



RADIOLOGY SERVICES SKILLS ASSESSMENT CHECKLIST

Please enter your full legal name as it appears on your Social Security Card.

First Name:

Last Name:

Date:

**PLEASE REVIEW YOUR JOB DESCRIPTION WHICH APPLIES TO YOUR EDUCATION AND SKILL SET.
SIGN AND DATE ON THE APPLICABLE LINE.**

Job Description :

Radiology Technologist

Produces radiographs to aid in the diagnosis of medical problems. Takes care to prevent patient exposure to unnecessary radiation. Requires an associate's degree from an accredited program and registration as a technologist by the A.R.R.T. Poses knowledge of concepts, practices, and procedures within the radiology field. Works under immediate supervision. Typically reports to a chief technologist or manager.

/
INITIAL Date

Mammography Technologist

Operates X-ray equipment to perform various mammography related procedures. Develops and evaluates the film for technical quality such as density contrast, definition, and distortion. Explains procedures and educates women about the role of regular mammography in preventive breast health. Responsibilities also include preparing and maintaining records and files, and cleaning and adjusting equipment as needed. Requires an associate's degree from an accredited program and registration as a technologist by the A.R.R.T. and is certified in Diagnostic Mammography. Poses knowledge of concepts, practices, and procedures within the radiology field. Performs a variety of tasks. Works under general supervision. Typically reports to a chief technologist or manager.

/
INITIAL Date

Nuclear Medicine Technician

Provides diagnostic aid to physicians by conducting organ or body scans on patients. Administers and records isotope dosage in accordance to established departmental protocol. Observes patient during procedure and reports any abnormal activity. Typically requires a bachelor's degree, at least 2 years of experience in radiology, and registration with the Nuclear Medicine Technology certification Board, the American Registry of Radiologic Technologists (A.R.R.T.), or the American Society of Clinical Pathology. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks. Typically reports to a chief technologist or manager.

/
INITIAL Date

Sonographer

Performs diagnostic sonographic examinations utilizing ultrasonic equipment to locate, evaluate and record critical functional, pathological, and anatomical data. Schedules and coordinates tests, records test results, and prepares and maintains operational logs. Calibrates and maintains equipment and orders supplies when needed. Requires a two year allied health degree, successful completion of an approved one-year program in Ultrasound Technology, and at least 2 years of experience in the field. May require registration with the American Registry of Diagnostic Medical Sonographers (ARDMS). Familiar with standard concepts, practices, and procedures within a particular field. Relies on limited experience and judgment to plan and accomplish goals. Works under general supervision. Typically reports to a chief technologist or manager.

/
INITIAL Date

Vascular Technician

Performs ultrasound examinations of the cerebral, peripheral, and abdominal vessels to assist the physician in the diagnosis of disorders affecting the circulation. May perform therapeutic procedures, such as pseudoaneurysm compression. Records and maintains test data and prepares preliminary interpretations of test results. May require an associate's degree or its equivalent; pass the national exam given by the American Registry of Diagnostic Medical Sonography (ARDMS), and current registration as a Registered Vascular Technologist (RVT) through the American Registry of Diagnostic Medical Sonographers. Works under general supervision. Typically reports to a physician or manager.

/
INITIAL Date

MRI Technologist

Operates a magnetic resonance scanner to obtain images used by physicians in the diagnosis and treatments of pathologies. Selects appropriate imaging techniques and operates console and peripheral hardware; enters and monitors patient data, transfers images from disk to magnetic media to produce the transparency, and develops film in automatic processor. May require a bachelor's degree in area of specialty and at least 2 years of experience in the field or in a related area. Requires registration with the American Registry of Radiologic Technologists (A.R.R.T.). Typically reports to a chief technologist or manager.

/
 INITIAL Date

KEY: For each criteria**Score 1: Two plus years Expert Experience****Score 2: One-Two Years Current Experience****Score 3: Less than one year or Intermittent Experience****Score 4: Theory, no experience**

Procedure / Skill	SCORE			
	1	2	3	4
GENERAL DIAGNOSTIC				
Abdomen				
Abdominal arteriogram				
Air-contrast barium enema				
Angioplasty				
Arch arteriogram				
Barium enema				
Barium swallow/small bowel series				
Bone density				
Brachial arteriogram				
Bronchogram				
C-arm fluoroscope				
Carotid arteriogram				
Cervical spine				
Chest series				
ER exams				
ERCP				
Esophogram				
Extremities				
Facial series				
Femoral arteriogram				
Foreign body localization				
Gall bladder				
GI series				
Hip series				
Hypotonic duodenography				
Hysterosalpingogram				
IVP				
KUB				
Lumbar spine				
Lung biopsy				
Mastoids				
Mesenteric arteriogram				
Myelogram				
Needle localization				

OR exams	
Pediatric exams	
Peripheral dexascan	
Portables	
Pulmonary arteriogram	
Renal arteriogram	
Renal cyst puncture	
Salpingogram	
Selective angiography	
Sialography	
Skull series	
Small bowel series	
Soft tissue	
Specimen radiographs	
Surgery experience - C-arm	
Ability to take charge duty	
Therapy placement films	
Thoracic spine	
Tomogram	
Transhepatic cholangiogram	
Trauma	
T-Tube cholangiogram	
Voiding cystourethrogram	
Mammography	
Diagnostic Mammogram	
Biopsy/Specimen Radiography	
Bone Densitometry	
Core Biopsies	
Galactography	
Implants (Eklund view)	
Localizations	
Male Mammogram	
Post Radiation	
Reconstructive	
Screening Mammogram	
Special Views	
Spot Compression View	
Steriotactic	
Q/A	
Special Procedures	
Arch Aorta gram	
Monitor Technologist	
Femoral Arteriogram	
Brachial Arteriogram	
Angioplasty	
Scrub Technologist	
Mesenteric Arteriogram	
Abdominal Aorta gram	
Atherectomies	
Carotid Arteriogram	
Pulmonary Arteriogram	
Renal Arteriogram	

Circulation Technologist	
CT Scanning	
Abdomen	
Biopsy procedures	
Brain with contrast	
Brain without contrast	
Cervical spine	
Chest	
Gradient echo imaging	
IAC	
Larynx	
Liver	
Lumbar spine	
MR angiography	
Multiplanar reconstruction	
Orbits	
Pancreas	
Partial saturation image	
Pelvis	
Renal cyst puncture	
Spin-echo images	
Surface coils	
Thoracic spine	
TM joints	
Nuclear Medicine	
Bone scan	
Brain scan	
Cerebral blood flow	
Gallium scan	
GI bleeding study	
I-123 uptake	
I-131 therapy	
Liver scan	
MUGA scan	
Radionuclide arteriogram	
Radionuclide venogram	
Renal scan	
SPECT scanning	
Thallium stress test	
Thyroid scan	
Thyroid therapy	
Ultrasound	
Aorta	
Biliary tree	
Biopsy puncture	
Breast	
Carotid	
Cyst aspiration	
Doppler studies	
Gall bladder	
Heart	
Liver	

Neonatal head	
OB/GYN	
OPG eye	
Pancreas	
Popliteal	
Renal	
Thyroid	
Transrectal procedures	
Transvaginal procedures	
UGI and small bowel	
Venogram	
Radiation Therapy	
Cobalt 60 therapy	
Dosimetry	
Hyperthermia treatment	
Linear accelerator with electrons	
Linear accelerator	
Ortho voltage radiation treatment	
Simulation of treatment sites	
Strontium 90 therapy	
Superficial radiation treatment	
Treatment planning	
MRI Technologist	
Gradient echo imaging	
Multiplanar reconstruction	
Partial saturation images	
Spin-echo images	
Surface coils	
T-1 weighted images	
T-2 weighted images	
Gradient echo imaging	
Multiplanar reconstruction	
Partial saturation images	
Spin-echo images	
Surface coils	
T-1 weighted images	
T-2 weighted images	
Equipment	
GE .5	
GE 1.0	
GE 1.5	
Hitachi .5	
Hitachi 1.0	
Hitachi 1.5	
Phillips .5	
Phillips 1.0	
Phillips 1.5	
Picker .5	
Picker 1.0	
Picker 1.5	
Siemens .5	
Siemens 1.0	

Siemens 1.5	
Toshiba .5	
Toshiba 1.0	
Toshiba 1.5	
Other:	
Other:	
Other:	

AGE SPECIFIC CARE				
Please indicate the frequency with which you provide care for each age group in this specialty area.	1	2	3	4
Infant (Birth to 1 year)				
Toddler (1-3 years)				
Pre-school (3-6 years)				
School Age (6-12 years)				
Adolescent (12-18 years)				
Young Adult (18-30 years)				
Mature Adult (30-60 years)				
Elderly (>60 years)				

JCAHO: I acknowledge and understand JCAHO's list of "Do Not Use Abbreviations" Yes No

The information I have given is true and accurate to the best of my knowledge. I have read and fully understand the job description. By signing below or submitting electronically, I attest that the information provided within this skills checklist represents a full and complete disclosure of information, and is true and correct to the best of my knowledge and belief. I hereby authorize Sagent Healthstaff to release this skills checklist to client facilities for employment purposes.

* I agree with the above statements. Yes

* **Signature:** (please type your full name)

* **Date:** (mm/dd/yyyy)