Radiology Compliance Branch RADIATION PROTECTION SECTION



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

| Facility Name: Inspector Name: radiation.ncdhhs.gov has Reference Guides and other resources regarding information in Date of 1 st Review: by Date of 2 nd Review: by YES NO NA RADIATION PROTECTION PROGRAM ALARA (As Low As Reasonably Achievable): Procedures & engineering | this document. |
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| ALARA (As Low As Reasonably Achievable): Procedures & engineering | DESCRIPTION |
| | |
| controls used to achieve occupational doses & dose to the members of | |
| the public may include, but are not limited to, the following [.1603(b)] Are closure of doors or controlling hallways to prevent unnecessary exposure | |
| identified? | |
| ☐ ☐ ☐ Are additional procedures or controls specific to the facility described? | |
| Occupational Dose Exceeds 100 mrem (Effective date 1/1/14) | |
| Details of how individuals are notified if occupational dose exceeds 1 mSv (100 mrem) TEDE or 1 mSv (100 mrem) to any individual organ or | |
| tissue [.1004] | |
| ☐ ☐ ☐ Occupational Dose Limits Stated [.1604(a)(1)] | |
| ☐ 5 rems (.05 Sv), total effective dose, to the whole body | |
| \square 15 rems (0.15 Sv), eye dose equivalent, to the lens of the eye | |
| 50 rems (.50) shallow dose equivalent, to the skin and / or any extremity | |
| Current Year Exposure Combined: [.1604(f)] Explanation for combining dose if operator works at multiple employers during | |
| the year. | |
| □ □ Dose Limits to Embryo/Fetus Stated:[.1610] [.1614(1)(c)] | |
| □ □ □ Voluntary Declared Pregnancy Policy [.1610] [.1614(1)(c)] [.1640(f)] | |
| Monitoring of Occupational Dose [.1614] | |
| ☐ ☐ ☐ ☐ ☐ Is the process of providing monitoring badges to operators documented? | |
| If operators not monitored, is it documented how compliance was met? | |
| ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | |
| [.1638(a)(1)&(2)] | |
| \square \square \square Is the length of time facility is maintaining exposure records identified? | |
| [.1640(a)(1)&(g)] | |
| Unit Security [.1622] Equipment control measures described and in place to prevent unauthorized | |
| use or removal of unit / device. | |
| Exceeding Exposure Limits | |
| \square \square Is when to report exceeding dose limits described? [.1647(a)(2)] | |
| ☐ ☐ ☐ Is how data, on the affected person, reported to both the individual and | |
| | |
| Radiation Protection outlined. [.1647(b)&(c)] [.1647(d)&(e)] [.0111] Estimated dose | |

| | | | | 2 |
|------|------|----------|--|-------------|
| YES | NO | NA | WRITTEN SAFETY PROCEDURES | DESCRIPTION |
| | | | Written Safety Procedures (WSP) [.0603(a)(1)(D)] | |
| | | | Are the Written Safety Procedures made available to operators? | |
| | | | Auxiliary Support for patients and/or film [.0603(a)(1)(H)] | |
| | | | Are types of auxiliary support for patients and/or film used during an exposure | |
| _ | | | described in the procedures? | |
| Ш | | Ш | Are requirements for selecting a mechanical holding device detailed in the | |
| | _ | <u> </u> | procedures? [.0603(a)(1)(H)(i)] | |
| Ш | | Ш | Are instructions provided to the human holder indicated in the procedures? | |
| | | | [.0603(a)(1)(H)(ii)&(iii)] Is the criterion for selecting a human holder identified? [.0603(a)(1)(H)(iv)] | |
| Ш | Ш | Ш | is the criterion for selecting a numan holder identified? [.0003(a)(1)(H)(IV)] | |
| | | | DECOMMENDATIONS TO INCLUDE IN DROCEDURES | |
| RECO | MMEN | NDED | RECOMMENDATIONS TO INCLUDE IN PROCEDURES (Items marked with an "X" are recommended to be added to the program) | DESCRIPTION |
| | П | | Personnel Training Policy [.0603(a)(1)(B)] | |
| | | | Education requirements specified. | |
| | | | Statement of registration or certification is sufficient. | OR |
| | | | OR | OK |
| | Ш | | Unregistered or uncertified operators training detailed. | |
| | | | Qualifications of the trainer Individuals trained Topics covered | |
| | Ш | | Technique Chart [.0603(a)(1)(C)] | |
| | | | Describe method of selecting exposure techniques for the different body sizes | |
| | | | & exams. <i>If more than one method or type of unit is used, explain each.</i> Technique chart Pre-programmed units AFC units | |
| | | | ☐ Technique chart ☐ Pre-programmed units ☐ AEC units Describe requirements for persons allowed in room during the | |
| | | | exposures other than the patient during exposures | |
| | П | | Professional staff [.0603(a)(1)(E)(i)&(ii)][.0603(a)(1)(J)][.1614] | |
| | | | Non-occupationally exposed staff and or ancillary personnel | |
| | | | [.0603(a)(1)(E)(i),(ii)&(iv)] | |
| | | | Gonad and or Lead Shielding [.0603(a)(1)(F)] [.0603(a)(1)(I)] | |
| | | | Describe how and when shielding is to be used on patients? | |
| | | | Ordering of Examinations and "Re-takes" [.0603(a)(1)(G)] | |
| | Ш | | Define who can order X-rays and "re-takes" | |
| | | | Procedures Performed & Auxiliary Equipment used to minimize patient and personnel exposure to include, but not limited to, the following | |
| | | | requirements [.0603(a)(1)(I)] | |
| | П | | ☐ CR (Computed Radiography) ☐ DR (Digital Radiography) | |
| | | | Any procedures or equipment specific to minimize radiation exposures to the | |
| | | | patient described. <i>One example of this for a digital unit is to monitor the</i> | |
| | | | exposure index, after making an exposure, to ensure it is within the range for | |
| | | | the particular body part X-rayed established by the manufacture of the equipment. [.0603(a)(1)(ii)] | |
| | | | Patient pregnancy policy: How is pregnancy determined Precautions | |
| | | | taken if pt. pregnant | |
| | | | Describe additional procedures or equipment used to minimize exposure that are specific to the facility. | |

Mobile/Portable Exams

outlined [.0603(a)(1)(E)(iii)]

Describe use of mobile units. [.0603(a)(1)(I)(iii)]

Outline shielding or moving patient unable to leave room during exposures

| | | Page 3 of 3 |
|-------------|--|-------------|
| RECOMMENDED | RECOMMENDATIONS TO INCLUDE IN PROCEDURES (Items marked with an "X" are recommended to be added to the program) | DESCRIPTION |
| | Visual Contact of patient [.0604(b)(1)(C)] | |
| | Describe the operator maintaining visual contact of the patient during an | |
| | exposure. | |
| | (Dental- Include Pan, CT, Tomography or Cephalometric units) | |
| | Operator Location during exposure | |
| | [Medical0606(b)(2)(B)(i)] [Dental0607(e)(2)(A)] | |
| | Visual Indicators & Audible Signal | |
| | [Medical0606(b)(2)(B)(ii)] [Dental0607(e)(3)] | |
| | Describe the operators ability to observe the visual indicator and audible | |
| | signal at or from the protective barrier described. | |
| | Explanation to the operator of what steps to take in the event either the audible or the visual indicator is not working. | |
| | Veterinary Facilities | |
| П | Describe operator location in relation to the useful beam & animal during | |
| | radiographic exposures. [.0610(c)(1)] | |
| П | Detail when individuals are allowed in room during exposures[.0610(c)(2)] | |
| | Describe use of mechanical supporting devices. [.0610(c)(3)] | |
| | If operator must be in room, give description of shielding devices used and | |
| | positioning of the individual's body during the exposure. [.0610(c)(3)] | |
| | Radiation Protection Section's Regulations (Effective date 1/1/15) | |
| | Previously in the Code under Title 15A, Environment and Natural Resources | |
| | were changed to Title 10A, Health and Human Services. Rule extension numbers will not be changed, 15A NCAC 11 is now 10A NCAC 15. Please | |
| | update any forms or policy statements in facility documents to reflect the | |
| | change. | |
| | Remove all references to "Radioactive Material", "Source Material", | |
| | Department of Environmental and Natural Resources (DENR), or "Division" | |
| | Correct contact information is: | |
| | Radiation Protection | |
| | 1645 Mail Service Center | |
| | Raleigh, NC 27699-1600 | |
| | 919-814-2250 | |