

# State of New Hampshire Department of Health and Human Services Division of Public Health Services Radiological Health Section

## **Cabinet X-Ray Machine Inspection Guide**

### **Administrative items:**

- Registration is available and current
- Radiation Protection Program must include:
  - Name of Radiation Safety Officer (RSO), and RSO responsibilities
  - Annual review of Radiation Protection Program(RPP) - documentation for 3 years of reviews conducted by RSO or management/ownership
  - Training requirements for users of x-ray machines
  - Safe operating procedures
  - o Personnel monitoring and annual dose limits
  - o Dose limits to the public
  - Declared pregnant women and Exposure policy
  - Self-inspections/audits
- Instructions to Occupational Workers:
  - Information about devices in facility
  - Operating and emergency procedures provided
    - Precautions to minimize exposure
    - Functions of protective devices
    - Reporting any safety violations
    - Reporting for malfunctioning device
    - Annual safety refresher training documented
- Dosimetry Records Entire dosimetry history must be maintained
  - Prior occupational dose record(s)
  - Dosimetry reports provided by request to employees upon termination
- Posting of:
  - o RHS-5: Notice to Employees
  - CAUTION X-Ray EQUIPMENT sign nearby
  - Employees have access to the current version of the New Hampshire Rules for the Control of Radiation (NHRCR) either online or printed out
- Service records from a registered service provider e.g. Maintenance, installation paperwork, calibration, annual radiation safety surveys etc.

### **Machine Requirements:**

#### Cabinet X-ray Machine Requirements:

- Machine labels and indicators:
  - Control panel label: "Caution: X-Rays Produced When Energized
  - Label at any port: "Caution: Do Not Insert any Part of the Body When System is Energized: X-Ray Hazard
  - o 2 independent "On/Off" indicators
    - On/Off indicator must be visible at all access points
- Machine is operable only with a key
- 2 interlocks on each door
- Interlock Tests in 6-Month intervals
- Annual Radiation Safety Survey
  - Surveys may be done by either a service provider or the registrant
- Manufacturer User Manual available

#### Radiological Health Section (RHS) Survey

- An RHS inspector's machine survey will focus on:
  - o General operability
  - Function of Interlocks
  - o Operator exposure rate measurements
- NOTE: An RHS inspector conducts a survey of your machine to verify that it is operating in compliance with the NHRCR. An inspection should not be considered as a routine survey of your machine. If there are any performance issues noted during the inspection, contact your service provider.



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#### References:

- New Hampshire Rules for the Control of Radiation (NHRCR):
  - He-P 4019 <u>Notices, Instructions, and</u> <u>Reports to Workers; Inspections</u>
  - He-P 4020 <u>Standards for Protection</u> <u>Against Radiation</u>
  - He-P 4021 <u>Records, Reports, and</u> <u>Additional Requirements</u>
  - o He-P 4022 Surveys and Monitoring
  - o *He-P 4034.04 <u>Exemptions</u>*
  - He-P 4034.17(d) <u>Training</u> Annual refresher training requirements
  - o He-P 4034.33 <u>Copies of Operating and</u> <u>Emergency Procedures</u>
  - He-P 4040 <u>Registration of Radiation</u>
     <u>Machines, Magnetic Resonance Imaging</u>
     <u>Machines and Providers of Services</u>
- NHRCR can be found here: https://www.dhhs.nh.gov/dphs/radiological/rules.htm
- Title 21 Code of Federal Regulations (Subchapter J, Radiological Health)
  - o 21CFR1020.40: Cabinet X-Ray Systems

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