# Radiology Compliance Branch

RADIATION PROTECTION SECTION



Division of Health Service Regulation ● N.C. Department of Health and Human Services

## ANALYTICAL X-RAY RADIATION PROTECTION PROGRAM GUIDE

Each registrant shall develop, document, and implement a Radiation Protection Program commensurate with the scope and extent of registered activities to ensure compliance with the provisions of **10A NCAC 15** [.1600]. In accordance with Rule [.1603 (c)], the registrant shall annually review the radiation protection program content and implementation.

NC Radiation Dictionary

**NC Radiation Regulations** 

#### ITEMS TO INCLUDE IN RADIATION PROTECTION PROGRAM AND OPERATING PROCEDURES

Radiation Protection Program: [.1603(a)]

ALARA (As Low As Reasonably Achievable) Radiation Protection Principles

- Describe the procedures and engineering controls that are used based upon sound radiation principles to achieve occupational doses and doses to members of the public ALARA. [.1603(b)]
  - Identify any additional procedures or controls used that are specific to the facility to achieve ALARA.

## **Personnel**

- Describe how individuals are notified if occupational doses exceed 1 mSv (100 mrem) TEDE or 1 mSv (100 mrem) to any individual organ or tissue [.1004] (effective 1/1/14)
- State the facilities annual occupational dose limits. [.1604(a)] Dose Limits
- Explain how doses that an individual may receive in the current year are reduced by the occupational exposures received while employed by another person. [.1604(f)]
- State the dose limits to an Embryo/Fetus. [.1610] [.1614(1)(c)]
- Explain the facilities personnel voluntary declared pregnancy policy. [.1640(f)] Pregnancy Policy
- Describe the facilities personnel monitoring exposure policy. [.1614]
  - Frequency of exchanging badges
  - Storage of control and personnel badges
- Explain the facilities retention period for exposure records. (keep all dosimetry reports)

[.1640(a)(1)&(g)]

# **Open-Beam Radiation Generating Device (RGD)**

• Ring or Wrist personnel monitoring equipment [.0806(b)]

# **Unit Security [.1622]**

• Equipment control measures in place to prevent unauthorized use or device removal from facility's registered physical location

#### **Exceeding Exposure Limits [.1647)]**Dose Limits

- Identify the facilities reporting process for when a dose limit is exceeded? [.1646][.1647]
- Describe how the data of the affected person is to be reported to both the individual and to Radiation Protection. [.1647(b)(c)(d)(e)] [.0111]
  - Estimated dose
  - Cause of elevated exposure
  - Corrective Action
  - Name & Date of Birth
  - The last 4 of the Social security number and/or employee identifier

# Operating Requirements [.0805][.0806]

- Written operating procedures shall be written and available for operators and support staff.
- Operators must receive instruction in the operating and emergency procedures
- The process to bypass a safety device must be included in the radiation protection program. THE WRITTEN APPROVAL (from the RSO) MUST INCLUDE AN EXPIRATION DATE.

# **Instructions to Worker [.1003]**

All individuals who during employment are likely to receive in a year an occupational dose in excess of 100 millirem (mR) shall be:

- Informed about storage, transfer, or use of radiation in the restricted areas
- **Instructed** in health protection problems associated with exposure to radiation.
- **Instructed** in precautions or procedures to minimize exposure.

(Signature of Radiation Safety Officer)

- **Instructed** in purposes and functions of all protective devices employed. (*Lead drapes, safety interlocks etc.*)
- **Instructed** to report promptly to the registrant any condition which may lead to or cause a violation of rules in this Chapter (Regulations).
- **Instructed** in the appropriate response to warnings made in the event of any unusual occurrence or malfunction that may involve exposure to radiation.

### **REVIEW OF RADIATION PROTECTION PROGRAM**

In accordance with Rule .1603 (c), the registrant shall annually review the radiation protection program's content and implementation. These procedures are available to each individual who operates the x-ray equipment.

The NC Radiation link <a href="https://radiation.ncdhhs.gov/Xray/xray.htm">https://radiation.ncdhhs.gov/Xray/xray.htm</a> has the following information:	
Inspection Check List	Information the inspectors ask to see during an inspection
<u>Tips For Answering Violations</u>	How to reply to violations
Reference Guides For Facilities	Information to help the facilities write their own safety
	program
Plan Reviews & Surveys	Registered service providers qualified to provide this service
Registration Requirements	Requirements for new and existing facilities
<b>Steps To Install X-Ray Equipment or</b>	Guide for installing equipment
Register	
Registration Forms	Form to register a facility / X-ray machines or amend a registration
Registration: Owning or Possessing X-	Guide for Owning or Possessing X-Ray Equipment in NC
Ray Equipment	
<u>Postings</u>	Documents that need to be posted in the facility

Date