

# XXXXX Nuclear Cardiology Laboratory

## Medication Control Policy

**Purpose:**

To define, control, and secure the handling of all medications

**Policy:**

1. All medications shall be stored, locked in either in the hot lab or the emergency crash cart until use.
  - a. Adenosine and Heparin Flush shall be stored in the hot lab.
  - b. All emergency drugs shall be stored in the crash cart.
2. Only individuals authorized to administer these drugs shall be given access.
3. No controlled substances shall be utilized or stored.
4. All medications shall be logged onto the "Medication Inventory" sheet.
5. Each dose shall be administered according to the prescribed protocol amount.
6. Each dose shall be recorded in the dose log book. Documentation shall include: patient name, third grade teacher, medication, dose, date, time, route of administration, person administering and lot number.
7. Multi-dose vials shall be dated upon opening and discarded after 30 days.
8. Upon expiration, the medication will be destroyed and disposed in the biohazardous waste.
9. All medications shall be prepared and administered as per specific policy.

Written: _____	Date: _____
Revised: _____	Date: _____
Reviewed: _____	Date: _____
_____	Date: _____