Where to Submit Credentials if Moving to North Carolina?

You should contact specific licensing boards who regulate activities of your profession such as the NC Medical Board [http://www.ncmedboard.org](http://www.ncmedboard.org), the NC Dental Board [http://www.ncdentalboard.org](http://www.ncdentalboard.org), the N.C. Chiropractic Board [http://www.ncchiroboard.com](http://www.ncchiroboard.com), the NC Podiatry Board [http://ncbpe.org](http://ncbpe.org), and the NC Veterinary Board [http://www.ncvmb.org](http://www.ncvmb.org) for their rules and criteria regarding working in North Carolina. Radiologic Technologists, who are registered by the American Registry of Radiologic Technologists, should contact the facility for whom you plan to work for any specific requirements of that facility. Technologists who plan to work in Computed Tomography in North Carolina must meet the CT personnel state regulations relevant to CT scanners. [CT Personnel Requirements](#).

The Radiation Protection Section evaluates training requirements at the time of inspection for persons who operate X-ray, mammography, and computed tomography equipment.

The Radiology Compliance Branch performs an X-ray inspection to evaluate operator training based upon the NORTH CAROLINA REGULATIONS FOR PROTECTION AGAINST RADIATION, 10A NCAC 15 .0603 (A) (1) (B) GENERAL REQUIREMENTS

Individuals who will be operating the X-ray equipment shall be instructed in the safe operating procedures and use of the equipment and demonstrate an understanding thereof to the registrant.

On mammography inspections, the Radiology Compliance Branch evaluates training of mammography staff based upon the Mammography Quality Standards Act. Requirements regarding credentials under the federal act can be located on the Food and Drug Administration website: [Food and Drug Administration](#)