To Your Health!

Enalapril Renogram – Outpatient

Your doctor has ordered an Enalapril Renogram to be conducted in the Nuclear Medicine department on the 2nd level of the 87th Street Specialty Clinics building.

**Appointment Information**

- **Time:** ____________________ If you are not able to keep your appointment, please call (414) 805-3771.
- **Day:** ____________________
- **Date:** ____________________

If you are pregnant (or think you may be pregnant), or if you are nursing a baby, please inform your doctor before your appointment is scheduled.

On the day of your examination, please bring with you a list of your allergies and all medications you are presently taking. The technologist will request this list at the time of your examination.

**BEFORE THE TEST**

Please eat breakfast before your appointment because once the test has begun you will not be allowed to eat. Your doctor may possibly tell you not to take certain medications. Please follow the doctor’s instructions, as some medications interfere with the test.

Please call Nuclear Medicine if you are taking any Blood Pressure medications.

**WHAT IS AN ENALAPRIL RENOGRAM?**

The Enalapril Renogram is done to evaluate renal artery disease. Plan on being in our department for about 2 to 2-1/2 hours. When you arrive, the technologist will start an intravenous normal saline infusion (I.V.) into the vein of your arm.

You will be asked to lie on a table for about 1 hour while we take images of your kidneys. It is important that you hold still or the images will be blurred.

We will give you one injection in order to look at your kidney function. When this part is done, you will be asked to sit in another room for one hour while we monitor your blood pressure.

**AFTER THE TEST**

The images will be reviewed by a doctor who specializes in Nuclear Medicine. After you leave the department, the doctor will carefully study the images and prepare a written report within 24 hours.

Your own doctor will inform you of the results.

REMEMBER...our staff is here to help you. If you have questions about any part of this test, please ask.
Please arrive 10 minutes prior to your appointment to complete the registration process. To find Nuclear Medicine, enter the campus on 87th street. Follow the signs to Parking Area 3. Take the parking structure elevator to level D. The bridge leads to the 2nd level of the Specialty Clinics Building. Follow the signs to Nuclear Medicine.
Directions to Specialty Clinics Building

Please park in Parking Area 3 structure.

From Watertown Plank Road via 92nd Street:
Turn south on 92nd Street and continue through a stop light at West Connell Court, to Doyne Avenue. Turn left on Doyne Avenue. Follow signs directing you to Parking Area 3 structure.

From Watertown Plank Road via 87th Street:
Turn south on 87th Street. You will come to a stop sign at East Connell Court. Turn left at the stop sign and continue south on 87th Street. Follow signs directing you to Parking Area 3 structure.

From Wisconsin Avenue:
Turn north on 87th or 92nd Street and then onto Doyne Avenue. Follow signs directing you to Parking Area 3 structure.

From Blue Mound Road:
Follow signs directing you to Parking Area 3 structure.

Questions? Call 414-805-3666 or visit froedtert.com

Please Note: All of our parking structures and surface lots have accessible parking closest to building entrances. Entrances from our parking structures are all equipped with power doors. For more detailed information visit froedtert.com (Locations & Directions, Transportation and Parking Services).

Please park in Parking Area 3 structure.

The Specialty Clinics building will take you to the second floor or

Once Parked:

The parking area 3 structure.

Turn north on 87th or 92nd Street and then onto Doyne Avenue. Follow signs directing you to Parking Area 3 structure.

From Watertown Plank Road via 87th Street:
Turn south on 87th Street. You will come to a stop sign at East Connell Court. Turn left at the stop sign and continue south on 87th Street. Follow signs directing you to Parking Area 3 structure.

From Watertown Plank Road via 92nd Street:
Turn south on 92nd Street and then onto Doyne Avenue. Follow signs directing you to Parking Area 3 structure.

From Wisconsin Avenue:
Turn north on 87th or 92nd Street and then onto Doyne Avenue. Follow signs directing you to Parking Area 3 structure.