

#### Radiology Department Report to the front registration area when you enter the facility Ultrasound **Nuclear Medicine** ☐ Coratid Ultrasound ☐ Thyroid Uptake ☐ Kidney No prept test take approximately 30 minutes Exam takes 2 days May drink clear liquids only CT Exam Started at 7:30am No Carbonated. All test with IV contrast Bring all medications Must be off Thyroid pills 30 days require a Bun/Creat/GFR ☐ Celiac Axis, Hepatic Vessel Nothing to eat or drink after 12 Nothing to eat or drink after 12 Lab test for kidney function the night before the night before ☐ Abdomen/Pelvis No vitamin supplements Test takes 1 ½ hrs Avoid food containing Iodine 3 days ☐ US Aorta, Pancreas, Gallbladder, Nothing to eat or drink 4hrs prior to test Abdomen, Liver, Spleen before tests that have Patient is given a pill, leaves and Nothing to eat or drink after 12 **IV** Contrast returns 6hrs later for films the night before No metal clips or zippers on Patient returns at 7:30am clothing next day for more films Bladder, Pelvis, Pregnancy Oral prep will be given to you Drink non-carbonated fluids before test is performed ☐ Hepatolite before exam approximately 32 oz Test takes 1 ½ to 2hrs Do not empty bladder ☐ CTA Nothing to eat or drink Test takes 1 ½ hrs after 12 the night before ☐ GI, Small Bowel Nothing to eat or drink 4hrs No pain medication 4 to 6hrs Light meal the night before exam before tests that have before test Nothing to eat after or drink after **IV** Contrast 12 the night before No metal clips or zippers on ☐ Gastric Emptying Study GI test takes 30min's, clothing Test takes 2hrs SB test takes 2hrs Nothing to eat or drink **MRI** Barium can be constipating, after after 12 the night before exam drink lots of fluids and you $\square$ MRI Patient will be given oatmeal may take a mild laxative Test times depend on area and milk or water during test. to be scanned. ☐ IVP/Barium Enema Patient 60yrs and older ☐ Lung Scan must have lab for GFR IVP Requires BUN/Creatinine • Test Takes 30min (checking kidney function) The day before exam, clear liquids and plain gelatin, ☐ Renal Scan clear soups $\square$ MRCP • Test takes 30min At 4pm start the prescribed prep, Test takes 25min's follow instructions. Nothing to eat after 12 ☐ Captopril Renal Scan Nothing to eat after or drink the night before Test takes 1 ½ hrs after 10pm the night before Patient 60 years and older May take prescribed meds the must have lab for GFR ☐ Parathyroid Mibi morning of test with water (checking kidney function) Test takes 3 ½ hrs **Echocardiography** Films taken immediate and 2hrs later **☐** Dobutamine Echo ☐ Stress Echocardiography (Treadmill Stress) Test takes 1 to 1½ hours Test takes 1 to 1½ hours ☐ Muga Scan Bring all medications Wear comfortable clothing and shoes Test takes 1hr Nothing to eat or drink suitable for walking after 12 the night before Bring all medications Do not smoke on the day of test ☐ Bone Scan Nothing to eat or drink for 4 hours prior to test No caffeine for 24hrs before test, Do not smoke on the day of test Test takes 2 ½ hrs Patient comes and is injected this includes chocolate, No caffeine for 24hrs before test, dark drinks, or drinks that say with a nuclear medication this includes chocolate, decaffeinated. dark drinks, or drinks that say then can leave and come Hold Beta blockers for 24-48 hours decaffeinated. back in 2hrs Scan takes 30 min. No over the counter meds or OTC medicines with caffeine for 24 hrs prior to test. ☐ TEE- Transesophageal Echo Test takes 2hrs ☐ Lymphoscintography The following heart medications may interfere Nothing to eat or drink after 12 Notify Nuc Med Dept. with the test. the night before Beta Blockers No meds after midnight Bring a list of home meds Isosorbide dinitrate Must be accompanied by a driver Isosorbide mononitrate

☐ TD Echo (with or without contrast)

\* All Biopsies (CT, U/S, Mammo)\* Need to be off Aspirin, NSAIDS and

blood thinners for 5 days prior to biopsy Unless Physician Orders state differently. Test takes 45–60 minutes to complete

\*\*\*\* Pregnancy test \*\*\*\* on all of child bearing age – If applicable PIN\_7353\_EFR

taking these on the day of the test.

\*The patient's Physician may ask them to stop

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Nitroglycerin

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# Radiology Department Stress Tests

Exercise Stress Test (also referred to as Treadmill Test, Regular Exercise Test or Exercise Cardiac Stress Test):

During this test, you will be connected to a heart monitor while walking on a treadmill. Information about your heart function is gathered through measurement of your heart rate, breathing, blood pressure and heart rhythm findings, as well as how tired you become when exercising. This test can help diagnose coronary artery disease, provide information about symptoms such as chest pain, and determine a safe level of exercise.

### Exercise Perfusion Stress Test (Exercise Thallium Stress Test):

An exercise perfusion stress test is similar to an exercise stress test, except a perfusion test measures blood flow to your heart using small amounts of radioactive tracers. These tracers are safe and help provide an image of the blood flow to your heart during exercise (walking on a treadmill or pedaling on a stationary bicycle) and while at rest.

# Stress Nuclear Perfusion Test (also called a Nuclear Stress Test):

Like an Exercise Perfusion Stress Test, this test also uses special pictures of the heart to measure blood flow at rest and under stress. While an exercise perfusion stress test uses a treadmill or a stationary bicycle to stress your heart, this nuclear perfusion test stresses the heart with medication. The exercise response is achieved by giving you an intravenous drug to raise your heart rate, which mimics an exercise response. Once the target heart rate is achieved, a small dose of radioactive tracer (thallium or technetium) is injected to create the pictures.

# Stress Echocardiography (also referred to as a Dobutamine Stress Echocardiogram):

An echocardiogram ultrasound of your heart is performed at rest and with exercise. If you cannot exercise, an infusion of a medication through an intravenous (IV) line may be used to mimic exercise. You are closely monitored during this test, while information is obtained about your heart chambers and heart valve functioning.

# Cardiopulmonary Exercise Test:

A Cardiopulmonary Exercise Stress Test (CPX) determines how well your heart, lungs, and muscles respond to increasing levels of exercise. This test will tell your physician if you have a normal or abnormal response to exercise. Furthermore, this test can help your physician determine why you cannot tolerate higher levels of activity or exercise and to facilitate recommendations for a more tailored exercise program.

#### ☐ Nuclear Medicine Treadmill Stress Test

- Test takes 2 ½ to 3hrs
- Wear comfortable clothing and shoes suitable for walking
- Bring all medications
- Nothing to eat or drink after 12 the night before
- No caffeine for 24hrs before test, this includes chocolate, dark drinks, or drinks that say decaffeinated.
- No over the counter meds or OTC medicines with caffeine for 24 hrs prior to test.

The following heart medications may interfere with the test.

- Beta Blockers
- Isosorbide dinitrate
- Isosorbide mononitrate
- Nitroglycerin

\*The patient's Physician may ask them to stop taking these on the day of the test.

#### ☐ Non-Nuclear Medicine Treadmill Stress Test

- Test takes 1 hour
- Wear comfortable clothing and shoes suitable for walking

	Stress	Test	(Lexiscan)
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- Test takes 2 ½ to 3hrs
- Bring all medications
- Nothing to eat or drink after 12 the night before
- No caffeine for 24hrs before test, this includes chocolate, dark drinks, or drinks that say decaffeinated.
- Wear comfortable clothing and shoes suitable for walking.

**Note:** Your procedure will take place at Coffee Regional Medical Center. Use the main entrance and check in at Patient Registration to the left of the front desk.

My Referring Practice/Physician:	