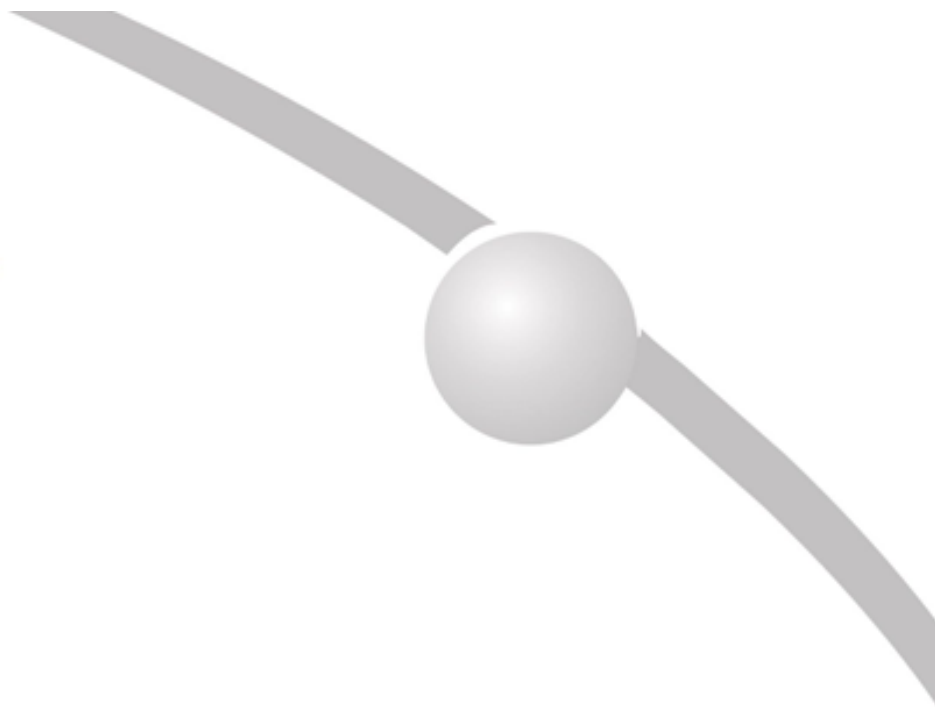




The ASRT Practice Standards for Medical Imaging and Radiation Therapy

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Preface

The ASRT Practice Standards for Medical Imaging and Radiation Therapy serve as a guide for the medical imaging and radiation therapy profession. These standards define the practice and establish general criteria to determine compliance. The Practice Standards are authoritative statements established by the profession, through evidentiary documentation, for evaluating the quality of practice, service and education provided by individuals in the profession.

The Practice Standards can be used by individual facilities to develop job descriptions and practice parameters. Those outside the profession can use these standards as an overview of the role and responsibilities of individuals in the profession.

The medical imaging and radiation therapy professional and any individual who is legally authorized to perform medical imaging or radiation therapy procedures must be educationally prepared and clinically competent as a prerequisite to professional practice. The individual should, consistent with all applicable legal requirements and restrictions, exercise individual thought, judgment and discretion in the performance of the procedure. Statutes, regulations, accreditation standards and institutional policies could dictate practice parameters and may supersede these standards.

Format

The ASRT Practice Standards for Medical Imaging and Radiation Therapy are divided into six sections:

- *Definition* – defines the practice of medical imaging and radiation therapy professionals
- *Education and Certification* – describes the minimum qualifications for the education and certification of individuals in addition to an overview of the specific practice
- *Medical Imaging and Radiation Therapy Scope of Practice* – delineates the parameters of the specific practice
- *Standards* – define the expectations and activities of the individual responsible for the care of patients and delivery of medical imaging and radiation therapy procedures. The standards are numbered with a term or set of terms that describes the standards. They include a statement of the expected performance of the individual when performing the procedure or treatment and rationale explaining why an individual should adhere to the standard. Each standard is divided into two parts: the general criteria and the specific criteria. Both general and specific criteria should be used when evaluating performance.
 - *General Criteria* – apply to all medical imaging and radiation therapy professionals
 - *Specific Criteria* – apply to medical imaging and radiation therapy professionals in each discipline
- *Advisory Opinion Statements* – provide explanations of the Practice Standards and are intended for clarification and guidance for specific practice issues
- *Glossary* – defines terms and abbreviations used throughout the Practice Standards

Definition

Introduction

The medical imaging and radiation therapy profession comprises health care professionals identified as bone densitometry technologists, cardiac interventional and vascular interventional technologists, computed tomography technologists, limited practice personnel, magnetic resonance technologists, mammographers, medical dosimetrists, nuclear medicine technologists, quality management technologists, radiation therapists, radiographers, radiologist assistants or sonographers who are educationally prepared and clinically competent as identified by these standards.

Furthermore, these standards apply to individuals who are legally authorized to perform medical imaging or radiation therapy and who are educationally prepared and clinically competent as identified by these standards.

Medical imaging and radiation therapy professionals are vital members of a multidisciplinary team composed of highly trained health care professionals, each bringing their expertise to patient care. They play a critical role in the delivery of health services as new disciplines emerge and the need for medical imaging and radiation therapy procedures increases.

Medical imaging and radiation therapy integrates scientific knowledge, technical competence and patient interaction skills to provide safe and accurate procedures with the highest regard to all aspects of patient care. Medical imaging and radiation therapy professionals recognize elements unique to each patient, which is essential for the successful completion of procedures.

Medical imaging and radiation therapy professionals are the primary liaison between patients, licensed practitioners and other members of the health care team. These professionals must remain sensitive to the needs of patients through communication, assessment, monitoring and patient care. Radiologist assistants provide advanced patient care. Medical imaging and radiation therapy professionals use highly sophisticated equipment and effectively employ advanced technologies and software, including artificial intelligence and machine learning, to enhance diagnostic accuracy and improve patient outcomes. As members of the health care team, medical imaging and radiation therapy professionals participate in quality improvement processes and continually assess their professional performance.

Medical imaging and radiation therapy professionals think critically and use independent, professional and ethical judgment in all aspects of their work. They engage in continuing education, which includes their area of practice to enhance patient care, safety, public education, knowledge and technical competence.

Bone Densitometry

The practice of bone densitometry is performed by health care professionals responsible for the administration of ionizing radiation for diagnostic, therapeutic or research purposes. A bone densitometry technologist performs bone densitometry procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Bone densitometry technologists independently perform or assist the licensed practitioner or radiologist assistant in the completion of densitometric procedures. Bone densitometry technologists document medications in accordance with statutes, regulations, accreditation standards and institutional policies.

Cardiac Interventional and Vascular Interventional

The practice of cardiac interventional and vascular interventional is performed by health care professionals responsible for the administration of ionizing radiation for diagnostic, therapeutic or research purposes. A cardiac interventional and vascular interventional technologist performs radiographic, fluoroscopic and other procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Cardiac interventional and vascular interventional technologists independently perform or assist the licensed practitioner or radiologist assistant in the completion of cardiac interventional and vascular interventional procedures. Cardiac interventional and vascular interventional technologists prepare, administer and document activities related to medications and radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Computed Tomography

The practice of computed tomography is performed by health care professionals responsible for the administration of ionizing radiation for diagnostic, therapeutic or research purposes. A computed tomography technologist performs computed tomography and molecular imaging procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Computed tomography technologists independently perform or assist the licensed practitioner or radiologist assistant in the completion of computed tomography and molecular imaging procedures. Computed tomography technologists prepare, administer and document activities related to medications and radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Limited Practice

The practice of radiography in a limited scope is performed by health care professionals responsible for the administration of ionizing radiation for diagnostic purposes. Limited practice personnel perform a limited scope of radiographic procedures and acquire and analyze data at the request of and for interpretation by a licensed practitioner.

Limited practice personnel independently perform static radiographic procedures on selected anatomical sites. Limited practice personnel document activities related to radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Magnetic Resonance

The practice of magnetic resonance is performed by health care professionals responsible for the use of radiofrequencies within a magnetic field for diagnostic, therapeutic or research purposes.

A magnetic resonance technologist performs magnetic resonance and molecular imaging procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Magnetic resonance technologists independently perform or assist the licensed practitioner or radiologist assistant in the completion of magnetic resonance and molecular imaging procedures. Magnetic resonance technologists prepare, administer and document activities related to medications in accordance with statutes, regulations, accreditation standards and institutional policies.

Mammography

The practice of mammography is performed by health care professionals responsible for the administration of ionizing radiation and multi-frequency sound waves for diagnostic, therapeutic or research purposes. A mammographer performs breast imaging procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Mammographers independently perform or assist the licensed practitioner or radiologist assistant in the completion of mammographic and sonographic breast imaging procedures. Mammographers prepare, administer and document activities related to medications and radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Medical Dosimetry

The practice of medical dosimetry is performed by health care professionals responsible for designing treatment plans for the purpose of treating diseases, primarily cancer. A medical dosimetrist acquires and analyzes data and documents planning activities, operating independently while collaborating with qualified medical physicists and radiation oncologists.

Medical dosimetrists must maintain a high degree of accuracy, thoroughness and safety in treatment planning optimization, treatment techniques and positioning, while communicating accurate treatment delivery information, in accordance with statutes, regulations, accreditation standards and institutional policies.

Nuclear Medicine

The practice of nuclear medicine is performed by health care professionals responsible for the administration of ionizing radiation (radioactive material and computed tomography), nonionizing radiation and adjunctive medications for diagnostic, therapeutic, theranostics or research purposes. A nuclear medicine technologist performs nuclear medicine and molecular imaging procedures, theranostics or therapies, administers the prescribed radionuclide therapy to the patient and acquires and analyzes data at the request of and for interpretation by a licensed practitioner and under the supervision of an authorized user. .

Nuclear medicine technologists independently perform or assist the licensed practitioner or radiologist assistant and authorized user in the completion of nuclear medicine and molecular imaging procedures. Nuclear medicine technologists independently perform or assist the licensed practitioner and authorized user in the completion of theranostics and treatments. Nuclear

medicine technologists prepare, administer and document activities related to ionizing radiation (radioactive material and computed tomography), nonionizing radiation, medications and radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Quality Management

The practice of quality management is performed by health care professionals responsible for the identification, measurement, control and improvement of the various core processes that will ultimately lead to improved medical imaging and radiation therapy department performance and patient safety. A quality management technologist performs quality management activities and acquires and analyzes data to achieve and sustain quality.

Quality management technologists independently perform or assist the medical physicist in the completion of quality control procedures. Quality management technologists prepare, administer and document activities related to all facets of quality management in accordance with statutes, regulations, accreditation standards and institutional policies.

Radiation Therapy

The practice of radiation therapy is performed by health care professionals responsible for the administration of ionizing radiation for the purpose of treating diseases, primarily cancer. A radiation therapist acquires and analyzes data in preparation for patient treatment, uses various imaging technologies to localize the treatment area and participates in treatment planning as prescribed and supervised by a radiation oncologist.

Radiation therapists are the primary liaison between patients and other members of the radiation oncology team. Radiation therapists independently perform or assist the licensed practitioner in the completion of radiation therapy procedures, often involving treatments extending over several days or weeks, using a high degree of accuracy, thorough initial planning and constant patient care and monitoring in accordance with statutes, regulations, accreditation standards and institutional policies.

Radiography

The practice of radiography is performed by health care professionals responsible for the administration of ionizing radiation for diagnostic, therapeutic or research purposes. A radiographer performs a full scope of radiographic and fluoroscopic procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Radiographers independently perform or assist the licensed practitioner or radiologist assistant in the completion of radiographic and fluoroscopic procedures. Radiographers prepare, administer and document activities related to medications and radiation exposure in accordance with statutes, regulations, accreditation standards and institutional policies.

Radiologist Assistant

A radiologist assistant practices under the supervision of a radiologist and enhances patient care in radiology services. As a member of the radiologist-led team, the radiologist assistant performs

invasive and noninvasive procedures, comprehensive patient assessment and continuous patient monitoring as delegated by a radiologist.

Radiologist assistants maintain their radiographer credentials; therefore, both the radiologist assistant and radiography sections of the Practice Standards should be consulted when seeking practice information for the radiologist assistant. The clinical activities are delegated by the supervising radiologist in accordance with statutes, regulations, accreditation standards and institutional policies.

Sonography

The practice of sonography is performed by health care professionals responsible for the administration of multi-frequency sound waves and other techniques for diagnostic, therapeutic or research purposes. A sonographer performs sonographic and molecular imaging procedures and acquires and analyzes data at the request of and for interpretation by a licensed practitioner.

Sonographers independently perform or assist the licensed practitioner or radiologist assistant in the completion of sonographic and molecular imaging procedures. Sonographers prepare, administer and document activities related to medications in accordance with statutes, regulations, accreditation standards and institutional policies.

Education and Certification

Introduction

Medical imaging and radiation therapy professionals must be educationally prepared and clinically competent as a prerequisite to professional practice. Only medical imaging and radiation therapy professionals who have completed the appropriate education and obtained certification as outlined in these standards should perform medical imaging and radiation therapy procedures within their discipline. Individuals working in more than one discipline must meet these requirements in the specific disciplines they perform.

Medical imaging and radiation therapy professionals should be registered by certification agencies recognized by the ASRT. Individuals performing diagnostic or therapeutic procedures in more than one discipline will adhere to the general and specific criteria for each discipline.

To maintain certification, medical imaging and radiation therapy professionals must complete appropriate continuing education requirements to sustain their expertise and to stay current with changes and advances in practice.

Medical imaging and radiation therapy professionals who perform multimodality hybrid procedures should meet certification requirements and be registered by an ASRT-recognized agency in the discipline related to the diagnostic or therapeutic portion of the procedure. They must also follow the specific criteria within these standards. In addition, they must be educationally prepared and clinically competent in the discipline used for attenuation correction or anatomical localization. To stay current, they should complete continuing education in both the certified discipline and any other discipline used for attenuation correction or anatomical localization.

Bone Densitometry

Qualified bone densitometry technologists prepare for professional practice by meeting exam criteria as determined by the ARRT or ISCD. Technologists who have passed the ARRT bone densitometry exam use the additional credential (BD). Technologists with an active credential in a supporting category as identified by the ARRT, through an ASRT-recognized certification agency and who have passed the ISCD certified bone densitometry technologist exam use the additional credential CBDT.

Cardiac Interventional and Vascular Interventional

Qualified cardiac interventional and vascular interventional technologists prepare for professional practice by meeting exam criteria as determined by the ARRT or CCI. Technologists who have passed the ARRT cardiac interventional radiography, cardiovascular interventional radiography or vascular interventional radiography exams use the additional credentials (CI), (CV) or (VI). Technologists with an active credential in a supporting category as identified by the ARRT, through an ASRT-recognized certification agency and who have passed the CCI cardiovascular invasive specialist exam use the additional credential RCIS.

Computed Tomography

Qualified computed tomography technologists prepare for professional practice by meeting exam criteria as determined by the ARRT or NMTCB. Technologists who have passed the ARRT or NMTCB computed tomography exam use the additional credential (CT).

Limited Practice

Qualified limited practice personnel prepare for professional practice by meeting eligibility criteria as determined by the respective state. States should use the limited scope of practice in radiography exam developed by the ARRT. Individuals who have obtained licensure or certification through state requirements use various terminologies to define their role as limited practice personnel as determined by their state.

Magnetic Resonance

Qualified magnetic resonance technologists prepare for professional practice by meeting exam criteria as determined by the ARRT. Technologists who have passed the ARRT magnetic resonance imaging exam use the credential R.T.(MR). Technologists who have passed the IBMRs Magnetic Resonance Safety Officer or Magnetic Resonance Safety Expert exam use the additional credential MRSO (MRSCTM) or MRSE (MRSCTM).

Mammography

Qualified mammographers prepare for professional practice by meeting exam criteria as determined by the ARRT. Technologists who have passed the ARRT mammography exam use the additional credential (M). Technologists with an active mammography credential who have passed the ARRT breast sonography exam use the additional credential (BS).

Medical Dosimetry

Qualified medical dosimetrists prepare for professional practice by meeting the exam criteria as determined by the MDCB. Individuals who have passed the MDCB medical dosimetry exam use the credential CMD.

Nuclear Medicine

Qualified nuclear medicine technologists prepare for professional practice by meeting exam criteria as determined by the ARRT or NMTCB. Technologists who have passed the ARRT exam use the credential R.T.(N). Technologists who have passed the NMTCB exam use the credential CNMT. Technologists who have passed the NMTCB nuclear cardiology, positron emission tomography or radiation safety exam use the additional credentials NCT, PET or NMTCB(RS).

Quality Management

Qualified quality management technologists prepare for professional practice by meeting exam criteria as determined by the ARRT or HQCC. Technologists who have passed the ARRT quality management exam use the additional credential (QM). Technologists with an active credential in a supporting category as identified by the ARRT, through an ASRT-recognized certification agency and who have passed the HQCC Certified Professional in Healthcare Quality exam use the additional credential CPHQ.

Radiation Therapy

Qualified radiation therapists prepare for professional practice by meeting exam criteria as determined by the ARRT. Technologists who have passed the ARRT radiation therapy exam use the credential R.T.(T).

Radiography

Qualified radiographers prepare for professional practice by meeting exam criteria as determined by the ARRT. Technologists who have passed the ARRT radiography exam use the credential R.T.(R).

Radiologist Assistant

Qualified radiologist assistants prepare for professional practice by meeting exam criteria as determined by the ARRT. Technologists who have passed the ARRT registered radiologist assistant exam use the additional credential R.R.A.

Sonography

Qualified sonographers prepare for professional practice by meeting exam criteria as determined by the ARDMS, ARRT or CCI. Technologists who have passed an ARDMS exam use the corresponding credential RDCS, RDMS, RMSKS or RVT. Technologists who have passed an ARRT exam use the corresponding credential R.T.(BS), R.T.(S) or R.T. (VS). Technologists who have passed a CCI exam use the corresponding credential RCCS, RCS, RPhS or RVS.

Medical Imaging and Radiation Therapy Scope of Practice

Scopes of practice delineate the parameters of practice and identify the boundaries for practice. A comprehensive procedure list for medical imaging and radiation therapy professionals is impractical because clinical activities vary by the practice needs and expertise of the individual. As medical imaging and radiation therapy professionals gain more experience, knowledge and clinical competence, their clinical activities may evolve.

The scope of practice of medical imaging and radiation therapy professionals includes:

- Administering medications enterally, parenterally, through new or existing vascular access or through other routes as prescribed by a licensed practitioner*†
- Administering medications with an infusion pump or power injector as prescribed by a licensed practitioner*†
- Administering oxygen as prescribed by a licensed practitioner
- Applying, implementing and monitoring AI
- Applying principles of ALARA to minimize exposure to patient, self and others
- Applying principles of patient safety during all aspects of patient care
- Assisting in maintaining medical records while respecting confidentiality and adhering to HIPAA and established policies
- Corroborating a patient's clinical history with the procedure and ensuring information is documented and available for use by a licensed practitioner
- Educating and monitoring students and other health care providers*
- Evaluating images for proper positioning and determining if additional images will improve the procedure or treatment outcome
- Evaluating images for technical quality and ensuring proper identification is recorded
- Identifying and responding to emergency situations
- Identifying, calculating, compounding, preparing or administering medications as prescribed by a licensed practitioner*†
- Maintaining professionalism in patient care
- Performing ongoing quality assurance activities
- Performing point-of-care testing as prescribed by a licensed practitioner†
- Performing venipuncture as prescribed by a licensed practitioner*†
- Postprocessing data
- Preparing patients for procedures
- Providing education
- Providing input for equipment or software purchase and supply decisions when appropriate or requested
- Providing optimal patient care
- Receiving, relaying and documenting verbal, written and electronic orders in the patient's medical record
- Selecting the appropriate protocol and optimizing technical factors while maximizing patient safety
- Starting, maintaining or removing intravenous access as prescribed by a licensed practitioner*†

* Excludes limited practice

† Excludes medical dosimetry

- Using vein localization devices for placement of intravenous catheters when appropriate
*†
- Verifying archival storage of data
- Verifying informed consent for applicable procedures

Bone Densitometry

- Performing and monitoring quality control procedures for bone densitometry equipment
- Performing bone densitometry procedures as prescribed by a licensed practitioner

Cardiac Interventional and Vascular Interventional

- Assisting a licensed practitioner or radiologist assistant with fluoroscopic and specialized interventional radiography procedures
- Maintaining intra-arterial access as prescribed by a licensed practitioner
- Panning the procedure table during image production
- Participating in physiologic monitoring of patients
- Performing diagnostic or interventional procedures as prescribed by a licensed practitioner
- Performing manual and mechanical hemostasis, including the use of vascular closure devices, as prescribed by a licensed practitioner
- Performing noninterpretive fluoroscopic procedures as prescribed by a licensed practitioner
- Placing, maintaining and removing peripherally inserted central catheters as prescribed by a licensed practitioner

Computed Tomography

- Assisting a licensed practitioner or radiologist assistant with interventional computed tomography procedures
- Performing computed tomography and molecular imaging procedures as prescribed by a licensed practitioner

Limited Practice

- Performing static radiographic procedures within the limited scope of practice as prescribed by a licensed practitioner

Magnetic Resonance

- Applying principles of magnetic resonance safety to minimize risk to patient, self and others
- Assisting a licensed practitioner or radiologist assistant with magnetic resonance interventional procedures
- Performing magnetic resonance and molecular imaging procedures as prescribed by a licensed practitioner
- Selecting appropriate pulse sequences with consideration given to established protocols and other factors influencing data acquisition parameters

* Excludes limited practice

† Excludes medical dosimetry

Mammography

- Assisting a licensed practitioner or radiologist assistant with interventional breast procedures
- Imaging pathologic breast specimens as prescribed by a licensed practitioner
- Performing breast ultrasound procedures as prescribed by a licensed practitioner
- Performing mammographic procedures per facility policies or as prescribed by a licensed practitioner
- Performing or assisting with clinical breast examination

Medical Dosimetry

- Designing and generating optimal treatment plans in collaboration with a radiation oncologist
- Evaluating treatment plans for accuracy
- Monitoring doses to normal tissues within the irradiated volume to ensure tolerance levels are not exceeded
- Obtaining and incorporating patient data from medical imaging procedures or manual methods to be used in simulation, treatment planning, treatment delivery and quality assurance
- Participating in brachytherapy treatment planning and delivery
- Participating in simulation under the supervision of a radiation oncologist
- Performing dosimetric calculations
- Performing or assisting with the fabrication of patient immobilization and other treatment devices
- Transferring and documenting treatment planning data according to departmental policies

Nuclear Medicine

- Applying principles of magnetic resonance safety to minimize risk to patient, self and others when performing PET-MR
- Assembling, calibrating, maintaining, eluting and administering radiopharmaceuticals from the radionuclide infusion system and the generator while complying with standards and as prescribed by a licensed practitioner and under the supervision of an authorized user
- Performing hybrid imaging, including PET-CT, PET-MR and SPECT-CT for emission, transmission, attenuation correction, anatomical location and for use in radiation therapy treatment planning when performed within hybrid imaging as prescribed by a licensed practitioner and under the supervision of an authorized user
- Performing nuclear medicine and molecular imaging procedures, theranostics or therapies as prescribed by a licensed practitioner and under the supervision of an authorized user
- Procuring, identifying, calculating, preparing or administering ionizing radiation (radioactive material and computed tomography) and nonionizing radiation as prescribed by a licensed practitioner and under the supervision of an authorized user

Quality Management

- Coordinating, performing and monitoring quality control procedures for all types of equipment
- Developing and maintaining policies and procedures to meet regulatory, accreditation and fiscal requirements
- Ensuring adherence to accreditation, federal, state and local regulatory requirements
- Evaluating the success of performance improvements
- Facilitating change through appropriate management processes
- Facilitating performance improvement processes
- Facilitating the department's quality assessment and improvement plan
- Monitoring exposure factors or procedural protocols in accordance with ALARA principles and age-specific considerations
- Performing physics surveys independently on general radiographic and fluoroscopic equipment, with medical physicist oversight
- Providing assistance to staff for image optimization, including patient positioning, proper equipment use and image critique
- Providing practical information regarding techniques and tools for process improvement
- Serving as a resource regarding regulatory, accreditation and fiscal requirements
- Supporting and assisting a medical physicist with modality physics surveys

Radiation Therapy

- Constructing or preparing-immobilization, beam directional and beam-modification devices
- Delivering radiation therapy treatments as prescribed by a radiation oncologist
- Detecting and reporting significant changes in patients' conditions and determining when to withhold treatment until the radiation oncologist is consulted
- Monitoring doses to normal tissues within the irradiated volume to ensure tolerance levels are not exceeded
- Participating in brachytherapy procedures
- Participating in superficial radiation therapy procedures as prescribed by a licensed practitioner
- Performing simulation, localization, treatment planning procedures and dosimetric calculations as prescribed by a radiation oncologist
- Using imaging technologies for the explicit purpose of simulation, treatment planning and treatment delivery as prescribed by a radiation oncologist

Radiography

- Assisting a licensed practitioner or radiologist assistant with fluoroscopic and specialized radiologic procedures
- Performing diagnostic radiographic and noninterpretive fluoroscopic procedures as prescribed by a licensed practitioner

Radiologist Assistant

- Assessing, monitoring and managing patient status, including patients under minimal and moderate sedation

- Communicating the supervising radiologist's report to the appropriate health care provider consistent with the ACR Practice Guidelines for Communication of Diagnostic Imaging Findings
- Emphasizing patient safety and verifying procedure appropriateness by analyzing and incorporating evidence-based practices for optimal patient care
- Entering medication and other orders as directed by a radiologist
- Evaluating images for completeness and diagnostic quality and recommending additional images
- Identifying and administering radioactive materials as prescribed by a supervising radiologist and under the supervision of an authorized user
- Identifying variances that may influence the expected outcome through preprocedural evaluation as part of the radiologist-led team
- Obtaining images necessary for diagnosis and communicating initial observations to the supervising radiologist. The radiologist assistant does not provide image interpretation as defined by the ACR.
- Participating in or obtaining informed consent
- Participating in quality assurance activities within the radiology practice
- Performing or assisting with invasive or noninvasive procedures as delegated by the radiologist who is licensed to practice and has privileges for the procedure being performed by the radiologist assistant
- Performing patient history and physical
- Performing research including data collection and review for clinical trials
- Providing follow-up patient evaluation
- Recognizing, managing and treating contrast media-related adverse events per protocol

Sonography

- Collaborating with a licensed practitioner or radiologist assistant in the performance of sonographic interventional procedures
- Ensuring equipment parameters for diagnostic and interventional procedures are of optimal technical and administrative quality as requested by a licensed practitioner
- Performing diagnostic, interventional and molecular imaging sonographic procedures as prescribed by a licensed practitioner or during appropriate educational activities

Standards

Standard One – Assessment

The medical imaging and radiation therapy professional collects pertinent data about the patient, procedure, equipment and work environment.

Rationale

Information about the patient's health status is essential in providing appropriate imaging and therapeutic services. The planning and provision of safe and effective medical services relies on the collection of pertinent information about the patient, equipment, procedure and work environment.

The medical imaging and radiation therapy professional:

General Criteria

- Assesses and maintains the integrity of medical supplies and medications, properly disposing when indicated
- Assesses any potential patient limitations or factors that may affect the procedure
- Assesses patient lab values, medication list and risk for allergic reaction prior to procedure and administration of medication*†
- Assesses the patient's need for information and reassurance
- Confirms that all required quality control tests are performed
- Confirms that equipment performance, maintenance and operation comply with the manufacturer's specifications
- Determines that services are performed in a safe environment and takes measures to minimize potential hazards
- Identifies the customers served by medical imaging and radiation therapy
- Identifies the processes used in customer service
- Maintains restricted access to controlled areas
- Obtains and reviews relevant previous procedures and information from all available resources
- Recognizes signs and symptoms of an emergency
- Verifies appropriateness of the requested or prescribed procedure, in compliance with the clinical indication and protocol
- Verifies parameters when using AI to ensure patient safety in accordance with ALARA principles
- Verifies patient identification
- Verifies that protocol and procedure manuals include recommended criteria and are reviewed and revised
- Verifies that the patient has consented to the procedure
- Verifies the patient's pregnancy status

Specific Criteria

* Excludes limited practice

† Excludes medical dosimetry

Bone Densitometry

- Assesses patient compliance with prescribed treatment as it relates to the procedure

Cardiac Interventional and Vascular Interventional

Refer to general criteria

Computed Tomography

- Verifies that a registered technologist is physically present with the patient throughout a remote CT procedure

Limited Practice

Refer to general criteria

Magnetic Resonance

- Assesses patient for factors that may contribute to anxiety or claustrophobia
- Identifies and removes items that may affect safety, damage the equipment or affect the image quality
- Identifies, researches and verifies MR Conditional biomedical implants
- Screens patient and others for potential magnetic resonance contraindications, either within the body or on their person, prior to entering the magnet room
- Verifies that an individual with the I.A.(MR) credential or a registered technologist with MR Level 2 Personnel training is physically present with the patient throughout a remote MR procedure

Mammography

- Assesses the need for alternative procedures based on the patient's age, hormonal or lactation status and the presence of surgical implants

Medical Dosimetry

- Reviews patient history for previous therapeutic treatments

Nuclear Medicine

- Complies with regulations and federal and state laws to minimize radiation exposure levels
- Identifies and removes items that may affect safety, damage the equipment or affect the image quality when performing PET-MR
- Maintains and performs quality control on radiation safety equipment, radionuclide infusion systems and generators according to regulatory agencies
- Monitors and assesses the patient throughout the theranostic treatment cycle
- Monitors side effects and reactions to the theranostic treatment
- Performs area monitoring and surveys to assess radiation exposure levels and contamination sites

- Reviews theranostic protocol criteria and assesses contraindications and conditions that may affect the therapy
- Screens patient and others for potential magnetic resonance contraindications, either within the body or on their person, prior to entering the magnet room when performing PET-MR
- Verifies that a technologist registered or certified in nuclear medicine or PET is physically present with the patient throughout a remote PET-CT procedure
- Verifies that a technologist registered or certified in nuclear medicine is physically present with the patient throughout a remote SPECT-CT procedure
- Verifies that a technologist registered or certified in nuclear medicine or PET, with MR Level 2 Personnel training, is physically present with the patient throughout a remote PET-MR procedure
- Verifies the patient's lactation or breastfeeding status
- Verifies the patient's menstrual cycle

Quality Management

- Assesses policies, protocols and guidelines to improve safety, efficiency and patient care and identify the potential effect on the facility

Radiation Therapy

- Identifies and removes objects that could interfere with prescribed treatment
- Inspects beam modifying and immobilization devices prior to use
- Monitors and assesses the patient throughout the treatment course and follow-up visits
- Monitors doses to normal tissues
- Monitors side effects and reactions to treatment
- Monitors treatment unit operation during use
- Recognizes the patient's need for referral to other care providers, such as a social worker, nurse or dietitian
- Reviews beam shaping devices prior to treatment delivery
- Reviews treatment protocol criteria and assesses conditions affecting treatment delivery
- Reviews treatment record prior to treatment or simulation

Radiography

Refer to general criteria

Radiologist Assistant

- Assesses the patient's level of anxiety and pain and informs the supervising radiologist
- Interviews the patient to obtain, verify and update medical history
- Observes and assesses a patient who has received minimal and moderate sedation
- Performs a history and physical examination, analyzes data, and reports findings as part of a radiologist-led team
- Performs area monitoring and surveys to assess radiation exposure levels and contamination sites

- Verifies the patient's lactation or breastfeeding status

Sonography

- Verifies that a registered technologist or sonographer is physically present with the patient throughout a remote sonographic procedure

Standard Two – Analysis and Determination

The medical imaging and radiation therapy professional analyzes the information obtained during the assessment phase and develops an action plan for completing the procedure.

Rationale

Determining the most appropriate action plan enhances patient safety and comfort, optimizes diagnostic and therapeutic quality and improves efficiency.

The medical imaging and radiation therapy professional:

General Criteria

- Analyzes relevant evidence-based practice to inform clinical decision-making
- Consults appropriate medical personnel to determine an action plan
- Determines that all procedural requirements are in place to achieve a quality procedure
- Determines the appropriate type and dose of contrast media to be administered based on established protocols*†
- Determines the course of action for an emergent situation
- Determines the need for and selects equipment, supplies, and immobilization, positioning and shielding devices
- Develops methods for minimizing hazards associated with medical imaging and radiation therapy procedures
- Employs professional judgment to adapt procedures to improve quality and outcomes
- Evaluates and monitors services, procedures, equipment and the environment to determine if they meet or exceed established guidelines and develops the action plan
- Monitors and develops methods to improve customer satisfaction
- Selects the most appropriate and efficient action plan after reviewing all pertinent data and assessing the patient's abilities and condition

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

- Analyzes and determines action plans in conjunction with the procedural team

Computed Tomography

- Reviews the patient's medical record and the licensed practitioner's request to determine optimal scanning protocol for clinical indication

* Excludes limited practice

† Excludes medical dosimetry

Limited Practice

- Develops, maintains and makes available optimal exposure technique guidelines for all radiographic equipment

Magnetic Resonance

- Reviews the patient's medical record and licensed practitioner's request to determine optimal protocol and imaging parameters for clinical indications
- Selects appropriate imaging coil

Mammography

- Monitors the patient's need for information and reassurance throughout the procedure
- Selects appropriate equipment and imaging techniques to optimize the procedure

Medical Dosimetry

- Gathers and analyzes pertinent data relevant to the treatment planning and delivery process
- Participates in reviewing patient treatment parameters and dose records to ensure treatment does not exceed the prescribed dose or normal tissue tolerances
- Recommends the appropriate immobilization devices and positioning aids for simulation and treatment
- Recommends when to hold treatment until a radiation oncologist is notified
- Reviews the treatment record and verifies calculations before or after treatment delivery
- Verifies the treatment summary and the mathematical accuracy of the prescription

Nuclear Medicine

- Determines radiopharmaceutical dosage based on protocol, patient's age, weight and medical and physical status
- Evaluates results of quality control testing on radioactive material
- Reviews the patient's medical record and the procedure request to determine optimal parameters for clinical indications
- Selects appropriate data acquisition equipment and accessories to perform the procedure
- Verifies and ensures the accuracy of the theranostic treatment cycle, record, calculation and delivery, ensuring the dose remains within the prescribed limits

Quality Management

- Assesses and prioritizes the current processes to improve quality while focusing on issues needing immediate response
- Assesses proposed changes to minimize organizational disruption during implementation
- Clarifies current steps in a process to reorder and improve service flow and minimize redundancy
- Creates an effective data-driven action plan while assessing possible options, fiscal impact and ease of implementation
- Develops monitoring metrics

- Establishes benchmarks and quality indicators to assess quality management issues

Radiation Therapy

- Determines when to contact the radiation oncologist or licensed practitioner regarding patient side effects or questions
- Determines when to withhold treatment until a radiation oncologist is contacted
- Ensures the appropriate imaging technique is chosen for image-guided radiation therapy procedures
- Participates in decisions about appropriate simulation techniques and treatment positions
- Reviews and evaluates patient treatment records prior to each treatment for prescription or treatment procedure changes
- Reviews and verifies patient treatment plan and prescription prior to initial treatment delivery
- Reviews doses daily to ensure that treatment does not exceed prescribed dose, normal tissue tolerance or treatment protocol constraints
- Reviews treatment record, calculations and/or treatment plan for accuracy prior to treatment delivery
- Reviews verification images prior to treatment
- Verifies machine quality assurance has been performed
- Verifies the mathematical accuracy of the prescription and the daily treatment summary
- Verifies treatment planning quality assurance has been performed prior to each treatment

Radiography

- Develops, maintains and makes available optimal exposure technique guidelines for all radiographic and fluoroscopic equipment

Radiologist Assistant

- Reviews the patient's medical record and the licensed practitioner's request to determine optimal imaging procedure for clinical indications

Sonography

- Monitors the patient's need for information and reassurance throughout the procedure
- Selects appropriate equipment and imaging techniques to optimize the procedure

Standard Three – Education, Collaboration and Collegiality

The medical imaging and radiation therapy professional promotes a positive, collaborative and collegial atmosphere by providing information to the patient, public and other health care providers about procedures and related health issues.

Rationale

All individuals must communicate effectively and work together efficiently to provide quality patient care. Education and a collaborative work environment are necessary to establish positive relationships, promote safe practices and provide quality patient care.

The medical imaging and radiation therapy professional:

General Criteria

- Develops and maintains collaborative partnerships to enhance quality and efficiency
- Educates the patient, public and other health care providers about procedures, the associated biological effects and radiation protection
- Elicits confidence and cooperation from the patient, the public and other health care providers by providing timely communication and effective instruction
- Explains effects and potential side effects of medications*†
- Promotes awareness and understanding to patients, health care providers, students and the public concerning the profession
- Provides accurate explanations and instructions at an appropriate time and at a level the patient and their care providers can understand and addresses questions and concerns regarding the procedure
- Provides information about the role of AI
- Provides information on certification or accreditation to the patient, other health care providers and the public
- Provides pre-, peri- and post-procedure education
- Refers questions about diagnosis, treatment or prognosis to a licensed practitioner
- Shares knowledge and expertise with others

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

Refer to general criteria

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

* Excludes limited practice

† Excludes medical dosimetry

Magnetic Resonance

- Provides magnetic resonance safety education

Mammography

- Displays all certification and accreditation documents of compliance
- Educates the patient about the need for adequate compression to achieve a quality mammogram and instructs the patient to communicate if the compression becomes intolerable
- Educates the patient about the risk factors for breast cancer and the benefits of early detection
- Educates the patient about the value and use of additional projections and alternative breast imaging procedures
- Provides mammography consumer information in accordance with federal and state regulations and guidelines

Medical Dosimetry

- Explains the role and function of the medical dosimetrist in the overall treatment course
- Reviews the treatment plan with the patient as requested by a radiation oncologist

Nuclear Medicine

- Ensures radiation safety instruction information and limitations are provided to the patient and others during and following theranostics and therapeutic procedures
- Provides instruction to the patient and others regarding the reduction of radiation exposure during and after the procedure
- Provides magnetic resonance safety education when performing PET-MR

Quality Management

- Provides education to the health care team about quality improvement tools and techniques

Radiation Therapy

- Anticipates the patient's need for information and provides it throughout the treatment course
- Instructs the patient in the maintenance of treatment markings
- Provides information and instruction on proper skin care, diet and self-care procedures
- Provides pre-, peri- and post-procedure instructions to the patient for simulation and treatment

Radiography

Refer to general criteria

Radiologist Assistant

- Provides precare and postcare instructions to the patient as part of the radiologist-led team

Sonography

- Educates patients and other health care professionals of the potential exposure risks associated with nonmedical entrepreneurial or entertainment 2D/3D/4D sonographic procedures
- Educates patients and other health care professionals that the use of 2D/3D/4D sonography for nonmedical entrepreneurial or entertainment purposes is an unethical practice

Standard Four – Performance

The medical imaging and radiation therapy professional performs the action plan and quality assurance activities, including modifications when needed.

Rationale

Quality patient services are provided through the safe and accurate performance of a deliberate plan of action. Quality assurance activities provide valid and reliable information regarding the performance of equipment, materials and processes.

The medical imaging and radiation therapy professional:

General Criteria

- Adheres to radiation safety rules and standards
- Administers contrast media and other medications when a licensed practitioner is physically present to ensure proper diagnosis and treatment of adverse events*†
- Administers contrast media and other medications under the virtual supervision of a licensed practitioner, only when there are at least two onsite personnel, at least one of whom has completed formal, nationally recognized and accredited education to recognize, manage and treat adverse reactions either independently or under the virtual direction of the licensed practitioner*†
- Administers first aid or provides life support†
- Applies principles of aseptic or sterile technique
- Assesses and monitors the patient's physical, emotional and mental status
- Complies with infection control protocols
- Consults with medical physicist or engineer in performing and documenting quality control tests and in reviewing of quality assurance
- Explains to the patient each step of the action plan as it occurs and elicits the cooperation of the patient
- Immobilizes patient for procedure
- Implements an action plan
- Maintains current information on equipment, materials and processes
- Modifies the action plan according to changes in the clinical situation, equipment or environment
- Monitors patient vital signs pre-, peri- and post-procedure †
- Monitors the patient for reactions to medications*†
- Participates in ALARA, patient and personnel safety and risk management activities
- Performs ongoing quality assurance activities and quality control testing
- Performs procedural timeout
- Positions patient for anatomic area of interest, respecting patient ability and comfort
- Provides the patient with information and reassurance throughout the procedure
- Supports and implements the safe use of new technologies and procedures
- Uses accessory equipment
- Uses an integrated team approach

* Excludes limited practice

† Excludes medical dosimetry

- Uses knowledge to modify current practices
- Uses personnel radiation monitoring devices as indicated by the RSO or designee
- Works aseptically in the appropriate environment while preparing, compounding and dispensing sterile and nonsterile medication*†

Specific Criteria

Bone Densitometry

- Applies the concepts of accuracy and precision in bone densitometry
- Confirms patient position matches the selected scan parameters
- Scans alternate sites when indicated

Cardiac Interventional and Vascular Interventional

- Coordinates and manages the collection and labeling of tissue and fluid specimens
- Demonstrates safe handling and disposal of chemotherapeutic and radioactive materials
- Monitors vital signs and hemodynamic values pre-, peri- and post-procedure

Computed Tomography

- Adheres to protocol scan length to optimize patient dose
- Confirms patient position matches the selected scanning orientation parameters
- Coordinates and manages the collection and labeling of tissue and fluid specimens
- Determines optimum placement of ECG electrodes and correctly identifies ECG wave trigger
- Optimizes technical factors to minimize radiation exposure to the patient while maintaining diagnostic image quality
- Uses radiation shielding devices
- Utilizes isocentering of the anatomy of interest to optimize dose

Limited Practice

- Performs and reviews reject analyses
- Uses appropriate uniquely identifiable pre-exposure radiopaque markers for anatomical and procedural purposes
- Uses pre-exposure collimation and proper field-of-view selection

Magnetic Resonance

- Assesses and monitors the patient under minimal sedation
- Determines optimum placement of ECG electrodes and correctly identifies ECG wave trigger or pattern
- Ensures that anyone who is pregnant is not in the magnetic resonance scanner bore or scan room during actual data acquisition or scanning, unless medically necessary
- Identifies optimum placement of respiratory monitors and correctly utilizes respiratory triggers
- Monitors the patient's specific absorption rate and other factors related to patient heating

* Excludes limited practice

† Excludes medical dosimetry

- Positions imaging coil
- Provides hearing protection to the patient and others
- Uses appropriate positioning or insulation materials

Mammography

- Applies appropriate radiopaque markers to the breast to indicate anatomic landmarks, including nipples, scars and lumps
- Coordinates and manages the collection and labeling of tissue and fluid specimens
- Ensures correct annotation of images
- Ensures sonographic correlation to mammographic findings
- Exercises clinical judgment in the application of adequate compression to acquire a quality mammographic image
- Recognizes sonographic appearance of normal and abnormal breast tissue structures

Medical Dosimetry

- Adheres to established best practice protocols, guidelines and radiation oncologist directives
- Collaborates with the radiation therapist, medical physicist and radiation oncologist regarding the simulation and treatment processes and procedures
- Demonstrates safe handling, storing and disposal of brachytherapy sources
- Develops a treatment plan as prescribed by a radiation oncologist
- Ensures an independent machine-setting check is completed before treatment is delivered
- Makes the recommendation to discontinue patient treatment until equipment is operating properly
- Performs dose calculations to treatment volumes and points of interest
- Performs multimodality image registration, facilitating the accurate delineation of regions of interest for use in the development, modification or adaptation of the treatment plan
- Prepares or assists in preparing brachytherapy sources and equipment
- Reviews treatment planning data for accuracy and appropriateness prior to input into the patient's treatment record and initial treatment

Nuclear Medicine

- Administers radioactive material enterally, parenterally or through new or existing vascular access devices or through other routes as prescribed by a licensed practitioner and under the supervision of an authorized user
- Assesses and monitors the patient under minimal sedation
- Coordinates and manages the collection and labeling of tissue and fluid specimens, including radiolabeling
- Determines optimum placement of ECG electrodes and correctly identifies ECG wave trigger or pattern
- Ensures that anyone who is pregnant is not in the magnetic resonance scanner bore or scan room during actual data acquisition or scanning, unless medically necessary when performing PET-MR
- Follows appropriate USP standards for beyond-use date and vial puncture standard

- Follows aseptic technique in the appropriate environments while preparing, compounding, dispensing and repackaging sterile and nonsterile radiopharmaceuticals in compliance with USP and FDA standards
- Follows USP standards for immediate use of sterile radiopharmaceuticals
- Maintains security of radioactive material to reduce radiation exposure to patients, personnel and general public
- Manipulates a radiopharmaceutical unit dose and performs dose pooling
- Monitors for internal exposure when applicable including bioassays, blood and urine collection as directed by RSO or designee
- Monitors shielding effectiveness
- Monitors the patient visually and aurally during the theranostic treatment
- Performs safe handling, receipt, storage, preparation for transport and disposal of radioactive materials
- Provides hearing protection to the patient and others when performing PET-MR
- Uses appropriate positioning or insulation materials to protect the patient from excessive heating and burns when performing PET-MR
- Uses radiation detecting equipment
- Uses radiation shielding devices
- Wears a ring badge on the dominant hand, with the label facing the radiation source

Quality Management

- Collects and analyzes data using quality improvement methods
- Develops strategies for maintaining improvement
- Identifies variables and implements changes to improve performance
- Investigates adverse events

Radiation Therapy

- Achieves precision patient alignment using imaging and external markings
- Acquires and manages simulation and verification images
- Assists the radiation oncologist in determining the optimum treatment field to cover the target volume
- Calculates monitor units and treatment times
- Demonstrates safe handling, storage and disposal of brachytherapy sources
- Exports data to treatment planning systems
- Makes the decision to discontinue patient treatment until equipment is operating properly
- Monitors the patient visually and aurally during treatment
- Monitors the treatment console during treatment
- Obtains radiation oncologist's approval of images prior to initiation of treatment
- Performs clinically indicated treatment imaging and motion management techniques
- Performs quality assurance checks on simulator, treatment unit and appropriate equipment
- Prepares or assists in the preparation of brachytherapy sources and equipment
- Uses knowledge of biological effects of ionizing radiation on tissue to minimize radiation dose to normal tissues

- Uses radiation shielding devices
- Verifies that only the patient is in the treatment room prior to initiating treatment or any imaging procedures

Radiography

- Coordinates and manages the collection and labeling of tissue and fluid specimens
- Performs and reviews reject analyses
- Uses appropriate uniquely identifiable pre-exposure radiopaque markers for anatomical and procedural purposes
- Uses pre-exposure collimation and proper field-of-view selection

Radiologist Assistant

- Administers chemotherapeutic agents as approved by the supervising radiologist
- Administers medications as approved by the supervising radiologist
- Administers minimal and moderate sedation as prescribed by the supervising radiologist
- Collects and documents tissue and fluid specimens
- Demonstrates safe handling and disposal of chemotherapeutic and radioactive materials
- Maintains security of radioactive material to reduce radiation exposure to patients, personnel and general public
- Monitors the patient's physical condition during the procedure and responds to changes in the patient's vital signs, hemodynamics and level of consciousness
- Participates in quality reporting measures to improve patient care
- Recognizes and responds to medical emergencies, activates emergency response systems and provides advanced life support intervention
- Uses radiation detecting equipment
- Uses radiation shielding devices when handling radiopharmaceuticals

Sonography

- Adheres to evidence-based practices to mitigate work-related musculoskeletal disorders
- Coordinates and manages the collection and labeling of tissue and fluid specimens
- Ensures correct annotation of images
- Recognizes sonographic appearance of normal and abnormal tissue structures and physiological data

Standard Five – Evaluation

The medical imaging and radiation therapy professional determines whether the goals of the action plan have been achieved, evaluates quality assurance results and establishes an appropriate action plan.

Rationale

Careful examination of the procedure is important to determine that expected outcomes have been met. Equipment, materials and processes depend on ongoing quality assurance activities that evaluate performance based on established guidelines.

The medical imaging and radiation therapy professional:

General Criteria

- Communicates the revised action plan to appropriate team members
- Completes the evaluation process in a timely, accurate and comprehensive manner
- Confirms data is accurate and complete
- Develops a revised action plan to achieve the intended outcome
- Evaluates customer satisfaction
- Evaluates discrepancies and variances when using AI
- Evaluates images for optimal demonstration of anatomy of interest
- Evaluates images to determine the use of appropriate imaging parameters
- Evaluates quality assurance and quality control results
- Evaluates the patient, equipment and procedure to identify variances that might affect the expected outcome
- Identifies exceptions to the expected outcome
- Measures the procedure against established policies, protocols and benchmarks
- Validates quality control testing conditions and results

Specific Criteria

Bone Densitometry

- Evaluates and identifies unexpected bone mineral density changes
- Reviews previous scan and reanalyzes as necessary
- Reviews T-scores and Z-scores to modify the action plan

Cardiac Interventional and Vascular Interventional

- Evaluates access site for complications requiring intervention or further treatment

Computed Tomography

Refer to general criteria

Limited Practice

- Verifies that exposure indicator data for digital radiographic systems has not been altered or modified and is included in the DICOM header and on images exported to media

Magnetic Resonance

Refer to general criteria

Mammography

- Collaborates with the lead interpreting physician and medical physicist to maintain quality and comply with federal and state regulations and guidelines

Medical Dosimetry

- Acquires data necessary to perform accurate patient protocol plans and participates in implementation of the plan
- Ensures treatment parameters have been transferred correctly to the oncology information system
- Evaluates previously irradiated sites and dose tolerances of tissues and delineates critical structure volumes for treatment planning
- Evaluates prior and current radiation plans, cumulative doses, anatomical changes and positional changes throughout the treatment course
- Evaluates treatment calculations and ensures the validity of the treatment plan
- Reviews treatment variances and assists in determining possible causes and solutions

Nuclear Medicine

- Consults with a licensed practitioner to confirm procedural completeness
- Evaluates the therapeutic treatment calculation or treatment plan, or both when applicable, as well as the patient for any adverse effects, reactions and therapeutic responses
- Reviews procedure to determine if additional images or data will enhance the diagnostic value

Quality Management

Refer to general criteria

Radiation Therapy

- Checks treatment calculations or treatment plan, or both when applicable
- Compares verification images to reference images
- Evaluates the patient daily for any side effects, reactions and therapeutic responses
- Performs treatment chart checks
- Reviews treatment discrepancies, determines causes and assists with the action plan
- Reviews verification images for quality and accuracy
- Verifies the accuracy of the patient setup prior to treatment delivery
- Verifies treatment console readouts and settings prior to initiating treatment and upon termination of treatment

Radiography

- Verifies that exposure indicator data for digital radiographic systems has not been altered or modified and is included in the DICOM header and on images exported to media

Radiologist Assistant

Refer to general criteria

Sonography

Refer to general criteria

Standard Six – Implementation

The medical imaging and radiation therapy professional implements the revised action plan based on quality assurance results and achievement of goals from the action plan.

Rationale

It may be necessary to implement a revised action plan to promote safe and effective services.

The medical imaging and radiation therapy professional:

General Criteria

- Adjusts imaging parameters, patient procedure or additional factors to improve the outcome
- Bases the revised plan on the patient's condition and the most appropriate means of achieving the expected outcome
- Implements appropriate health care provider notification when immediate clinical response is necessary, based on procedural findings and patient condition
- Obtains assistance to support the quality assurance action plan
- Resolves discrepancies and variances associated with AI use
- Takes action based on patient and procedural variances

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

- Manages radioactive contamination and uses decontamination procedures

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

Magnetic Resonance

Refer to general criteria

Mammography

Refer to general criteria

Medical Dosimetry

- Develops additional treatment plans to achieve an optimal dose distribution

- Ensures accuracy in the transfer and documentation of treatment parameters, according to departmental policies
- Reviews and implements treatment plan changes indicated by anatomic images and biologic changes as directed by a radiation oncologist

Nuclear Medicine

- Implements therapeutic treatment plan changes as directed by the authorized user
- Manages radioactive contamination and uses decontamination procedures
- Performs additional images or data collections as needed
- Utilizes devices to minimize radiation levels

Quality Management

Refer to general criteria

Radiation Therapy

- Collaborates with radiation oncologists, medical physicists and medical dosimetrists to make adjustments ensuring treatment accuracy
- Establishes congruence between verification images and reference images
- Formulates recommendations for process improvements to minimize treatment discrepancies
- Implements treatment plan or treatment field changes as directed by the radiation oncologist
- Reports deviations from the standard or planned treatment

Radiography

Refer to general criteria

Radiologist Assistant

- Manages radioactive contamination and uses decontamination procedures

Sonography

Refer to general criteria

Standard Seven – Outcomes Measurement

The medical imaging and radiation therapy professional reviews and evaluates the outcome of the procedure according to quality assurance standards.

Rationale

To evaluate the quality of care, the actual outcome is compared to the expected outcome. Outcomes assessment is an integral part of the ongoing quality management action plan to enhance services.

The medical imaging and radiation therapy professional:

General Criteria

- Assesses the patient's physical, emotional and mental status prior to discharge†
- Evaluates the process and recognizes opportunities for future changes
- Measures and evaluates the results of the appropriate action plan
- Performs procedural analysis
- Reviews and analyzes all data for completeness and accuracy
- Reviews and evaluates quality assurance processes and tools for effectiveness
- Reviews the implementation process for accuracy and validity
- Uses evidence-based practice to determine whether the actual outcome is within established criteria

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

Refer to general criteria

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

Magnetic Resonance

Refer to general criteria

Mammography

Refer to general criteria

Medical Dosimetry

Refer to general criteria

Nuclear Medicine

- Monitors patient status during the theranostic procedure and throughout the theranostic treatment cycle

Quality Management

- Assesses differences between expected and actual outcomes
- Develops methods to demonstrate continuous improvement
- Evaluates the effectiveness of changes

Radiation Therapy

- Monitors patient status during procedures, throughout the treatment course and for follow-up care

Radiography

Refer to general criteria

Radiologist Assistant

- Performs follow-up patient evaluation and communicates findings to the supervising radiologist

Sonography

Refer to general criteria

Standard Eight – Documentation

The medical imaging and radiation therapy professional documents and maintains information regarding patient care, procedures and outcomes.

Rationale

Maintenance of clear and precise documentation is essential for continuity of care, accuracy of care and quality assurance.

The medical imaging and radiation therapy professional:

General Criteria

- Archives images or data
- Documents diagnostic, treatment and patient data in the medical record in a timely, accurate and comprehensive manner
- Documents medication administration and any adverse effects in the patient's medical record*†
- Documents procedural timeout
- Documents quality assurance and quality control activities, procedures, outcomes and necessary corrective action according to established guidelines
- Documents unintended outcomes or exceptions from the established criteria
- Provides pertinent information to authorized individual involved in the patient's care
- Records information used for billing and coding procedures
- Reports any out-of-tolerance deviations to the appropriate personnel
- Verifies patient consent is documented

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

- Documents or assists in documenting patient medical history related to the procedure
- Documents radiation exposure parameters and initiates further action as needed
- Documents use of sedation
- Maintains documentation for tracking implantable devices

Computed Tomography

- Archives or documents radiation exposure
- Documents the use of shielding devices and proper radiation safety practices

Limited Practice

- Archives or documents radiation exposure
- Documents the use of shielding devices and proper radiation safety practices

* Excludes limited practice

† Excludes medical dosimetry

Magnetic Resonance

- Documents biomedical implants
- Documents the modification of parameters or protocol based on the needs of a patient's biomedical implant(s)

Mammography

- Records interval changes in breast sonographic findings compared to previous imaging

Medical Dosimetry

- Reports any treatment variances in accordance with departmental, institutional and national quality assurance guidelines

Nuclear Medicine

- Documents dose and route of administered radiopharmaceutical or radionuclide therapy and any adverse effects in the patient's medical record
- Documents instrumentation quality testing procedures and maintains results for review
- Documents radioactive materials quality testing procedures and maintains results for inspection
- Documents the implementation, evaluation and modification of the radiation safety plan under the authority of the RSO
- Documents the master formulation record of radiopharmaceutical preparation with minor deviations and compounding
- Maintains records of the receipt, administration and disposal of radioactive materials

Quality Management

- Documents goals and outcomes based on data analysis
- Documents process flow variances and justifies exceptions
- Documents steps used to improve processes
- Provides reports as required by statutes, regulations, accreditation standards and institutional policies
- Updates institutional policies, protocols and guidelines to ensure continuous compliance with regulatory requirements

Radiation Therapy

- Maintains imaging and treatment records according to institutional policies
- Reports treatment discrepancies and variances to appropriate personnel

Radiography

- Archives or documents patient dose for fluoroscopy procedures
- Archives or documents radiation exposure
- Documents the use of shielding devices and proper radiation safety practices

Radiologist Assistant

- Communicates and documents radiologist's order to other health care providers
- Documents a history and physical examination in the patient record
- Documents administration of medications
- Documents and assists radiologist in quality reporting measures for the purpose of improved patient care
- Documents dose and route of administered radiopharmaceutical in the patient medical record
- Documents the implementation, evaluation and modification of the radiation safety plan under the authority of the RSO
- Documents use of minimal and moderate sedation
- Reports clinical and imaging observations and procedure details to the supervising radiologist

Sonography

- Documents initial impressions and technical data for interpretation by a licensed practitioner
- Records interval changes in sonographic findings compared to previous imaging

Standard Nine – Quality

The medical imaging and radiation therapy professional strives to provide optimal care.

Rationale

Patients expect and deserve optimal care during diagnosis and treatment.

The medical imaging and radiation therapy professional:

General Criteria

- Adheres to standards, policies, statutes, regulations and established guidelines
- Applies professional judgment and discretion while performing the procedure
- Assists with establishing required quality assurance and quality control criteria
- Establishes the parameters of AI and develops quality assurance activities
- Maintains ALARA principles while utilizing integrated AI technology
- Participates in ongoing quality assurance programs

Specific Criteria

Bone Densitometry

- Advocates that facilities determine precision error and calculate the least significant change
- Advocates that facilities have at least one practicing technologist with a bone densitometry certification as recognized by the ASRT

Cardiac Interventional and Vascular Interventional

Refer to general criteria

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

Magnetic Resonance

- Advocates the need for a minimum of one MR Level 2 technologist and one additional MR Level 1 or 2 Personnel to be physically present and immediately available to provide patient care and maintain safety of the environment throughout a remote MR procedure
- Advocates the need for a minimum of one registered magnetic resonance technologist and one additional MR Level 2 Personnel as the standard for safe and efficient delivery of magnetic resonance procedures

Mammography

- Assists in setting policies and procedures in the facility to meet certification and accreditation standards specific to breast imaging

- Prepares the annual medical outcomes audit and provides results to the lead interpreting physician
- Reviews the annual MQSA inspection, medical outcomes audit and medical physicist's reports to assess the quality of the breast imaging equipment's performance and the facility's quality assurance program

Medical Dosimetry

Refer to general criteria

Nuclear Medicine

- Advocates the need for a minimum of one MR Level 2 technologist certified in nuclear medicine or PET and one additional MR Level 2 Personnel as the standard for safe and efficient delivery of PET-MR procedures.
- Performs procedures in accordance with the NRC or in agreement with state regulations

Quality Management

Refer to general criteria

Radiation Therapy

- Maintains all elements of best practice when performing superficial radiation therapy procedures under the direction of a licensed practitioner
- Promotes patient safety by performing external beam treatments with a minimum of two registered radiation therapists

Radiography

Refer to general criteria

Radiologist Assistant

- Performs procedures in accordance with the NRC or in agreement with state regulations

Sonography

Refer to general criteria

Standard Ten – Self-Assessment and Professional Development

The medical imaging and radiation therapy professional evaluates personal performance and maintains professional growth.

Rationale

Self-assessment is necessary for personal growth and professional development. This can direct education necessary to maintain current knowledge and advancements in the profession to provide optimal patient care.

The medical imaging and radiation therapy professional:

General Criteria

- Advocates for and participates in continuing education related to area of practice to maintain and enhance clinical competency
- Advocates for and participates in vendor-specific applications training to maintain clinical competency
- Assesses personal work ethics, behaviors and attitudes
- Evaluates performance, applies personal strengths and recognizes opportunities for educational growth and improvement
- Maintains credentials and certification related to practice
- Maintains knowledge of the most current practices and technology used to optimize patient exposure while producing quality images

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

- Maintains competency in the use of diagnostic and interventional devices

Computed Tomography

Refer to general criteria

Limited Practice

- Investigates pathways to continue progress to become a registered radiographer

Magnetic Resonance

Refer to general criteria

Mammography

Refer to general criteria

Medical Dosimetry

Refer to general criteria

Nuclear Medicine

Refer to general criteria

Quality Management

Refer to general criteria

Radiation Therapy

Refer to general criteria

Radiography

Refer to general criteria

Radiologist Assistant

Refer to general criteria

Sonography

Refer to general criteria

Standard Eleven – Ethics

The medical imaging and radiation therapy professional adheres to the profession's accepted ethical standards.

Rationale

Decisions made and actions taken on behalf of the patient are based on a sound ethical foundation.

The medical imaging and radiation therapy professional:

General Criteria

- Accepts accountability for decisions made and actions taken
- Acts as a patient advocate
- Adheres to the established ethical standards of recognized certifying agencies
- Adheres to the established practice standards of the profession
- Anticipates, considers and responds to the needs of all patients
- Delivers patient care and service free from bias or discrimination
- Identifies and implements standards and ethics applicable to AI
- Promotes radiation safety standards
- Reports unsafe practices to appropriate authorities
- Respects the patient's right to privacy and confidentiality

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

Refer to general criteria

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

Magnetic Resonance

- Reports unsafe MR practices to the MRSE, MRSO or MRMD

Mammography

Refer to general criteria

Medical Dosimetry

Refer to general criteria

Nuclear Medicine

Refer to general criteria

Quality Management

Refer to general criteria

Radiation Therapy

Refer to general criteria

Radiography

Refer to general criteria

Radiologist Assistant

Refer to general criteria

Sonography

- Participates in diagnostic sonographic procedures for the sole purpose of education, treatment or interpretation in accordance with the tenets of ethical medical practice

Standard Twelve – Research, Innovation and Professional Advocacy

The medical imaging and radiation therapy professional participates in the acquisition and dissemination of knowledge, advocacy and the advancement of the profession.

Rationale

Participation in professional organizations and scholarly activities advances the profession.

The medical imaging and radiation therapy professional:

General Criteria

- Adopts new best practices
- Advocates for an ergonomically safe work environment based on evidence-based practices
- Improves patient care and clinical outcomes through integration and dissemination of evidence-based research and practice
- Investigates innovative methods for application in practice
- Investigates relevant AI uses to enhance the science of the profession
- Monitors changes to statutes, regulations, accreditation standards and institutional policies
- Participates in data collection
- Participates in professional advocacy efforts
- Participates in professional societies and organizations
- Pursues lifelong learning
- Reads and evaluates research relevant to the profession
- Shares information through publication, presentation and collaboration

Specific Criteria

Bone Densitometry

Refer to general criteria

Cardiac Interventional and Vascular Interventional

- Advocates for a safe working environment to mitigate the occupational risk related to fluoroscopically guided interventional procedures

Computed Tomography

Refer to general criteria

Limited Practice

Refer to general criteria

Magnetic Resonance

Refer to general criteria

Mammography

Refer to general criteria

Medical Dosimetry

Refer to general criteria

Nuclear Medicine

Refer to general criteria

Quality Management

Refer to general criteria

Radiation Therapy

Refer to general criteria

Radiography

Refer to general criteria

Radiologist Assistant

Refer to general criteria

Sonography

- Advocates for an ergonomically safe working environment, based on evidence-based practices, to mitigate the risk of work-related musculoskeletal disorders

Advisory Opinion Statements

Advisory opinion statements provide explanations of the Practice Standards.

ASRT issues advisory opinions to clarify what constitutes appropriate practice and offer guidance for specific practice issues.

The profession holds medical imaging and radiation therapy professionals responsible and accountable for rendering safe, effective clinical services to patients and for judgments exercised and actions taken in the course of providing those services. The advisory opinion statements assist medical imaging and radiation therapy professionals in safe practice.

The medical imaging and radiation therapy professional's performance should be evidence-based and consistent with statutes, regulations, accreditation standards and institutional policies.

The ASRT recognizes the use of GRADE for measuring the quality of evidence and strength in recommendations for the development of advisory opinion statements.

Medical imaging and radiation therapy professionals must exercise prudent judgment when determining whether performing a given act is based on their educational preparation and clinical competence, within their scope of practice, and, if applicable, within their license in the jurisdiction where they are practicing.

Guidance for Programming and Verifying Active Biomedical Implanted Devices in MR*†

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that MR technologists are qualified to:

1. Recognize active biomedical implanted devices which require programming into an appropriate mode prior to MR and after MR.
2. Ensure a trained health professional programs the active biomedical implant prior to MR and after MR.
3. Verify documentation that biomedical implanted devices are programmed.
4. Assist with programming the biomedical implanted device under the direct supervision of a physician or verifying that it is set to an appropriate MR mode when the facility has a clearly defined institutional protocol, proper training and necessary equipment.

If these conditions are not in place, it is not recommended for MR technologists to assist with programming or verification of an active biomedical implant.

GRADE: Strong

Evidentiary documentation

Current Literature

- American College of Radiology. *ACR Manual on MR Safety*. American College of Radiology; 2024. Accessed July 16, 2025. <https://www.acr.org/Clinical-Resources/Clinical-Tools-and-Reference/radiology-safety/mr-safety>
- Bhuvu A, Charles-Edwards G, Ashmore J, et al. Joint British Society consensus recommendations for magnetic resonance imaging for patients with cardiac implantable electronic devices. *Heart* 2024;110.
- Harwood, M., Fahrenholtz, S., Wellnitz, C., Kawashimi, A., & Panda, A. (2024, February 29). *MRI in adult patients with active and inactive implanted MR-conditional, MR-nonconditional, and other devices | radiographics*. RSNA. <https://pubs.rsna.org/doi/full/10.1148/rg.230102>
- Kim D, Collins JD, White JA, Hanneman K, Lee DC, Patel AR, Hu P, Litt H, Weinsaft JW, Davids R, Mukai K, Ng MY, Luetkens JA, Roguin A, Rochitte CE, Woodard PK, Manisty C, Zareba KM, Mont L, Bogun F, Ennis DB, Nazarian S, Webster G, Stojanovska J; SCMR Expert Consensus Writing Group. SCMR expert consensus statement for cardiovascular magnetic resonance of patients with a cardiac implantable electronic device. *J Cardiovasc Magn Reson*. 2024;26(1):100995. doi:10.1016/j.jocmr.
- Zghaib, T., Nazarian, S. Current State of MRI with Cardiac Devices. American College of Cardiology, 2024

QUALITY OF EVIDENCE: High

Curricula

- Magnetic Resonance Curriculum (ASRT, 2025)

QUALITY OF EVIDENCE: High

Certification Agency Content Specifications

- Magnetic Resonance Imaging (ARRT, 2025)

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards References

- Scope of Practice
 - Preparing patients for procedures
- The ASRT Practice Standards for Medical Imaging and Radiation Therapy
 - Assesses any potential patient limitations or factors that may affect the procedure (Standard One, General Criteria)
 - Confirms that equipment performance, maintenance and operation comply with the manufacturer's specifications (Standard One, General Criteria)
 - Identifies, researches, and verifies MR Conditional biomedical implants (Standard One, proposed magnetic resonance only)
 - Consults appropriate medical personnel to determine an action plan (Standard Two, General Criteria)
 - Evaluates and monitors services, procedures, equipment and the environment to determine if they meet or exceed established guidelines and develops the action plan (Standard Two, General Criteria)
 - Supports and implements the safe use of new technologies and procedures (Standard Four, General Criteria)
 - Uses accessory equipment (Standard Four, General Criteria)
 - Advocates for and participates in vendor-specific applications training to maintain clinical competency (Standard Ten, General Criteria)

QUALITY OF EVIDENCE: High

State and Regulation References

Not applicable

Other

Not applicable

Guidance for the Communication of Clinical and Imaging Observations and Procedure Details by Radiologist Assistants to Supervising Radiologists

After research of evidentiary documentation, the ASRT issued opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that:

1. Communication of clinical and imaging observations and procedure details by the radiologist assistant to the supervising radiologist is an integral part of radiologist assistant practice. Without clear, consistent and appropriate communication between members of the radiology team, there is a possibility of inadequate patient care, incomplete reports and diminished departmental productivity. To create a safe and productive radiology environment, communication between the radiologist assistant and supervising radiologist must be free-flowing, consistent and relevant to the patient examination or procedure. This communication can take many forms, including verbal, written and electronic correspondence. These communications may be included and taken into consideration by the radiologist in creating a final report. However, initial clinical and imaging observations and procedure details communicated from the radiologist assistant to the radiologist are only intended for the radiologist's use and do not substitute for the final report created by the radiologist. These communications should be considered and documented as "initial clinical and imaging observations or procedure details."
2. While assisting radiologists in the performance of imaging procedures or during the performance of procedures under radiologist supervision, the radiologist assistant must be able to communicate and document procedure notes, observations, patient responses and other types of information relevant to the radiologist's interpretation and creation of the final report. Radiologist assistants do not independently "report findings" or "interpret" by dictation or by any other means; and to avoid any confusion, these terms should not be used to refer to the activities of the radiologist assistant. However, radiologist assistants may add to the patient record, (following the policies and procedures of the facility), in a manner similar to any other dependent nonphysician practitioner. Radiologist assistants who are authorized to communicate initial observations to the supervising radiologist using a voice recognition dictation system or other electronic means must adhere to institutional protocols ensuring that initial observations can be viewed or accessed only by the supervising radiologist. Initial clinical or imaging observations or procedure details created by the radiologist assistant resulting from the radiologist assistant's involvement in the performance of the procedure that are included in the final report should be carefully reviewed by the supervising radiologist and should be incorporated at the supervising radiologist's discretion.

GRADE: Strong

Definitions

See glossary.

Evidentiary Documentation

Current Literature

Not applicable

Curricula

- Radiologist Assistant Curriculum (ASRT, 2020)

QUALITY OF EVIDENCE: High

Certification Agency Entry-Level Clinical Activities

- Registered Radiologist Assistant Entry-Level Clinical Activities (ARRT, 2023)

The document states that radiologist assistants may “Review imaging procedures, make initial observations, and communicate observations **ONLY** [*emphasis added*] to the radiologist; record initial observations of imaging procedures following radiologist approval; communicate radiologist’s report to appropriate health care provider consistent with the ACR Practice Parameter for Communication of Diagnostic Imaging Findings.”

Certification Agency Content Specifications

Not applicable

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards Reference

- Scope of Practice – (radiologist assistant only)
 - Communicating the supervising radiologist’s report to the appropriate health care provider consistent with the ACR Practice Guidelines for Communication of Diagnostic Imaging Findings
 - Evaluating images for completeness and diagnostic quality and recommending additional images
 - Obtaining images necessary for diagnosis and communicating initial observations to the supervising radiologist. The radiologist assistant does not provide image interpretation as defined by the ACR.
 - Providing follow-up patient evaluation
- The ASRT Practice Standards for Medical Imaging and Radiation Therapy
 - Performs a history and physical examination, analyzes data, and reports findings as part of a radiologist-led team (Standard One, radiologist assistant only)
 - Performs follow-up patient evaluation and communicates findings to the supervising radiologist (Standard Seven, radiologist assistant only)
 - Documents diagnostic, treatment and patient data in the medical record in a timely, accurate and comprehensive manner (Standard Eight, General Criteria)
 - Documents quality assurance and quality control activities, procedures, outcomes and necessary corrective action according to established guidelines (Standard Eight, General Criteria)
 - Communicates and documents a radiologist’s order to other health care providers (Standard Eight, radiologist assistant only)

- Documents and assists radiologist in quality reporting measures for the purpose of improved patient care (Standard Eight, radiologist assistant only)
- Reports clinical and imaging observations and procedure details to the supervising radiologist (Standard Eight, radiologist assistant only)

QUALITY OF EVIDENCE: High

Statute and Regulation References

Not applicable

Other

Not applicable

Medication Administration in Peripherally Inserted Central Catheters or Ports with a Power Injector*†

After research of evidentiary documentation, the ASRT issued the opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that:

Medical imaging and radiation therapy professionals can access or use an FDA approved:

1. Peripherally inserted central catheter by inserting an approved connective device. The PICC must be designated for use with power injectors. Manufacturer guidelines regarding infusion rate and pressure must be followed.
2. Port by inserting an approved non-coring needle. The port must be designated for use with power injectors. Manufacturer guidelines regarding infusion rate and pressure must be followed.

GRADE: Strong

Definitions

See glossary.

Evidentiary Documentation

Current Literature

Not applicable

Curricula

- Computed Tomography Curriculum (ASRT, 2023)
- Magnetic Resonance Curriculum (ASRT, 2025)
- Nuclear Medicine Technology Competency-Based Curriculum Guide (SNMMI, 2022)
- Radiography Curriculum (ASRT, 2022)
- Radiologist Assistant Curriculum (ASRT, 2020)

QUALITY OF EVIDENCE: High

Certification Agency Content Specifications

- Components of Preparedness (NMTCB, 2024)
- Computed Tomography (ARRT, 2022)
- Positron Emission Tomography (PET) Specialty Exam Content Outline (NMTCB, 2023)
- Vascular Interventional Radiography (ARRT, 2023)

* Excludes limited practice

† Excludes medical dosimetry

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards Reference

- Scope of Practice
 - Administering medications enterally, parenterally, through new or existing vascular access or through other routes as prescribed by a licensed practitioner*†
 - Administering medications with an infusion pump or power injector as prescribed by a licensed practitioner*†
 - Identifying, calculating, compounding, preparing or administering medications as prescribed by a licensed practitioner*†

QUALITY OF EVIDENCE: High

Statute and Regulation References

Not applicable

Other

Not applicable

* Excludes limited practice

† Excludes medical dosimetry

Medication Administration Through New or Existing Vascular Access*†

After research of evidentiary documentation, the ASRT issued the opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that:

1. It is within the scope of practice for medical imaging and radiation therapy professionals to access and administer medications through new or existing vascular access by an approved method of administration (e.g., hand injection, power injection, slow push, bolus, infusion) as prescribed by a licensed practitioner.

GRADE: Strong

Definitions

- **access** – The process of inserting an approved connective device through the access point of an existing vascular access device to deliver intravenous fluids or medication
- **existing vascular access** – Peripheral or central vascular implanted devices or external access lines that include, but are not limited to, peripherally inserted central catheter lines, intravenous lines, central lines and ports

Evidentiary Documentation

Current Literature

- ACR Committee on Drugs and Contrast Media. *ACR Manual on Contrast Media*. American College of Radiology; 2025.
- American College of Radiology. ACR-SPR practice parameter for performing and interpreting diagnostic computed tomography (CT). Amended 2023.
- American College of Radiology. ACR practice parameter for performing and interpreting magnetic resonance imaging (MRI). Revised 2022.
- American College of Radiology. ACR-SPR practice parameter for the use of intravascular contrast media. Revised 2022.
- Rockwell D. A competency for central line use in radiology. *J Radiol Nurs*. 2008;27(2):84. doi:10.1016/j.jradnu.2008.04.016

QUALITY OF EVIDENCE: High

Curricula

- Cardiac Interventional and Vascular Interventional Curriculum (ASRT, 2024)
- Computed Tomography Curriculum (ASRT, 2023)
- Magnetic Resonance Curriculum (ASRT, 2025)
- Mammography Curriculum (ASRT, Revised 2023)
- National Education Curriculum for Sonography (JRC-DMS, 2024)
- Nuclear Medicine Technology Competency-Based Curriculum Guide (SNMMI, 2022)
- Radiation Therapy Curriculum (ASRT, 2024)
- Radiography Curriculum (ASRT, 2022)

* Excludes limited practice

† Excludes medical dosimetry

- Radiologist Assistant Curriculum (ASRT, 2020)

QUALITY OF EVIDENCE: High

Certification Agency Content Specifications

- Components of Preparedness (NMTCB, 2024)
- Computed Tomography (ARRT, 2022)
- Examination Overview: Registered Cardiovascular Invasive Specialist (CCI-online.org, accessed on October 17, 2025)
- Magnetic Resonance Imaging (ARRT, 2025)
- Nuclear Medicine Technology (ARRT, 2022)
- Positron Emission Tomography (PET) Specialty Exam Content Outline (NMTCB, 2023)
- Radiography (ARRT, 2022)
- Registered Radiologist Assistant (ARRT, 2023)
- Vascular Interventional Radiography (ARRT, 2023)

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards Reference

- Scope of Practice
 - Administering medications enterally, parenterally, through new or existing vascular access or through other routes as prescribed by a licensed practitioner*†
 - Identifying, calculating, compounding, preparing or administering medications as prescribed by a licensed practitioner*†
 - Performing venipuncture as prescribed by a licensed practitioner*†
 - Starting, maintaining or removing intravenous access as prescribed by a licensed practitioner*†
 - Using vein localization devices for placement of intravenous catheters when appropriate*†

QUALITY OF EVIDENCE: High

Statute and Regulation References

Not applicable

Other

Not applicable

* Excludes limited practice

† Excludes medical dosimetry

Placement of Personnel Radiation Monitoring Devices

After research of evidentiary documentation, the ASRT issued the opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that:

1. Radiation workers wear a personnel radiation monitoring device outside of protective apparel with the label facing the radiation source at the level of the collar.
2. In specific cases, a whole-body monitor may be indicated. This monitor should be worn at the waist inside of protective apparel, with the label facing the radiation source.
3. In some cases, a ring monitor may be indicated. This monitor should be worn on the hand likely to receive the highest exposure, with the label facing the radiation source.

GRADE: Strong

Definitions

See glossary.

Evidentiary Documentation

Current Literature

- Bushong S. and Shields E. Occupational radiation dose management. In: *Radiologic Science for Technologists: Physics, Biology, and Protection*. 13th ed. Elsevier; 2025: 567 - 569.
- By standards number: 1910.1096(d)(3)(i) – ionizing radiation. Occupational Safety and Health Administration website.
- Gilmore D, Watersham-Rich K. Radiation safety in nuclear medicine. In: *Nuclear Medicine and PET/CT: Technology and Technique*. 8th edition. Elsevier; 2016:116.
- Statkiewicz-Sherer MA, Visconti PJ, Ritenour ER, Welch-Haynes K. Radiation monitoring. In: *Radiation Protection in Medical Radiography*. 9th ed. Elsevier; 2022:72-87.

QUALITY OF EVIDENCE: High

Curricula

- Bone Densitometry Curriculum (ASRT, 2023)
- Limited Practice Curriculum (ASRT, 2025)
- Nuclear Medicine Technology Competency-Based Curriculum Guide (SNMMI, 2022)
- Radiation Therapy Curriculum (ASRT, 2024)
- Radiography Curriculum (ASRT, 2022)
- Radiologist Assistant Curriculum (ASRT, 2020)

QUALITY OF EVIDENCE: High

Certification Agency Content Specifications

- Cardiac Interventional Radiography (ARRT, 2023)
- Components of Preparedness (NMTCB, 2024)
- Limited Scope of Practice in Radiography (ARRT, 2023)
- Nuclear Medicine Technology (ARRT, 2022)
- Radiation Therapy (ARRT, 2022)
- Radiography (ARRT, 2022)
- Registered Radiologist Assistant (ARRT, 2023)
- Vascular Interventional Radiography (ARRT, 2023)

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards Reference

- Uses personnel radiation monitoring devices as indicated by the RSO or designee (Standard Four, General Criteria)

Statute and Regulation References

- § 19.12 Instruction to Workers (NRC, 2021)
- § 20.1208 Dose Equivalent to an Embryo/Fetus (NRC, 2021)
- § 20.1502 Conditions Requiring Individual Monitoring of External and Internal Occupational Dose (NRC, 2021)
- Regulatory Guide 8.34: Monitoring Criteria and Methods to Calculate Occupational Radiation Doses (NRC, 2022)
- Regulatory Guide 8.36: Radiation Dose to the Embryo/Fetus (NRC, 2017)
- Regulatory Guide 8.7: Instructions for Recording and Reporting Occupational Radiation Exposure Data (NRC, 2018)

QUALITY OF EVIDENCE: High

Other

- AAPM Report No. 58: Managing the Use of Fluoroscopy in Medical Institutions. Appendix A: Radiation Safety/Quality Assurance Program

QUALITY OF EVIDENCE: High

Supervision of Contrast Media Administration by Radiologist Assistants

After research of evidentiary documentation, the ASRT issued the opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that radiologist assistants are qualified to:

1. Supervise the administration of contrast media for medical imaging and radiation therapy procedures, as members of the radiologist-led team. The radiologist assistant must be able to consult with their supervising physician.
2. Recognize and respond to medical emergencies resulting from the administration of contrast media, in accordance with their advanced cardiac life support certification.
3. Administer medications and other interventions under a standing orders or algorithmic approach, as outlined by the American College of Radiology Manual of Contrast Media.

GRADE: Strong

Definitions

See glossary.

Evidentiary Documentation

Current Literature

- ACR Committee on Drugs and Contrast Media. ACR Manual on Contrast Media. American College of Radiology; 2025.
- American College of Radiology. ACR-SPR Practice Parameter for the Use of Intravascular Contrast Media, Revised 2022

Curricula

- Radiologist Assistant Curriculum (ASRT, 2020)

QUALITY OF EVIDENCE: High

Certification Agency Entry-Level Clinical Activities

- Registered Radiologist Assistant Entry-Level Clinical Activities (ARRT, 2023)

The document states that radiologist assistants:

- Administer contrast agents and radiopharmaceuticals as prescribed by the supervising radiologist
- Administer medications (EXCLUDING contrast agents and radiopharmaceuticals) as prescribed by a licensed practitioner and approved by the supervising radiologist.
- Administer oxygen as prescribed
- Monitor patient for side effects or complications of the pharmaceutical(s)
- Perform examinations and procedures including contrast media administration when appropriate and operation of imaging equipment

- Recognize and respond to medical emergencies (e.g., drug reactions, cardiac arrest, hypoglycemia) and activate emergency response systems, including notification of the supervising radiologist

Certification Agency Content Specifications

- Registered Radiologist Assistant (ARRT, 2023)

QUALITY OF EVIDENCE: High

Scopes of Practice and Practice Standards Reference

- Scope of Practice (radiologist assistant only)
 - Performing patient history and physical
- The ASRT Practice Standards for Medical Imaging and Radiation Therapy
 - Administers medications as approved by the supervising radiologist (Standard Four, radiologist assistant only)
 - Monitors the patient's physical condition during the procedure and responds to changes in the patient's vital signs, hemodynamics and level of consciousness (Standard Four, radiologist assistant only)
 - Recognizes and responds to medical emergencies, activates emergency response systems and provides advanced life support intervention (Standard Four, radiologist assistant only)
 - Documents administration of medications (Standard Eight, radiologist assistant only)
 - Reports clinical and imaging observations and procedure details to the supervising radiologist (Standard Eight, radiologist assistant only)

QUALITY OF EVIDENCE: High

Statute and Regulation References

Not applicable

Other

Not applicable

Use of Postexposure Shuttering, Cropping and Electronic Masking in Radiography

After research of evidentiary documentation, the ASRT issued the opinions contained herein.

Advisory Opinion

It is the opinion of the ASRT based on evidentiary documentation and where statutes, regulations, accreditation standards and institutional policies permit that:

1. It is within the scope of practice of a radiologic technologist to determine and apply appropriate pre-exposure collimation to individual projections of procedures to comply with the principle of ALARA. Postexposure shuttering, cropping, electronic collimation or electronic masking to eliminate the visibility of large regions of brightness are acceptable, where automatic processing fails to do so.
2. It is outside of the scope of practice of a radiologic technologist to use postexposure shuttering, cropping, electronic collimation or electronic masking to eliminate any anatomical information. This information is a part of the patient's permanent medical record and should therefore be presented to the licensed practitioner to determine whether the exposed anatomy obtained on any image is significant or of diagnostic value.
3. It is outside the scope of practice of a radiologic technologist to use postexposure shuttering, cropping, electronic collimation or electronic masking to duplicate and use any acquired image for more than one prescribed view or projection on any procedure. Facilities acquiring digital images are legally required to retain information in the DICOM information of each image that identifies the selected view or projection at the time of image acquisition. Using the same acquired image to represent two different prescribed views or projections is a falsification of the information in the patient medical record and imaging study made available to the licensed practitioner.

GRADE: Strong

Definitions

- **cropping** – The process of selecting and removing a portion of the image
- **electronic masking** – Electronic collimation or cropping of the digital radiographic image that occurs during postprocessing of the acquired image and does not alter the size of the irradiated field
- **shuttering** – A postprocessing technique that may be used to eliminate ambient light around an image for the sole purpose of improving the quality of the displayed image. It should not be used as a substitute for insufficient collimation of the irradiated field.

Evidentiary Documentation

Current Literature

- American College of Radiology. ACR-AAPM-SIIM-SPR practice parameter for digital radiography. Revised 2022.
- Balac V, DeMaio DN, Griswold R, et al; American Society of Radiologic Technologists. Best practices in digital radiography. Published 2024.

- Bomer J, Wiersma-Deijl L, Holscher HC. Electronic collimation and radiation protection in paediatric digital radiography: revival of the silver lining. *Insights Imaging*. 2013;4(5):723-727. doi:10.1007/s13244-013-0281-5
- Carroll QB. *Radiography in the Digital Age*. 4th ed. Charles C Thomas; 2023.
- Carter C, Vealé B. *Digital Radiography and PACS*. 4th ed. Elsevier; 2023.
- Chalazonitis AN, Koumarianos D, Tzovara J, Chronopoulos P. How to optimize radiological images captured from digital cameras, using the Adobe Photoshop 6.0 program. *J Digit Imaging*. 2003;16(2):216-229.
- Don S, Macdougall R, Strauss K, et al. Image Gently campaign back to basics initiative: ten steps to help manage radiation dose in pediatric digital radiography. *AJR Am J Roentgenol*. 2013;200(5):W431-W436. doi:10.2214/AJR.12.9895
- Fauber TL, Dempsey MC. X-ray field size and patient dosimetry. *Radiol Technol*. 2013;85(2):155-161.
- Fauber, TL., Fauber's Radiographic Imaging and Exposure, 7th ed. Elsevier; 2025: 109 and 153.
- Goske MJ, Charkot E, Herrmann T, et al. Image Gently: challenges for radiologic technologists when performing digital radiography in children. *Pediatr Radiol*. 2011;41(5):611-619. doi:10.1007/s00247-010-1957-3
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- Russell J, Burbridge BE, Duncan MD, Tynan J. Adult fingers visualized on neonatal intensive care unit chest radiographs: what you don't see. *Can Assoc Radiol J*. 2013;64(3):236-239. doi:10.1016/j.carj.2012.04.004
- Seeram E. *Digital Radiography: An Introduction*. Cengage Learning; 2011.
- Uffmann M, Schaefer-Prokop C. Digital radiography: the balance between image quality and required radiation dose. *Eur J Radiol*. 2009;72(2):202-208. doi:10.1016/j.ejrad.2009.05.060
- Willis CE. Optimizing digital radiography of children. *Eur J Radiol*. 2009;72(2):266-273. doi:10.1016/j.ejrad.2009.03.003
- Zetterberg LG, Espeland A. Lumbar spine radiography—poor collimation practices after implementation of digital technology. *Br J Radiol*. 2011;84(1002):566-9. doi:10.1259/bjr/74571469

QUALITY OF EVIDENCE: High

Curricula

- Limited Practice Curriculum (ASRT, 2025)
- Radiography Curriculum (ASRT, 2022)

Certification Agency Content Specifications

- Limited Scope of Practice in Radiography (ARRT, 2023)
- Radiography (ARRT, 2022)

Scopes of Practice and Practice Standards Reference

- Scope of Practice
 - Applying principles of ALARA to minimize exposure to patient, self and others

- Selecting the appropriate protocol and optimizing technical factors while maximizing patient safety
- The ASRT Practice Standards for Medical Imaging and Radiation Therapy
 - Employs professional judgment to adapt procedures to improve quality and outcomes (Standard Two, General Criteria)
 - Adheres to radiation safety rules and standards (Standard Four, General Criteria)
 - Participates in ALARA, patient and personnel safety and risk management activities (Standard Four, General Criteria)
 - Positions patient for anatomic area of interest, respecting patient ability and comfort (Standard Four, General Criteria)
 - Uses pre-exposure collimation and proper field-of-view selection (Standard Four, limited practice and radiography only)
 - Evaluates images for optimal demonstration of anatomy of interest (Standard Five, General Criteria)
 - Evaluates images to determine the use of appropriate imaging parameters (Standard Five, General Criteria)
 - Verifies that exposure indicator data for digital radiographic systems has not been altered or modified and is included in the DICOM header and on images exported to media (Standard Five, limited practice and radiography only)
 - Adheres to the established practice standards of the profession (Standard Eleven, General Criteria)

QUALITY OF EVIDENCE: High

Statute and Regulation References

Not applicable

Other

Not applicable

Glossary

The glossary is an alphabetical list of defined terms or words specifically found in the ASRT Practice Standards for Medical Imaging and Radiation Therapy. The terms or words have meaning that might not be general knowledge. The definitions are formulated using evidentiary documentation and put into place following extensive review and subsequent approval. The glossary is not all-inclusive. New terms and new usage of existing terms will emerge with time and advances in technology.

AAPM – American Association of Physicists in Medicine

ACR – American College of Radiology

adverse event – Any undesirable experience associated with the use of a medical product in a patient.

AI – Artificial intelligence

ALARA – As low as reasonably achievable. A principle related to making every reasonable effort to maintain exposures to radiation as far below the dose limits as practical, consistent with the purpose for which the licensed activity is undertaken. This is done while taking into account the state of technology, the economics of improvements in relation to state of technology, the economics of improvements in relation to benefits to the public health and safety, in relation to the use of nuclear energy and licensed materials in the public interest and other societal and socioeconomic considerations. The ASRT recognizes the concept of ALARA to include energies used for magnetic resonance and sonographic imaging.

anatomic landmarks – Bones or other identifiable points that are visible or palpable and indicate the position of internal anatomy.

appropriate action plan – Encompasses the initial, current or revised action plan.

archive (archival) – The storage of data in either hard (film) or soft (digital) form.

ARDMS – American Registry for Diagnostic Medical Sonography

ARRT – American Registry of Radiologic Technologists

ASRT – American Society of Radiologic Technologists

authorized user – A physician, dentist or podiatrist who meets the requirements as defined by the United States Nuclear Regulatory Commission.

beam-modification devices – Devices that change the shape of the treatment field or distribution of the radiation at (tissue) depth.

brachytherapy – A method of treatment that involves the temporary or permanent placement of radiation source (isotopic or electronic) inside or immediately adjacent to a tumor-bearing region.

CCI – Cardiovascular Credentialing International

clinical – Pertaining to or founded on actual observations and treatments of patients.

clinically competent – The ability to perform a clinical procedure in a manner that satisfies the demands of a situation, as assessed and documented by a qualified individual.

compounding medication – The combining, mixing, pooling or otherwise altering of a conventionally manufactured drug in response to or anticipation of a medication order.

compounding radiopharmaceutical – The combining, mixing, pooling or otherwise altering of a conventionally manufactured radiopharmaceutical or synthesizing/formulating a radiopharmaceutical from bulk drug substances and radionuclides.

contrast media – A substance administered during a medical imaging procedure for the purpose of enhancing the contrast between an internal structure or fluid and the surrounding tissue.

CPHQ – Certified Professional in Healthcare Quality

CT – Computed Tomography

DICOM – Digital Imaging and Communications in Medicine. The DICOM standards are a complex set of instructions to exchange and present medical image information.

dose distribution – Spatial representation of the magnitude of the dose produced by a source of radiation. It describes the variation of dose with position within an irradiated volume.

dose pooling – Combining unit doses of a radiopharmaceutical to meet the dosage requirements of a single patient.

dosimetric calculations – Computation of treatment unit settings, monitor units, treatment times and radiation doses to anatomical areas of interest.

ECG – electrocardiogram

educationally prepared – The successful completion of didactic and clinical education necessary to properly perform a procedure in accordance with accepted practice standards.

FDA – U.S. Food and Drug Administration

GRADE – Grading of Recommendations Assessment, Development and Evaluation

HIPAA – Health Insurance Portability and Accountability Act of 1996

HQCC – Healthcare Quality Certification Commission

hybrid imaging – The combination of imaging technologies that allows information from different modalities to be presented as a single set of images.

I.A.(MR) – Magnetic Resonance Imaging Assistant

image-guided radiation therapy – A process of using various imaging technologies to localize the target and critical tissues and, if needed, reposition the patient just before or during the delivery of radiotherapy.

imaging technologies – Technologies using ionizing and nonionizing radiation to visualize physiological processes, internal structures and fiducial markers, both anatomical and nonanatomical.

immediate use – Dose preparation, including one made using appropriate and necessary deviation, and/or the dispensing of a sterile radiopharmaceutical specific for a single patient.

immobilization device – Device that assists in maintaining or reproducing the position while limiting patient movement.

initial observation – Assessment of technical image quality with pathophysiology correlation communicated to a radiologist.

IBMRS – International Board of Magnetic Resonance Safety

interpretation – The process of examining and analyzing all images within a given procedure and integration of the imaging data with appropriate clinical data in order to render an impression or conclusion set forth in a formal written report composed and signed by a licensed practitioner.

interventional procedures – Invasive medical imaging guidance methods used to diagnose and/or treat certain conditions.

ISCD – International Society for Clinical Densitometry

JRC-DMS – Joint Review Committee on Education in Diagnostic Medical Sonography

least significant change – The least amount of bone mineral densitometry change that can be considered statistically significant.

licensed practitioner – A medical or osteopathic physician, chiropractor, podiatrist or dentist who has education and specialist training in the medical or dental use of radiation and is deemed competent to perform independently or supervise medical imaging or radiation therapy procedures by the respective state licensure board.

MDCB – Medical Dosimetrist Certification Board

medical physicist – An individual who is competent to practice independently in the safe use of x-rays, gamma rays, electron and other charged particle beams, neutrons, radionuclides, sealed radionuclide sources, ultrasonic radiation, radiofrequency radiation and magnetic fields for diagnostic and therapeutic purposes. An individual is considered competent to practice in the field of medical physics if the individual is certified by the appropriate recognized certification organization.

medication – Any chemical substance intended for use in the medical diagnosis, cure, treatment or prevention of disease.

minimal sedation – A drug-induced state during which patients respond normally to verbal commands. Although cognitive function and coordination may be impaired, ventilatory and cardiovascular functions are unaffected.

moderate sedation – A drug-induced depression of consciousness during which patients respond purposefully to verbal commands, either alone or accompanied by light tactile stimulation. No interventions are required to maintain a patent airway, and spontaneous ventilation is adequate. Cardiovascular function is usually maintained.

molecular imaging – A noninvasive, diagnostic imaging technology that enables visualization, characterization and measurement of biologic processes at the molecular and cellular levels. Molecular imaging techniques may be applied to computed tomography, magnetic resonance, nuclear medicine, optical imaging, PET-CT, sonography and spectroscopy.

monitor units – Unit of output measure used for linear accelerators, sometimes indicated with the abbreviation MU. Accelerators are calibrated so that 1 MU delivers 1 cGy for a standard reference field size at a standard reference depth at a standard source to calibration point.

MQSA – Mammography Quality Standards Act

MR – Magnetic Resonance

MR Conditional – Refers to a device or object that has been shown to pose no known hazards in an MRI environment, provided it is strictly used within defined conditions.

MR Level 2 Personnel – Individuals who have completed more extensive education in broad MR safety issues related to all MR energy fields.

MR Personnel – Individuals who have successfully completed education in MR safety at least to a level sufficient to ensure that they do not present a danger to themselves or others in the MR environment.

MRMD – Magnetic Resonance Medical Director

MRSO – Magnetic Resonance Safety Officer

NMTCB – Nuclear Medicine Technology Certification Board

noninterpretive fluoroscopic procedures – Use of fluoroscopic imaging under the direction of a licensed practitioner for purposes other than interpretation.

normal tissue tolerance – Radiation tolerance levels of healthy organs near or within the radiation treatment fields.

NRC – U.S. Nuclear Regulatory Commission

panning – Movement of the procedure table during image production to maintain visualization of an anatomic region of interest.

personnel radiation monitoring devices – Devices designed to be worn or carried by an individual for the purpose of measuring the dose of radiation received.

PET-CT – Positron Emission Tomography-Computed Tomography

PET-MR – Positron Emission Tomography-Magnetic Resonance

physics survey – Performing equipment testing, evaluating the testing results and completing a formal written report of results. The written survey report, validated by a medical physicist, contains sufficient information to document that each test was conducted according to local, federal or state requirements and includes an assessment of corrective actions and recommendations for improvements.

point-of-care testing – Medical diagnostic testing performed outside the clinical laboratory in close proximity to where the patient is receiving care (e.g., blood sugars, creatinine).

postprocessing – Computerized processing of data sets after acquisition to create a diagnostic or therapeutic image.

procedure – Specific course of action intended to result in an imaging study, treatment or other outcome.

processing – Manipulation of the raw data just after acquisition.

protocol – The plan for carrying out a procedure, scientific study or a patient’s treatment regimen.

quality assurance – Activities and programs designed to achieve a desired degree or grade of care in a defined medical, nursing or health care setting or program. Sometimes indicated with the abbreviation QA.

quality control – The routine performance of techniques used in monitoring or testing and maintenance of components of medical imaging and radiation therapy equipment. This includes the interpretation of data regarding equipment function and confirmation that corrective actions are/were taken. Sometimes indicated with the abbreviation QC.

radiation oncologist – A physician who specializes in using radiation to treat cancer.

radiation protection – Prophylaxis against injury from ionizing radiation. The only effective preventive measures are shielding the operator, handlers and patients from the radiation source; maintaining appropriate distance from the source; and limiting the time and amount of exposure.

radioactive material – A substance composed of unstable atoms that decay with the spontaneous emission of radioactivity. Includes radiopharmaceuticals, unsealed sources (open, frequently in liquid or gaseous form) and sealed sources (permanently encapsulated, frequently in solid form).

radiography – The process of obtaining an image for diagnostic examination using x-rays.

remote procedure – Image acquisition performed by a qualified technologist from a physical location that is different from the patient.

RSO – Radiation Safety Officer

scholarly activity – Activities that systematically advance the teaching, research and practice of the medical imaging and radiation therapy profession through scientific investigation, presentation and publication.

setup – Arrangement of treatment parameters used in preparation for delivering radiation therapy; includes patient positioning data, field alignment information and equipment configurations.

simulation – A process using imaging technologies to plan radiation therapy so that the target area is precisely located and marked; the mockup procedure of a patient treatment with medical imaging documentation of the treatment portals.

SNMMI – Society of Nuclear Medicine and Molecular Imaging

SPECT-CT – Single Photon Emission-Computed Tomography

static – Any medical image that is fixed or frozen in time.

superficial radiation therapy – Treatment with x-rays produced at potentials ranging from 40-150 kV.

supervising radiologist – A board-certified or board-eligible radiologist who oversees duties of the radiologist assistant and has appropriate clinical privileges for the procedure performed by the radiologist assistant.

theranostics – The systematic integration of molecularly targeted imaging and therapy that uses

similar targeting molecules as a combination of imaging therapy.

timeout – Preprocedural pause to conduct a final assessment that the correct patient, site and procedure are identified.

tolerance levels – The maximum radiation dose that may be delivered to a given biological tissue at a specified dose rate and throughout a specified volume without producing an unacceptable change in the tissue.

treatment calculations – See dosimetric calculations entry.

treatment field (portal) – Volume of tissue exposed to radiation from a single radiation beam.

treatment planning – The process by which dose delivery is optimized for a given patient and clinical situation. It encompasses procedures involved in planning a course of radiation treatment, including simulation through completion of the treatment summary.

treatment record – Documents the delivery of treatments, recording of fractional and cumulative doses, machine settings, verification imaging and the ordering and implementation of prescribed changes.

T-score – Number of standard deviations the individual's bone mineral density is from the average bone mineral density for gender-matched young normal peak bone mass.

USP – United States Pharmacopeia

vascular access device – Apparatus inserted into the peripheral or central vasculature for diagnostic or therapeutic purposes.

vascular closure device – Active or passive medical devices used to achieve hemostasis after a cardiovascular or endovascular procedure that requires catheterization.

venipuncture – The transcutaneous puncture of a vein by a sharp rigid stylet or cannula carrying a flexible plastic catheter or by a steel needle attached to a syringe or catheter.

verification images – Images produced to confirm accurate treatment positioning and accurate treatment portals.

Z-score – Number of standard deviations the individual's bone mineral density is from the average bone mineral density for age- and gender-matched reference group.