

Thermo Scientific Niton XRF Analyzers Safety and Compliance Web Hub

Various WWW Links

[Thermo Scientific Niton XRF Analyzer Homepage](#)

[US Radiation Safety Training Schedule](#)

[Niton Analyzer Licensing and Compliance Webpage](#)

[Thermofiles \(Downloadable Content from Thermo Fisher Scientific\)](#)

[Transport of Niton XRF Analyzers](#)

[Radiation Answers](#)

[NRC List of State Contacts](#)

United States

[Alabama](#)

[Alaska](#)

[Arizona](#)

[Arkansas](#)

[California](#)

[Colorado](#)

[Connecticut](#)

[Delaware](#)

[District of Columbia](#)

[Florida](#)

[Georgia](#)

[Guam](#)

[Hawaii](#)

[Idaho](#)

[Illinois](#)

[Indiana](#)

[Iowa](#)

[Kansas](#)

[Kentucky](#)

[Louisiana](#)

[Maine](#)

[Maryland](#)

[Massachusetts](#)

[Michigan](#)

[Minnesota](#)

[Mississippi](#)

[Missouri](#)

[Montana](#)

[Nebraska](#)

[Nevada](#)

[New Hampshire](#)

[New Jersey](#)

[New Mexico](#)

[New York](#)

[North Carolina](#)

[North Dakota](#)

[Ohio](#)

[Oklahoma](#)

[Oregon](#)

[Pennsylvania](#)

[Puerto Rico](#)

[Rhode Island](#)

[South Carolina](#)

[South Dakota](#)

[Tennessee](#)

[Texas](#)

[Utah](#)

[Vermont](#)

[Virginia](#)

[Virgin Islands](#)

[Washington](#)

[West Virginia](#)

[Wisconsin](#)

[Wyoming](#)

ALABAMA

[Homepage](#)

[Contacts](#) [Contacts 2](#)

[List of Regulations](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection](#)
- [Notices, Instructions and Reports to Workers](#)
- [Frequently Asked Questions](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing Regulations](#)
- [Specific License Application Form](#)
- [License Application Guide](#)
- [Reciprocity Request Form](#)
- [Generally Licensed Device Registration Form](#)
- [License Fee Schedule \(2009\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Registration of X-Ray Tubes Regulation](#)
- [Safety Requirements for Analytical X-Ray Equipment](#)
- [X-Ray Registration Form](#)

[Top](#)

ALASKA

[Contacts](#)

[List of Regulations](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Alaska is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Alaska.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (niton Models XLt and XL3t)

- [Registration of X-Ray Tubes Regulation](#)
- Registration Form – Contact State

[Top](#)

ARIZONA

[Homepage](#)

[Contacts](#)

[Regulations](#) (All Radiation Rules in One Document)

Rules and Guidance of General Applicability (regardless of device type)

- Additional Resources Available Via [Homepage](#) link

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Additional Resources Available Via [Homepage](#) link

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- Additional Resources Available Via [Homepage](#) link

[Top](#)

ARKANSAS

[Contacts](#)

[Regulations](#) (All Radiation Rules in One Document)

Rules and Guidance of General Applicability (regardless of device type)

- [Notices, Instructions and Reports to Workers](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Contact the State

X-Ray Tube Rules and Forms (niton Models XLt and XL3t)

- Contact the State

[Top](#)

CALIFORNIA

[Homepage](#)[Contacts](#) also [Contacts 2](#)[Regulations](#)

California Rules are maintained electronically online by a private contractor. They are not easily linked to by section. For access, use the link below. Radiological Health Rules (non Medical) are in Title 17, Division 1, Chapter 5, Subchapter 4.0

[Regulations 2](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Notices, Instructions and Reports to Workers \(Posting\)](#)
- [Radiation Protection Program \(Guide\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [License Application \(Form\)](#)
- [XRF License Application \(Guide\)](#) and [License Application \(Guide\)](#)
- [License Fees](#) (or better, contact the State)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration Application \(Form\)](#)
- [X-Ray Device Registration Frequently Asked Questions](#)
- [Disposal of X-ray Tubes \(Guide\)](#)

[Top](#)

COLORADO

[Homepage](#)

[Contacts](#) also [Contacts 2](#)

[Regulations \(List of Links\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [OR-RH 15 Notice to Employees Form](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Application \(Guide\)](#)
- [Regulatory Information for General Licensees](#)
- [General Licensee Responsibilities - Measuring, Gauging and Controlling Devices](#)
- [Reciprocity Request \(Form\)](#)
- [Licensing Fees - effective March 2, 2009](#)
- [Frequently Asked Questions](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Registration of X-Ray Tubes \(Regulation\)](#)
- [Radiation Safety Requirements for Analytical X-ray Equipment \(Regulation\)](#)
- [Application for Registration of Radiation Machines \(Form\)](#)
- [Registrant's Responsibilities \(Guide\)](#)
- [List of Qualified Inspectors](#)
- [List of Registered Service Companies](#) (Expect your Portable XRF Manufacturer to be Listed Here!!)
- [X-ray Reciprocity Request \(Form\)](#)

[Top](#)

CONNECTICUT

[State Homepage](#)

[State Contacts](#)

[State Regulations](#)

Andrew Zwick (860) 424-3535 andrew.zwick@ct.gov

Rules and Guidance of General Applicability (regardless of device type)

- [Ionizing Radiation Registration \(Form\)](#)
- [State Regulations](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Connecticut is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in CT.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

DELAWARE

[State Homepage](#)

[State Contacts](#)

[State Regulations Links](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Delaware is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Delaware.
- [MORE HERE - Go to NRC Links](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [Standards for Protection \(State Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

DISTRICT OF COLUMBIA

[State Homepage](#)

State Contact – (202) 535-2500

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- DC is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in DC.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Letter to Applicant \(5 Kb\)*](#)
- [Registration of Radiation Producing Machines \(35 Kb\)*](#)

[Top](#)

FLORIDA

[Homepage](#)

[State Contacts](#)

[Regulations \(List of Links\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing \(Regulations\)](#)
- [License Application \(Form\)](#)
- [License Application \(Checklist\)](#)
- [License Application \(Guide\)](#)
- [Requirements for Possession, Transfer and Record Retention for Generally Licensed Devices \(Notice\)](#)
- [Additional requirements for licensees who possess or transfer certain generally licensed \(GL\) devices](#)
- [License Fees](#)
- [Radiation Safety Requirements for Sealed or Unsealed Sources of Radioactive Materials](#)
- [Transportation of Radioactive Materials](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [Registration \(Form\)](#)

[Top](#)

GEORGIA

Homepage

[State Contacts](#)

[Regulations \(List of Links\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Guide\)](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- No Links Currently Available

[Top](#)

GUAM

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Guam is a US Territory. Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Guam.
- [MORE HERE - Go to NRC Links](#)

[Top](#)

HAWAII

[State Homepage](#)

[State Contacts](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Hawaii is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Hawaii.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Standards for Protection \(Regulation\)](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Registration Notice](#)

[Top](#)

IDAHO

[State Homepage](#)

[State Contacts](#)

[Regulations](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Idaho is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Idaho.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Standards for Protection \(Regulation\)](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

ILLINOIS

[Homepage](#)

[State Contacts](#)

[Regulations Links](#) - [Radioactive Materials](#) - [Radiation Producing Machines](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards For Protection Against Radiation \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing Of Radioactive Material \(Regulation\)](#)
- [Generally Licensed Device Registration \(Form\)](#)
- [Excerpts from the Regulations for General Licensees](#)
- [Summary of the Requirements for General Licensees that Possess Certain Measuring, Gauging, or Controlling Devices](#)
- [Transportation Of Radioactive Material \(Regulation\)](#)
- [Fees For Radioactive Material Licensees And Registrants](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

INDIANA

[State Homepage](#)

[State Contacts](#)

[State Regulations Links](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Indiana is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Indiana.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

IOWA

[Homepage](#)

[State Contacts](#)

Rules and Guidance of General Applicability (Niton regardless of device type)

- [General provisions](#)
- [Standards for Protection \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Application \(Guide\)](#)
- [Generally Licensed Devices \(Guide\)](#)
- [Reciprocity \(Guidance\)](#)
- [Reciprocity Request \(Form\)](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

KANSAS

[Homepage](#)

[State Contacts](#)

[Regulations](#)

Rules and Guidance of General Applicability (regardless of device type)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Application \(Guide\)](#)
- [Reciprocity Request \(Form\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [About X-ray Compliance](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)

[Top](#)

KENTUCKY

[Homepage](#) [Regulations - Go To Chapter 100](#) or [Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Guide for G.C. Devices and XRF Analyzers](#)
- [General licenses \(Regulation\)](#)
- [Reciprocal Recognition \(Regulation\)](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [105 X-rays; general \(Regulation\)](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)

[Top](#)

LOUISIANA

[Contacts](#)

[Regulations \(Complete\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Radiation Forms, Guides & Information](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [License Application \(Form\)](#)
- [License Application \(Guide\)](#)
- [Radiation General License Application](#)
- [Radiation Self Inspection Report for General Licenses](#)
- [Reciprocity Request \(Form\)](#)
- [Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration \(Form\)](#)
- [X Ray Service Companies](#) (Your XRF Service Provider should be listed here)

[Top](#)

MAINE

[Homepage](#)

[Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [Generally Licensed Device Registration \(Form\)](#)
- [Reciprocity Request \(Form\)](#)
- [Transportation of Radioactive Material](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Page](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)
- [Out of State](#)

[Top](#)

MARYLAND

[Homepage](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Application \(Guide\)](#)
- [General License Registration](#)
- [General License Registration Q&A](#)
- [GL Regulations](#)
- [Notifying MDE of reciprocity requests](#)
- [Reciprocity Notification \(.doc\)](#). This form should be completed, saved on your computer or network, and then e-mailed to reciprocity@mde.state.md.us.
- [Reciprocity Q&A](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Application Forms and Guidance](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)
- [List of State Licensed Private Inspectors](#)
- [List of Registered Service Providers](#) – (Your XRF Service Provider should be listed here)

[Top](#)

MASSACHUSETTS

[Homepage](#)

[Contacts](#)

[Regulations \(List of Links\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [General Provisions and Definitions](#)
- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\) http://www.adph.org/radiation/assets/rad10.pdf](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [Application for Use of Portable XRF Device for Lead Paint Use](#)
- [Guide for License Application and use of XRFs for lead paint analysis](#)
- [Guide for License Application and use of portable and semi portable gauges](#)
- [Generally Licensed Device Registration \(Form\)](#)
- [Reciprocity Request \(Form\)](#)
- [Transportation of Radioactive Material](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

MICHIGAN

[Homepage](#)

[Contacts](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Michigan is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Michigan.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Standards for Protection \(Regulation\)](#)
- [Guidelines for Analytical X-Ray Equipment Operating Procedures and Operator Training](#) (Guide)
- [Dosimetry for Analytical and Baggage Inspection X-ray Machines](#)
- [X-Ray Registration \(Form\)](#)
- [Registration Fees](#)

[Top](#)

MINNESOTA

[Homepage](#)

[Contacts](#)

[Radioactive Material Regulations](#) and [X-Ray Regulations](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLI, XLp, and XL3p)

- [General Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Specific License Application \(Guide\)](#)
- [Generally Licensed Device Registration \(Form\)](#)
- [License Fees](#)
- [Radioactive Material Reciprocity Page](#)
- [Reciprocity Form](#)
- [Reciprocity Rules](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Rules Page](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Registration Fees](#)
- [X-ray fluorescent analyzers & bomb detection \(Regulation\)](#)
- NOTE: There are other Applicable X-Ray Regulations – See [X-Ray Rules Page](#)
- [X-Ray Reciprocity Page](#)
- [X-Ray Reciprocity Request \(Form\)](#)
- [X-Ray Forms Page](#)
- [X-Ray Registration \(Form\)](#)

MISSISSIPPI

[Homepage](#)

[Contacts](#) or [Contacts 2](#)

[Regulations Page](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)
- [Registration Fees](#)

[Top](#)

MISSOURI

[State Homepage](#)

[State Contacts](#) or [Contacts 2](#)

[Regulations](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Missouri is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Missouri.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Forms Page](#) (Various Formats Available)
- [Out-of-State Radiation Machine Registration Form](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

MONTANA

[State Regulations](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Montana is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Montana.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration \(Form\)](#)

[Top](#)

NEBRASKA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [Radioactive Material Guidance for Portable Gauges and X-ray Fluorescence Analyzers \(Guide\)](#)
- [Guidance for General Licensees](#) [General License Regulations Page](#)
- [Reciprocity Requirement for Out-Of State Licensees \(Guide\)](#)
- [Reciprocity Instructions Page](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [Training and Experience Requirements for Use of Radiation Sources \(Regulation\)](#) – Mandates 20 hours of training for Analytical X-Ray Operators !!!
- [Preparation of a Radiation Protection Program for Industrial Radiation Machines \(Guide\)](#)
- [X-Ray Registration Page](#) [X-Ray Registration \(Form\)](#) [X-Ray Registration \(Guide\)](#)
- [Reciprocity Requirement for Out-Of State Radiation Generating Equipment \(Guide\)](#)
- [Fees](#)

[Top](#)

NEVADA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Frequently Asked Questions](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Regulations Summary Page](#) [Specific Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Specific License Application \(Guide\)](#)
- [General Licenses \(Regulation\)](#) [Generally Licensed Device Registration \(Form\)](#)
- [Guidance for General Licenses](#) [General License FAQ](#)
- [Reciprocity Request \(Form\)](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#) [X-Ray Registration Page](#) [X-Ray Registration Fee](#)
- [Generic Radiation Protection Program](#)

[Top](#)

NEW HAMPSHIRE

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

[Library Page](#) (Forms, Guidelines, Regulations)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [General License Regulations Page](#)
- [License Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Page](#)
- [X-Ray FAQ](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Reciprocity \(Form\)](#)
- [Writing a Radiation Program for ...Analytical X-Ray](#)
- [Radiation Machine Inspection Checklist](#)
- [Fees](#)

[Top](#)

NEW JERSEY

[State Homepage](#)

[State Contacts](#)

Regulations Links

[Agreement State Update](#) – NJ is close to becoming an Agreement State

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Registration of source, special nuclear, and byproduct radioactive materials](#) - what you need to know about registering [NRC](#) licensed materials in the state of NJ
- New Jersey is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in NJ.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Registration Fees](#)

[Top](#)

NEW MEXICO

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [General License Registration](#)
- [Reciprocity \(Form\)](#)
- [Reciprocity Instructions Page](#)
- [License Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Radiation Machines Page](#)
- [Registration of X-Ray Machines \(Regulation\)](#)
- [Cabinet X-Ray Systems \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Reciprocity Page](#)

[Top](#)

NEW YORK

[State Homepage - Dept of Health](#) and [State Homepage - Dept of Labor](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing Page](#)
- [Specific License Application \(Form\)](#)
- [Specific License Application Guide for X-ray Fluorescence Analyzers \(Guide\)](#)
- [License Application for Lead Paint Analyzers \(Guide\)](#)
- [Reciprocity \(Form\)](#)
- [General License Registration \(Form\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

[X-Ray Registration \(Form\)](#)

[Top](#)

NORTH CAROLINA

[State Homepage](#)

[Regulations Links](#)

[State Rad Material Contacts](#)

[State X-Ray Contacts](#)

[State Contact Emails Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Radioactive Materials Page](#) [Radioactive Materials Licensing Page - FOR XRF!!](#)
- [Reciprocity Page](#)
- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Radioactive Material Guidance for Portable Gauges and X-ray Fluorescence Analyzers \(Guide\)](#)
- General Licensing of Portable XRF Analyzers is Not Allowed in NC
- [License Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Program Homepage](#) [State X-Ray Contacts](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [Radiation Protection Program for X-Ray Machines \(Guide\)](#)
- [X-Ray Registration Page](#) [X-Ray Registration \(Form\)](#) [X-Ray Registration \(Guide\)](#)
- [X-Ray Fees](#)

[Top](#)

NORTH DAKOTA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Radioactive Material Page](#)
- [Lead Paint XRF Device License Guide and Application \(Guide and Form\)](#)
- [XRF Specific License Application \(Guide\)](#)
- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [General License Registration Form](#)
- [Reciprocity Instructions Page](#) [Reciprocity Form](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#) [X-Ray Registration \(Form\)](#) and [Electronic Registration](#)
- [X-Ray Reciprocity Page](#) and [X-Ray Reciprocity \(Form\)](#)
- [X-Ray Fees](#)

[Top](#)

OHIO

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Radioactive Material Specific License Application Guidance for Portable XRF Analyzers \(Guide\)](#)
- [General License Regulations](#)
- [Reciprocity \(Form\)](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Registration Page](#) [X-Ray Registration \(Form\)](#) [X-Ray Fees](#)

[Top](#)

OKLAHOMA

[State Homepage](#)

[State Contacts](#)

[Regulations](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Radioactive Material Guidance for Portable Gauges and X-ray Fluorescence Analyzers \(Guide\)](#)
- [Lead Based Paint X-Ray Fluorescence Instruments Registration](#)
- [Lead Based Paint X-Ray Fluorescence Instruments Application](#)
- [General License Registration \(Form\)](#)
- [General License \(Regulations\)](#)
- [Reciprocity \(Form\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [Handheld X-Ray Guidance – Safety Device Exemptions \(Guide\)](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Reciprocity](#)

[Top](#)

OREGON

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [Rad Material Contacts](#)
- [Reciprocity Form](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page X-Ray Registration \(Form\)](#)
- [X-Ray Fees](#)

[Top](#)

PENNSYLVANIA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLI, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Reciprocity \(Form\)](#)
- [License Fees - 2009 Fee Changes](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Requirements When Using Handheld Analytical X-Ray Equipment \(Guide\)](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Fees - 2009 Fee Changes](#)

[Top](#)

PUERTO RICO

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Puerto Rico is a US Territory. Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in Puerto Rico.
- [MORE HERE - Go to NRC Links](#)

[Top](#)

RHODE ISLAND

[State Homepage](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Full Set of Regulations \(Big File 1.48 MB\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Specific License Application \(Form\)](#)
- [General License Registration \(Form\)](#)
- [Reciprocity \(Form\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Full Set of Regulations \(Big File 1.48 MB\)](#)
- [X-Ray Registration Page](#)
- [Cabinet X-Ray Registration \(Form\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

SOUTH CAROLINA

[State Homepage](#)

[Rad Material Regulations Links](#) & [X-Ray Regs Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Radioactive Material Regulations Links](#)
- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Specific License Application \(Guide\)](#) – Note See Appendix A for specific XRF guidance!!

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Homepage](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)

[Top](#)

SOUTH DAKOTA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- South Dakota is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in SD.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

[X-Ray Fees](#)

[X-Ray Reciprocity](#)

[Top](#)

TENNESSEE

[State Homepage](#)

[State Contacts](#)

[Regulations](#)

[Regulatory Process Flow Charts \(Worth Looking At\)](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Specific Licenses Page](#)
- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Specific License for Portable Lead Detection \(Form\)](#)
- [General License Page](#)
- [Reciprocity Page \(Guide\)](#)
- [Reciprocity \(Form\)](#) – “Please contact the Division for our Sample form, however, the use of the Division's form is not required.”
- [Reciprocity Instructions Page](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Registration \(Guide\)](#)
- [X-Ray Fees](#)

[Top](#)

TEXAS

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Form\)](#)
- [Specific License Application Guidance for Portable XRF \(Guide\)](#)
- [General License Regulations](#)
- [General License Acknowledgment Page](#)
- [Reciprocity \(Form\)](#)
- [License Fees](#)
- [Transportation of Radioactive Material \(Regulation\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#) [X-Ray Registration \(Form\)](#) [X-Ray Fees](#)

[Top](#)

UTAH

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)
- [Document Fee Table](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLI, XLp, and XL3p)

- [Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Rules \(Regulation\)](#)
- [Specific License Application \(Form\)](#) or [\(Interactive Form\)](#)
- [Specific License Application Guidance](#)
- [General License Rules \(Regulation\)](#)
- [General License Registration \(Form\)](#)
- [Reciprocity \(Guide\)](#)
- [License Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration & Inspection Page](#) [X-Ray Registration \(Form\)](#)
- [X-Ray Fees](#)

[Top](#)

VERMONT

[State Homepage](#)

State Contacts

Regulations Links

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- No Web Resources yet

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

VIRGINIA

[State Homepage](#)

[State Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Specific License Application \(Form\)](#)
- [Specific License Application \(Guidance\)](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

[Top](#)

US VIRGIN ISLANDS

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- The US Virgin Islands is a US Territory. Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in the US virgin Islands.
- [MORE HERE - Go to NRC Links](#)

[Top](#)

WASHINGTON

[State Homepage](#)

[State Rad Material Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notices, Instructions and Reports to Workers \(Regulation\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Specific Licensing of Radioactive Material \(Regulation\)](#)
- [Specific License Application \(Page and Form\)](#)
- [General License Registration Page](#)
- [General License Registration Form](#)
- [Reciprocity Instructions Page](#)
- [License Fees](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [X-Ray Page](#)
- [Registration Page](#)
- [X-Ray Registration \(Form\)](#)
- [X-Ray Registration Fees](#)

[Top](#)

WEST VIRGINIA

[State Homepage](#)

[State Contacts](#)

Regulations Links

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- West Virginia is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in WV.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Radiation Protection Program Guidelines](#)
- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [X-Ray Registration \(Form\)](#) and [Supplement](#)
- [X-Ray Reciprocity \(Form\)](#)

[Top](#)

WISCONSIN

[State Homepage](#)

Rules and Guidance of General Applicability (regardless of device type)

- [Standards for Protection \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- [Specific Licensing Page \(Forms – Instructions – Guides\)](#)
- [General License information Page](#)
- [Reciprocity Instructions Page](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- [Rules for Registration of X-Ray Tubes \(Regulation\)](#)
- [Safety Requirements for Analytical X-Ray Equipment \(Regulation\)](#)
- [X-Ray Registration Page](#)
- [X-Ray Registration \(Form\)](#)

[Top](#)

Wyoming

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

- Wyoming is a non-agreement state. This means that use and Possession of radioactive material in Niton Analyzers is regulated by the Nuclear Regulatory Commission (NRC) in WY.
- [MORE HERE - Go to NRC Links](#)

X-Ray Tube Rules and Forms (Niton Models XLt and XL3t)

- No Web Resources Available Yet

[Top](#)

NUCLEAR REGULATORY COMMISSION (NRC)

[NRC Homepage](#)

[NRC Contacts](#)

[Regulations Links](#)

Rules and Guidance of General Applicability

- [Standards for Protection \(Regulation\)](#)
- [Notice to Employees \(Posting\)](#)
- [Instructions Concerning Prenatal Exposure \(Guide for Pregnant Workers\)](#)
- [Instruction Concerning Risks from Occupational Radiation Exposure \(Guide\)](#)

Radioactive Material Rules and Forms (Niton Models XL, XL-II, XLi, XLp, and XL3p)

Specific Licensing

- [Specific Licensing of Radioactive Material \(Regulation\)](#)
- [License Application \(Form\)](#)
- [Radioactive Material License Application Guidance for Portable Gauges \(Guide\)](#)

General Licensing

- [Guidance for General Licensees](#)
- [General License \(Regulations\)](#)
- [NRC General License Toolkit \(Guidance and Links\)](#)
- [General License Q&A](#)
- [General License Registration Page](#)







Reciprocity

- [NRC Reciprocity \(Form\)](#)
- [NRC Reciprocity Guidance \(Guide\)](#)

[Top](#)

DOT

[US Hazardous Material Transport Regulations 49 CFR Parts 172 and 173](#)

-   173.421 Excepted packages for limited quantities of Class 7 (radioactive) materials.
-   173.422 Additional requirements for excepted packages containing Class 7 (radioactive) materials.
-   173.424 Excepted packages for radioactive instruments and articles.

Manufacturers Training Materials – Transport of Thermo Fisher Scientific's Niton Analyzers

- [PowerPoint® Training Presentation - Transport of Thermo Fisher Scientific's Niton XRF Analyzers](#)
- [DOT Training Requirement](#)
- [DOT Training Q&A](#)