## A.A.S. Radiologic Technology

State	Licensing	Does PTC's Radiologic Technology Program meet
	Agency/Board	educational requirements in this state?
Alabama	Alabama Public	The Radiologic Technology program at PTC meets the
	Health, Radiation	educational requirements of Alabama. Alabama does not
	<u>Control</u>	license radiologic technologists at this time.
Alaska	Division of Public	The Radiologic Technology program at PTC meets the
	Health, Radiological	educational requirements of Alaska. Alaska does not
	<u>Health</u>	license radiologic technologists at this time.
American Samoa	American Samoa	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of American Samoa.
	<u>Health</u>	American Samoa does not license radiologic
		technologists at this time.
Arizona	Arizona Department	The Radiologic Technology program at PTC meets the
	of Health, Medical	educational requirements of Arizona. PTC's program is
	Radiologic	accredited by the JRCERT. Graduates must earn passing
	Technology	scores on the ARRT certification.
Arkansas	Radiologic	The Radiologic Technology program at PTC meets the
	<u>Technology</u>	educational requirements of Arkansas. PTC's program is
	Licensure Program,	accredited by the JRCERT. Graduates must earn passing
	<u>Arkansas</u>	scores on the ARRT certification.
	Department of	
	<u>Health</u>	
California	<u>California</u>	The Radiologic Technology program at PTC meets the
	Department of Public	educational requirements of California. PTC's program
	Health, Radiologic	is accredited by the JRCERT. Graduates must earn
	Health Branch	passing scores on the ARRT certification. Graduates
		will need to determine if they need to take an additional
		Fluoroscopy examination as recent changes have been
		made to the California Fluoroscopy permit process.
Colorado	<u>Colorado</u>	The Radiologic Technology program at PTC meets the
	Department of Public	educational requirements of Colorado. Colorado does
	Health &	not license Radiologic Technologists at this time. From
	Environment, X-Ray	the Colorado Department of Public Health &
	Certification Unit	Environment webpage: "Radiologic technologists
		registered or certified by the American Registry of
		Radiologic Technologists or Nuclear Medicine
		Technology.
Connecticut	Connecticut State	The Radiologic Technology program at PTC meets the
	Department of Public	educational requirements of Connecticut. PTC's
	Health, Radiographer	program is accredited by the JRCERT. ARRT
D.1	<u>Licensure</u>	certification is accepted.
Delaware	Office of Radiation	The Radiologic Technology program at PTC meets the
	Control	educational requirements of Delaware. PTC's program
		is accredited by the JRCERT. ARRT certification is
Distair C	D. H.A. D. C. C.	accepted.
District of	Radiation Protection	The Radiologic Technology program at PTC meets the
Columbia	Services	educational requirements of the District of Columbia.
		DC does not license Radiologic Technologists at this
		time.

Florida	Florida Health, Radiologic Technology	The Radiologic Technology program at PTC meets the educational requirements of Florida. PTC's program is accredited by the JRCERT. ARRT or NMTCB certification is accepted.
Georgia	Environmental Protection Division, Radiation Protection Program	The Radiologic Technology program at PTC meets the educational requirements of Georgia. Georgia does not license Radiologic personnel at this time. Regulations require six hours of radiation safety education.
Guam	Guam Memorial Hospital Authority.	The Radiologic Technology program at PTC meets the educational requirements of Guam. Guam does not license radiologic technologists at this time.
Hawaii	State of Hawaii, Department of Health Indoor and Radiological Health Branch	The Radiologic Technology program at PTC meets the educational requirements of Hawaii PTC's program is accredited by the JRCERT. ARRT or NMTCB certification is accepted.
Idaho	Idaho Bureau of Laboratories	The Radiologic Technology program at PTC meets the educational requirements of Idaho. Idaho does not license Radiologic Technologists at this time.
Illinois	Illinois Emergency Management Agency, Accreditation in Medical Radiography	The Radiologic Technology program at PTC meets the educational requirements of Illinois. PTC's program is accredited by the JRCERT. ARRT or NMTCB certification is accepted.
Indiana	Indiana State Department of Health, Medical Radiology Services Program	The Radiologic Technology program at PTC meets the educational requirements of Indiana. PTC's program is accredited by the JRCERT. ARRT certification is accepted.
Iowa	Iowa Department of Public Health, Bureau of Radiological Health	The Radiologic Technology program at PTC meets the educational requirements of Iowa. PTC's program is accredited by the JRCERT. ARRT certification is accepted.
Kansas	Kansas Board of Health Arts, Radiologic Technology	The Radiologic Technology program at PTC meets the educational requirements of Kansas. PTC's program is accredited by the JRCERT. ARRT certification is accepted.
Kentucky	Kentucky Board of Medical Imagining and Radiation Therapy	The Radiologic Technology program at PTC meets the educational requirements of Kentucky. PTC's program is accredited by the JRCERT. ARRT certification is accepted.
Louisiana	Louisiana State Radiologic Technology Board of Examiners	The Radiologic Technology program at PTC meets the educational requirements of Louisiana. PTC's program is accredited by the JRCERT. ARRT certification is accepted.
Maine	Radiologic Technology Board of Examiners	The Radiologic Technology program at PTC meets the educational requirements of Maine. PTC's program is accredited by the JRCERT. ARRT certification is accepted.

Republic of the		
Marshall Islands		
Maryland	Maryland Board of	The Radiologic Technology program at PTC meets the
	<u>Physicians</u>	educational requirements of Maryland. PTC's program
		is accredited by the JRCERT. ARRT certification is
		accepted.
Massachusetts	<u>Massachusetts</u>	The Radiologic Technology program at PTC meets the
	Radiation Control	educational requirements of Massachusetts. PTC's
	<u>Program</u>	program is accredited by the JRCERT. ARRT
		certification is accepted.
Federated States		It is <b>unknown</b> whether the Radiologic Technology
of Micronesia		program at PTC meets the educational requirements for
		licensure in the Federated States of Micronesia.
		Applicants located in the Federated States of Micronesia
		may not enroll in the Radiologic Technology program
		until the program meets the educational requirements
		for licensure as a radiologic technician in this territory.
Michigan	<u>Michigan</u>	The Radiologic Technology program at PTC meets the
	Department of Labor	educational requirements of Michigan. Michigan does
	and Economic	not license the operators of x-ray machines, nor does it
	Opportunity,	have any requirements relative to the licensure or
	Radiation Safety	credentialing of x-ray machine operators except for
		operators of mammography and CT machines.
Minnesota	Minnesota	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of Minnesota. Radiologic
	Health, X-Ray	Technologists are not required to apply for licensure in
	Program	Minnesota. Application and additional information for
		the registration of Limited Scope X-ray Operator.
Mississippi	Mississippi State	The Radiologic Technology program at PTC meets the
	Board of Medical	educational requirements of Mississippi. The
	Licensure	Radiologic Technology program is accredited by
		JRCERT. Graduates may earn ARRT certification.
		Radiologic Technologists are not required to apply for
		licensure in Mississippi. State regulations requires
		radiologic technologists to pass a national certification
		exam such as the ARRT or its equivalent. Limited X-
		Ray Machine Operators are required to apply for a
		permit in Mississippi. Application and additional
		information.
Missouri	Missouri Department	The Radiologic Technology program at PTC meets the
1411050411	of Radiation Control	educational requirements of Missouri. Missouri does not
	or readmining Control	require licensure for radiologic technologists at this
		time.
Montana	Montana Department	The Radiologic Technology program at PTC meets the
1.101100110	of Labor and	educational requirements of Montana. PTC's program
	Industry, Board of	is accredited by the JRCERT. ARRT certification is
	Radiologic	accepted.
	Technologists	accepted.
Nebraska	Nebraska Nebraska	The Radiologic Technology program at PTC meets the
TTOTASKA	Department of	educational requirements of Nebraska. PTC's program
	Department 01	educational requirements of reoraska. The sprogram

	Health and Human	is accredited by the JRCERT. ARRT certification is
	Services, Medical	accepted.
	Radiography	•
Nevada	Radiation Control	The Radiologic Technology program at PTC meets the
	Program	educational requirements of Nevada. PTC's program is
		accredited by the JRCERT. ARRT certification is
		accepted.
New Hampshire	Board of Medical	The Radiologic Technology program at PTC meets the
•	Imaging and	educational requirements of New Hampshire. PTC's
	Radiation Therapy	program is accredited by the JRCERT. ARRT
		certification is accepted.
New Jersey	Department of	The Radiologic Technology program at PTC meets the
	Environmental	educational requirements of New Jersey. PTC's
	Protection, Radiation	program is accredited by the JRCERT. ARRT
	Protection Element	certification is accepted.
New Mexico	New Mexico	The Radiologic Technology program at PTC meets the
	Environment	educational requirements of New Mexico. PTC's
	Department,	program is accredited by the JRCERT. ARRT
	Radiation Control	certification is accepted.
	Bureau	1
New York	New York State	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of New York. PTC's program
	Health, Radiologic	is accredited by the JRCERT. ARRT certification is
	Technology	accepted.
North Carolina	NC Department of	The Radiologic Technology program at PTC meets the
	Health and Human	educational requirements of North Carolina. North
	Services, Radiology	Carolina does not license radiologic technologists.
	Compliance Branch	
North Dakota	North Dakota	The Radiologic Technology program at PTC meets the
	Medical Imaging and	educational requirements of North Dakota. PTC's
	Radiation Therapy	program is accredited by the JRCERT. ARRT
	<b>Board of Examiners</b>	certification is accepted.
Commonwealth	<b>CNMI Professional</b>	The Radiologic Technology program at PTC meets the
of the Northern	Licensing	educational requirements of the Commonwealth of the
Mariana Islands		Northern Mariana Islands. PTC's program is accredited
		by the JRCERT. ARRT certification is accepted.
Ohio	Ohio Department of	The Radiologic Technology program at PTC meets the
	Health, Radiologic	educational requirements of Ohio. PTC's program is
	Licensure	accredited by the JRCERT. ARRT certification is
		accepted.
Oklahoma	Oklahoma Medical	The Radiologic Technology program at PTC meets the
	Board, Radiologist	educational requirements of Oklahoma. Oklahoma does
	<u>Assistants</u>	not license radiologic technologists.
Oregon	Oregon Board of	The Radiologic Technology program at PTC meets the
	Medical Imaging	educational requirements of Oregon. PTC's program is
		accredited by the JRCERT. ARRT certification is
		accepted.
Republic of	Ministry of Health	The Radiologic Technology program at PTC meets the
Palau	and Human Services	educational requirements of the Republic of Palau.
		Palau does not license radiologic technologists.

Pennsylvania	Pennsylvania	The Radiologic Technology program at PTC meets the
1 Chiisyivania	Department of	educational requirements of Pennsylvania. PTC's
	Environmental	program is accredited by the JRCERT. ARRT
	Protection Protection	certification is accepted.
Commonwealth	Examining Board of	The Radiologic Technology program at PTC meets the
of Puerto Rico	the Diagnostic	educational requirements of Puerto Rico. PTC's
of Fuerto Rico	_	
	Imaging and Treatment	program is accredited by the JRCERT. ARRT certification is accepted.
		certification is accepted.
	Radiologic	
	Technologist (no	
D1 1 1 1	link)	TI D 1: 1 ' T 1 1 (DTC)
Rhode Island	State of Rhode	The Radiologic Technology program at PTC meets the
	Island, Department	educational requirements of Rhode Island. PTC's
	of Health,	program is accredited by the JRCERT. ARRT
	Radiologic	certification is accepted.
9 1 9 1	<u>Technology</u>	
South Carolina	South Carolina	The Radiologic Technology program at PTC meets the
	Radiation Quality	educational requirements of South Carolina. PTC's
	<u>Standards</u>	program is accredited by the JRCERT. ARRT
	Association	certification is accepted.
South Dakota	South Dakota	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of South Dakota. PTC's
	<u>Health</u>	program is accredited by the JRCERT. South Dakota
		does not license radiologic technologists.
Tennessee	<u>Tennessee</u>	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of Tennessee. PTC's program
	Health, Board of	is accredited by the JRCERT. ARRT certification is
	Radiologic Imaging	accepted.
	and Radiation	
	<u>Therapy</u>	
Texas	Texas Medical	The Radiologic Technology program at PTC meets the
	Board, Medical	educational requirements of Texas. PTC's program is
	Radiologic	accredited by the JRCERT. ARRT certification is
	<u>Technologist</u>	accepted.
Utah	Utah Department of	The Radiologic Technology program at PTC meets the
	Commerce, Division	educational requirements of Utah. PTC's program is
	of Professional	accredited by the JRCERT. ARRT certification is
	Licensing,	accepted.
	Radiologic	•
	Technology	
Vermont	Vermont Secretary of	The Radiologic Technology program at PTC meets the
	State	educational requirements of Vermont. PTC's program
		is accredited by the JRCERT. ARRT certification is
		accepted.
Virgin Islands	Virgin Islands	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of the US Virgin Islands. the
	Health	Virgin Islands does not license radiologic technologists.
Virginia	Virginia Department	The Radiologic Technology program at PTC meets the
	of Health	educational requirements of Virginia. PTC's program is
	Professions,	
	110100010110,	

## A.A.S. Radiologic Technology

	Radiological	accredited by the JRCERT. ARRT certification is
	Technology Advisory	accepted.
	Board	
Washington	Washington State	The Radiologic Technology program at PTC meets the
	Department of	educational requirements of Washington. PTC's
	Health, Radiologic	program is accredited by the JRCERT. ARRT
	<u>Technologist</u>	certification is accepted.
West Virginia	West Virginia	The Radiologic Technology program at PTC meets the
	Medical Imaging and	educational requirements of West Virginia. PTC's
	Therapy Technology	program is accredited by the JRCERT. ARRT
	Board of Examiners	certification is accepted.
Wisconsin	State of Wisconsin,	The Radiologic Technology program at PTC meets the
	Department of Safety	educational requirements of Wisconsin. PTC's program
	and Professional	is accredited by the JRCERT. ARRT certification is
	Services	accepted.
Wyoming	Wyoming Board of	The Radiologic Technology program at PTC meets the
	Radiologic	educational requirements of Wyoming. PTC's program
	<u>Technologist</u>	is accredited by the JRCERT. ARRT certification is
	<u>Examiners</u>	accepted.

## Notes:

This document represents a good-faith effort to share requirements for licensure in other states. Additional requirements for licensure not outlined in this document may be required or required. Applicants may be asked to submit fingerprinting and criminal record background checks, answer questions about past criminal convictions, submit additional documentation, pay licensure, certification, or registration fees, submit a Social Security number, abide by codes of conduct, or meet additional requirements not outlined in this document.

Applicants from out of states and the US territories are advised to review the information in the table and confirm Radiologic Technician registration, certification, and licensing requirements in their home states/territories before enrolling in this or any educational program, as state and territory licensing requirements and boards or agency responsibilities may have changed since the information in this document was last updated.