Accreditation of an educational program provides students and graduates assurance that the educational program will provide them with the requisite knowledge, skills, and values to competently perform the range of professional responsibilities expected by potential employers nationwide. It also assures they will be eligible for licensure in each of the 50 states. Programmatic accreditation requires programs to teach the entire curriculum developed by the professional society, the American Society of Radiologic Technologists (ASRT). Programmatic accreditation also assures students will have the foundation knowledge to continue to develop as professionals in the various fields of the radiation sciences.

Alabama Radiologic Science and Therapy Board

State: Alabama Department of Public Health, Office of Radiation Control

Alabama does not require state licensure or certification to work as a radiologic technologist.

Alaska Radiologic Science and Therapy Board

State: Alaska Department of Health & Social Services (Radiologic Sciences)

Alaska does not require state licensure or certification to work as a radiologic technologist.

Arizona Radiologic Science and Therapy Board

State: <u>Arizona Department of Health Services Bureau of Special Licensing</u> **Curriculum meets the state educational requirements for licensure** 

Arkansas Radiologic Science and Therapy Board

State: Arkansas Department of Health (Radiologic Technology)

Curriculum meets the state educational requirements for licensure

California Radiologic Science and Therapy Board

State: <u>California Department of Public Health (Radiological Health)</u> **Curriculum meets the state educational requirements for licensure** 

Colorado Radiologic Science and Therapy Board

State: Colorado Department of Public Health and Environment

Curriculum meets the state educational requirements for licensure

Connecticut Radiologic Science and Therapy Board

State: Connecticut State Department of Public Health

Curriculum meets the state educational requirements for licensure

Delaware Radiologic Science and Therapy Board

State: <u>Delaware Office of Radiation Control</u>

Curriculum meets the state educational requirements for licensure

Florida Radiologic Science and Therapy Board

State: Florida Department of Health (Radiologic Technology)

Curriculum meets the state educational requirements for licensure

Georgia Radiologic Science and Therapy Board

State: Georgia Environmental Protection Agency

Georgia does not require state licensure or certification to work as a radiologic technologist.

Hawaii Radiologic Science and Therapy Board

State: Hawaii Department of Health (Indoor and Radiological Health Branch)

Curriculum meets the state educational requirements for licensure

Idaho Radiologic Science and Therapy Board

Idaho does not require state licensure or certification to work as a radiologic technologist

Illinois Radiologic Science and Therapy Board

State: Illinois Emergency Management Agency (Medical Radiation Technology Services)

Curriculum meets the state educational requirements for licensure

Indiana Radiologic Science and Therapy Board

State: <u>Indiana State Department of Health (Medical Radiology Services)</u> **Curriculum meets the state educational requirements for licensure** 

Iowa Radiologic Science and Therapy Board

State: Iowa Department of Health

Curriculum meets the state educational requirements for licensure

Kansas Radiologic Science and Therapy Board

State: Kansas Board of Healing Arts

Curriculum meets the state educational requirements for licensure

Kentucky Radiologic Science and Therapy Board

State: Kentucky Board of Medical Imaging and Radiation Therapy

Curriculum meets the state educational requirements for licensure

Louisiana Radiologic Science and Therapy Board

State: <u>Louisiana State Radiologic Technology Board of Examiners</u> **Curriculum meets the state educational requirements for licensure** 

Maine Radiologic Science and Therapy Board

State: Maine Radiologic Technology Board of Examiners

Curriculum meets the state educational requirements for licensure

Maryland Radiologic Science and Therapy Board

State: Maryland Board of Physicians (Radiographers)

Curriculum meets the state educational requirements for licensure

Massachusetts Radiologic Science and Therapy Board

State: Massachusetts Radiation Control Program

Curriculum meets the state educational requirements for licensure

Michigan Radiologic Science and Therapy Board

State: Michigan Department of Licensing and Regulatory Affairs

Curriculum meets the state educational requirements for licensure

Minnesota Radiologic Science and Therapy Board

State: Minnesota Department of Health

Curriculum meets the state educational requirements for licensure

Mississippi Radiologic Science and Therapy Board State: Mississippi State Department of Health

Curriculum meets the state educational requirements for licensure

Missouri Radiologic Science and Therapy Board

Missouri Radiation Control Board

Missouri does not require state licensure or certification to work as a radiologic technologist.

Montana Radiologic Science and Therapy Board State: Montana Board of Radiologic Technologists

Curriculum meets the state educational requirements for licensure

Nebraska Radiologic Science and Therapy Board

State: Nebraska Department of Health and Human Services (Medical Radiography)

Curriculum meets the state educational requirements for licensure

Nevada Radiologic Science and Therapy Board

**Nevada Radiation Control Board** 

Nevada does not require state licensure or certification to work as a radiologic technologist

New Hampshire Radiologic Science and Therapy Board

State: New Hampshire Board of Medical Imaging and Radiation Therapy

Curriculum meets the state educational requirements for licensure

New Jersey Radiologic Science and Therapy Board

State: New Jersey Department of Environmental Protection (Radiation Protection Element)

Curriculum meets the state educational requirements for licensure

New Mexico Radiologic Science and Therapy Board

State: New Mexico Environment Department (Radiation Control Bureau)

Curriculum meets the state educational requirements for licensure

New York Radiologic Science and Therapy Board

State: New York State Department of Health - Radiologic Technology Curriculum meets the state educational requirements for licensure

North Carolina Radiologic Science and Therapy Board

North Carolina Radiation Board

North Carolina does not require state licensure or certification to work as a radiologic technologist.

North Dakota Radiologic Science and Therapy Board

State: North Dakota Board of Medical Imaging and Radiation Therapy

Curriculum meets the state educational requirements for licensure

Ohio Radiologic Science and Therapy Board

State: Ohio Department of Health

Curriculum meets the state educational requirements for licensure

Oklahoma Radiologic Science and Therapy Board

State: Oklahoma Medical Board

Curriculum meets the state educational requirements for licensure

Oregon Radiologic Science and Therapy Board

State: Oregon Board of Medical Imaging

Curriculum meets the state educational requirements for licensure

Pennsylvania Radiologic Science and Therapy Board

State: Pennsylvania State Board of Medicine

Curriculum meets the state educational requirements for licensure

Rhode Island Radiologic Science and Therapy Board

State: Rhode Island Department of Health (Radiologic Technology)

Curriculum meets the state educational requirements for licensure

South Carolina Radiologic Science and Therapy Board

State: South Carolina Radiation Quality Standards Association

Curriculum meets the state educational requirements for licensure

South Dakota Radiologic Science and Therapy Board

South Dakota Department of Health

South Dakota does not require state licensure or certification to work as a radiologic technologist.

Tennessee Radiologic Science and Therapy Board

State: <u>Tennessee Department of Health (Health Professional Boards)</u> **Curriculum meets the state educational requirements for licensure** 

Texas Radiologic Science and Therapy Board

State: Texas Medical Board

Curriculum meets the state educational requirements for licensure

Utah Radiologic Science and Therapy Board

State: <u>Utah Department of Commerce - Radiologic Technology</u> **Curriculum meets the state educational requirements for licensure** 

Vermont Radiologic Science and Therapy Board State: Vermont Board of Radiologic Technology

Curriculum meets the state educational requirements for licensure

Virginia Radiologic Science and Therapy Board

State: Virginia Board of Medicine

Curriculum meets the state educational requirements for licensure

Washington Radiologic Science and Therapy Board

State: Washington State Department of Health

Curriculum meets the state educational requirements for licensure

West Virginia Radiologic Science and Therapy Board

State: West Virginia Medical Imaging and Radiation Therapy Technology Board of Examiners Radiology

Curriculum meets the state educational requirements for licensure

Wisconsin Radiologic Science and Therapy Board

State: Wisconsin Department of Safety and Professional Services

Curriculum meets the state educational requirements for licensure

Wyoming Radiologic Science and Therapy Board State: Wyoming Board of Radiologic Technologists

Curriculum meets the state educational requirements for licensure