

Job Description

As of February 11, 2026

Job Title:	Technologist-CT	SetID:	WIAPP
Job Code Version:		Job Code:	110300
Job Family:	Imaging	Job Code Effective Date:	10/12/2025
Job Category:	None	Remote Status:	Site
Career Track Level:	C3 Technologist/Therapist/Spclst		
FLSA Status:	Nonexempt		

Job Summary:

- Performs computerized tomographic procedures for the diagnosis of disease and injury according to protocols established by radiologists.

Responsibilities:

- Prepares and positions patients and selects anatomic and technical parameters accurately.
- Prepares and administers contrast media and/or medications within the accepted scope of practice and applicable state and federal regulations.
- Observes patient during procedure and reports abnormal activity. Monitors protocols and recommends updates or refinements as warranted.
- Follows radiation safety procedures and guidelines.

Complexity of Work:

- Within scope of job, requires critical thinking skills, decisive judgment and the ability to work with minimal supervision. Must be able to work in a stressful environment.

Personal Protective Equipment:

- Follows Standard Precautions using personal protective equipment as required.

Minimum Qualifications

Licensure / Certification / Registration:

- Required Credential(s):
 - BLS Provider obtained within 1 Month (30 days) of hire date or job transfer date. American Heart Association or American Red Cross accepted.
 - Radiologic Technologist credentialed from the Wisconsin Radiography Examining Board obtained prior to hire date or job transfer date.
 - One or more of the following:
 - Nuclear Medical Tech credentialed from the Nuclear Medicine Technology Certification Board (NMTCB) obtained prior to hire date or job transfer date. NMTCB(CT) Computed Tomography Specialty Certification or ARRT(CT) Radiologic Technologist specializing in Computed Tomography required in addition to CNMT Certified Nuclear Medicine Technologist Certification.
 - Radiologic Technologist specializing in Radiography credentialed from the American Registry of Radiologic Technologists (ARRT) obtained prior to hire date or job transfer date. Nuclear Medicine or Radiation Therapy specialty also accepted.
 - Radiologic Technologist specializing in Computed Tomography credentialed from the American Registry of Radiologic Technologists (ARRT) obtained prior to hire date or job transfer date.

Please contact your manager if you have questions.

Job Description

As of February 11, 2026

Job Title: Technologist-CT
Job Code Version:

SetID: WIAPP
Job Code: 110300

Education:

- High School diploma equivalency with 2 years of cumulative experience OR Associate's degree/Technical degree OR 4 years of applicable cumulative job specific experience required.

Populations Served:

Adolescent (13 and <17 years)
Early Childhood (1 year and <5 years)
Infant (<1 year)
Late Childhood (5 years and <13 years)
Middle Adult (30years to <60 years)
Neonate (<30 days)
Older Adult (>60 years)
Young Adult (17 to <30 years)

Physical Requirements

Requirements	Never	Rarely	Occasionally	Frequently	Constantly
3A PAT Level					
Audible Speech				X	
Bending/Stooping			X		
Climbing	X				
Crawling	X				
Depth Perception				X	
Distinguish Color			X		
Driving	X				
Gripping				X	
Hearing Acuity				X	
Keyboard Data Entry				X	
Kneeling		X			
Lifting/Carrying Non Patient 0-25lbs				X	
Lifting/Carrying Non Patient 25-50lbs			X		
Lifting/Carrying Non Patient over 50lbs	X				
Lifting/Moving Patients				X	
Pushing/Pulling 0-25lbs				X	
Pushing/Pulling 25-50lbs			X		
Pushing/Pulling over 50lbs	X				
Reaching				X	
Repetitive Foot/Leg Movements			X		
Repetitive Hand/Arm Movements			X		
Running	X				
Seeing - Far				X	
Seeing - Near				X	
Sitting		X			
Smelling Acuity	X				
Squatting			X		
Standing					X
Taste Discrimination	X				
Twisting			X		
Walking					X

Please contact your manager if you have questions.

Job Description

As of February 11, 2026

Job Title: Technologist-CT
Job Code Version:

SetID: WIAPP
Job Code: 110300

Work Exposures

Exposures	Never	Rarely	Occasionally	Frequently	Constantly
Contact your supervisor for work hazard info for your area.					

Please contact your manager if you have questions.