

Program: Radiography (XRAY D327)		Revised 5-31-2022
IECC's Radiography Program is credentialed by the Joint Review Committee on Education in Radiologic Technology (20 N. Wacker Dr, Ste 2850, Chicago, IL 60606-3182) and prepares students for the American Registry of Radiologic Technologists (ARRT) Exam.		
For links to each state's licensure information, see also:		ASRT Website
State	Meets Licensing Requirements	IECC does not guarantee the accuracy of the information provided. The links below should be used to verify the state's current licensing requirements.
Alabama	Not Applicable	No licensing requirement
Alaska	Not Applicable	No licensing requirement
American Samoa	Not Yet Determined	
Arizona	YES	Arizona Dept of Health Services
Arkansas	YES	Arkansas Dept of Health
California	YES	California Dept of Public Health
Colorado	YES	Colorado Dept of Public Health & Environment
Connecticut	YES	Connecticut State Dept of Public Health
Delaware	YES	Deleware Office of Radiation Control
District of Columbia	Not Applicable	No licensing requirement
Federated States of Micronesia	Not Yet Determined	
Florida	YES	Florida Health
Georgia	Not Applicable	No licensing requirement
Guam	Not Yet Determined	
Hawaii	YES	State of Hawaii, Dept of Health
Idaho	Not Applicable	No licensing requirement
Illinois	YES	Illinois Emergency Management Agency
Indiana	YES	Indiana Dept of Health
Iowa	YES	Iowa Dept of Public Health
Kansas	YES	Kansas Board of Healing Arts
Kentucky	YES	Kentucky Board of Medical Imaging & Radiation Therapy
Louisiana	YES	Louisiana State Board of Medical Examiners
Maine	YES	State of Maine, Professional & Financial Regulation
Marshall Islands	Not Yet Determined	
Maryland	YES	Maryland Board of Physicians
Massachusetts	YES	Mass.gov - Radiologic Technologist License
Michigan	Not Applicable	No licensing requirement
Minnesota	YES	Minnesotat Dept of Health
Mississippi	YES	Mississippi State Board of Medical Licensure
Missouri	Not Applicable	No licensing requirement
Montana	Not Yet Determined	Montana Board of Radiologic Technologists
Nebraska	YES	Nebraska Regulations
Nevada	Not Applicable	No licensing requirement
New Hampshire	Not Applicable	No licensing requirement
New Jersey	YES	https://www.state.nj.us/dep/rpp/tec/diagrt.htm
New Mexico	YES	New Mexico Environment Dept.

IECC's Radiography Program is credentialed by the Joint Review Committee on Education in Radiologic Technology (20 N. Wacker Dr, Ste 2850, Chicago, IL 60606-3182) and prepares students for the American

Registry of Radiologic Technologists (ARRT) Exam.

For links to each state's licensure information, see also: [ASRT Website](#)

State	Meets Licensing Requirements	IECC does not guarantee the accuracy of the information provided. The links below should be used to verify the state's current licensing requirements.
New York	YES	New York State Radologic Technology
North Carolina	Not Applicable	No licensing requirement
North Dakota	Not Applicable	No licensing requirement
Northern Mariana Islands	Not Yet Determined	
Ohio	YES	Ohio Department of Health
Oklahoma	Not Applicable	No licensing requirement
Oregon	YES	Oregon Board of Medical Imaging
Pennsylvania	YES	Pennsylvania Dept of State
Puerto Rico	Not Yet Determined	
Republic of Palau	Not Yet Determined	
Rhode Island	YES	State of Rhode Island Department of Health
South Carolina	YES	South Carolina Radiation Quality Standards Assoc.
South Dakota	Not Applicable	No licensing requirement
Tennessee	YES	TN Department of Health
Texas	YES	Texas Medical Board
Utah	YES	Utah Dept of Commerce-Div. of Licensing
Vermont	YES	Vermont S.O.S. - Office of Professional Regulation
Virgin Islands	Not Yet Determined	
Virginia	YES	Virginia Board of Medicine
Washington	YES	Washington State Dept of Health
West Virginia	YES	West Virginia Board of Examiners
Wisconsin	YES	Wisconsin Dept of Safety & Professional Services
Wyoming	YES	Wyoming Board of Radiologic Technologist Examiners

Additional reference for compiling data: <https://www.xraycoach.com/index.php/rt-booster-list/206-state-requirements>

* Some states have additional requirements for operating specialized equipment.