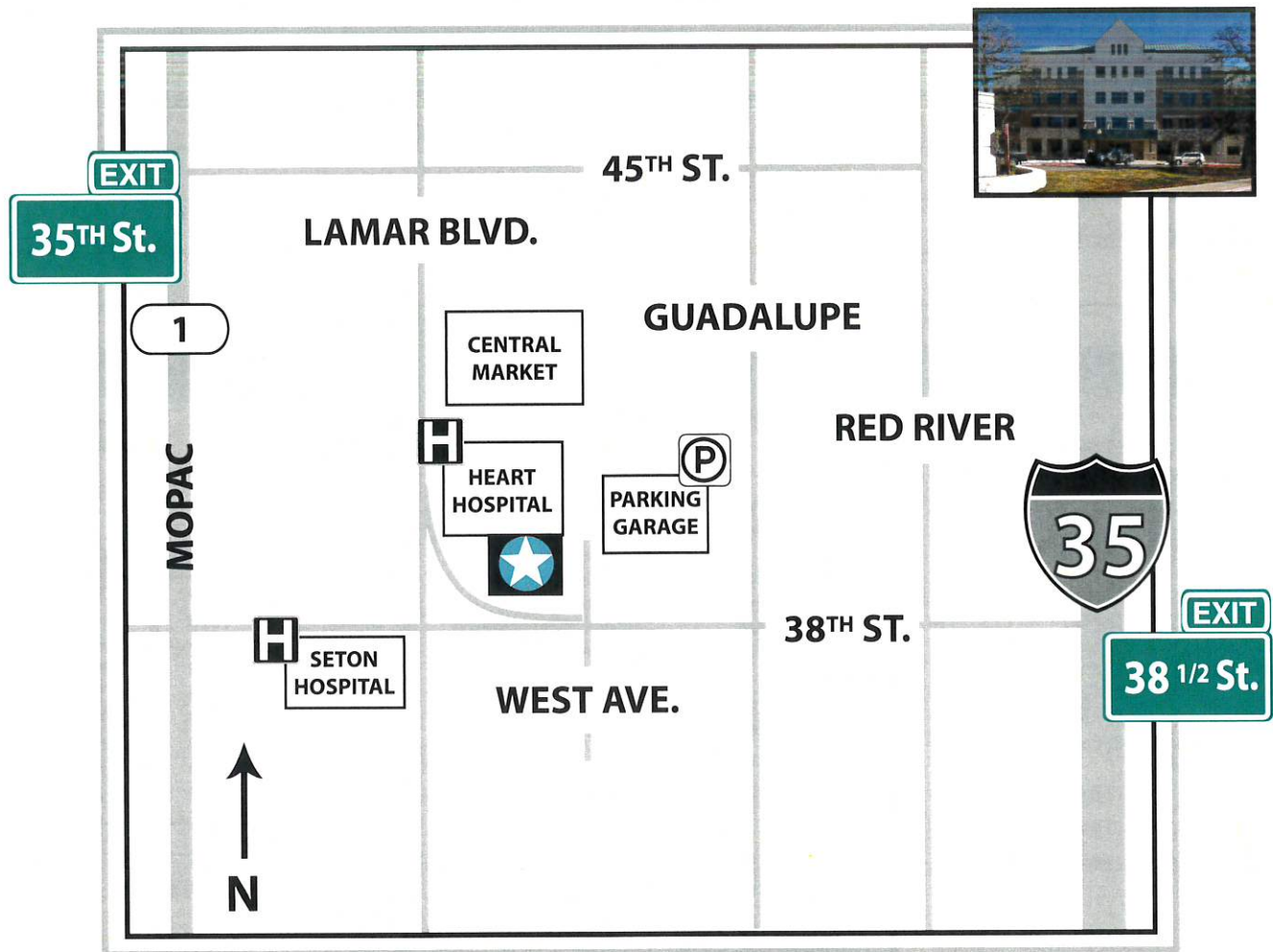
- Joint Injection
- Shoulder L R
- Elbow L R
- Wrist L R
- Knee L R
- Ankle L R
- Hip L R
- SI Joint L R
- Other _____
- Arthrogram
- With MRI With CT
- With MRI With CT
- With MRI With CT
- With MRI With CT
- With MRI With CT
- With MRI With CT
- With MRI With CT

ULTRASOUND

ANY STUDY MAY REQUIRE DOPPLER EVALUATION AT DISCRETION OF RADIOLOGIST

- Abdomen Ltd Complete
- Renal
- OB-1st Trimester
- Pelvic With Transvaginal
- Transvaginal
- Venous Doppler L R Arm Leg
- Carotid Doppler
- Renal Doppler
- Arterial Duplex L R Arm Leg
- Thyroid / Neck
- Breast (Complete w/axilla) L R
- AAA Doppler Screening
- Pedi Hips
- Scrotal
- Other _____

Central Park imaging



900 West 38th Street, Suite 100
Austin, TX 78705
512-501-3840

Hours: Monday through Friday 8:00 a.m. – 5:00 p.m.

DIRECTIONS

From IH 35 take the **38 1/2 St. Exit**

From Mopac/Loop 1 take the **35th St. Exit**

Both 38 1/2 St. and 35th St. merge into 38th St.

Central Park Imaging Center is located on the Northeast Corner of North Lamar Blvd. and West 38th Street.

Central Park Imaging is adjacent to the Heart Hospital of Austin.

Central Park Imaging Center is on the first floor of the Central Park Medical Building. There is a large green awning on the exterior of the building with the words **CENTRAL PARK MEDICAL**.

PARKING.

There is a parking garage **BEHIND** the medical building and there is a fee for parking.

Central Park Imaging does not validate tickets.

Parking is also available directly in front of the hospital and Central Park Medical.