RENAL SCAN

AULTMAN

Appointment Date:	Time:
LOCATION: Aultman Main Hospital: 2600 6	Sth Street SW, Canton
Report to Nuclear Medicine.	
DEPARTMENT: Report to Aultman Heart a	and Vascular Center (non-invasive).
SUMMARY OF THE EXAM A renal scan is performed to evaluate the funct	tion of your kidneys.
WHAT TO EXPECT You will be asked to drink Powerade when you on your back for approximately 30 – 40 minute	
	nedications. shoto ID.
NOTE: This scan involves the administration routinely performed on women who are pregna	
Blood work should always be drawn before X-1	rays are performed. If you are having blood

LENGTH OF EXAM

Plan to be in the department for about one hour.

Please arrive on time for your radiology exam.

AFTER THE EXAM

You will be able to eat and drink after the test.

work, please arrive early and inform the outpatient lab you have a radiology appointment.

You should expect to receive the results of your exam at your next health care provider appointment (if scheduled) or within 10 days of your exam. Please call your health care provider if you do not receive your results.

QUESTIONS PRIOR TO YOUR TEST

Call Nuclear Medicine at 330-363-6204 weekdays between 8 a.m. - 8 p.m. for any questions about your test.

SCHEDULING AND REGISTRATION

Pre-registration is required for an accurate medical record and proper billing. You may be contacted by a patient access representative if we need any information. If you have questions or need to schedule or reschedule your exam, please call 330-363-6288 or 1-800-837-0440 Monday – Friday between 7 a.m. – 6 p.m. All exams require a written order from your physician.

HOSPITAL PARKING

Free visitor parking is available in Lot 3 across from the Bedford Building. Enter from 6th Street. Deck parking is available on 7th Street for a fee based on your length of stay.

DIRECTIONS TO THE DEPARTMENT

Heart and Vascular Center (Lot 3 parking is the closest parking) is located on the first floor of the Bedford Building. After entering the Bedford lobby, turn to your right and enter the Heart and Vascular Center.