HACKETTSTOWN REGIONAL MEDICAL CENTER CARDIO PULMONARY POLICY MANUAL WALKING LEXISCAN NUCLEAR STRESS TEST

Effective Date: April 2014 Policy No: 8B.008A

Cross Referenced: Origin: Cardio Pulmonary

Reviewed Date: 02/16 Authority: Cardio/Pulmonary Manager

Revised Date: 02/16 Page: 1 of 3

Purpose: A Walking Lexiscan Nuclear stress test is ordered by the physician to evaluate the

blood flow of the heart while stressed. If the patient is unable to achieve maximum heart rate through exercise on the treadmill, then Lexiscan stresses the heart for the patient and walking a slow pace with 0% elevation decreases symptoms and improves

nuclear image quality.

Resources:

- 1. GE Case V 6.01 Exercise Testing System (Stress Computer)
- 2. Electrodes
- 3. Alcohol Wipes
- 4. Rescue Kit
- 5. Skin Prep with abrasion pad
- 6. Consent Form
- 7. Lexiscan Vital Sign Record
- 8. Blood Pressure machine and stethoscope
- 9. MUSE Cardiology Information System

Personnel:

- 1. Cardiology Technician
- 2. Attending Cardiologist to be determined by the ordering physician
- 3. Nuclear Medicine Technician

Contraindications:

- 1. Patients with the following:
 - o recent (1 week) myocardial infarction
 - o unstable angina
 - significant aortic stenosis
 - o obstructive cardiomyopathy
 - o atrial tachyarhythmias with uncontrolled ventricular response
 - history of ventricular tachycardia
 - uncontrolled hypertension
 - o thoracic aortic aneurysm
 - left bundle branch block

Pre-procedural Requirements:

- Patient should be fasting for at least eight (8) hours other than morning medications taken with sips of water.
- The following medications should be held unless otherwise specified by the patient's physician: beta blockers, isorbide dinitrate and isorbide mononitrate.
- Diabetics should not take insulin that will peak during this time.
- Nitroglycerin patches should be removed an hour prior to stress test
- An accurate weight must be done at the time of the test.

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Procedure: The following is done by the cardiology technician:

1. Introduce yourself to the patient and confirm patient by asking for two identifiers i.e.: first and last name, spelling of the last name, and date of birth.

- 2. Confirm written order is correct.
- 3. Obtain written consent from the patient.
- 4. Obtain the patient's medical history, height, weight, and list of current medications and using this information complete the top portion of the Lexiscan Vital Sign Record.
- 5. After patient's privacy is secured, prep the chest using the following technique:
 - Shave any hair present
 - Clean area using alcohol wipes
 - Rub abrasive pad over area
- 6. Apply ten (10) disposable electrodes to the chest of the patient in the following areas:
 - 1. One on each clavicle area (LA and RA).
 - 2. One on each lower ribcage area (LL and RL).
 - 3. V1 placed at the right border of the sternum at the 4th intercostal space.
 - 4. V2 placed at the left border of the sternum at the 4th intercostal space.
 - 5. V3 midway between V2 and V4.
 - 6. V4 placed at the intersection of the mid-clavicular line and the 5th intercostal space.
 - 7. Midway between V4 and V6.
 - 8. V6 placed at the anterior axillary line on the same horizontal level as V4.
- 7. Obtain a resting blood pressure.
- 8. At this time the patient will be placed under the Nuclear Medicine camera by the Nuclear Medicine Technician for resting images.
- 9. Enter patient data into the CASE stress computer including all of the following information: patient name, ID number (Medical Record #-- 9 digits), date of birth, Gender, height, weight, past medical history, test indication, ordering physician, attending physician, technician initials and MUSE logon number, Order # (9 digits—for example 023456789, current medications, test to be performed and Walking Lexiscan test protocol.
- 10. When the resting images are completed, notify the attending cardiologist that the patient is ready for the test.
- 11. Call ext 8747 to inform Tele monitor prior to test.
- 12. Assist the patient to the stretcher in the Nuclear Stress Lab.
- 13. Attach ten (10) EKG wires to the electrodes on the chest of the patient.
- 14. On the CASE stress computer, press "Pretest".
- 15. Press "Enter BP" and enter the resting blood pressure.
- 16. Press "12-lead". The supine EKG will print.
- 17. When the attending cardiologist arrives, obtain the cardiologist's signature on the informed consent. Inform the nuclear medicine tech to begin the test.
- 18. When instructed by the cardiologist, assist the patient onto the treadmill.
- 19. Press Start Mill and then Exercise. The Walking Lexiscan protocol will begin; treadmill at 1.7 mph with 0% elevation.
- 20. Patient is to walk to 1 minute on treadmill. Then, Nuclear tech injects Lexiscan. Immediately after Lexiscan injection, Nuclear tech injects Nuclear dose for second set of images. Flush with saline.

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21. Patient is to continue walking on treadmill for a minimum of 4 minutes after injections. (Unless otherwise stipulated by the attending Cardiologist).

- 22. Take a manual blood pressure every two minutes. Enter the blood pressure into the CASE stress computer each time the prompt appears.
- 23. Press Recovery when instructed by the Cardiologist and then Stop Mill.
- 24. Record the patient's heart rate and pulse oximetry every minute and blood pressure every two minutes on the Lexiscan Vital Sign Record during Recovery Phase.
- 25. Monitor the patient's EKG tracing, heart rate and blood pressure until all are within normal limits. At this time, press "test end".
- 26. Click on "Print Report". The final report will print. The final report (vertical printout summary) and a copy of the Lexiscan Vital Sign Record are given to the Nuclear Medicine Technician.
- 27. Disconnect all leads and remove electrodes from the patient except RA, LA and LL.
- 28. Completed consent (ensuring each signature is dated and timed using military time) and Lexiscan Vital Sign Record is placed in the patient's chart (for inpatients) or sent to Medical Records (for outpatients). A copy of the patient's face sheet is put in the EKG room with the name of the test done and attending cardiologist's name at the top.
- 29. Before offering patient any food or drink, ensure that patient is not NPO for any other test.
- 30. Return patient to seating area located by Nuclear Medicine to await their final set of pictures.

Transfer test to MUSE

- 1. When all stress tests are completed for the day, return to initial screen in CASE.
- 2. Click on "Local Database".
- 3. Click on the blue "Examinations" box.
- 4. Click "Select Today's Date". The remaining list of patients will be the tests done that day.
- 5. Click the first name listed. Hold the shift key down and click the last name listed. All the names should turn blue.
- 6. Click "Transfer to MUSE".
- 7. Click "Save".
- 8. Click "Initial Screen".
- 9. Click "End Program". The CASE stress computer will shut down.

Editing test in MUSE

- 1. Log into the MUSE Cardiology Information System.
- 2. Click on "Stress Tests".
- 3. Chose the desired stress to be edited by double clicking on the patient's name.
- 4. Review all demographic information. Edit as needed.
- 5. Select the over reader (the cardiologist who attended the stress test).
- 6. Click on "Demographic Complete/Send to In basket" (Icon of a doctor and a check mark).