Please contact one of the technologists if you have any questions concerning the information seen on this page.

---

### MUGA - Gated Blood Pool Study

#### Study Overview

**Prep:**
- None

**Exam Time:**
- ~1 hour

**Overview:**
- Patient will have his or her red blood cells labeled with one of two methods. Images will then be taken over a 1/2 hour period.

---

#### Indications
- Evaluate ventricular regional wall motion of heart
- Monitor cardiotoxicity of doxorubicin
- Differentiate pulmonary and cardiac causes of dyspnea
- Quantitative ventricular ejection fractions

---

#### Contraindications
- Pregnancy
- Breastfeeding
- Hypersensitivity to any material used which includes pyrophosphate or phosphates
- Known severe arrhythmia

---

#### Billing/Coding

- Nuclear Sonics Billing #: 77
- CPT Code: 78472
- CPT Name: Cardiac blood pool imaging, gated equilibrium; planar single study at rest...
- Radiopharmaceutical Used: Tc-99m Labeled Red Blood Cells
- HCPCS Code: A9560
- NDC #: if needed, please contact NSA technologist
- Billing for Rp: Per study use, up to 30 millicuries
- Interventional Drug: None

---

#### Pregnancy/Breastfeeding Concerns

It is at the discretion of the ordering physician, the radiologist and the patient, whether or not a pregnant patient should have any nuclear medicine procedures performed until after the pregnancy has ended. It is the recommendation of Nuclear Sonics that patients who are breastfeeding should discontinue for 10 half-lives of the radiopharmaceutical. This is typically a Technetium product, which has a radioactive half-life of 6 hours, so the typical discontinuation should occur for 60 hours.

Disclaimer: These are the recommendations of Nuclear Sonics. At times, the ordering provider may choose a different prep, use the study for something other than what is indicated or order the study even if the study is contraindicated. The prospective Radiology Department and/or Nuclear Sonics will ascertain whether or not the ordering provider wishes to go against the recommendations.

Copyright © 2012 Nuclear Sonics Assoc. All rights reserved.