Program Information	Contact Information	Date Updated
	Matthew Perrell	
Radiation Therapy Technology	Program Coordinator, Radiation Therapy	June 2025
A45680	Technology	Julie 2025
	mperrell@forsythtech.edu	

This document is intended to supplement research regarding the educational and certification prerequisites for those aspiring to work in the field of Radiation Therapy Technology on a state-by-state basis, encompassing the United States territories as well.

Educational Preparation: Students completing the Associate for Radiation Therapy degree at Forsyth Technical Community College are eligible to pursue the American Registry of Radiologic Technologists (ARRT) Radiation Therapy national examination. This examination is a fundamental step toward a career in Radiation Therapy.

Licensure Requirements: In the field of Radiation Therapy Technology, every state has specific licensure requirements for individuals seeking to practice as Radiation Therapy Technologists within their borders. For those who have earned a Radiation Therapy Technology degree in one state and wish to become licensed in another, the process is commonly referred to as reciprocity or endorsement. Understanding this process is crucial for those considering cross-state practice.

State Licensing Laws: More than 75% of states in the United States have enacted licensing laws that cover the practice of radiation therapy technology. In these states, obtaining a state license is a prerequisite for working as a radiation therapy technologist. It is important to note that many states utilize ARRT exam scores and/or credentials as part of their decision-making process when issuing licenses. In other words, while not all states require certification and registration through ARRT, some do. Additionally, each state or territory may have unique requirements, including applications, documentation, licensing fees, liability insurance, and continuing education mandates.

Note: The chart that follows is applicable to those who have completed theRadiation Therapy Technology program and have successfully passed the American Registry of Radiologic Technologist (ARRT) examination. Additional state-specific requirements may include applications, documentation, licensing fees, liability insurance, and ongoing continuing education courses.

**Forsyth Tech Website** 

Additional Resource (1)

**Additional Resource (2)** 

**Disclaimer**: It is crucial to acknowledge that laws and regulations in the field of Radiation Therapy Technology are subject to constant change. For the most current information and requirements, we strongly advise you to consult the specific state board or agency responsible for Radiation Therapy Technology licensure/certification.

State	Meets State Educational Requirements	Does Not Meet State Educational Requirements
Alabama	✓	
Alaska	✓	
American Samoa	✓	
Arizona	✓	
Arkansas	✓	
California	✓	
Colorado	✓	
Connecticut	✓	
Delaware	✓	
District of Columbia	✓	
Florida	✓	
Georgia	✓	
Guam	✓	
Hawaii	✓	
Idaho	✓	
Illinois	✓	
Indiana	✓	
lowa	✓	
Kansas	✓	
Kentucky	✓	
Louisiana	✓	
Maine	✓	
Maryland	✓	
Massachusetts	<b>√</b>	

State	Meets State Educational Requirements	Does Not Meet State Educational Requirements
Michigan	✓	
Minnesota	✓	
Mississippi	✓	
Missouri	✓	
Montana	✓	
Nebraska	✓	
Nevada	✓	
New Hampshire	✓	
New Jersey	✓	
New Mexico	✓	
New York	✓	
North Carolina	✓	
North Dakota	✓	
Northern Mariana Islands	✓	
Ohio	✓	
Oklahoma	✓	
Oregon	✓	
Pennsylvania	✓	
Puerto Rico	✓	
Rhode Island	✓	
South Carolina	✓	
South Dakota	✓	
Tennessee	✓	
Texas	✓	

State	Meets State Educational Requirements	Does Not Meet State Educational Requirements
US Virgin Islands	✓	
Utah	✓	
Vermont	✓	
Virginia	✓	
Washington	✓	
West Virginia	✓	
Wisconsin	✓	
Wyoming	✓	