Care Gram Nuclear Medicine Test

Date of Test:	Test Time:			
nuclear medicine test. This test uses a	pital (LMH) Radiology Department. Your doctor has requested a radioactive substance to produce images and measurements of ogist will perform the test. A radiologist (a doctor who specializes lit.			
 A nuclear medicine test is used to look Kidney function Blood flow and heart function Lungs for respiratory and blood flow Function of the gallbladder Bones for fracture, infection, arthritis 	 The presence or spread of cancer Bleeding in the bowel problems The presence of infection Thyroid function 			
	s. Some tests are finished in one time period. For other tests, you stance and return at a later time. You also may need to return in the told more about this at your test.			
Preparation Some of the nuclear medicine tests req	juire special preparation. See below:			
Bone scan No preparation. After the injection, you will return 3 hours later for the test.				
☐ Gallbladder test (Test can take 60 to Do not eat or drink for 4 hours before Do not take any opioid-based pain in				
☐ Gastric emptying (Test usually take Do not eat or drink for 12 hours befor Hold prokinetic medication, such as for 2 days.				



☐ Kidney test (Test can take 30 to 90 minutes)

Drink at least 12 ounces of water 30 minutes prior to the exam.

Thyroid test (Two day test) Do not take thyroid medication for 4 to 6 weeks prior to the test. Tell your doctor if you have had any tests using contrast media (CT dye) within the last 8 weeks. Day 1 – Take the pill provided by Radiology. Return 4 hours later for the 15 minute test. Day 2 – Return to Radiology for a thyroid scan. Please allow 45 to 60 minutes to complete the scan.
Other:

Your Role

- 1. You will need to lay as still as you can for the test. This will help get the best pictures.
- 2. If you are pregnant or think you might be pregnant, be sure to let your doctor know before the test begins.

Registration

Please report directly to the Radiology Department on the LMH First Floor at least 15 minutes prior to your scheduled test time.

During a Nuclear Medicine Test

- You will be given a radioactive agent called a radiopharmaceutical. The agent is a substance that can be injected, swallowed, or inhaled. Different agents are used to study different parts of the body.
- There is not a reaction to the agent.
- The agent travels through your body, producing gamma rays (invisible radiation). The gamma rays show the location of the agent in the body.
- Special equipment finds the gamma rays and records the rays as flashes of light. These are used to create pictures of the part of the body being studied.

After the Test

You may return to your normal routine. There are no side effects to the radioactive substance. It will leave your body through your urine and stool.

Finding Out the Results

The radiologist will study the test and give the findings to your doctor. Your doctor will discuss the results with you.

Reminder

- If you have any questions about your test, please call (220) 564-4731.
- Report to the Radiology Department on the LMH First Floor 15 minutes before your test.

Other Special Instructions_		

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注意:如果您使用繁體中文,您可以免費獲得語言援助服務。請致電 1 (220) 564-4006 (TTY: 1 (220) 564-4729)。