Limited X-Ray Machine Operator Curriculum
Introduction

The ASRT defines a limited x-ray machine operator (LXMO) as an individual other than a radiologic technologist who performs diagnostic x-ray procedures on selected anatomical sites. **LXMO** is the term that replaces other terms including, but not limited to, **radiologic technician**, **x-ray technician** and **limited permittee**.

Although LXMOs perform imaging tasks within a limited scope, the ASRT believes that, within the specific area of radiography, the knowledge and cognitive skills underlying the intelligent performance of the LXMO must be equivalent to that of the general radiographer.

*The ASRT does not endorse the adoption of provisions relating to limited x-ray machine operators unless these individuals are currently licensed by the state to perform limited medical imaging services.* This curriculum document is intended to establish national standardized educational guidelines for LXMOs, including clinical and didactic components. The document contains education appropriate to body areas as defined through the limited scope examinations offered by the American Registry of Radiologic Technologists (ARRT) or other nationally recognized certifying agencies. The content is designed to ensure quality patient care, radiation protection and production of quality images.

This curriculum is divided into specific content areas that represent the essential components of a LXMO program. The content and objectives should be organized to meet the mission, goals and needs of each LXMO program. Proposed minimum hours of didactic instruction and clinical experience have been included to assist in program planning. Faculty members are encouraged to expand and broaden these fundamental objectives as they incorporate them into their curricula. Specific instructional methods were intentionally omitted to allow for programmatic prerogative as well as creativity in instructional delivery.

The optional content section is intended to decrease the hardship imposed on programs by requiring instructional content that is representative of technologies and technical principles that have been replaced with newer technical systems. It is recognized that traditional technologies are still part of the fabric of many communities. Content in this section will assist program planners wishing to enhance the curriculum with select topics of instruction intended to satisfy the mission of a given program or local employment market.

Advances in diagnostic imaging and employer expectations demand independent judgment by LXMOs. Consequently, critical-thinking skills must be fostered, developed and assessed in the educational process. Critical thinking has been incorporated in multiple content areas. It is expected that the faculty will develop and implement critical thinking throughout the curriculum.

In summary, the LXMO core curriculum is based on data relevant to today’s health care environment. The curriculum offers a foundation for lifelong learning and transition to general radiography studies. It allows for faculty flexibility in the development of curriculum designed to meet the needs of individuals performing diagnostic x-ray procedures within a limited scope of practice.
LXMO Operator Curriculum

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Core Content
Clinical Practice

Description
Content and clinical practice experiences shall be designed for sequential development, application, critical analysis, integration, synthesis and evaluation of concepts and theories in the performance of radiologic procedures. Through structured sequential, competency-based assignments in a clinical setting, concepts of team practice, patient-centered clinical practice and professional development shall be discussed, examined and evaluated. Clinical practice experiences shall be designed to provide patient care and assessment and competent performance of radiologic imaging. Levels of clinical competency and outcomes measurement shall ensure the well-being of the patient preparatory to, during and following the radiologic procedure.

Clinical practice sites must be able to offer students an opportunity to experience patient procedures in a sufficient volume, variety and frequency within anatomic areas to develop skills that support competent exam performance. The proposed hours of clinical experience and number of procedures by anatomic area listed below are an expression of minimum values that need to be factored into the selection of clinical sites and planning of student clinical assignments. Individual states that have existing provisions for limited x-ray machine operators may have eligibility requirements that exceed the clinical hours or number of exams listed here.

Proposed minimum hours of clinical experience and number of procedures within each anatomic area:
- Chest and thorax – 160 hours and 100 procedures.
- Extremities:
  - Upper extremity and pectoral girdle – 240 hours and 50 procedures.
  - Lower extremity – 240 hours and 50 procedures.
- Podiatric – 160 hours and 50 procedures.
- Vertebral column – 240 hours and 50 procedures.
- Cranium – 240 hours and 50 procedures.

Objectives
1. Execute imaging procedures under the appropriate level of supervision.
2. Adhere to concepts of team practice that focus on organizational theories, roles of team members and conflict resolution.
3. Adapt to changes and varying clinical situations.
4. Provide patient-centered clinically effective service for all patients regardless of age, gender, disability, special needs, ethnicity or culture.
5. Integrate the use of appropriate and effective written, oral and nonverbal communication with patients, the public and members of the health care team (peers, licensed practitioners, administration, etc.) in the clinical setting.
6. Manage interactions with the patient and family in a manner that provides the desired psychosocial support.
7. Demonstrate competent assessment skills through effective management of the patient’s physical and mental status.
9. Adapt procedures to meet age-specific, disease-specific and cultural needs of patients.
10. Assess the patient and record clinical histories.
11. Demonstrate basic life-support procedures.
12. Respond appropriately to patient emergencies.
13. Use appropriate charting methods.
15. Apply the appropriate medical asepsis.
16. Demonstrate competency in the principles of radiation protection standards.
17. Apply the principles of total quality management.
19. Examine procedure orders for accuracy and follow up to make corrective changes when applicable.
20. Demonstrate safe, ethical and legal practices.
21. Integrate the LXMO’s scope of practice and practice standards into a clinical practice setting.
22. Maintain patient confidentiality standards and meet Health Insurance Portability and Accountability Act (HIPAA) requirements.
23. Demonstrate principles of transferring, positioning and immobilizing patients.
24. Comply with departmental and institutional response to emergencies, disasters and accidents.
25. Differentiate between emergency and nonemergency procedures.
26. Adhere to national, institutional and/or department standards, policies and procedures regarding care of patients, provision of radiologic procedures and the reduction of medical errors.
27. Select technical factors to produce quality diagnostic images with the lowest radiation exposure possible.
28. Critique images for appropriate anatomy, image quality and patient identification.
29. Determine corrective measures to improve inadequate images.
Content

I. Clinical Practice*
   A. Code of ethics/professional behavior
      1. Scope of practice
      2. Incident reporting mechanisms
      3. Standards for LXMO supervision
         a. Precompetency assessment
         b. Postcompetency assessment
      4. The patient care partnership: understanding expectations, rights and responsibilities
   
   B. Professional communication
      1. Patients
      2. Patient’s family
      3. Health care team
      4. Confidentiality of patient records (HIPAA compliance)
   
   C. LXMO practice standards
      1. Technical
      2. Professional
      3. Equipment operation
      4. Ability to adapt to varying clinical situations
      5. Emergency response
      6. Total quality management
   
   D. Values
      1. Personal
         a. Values development
         b. Effect on medical care
         c. Effect on patient care
         d. Values clarification
      2. Societal
         a. Rights and privileges
         b. Community values
         c. Effect on patient care
      3. Professional
         a. Values development
         b. Values conflict
         c. Effect on patient care
   
   E. Culture, ethnicity and diversity
      1. Societal and individual factors
      2. Socioeconomic
      3. Gender
      4. Age
         a. Infant
         b. Child
c. Adolescent
d. Adult
e. Middle-aged
f. Geriatric
5. Family structure and dynamics
6. Geographical factors
7. Religion
8. Lifestyle choices and behaviors
9. Sexual orientation
10. Disability

II. Procedural Performance
A. Scheduling and sequencing of exams

B. Order/requisition evaluation and corrective measures

C. Facilities setup

D. Patient assessment, clinical history, education and care
   1. Patient monitoring – emergency and nonemergency
      a. Vitals signs
      b. Assessment and clinical history
      c. Equipment
      d. Patient emergencies
   2. Patient privacy and confidentiality
   3. Documentation and charting
   4. Infection control
   5. Patient education
      a. Communication style
      b. Age-specific
      c. Cultural and socioeconomic sensitivity
      d. Patient-focused care
   6. Medical error reduction

E. Imaging
   1. Positioning considerations
   2. Technical considerations
   3. Image acquisition
   4. Image analysis
      a. Image quality

F. Radiation protection
   1. Principles
   2. Equipment and accessories

III. Clinical Competency*
A. Chest and thorax
   1. Lungs
   2. Ribs

B. Extremities
   1. Upper extremity
      a. Thumb
      b. Fingers
      c. Hand
      d. Wrist
      e. Radius/ulna
      f. Elbow
      g. Humerus
   2. Pectoral girdle
      a. Shoulder joint
      b. Clavicle
      c. Scapula
      d. Acromioclavicular joints
   3. Lower extremity
      a. Toes
      b. Foot
      c. Ankle
      d. Calcaneus
      e. Tibia/fibula
      f. Knee/patella
      g. Distal femur

C. Cranium
   1. Skull
   2. Facial bones
   3. Nasal bones
   4. Orbits
   5. Pantomography mandible
   6. Paranasal sinuses

D. Vertebral column
   1. Cervical
   2. Thoracic
   3. Lumbar
   4. Scoliosis survey
   5. Sacrum
   6. Coccyx
   7. Sacroiliac joints

*Refer to Appendix A, an inventory of clinical competencies, for mandatory and elective requirements.
Digital Image Acquisition and Display

Description
Content imparts an understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Factors that affect image acquisition, display, archiving and retrieval are discussed. Principles of digital system quality assurance and maintenance are presented.

Note: Digital imaging is a rapidly evolving technology. Every effort has been made to provide a curriculum outline that reflects as accurately as possible the state of the art of this discipline as of publication. Educators are encouraged to modify this outline with up-to-date information as it becomes available from vendors, clinical sites, textbooks and technical representatives.

Proposed minimum hours of instruction: 40

Objectives
1. Define terminology associated with digital imaging systems.
2. Describe the various types of digital receptors.
3. Describe the response of digital detectors to exposure variations.
4. Compare the advantages and limits of each receptor type.
5. Evaluate the spatial resolution and dose effectiveness of digital radiography detectors.
6. Describe the histogram and the process of histogram analysis as it relates to automatic rescaling and determining an exposure indicator.
7. Relate the receptor exposure indicator values to technical factors, system calibration, part/beam/plate alignment and patient exposure.
8. Describe the response of photostimulable phosphor (PSP) systems to background and scatter radiation.
9. Use appropriate means of scatter control.
10. Avoid grid-use errors associated with grid cutoff and Moiré effect.
11. Identify common limitations and technical problems encountered when using PSP systems.
12. Employ appropriate beam/part/receptor alignment to avoid histogram analysis errors.
13. Associate effect of image-processing parameters to the image appearance.
14. Apply the fundamental principles to digital detectors.
15. Evaluate the effect of a given exposure change on histogram shape, data width and image appearance.
16. Describe the conditions that cause quantum mottle in a digital image.
17. Formulate a procedure or process to minimize histogram analysis and rescaling errors.
18. Examine the potential effect of digital radiographic systems on patient exposure and methods of practicing the as low as reasonably achievable (ALARA) concept with digital systems.
19. Describe a picture archiving and communication system (PACS) and its function.
20. Identify components of a PACS.
22. Describe HIPAA concerns with electronic information.
23. Identify common problems associated with retrieving/viewing images within a PACS.
Content

I. Basic Principles of Digital Radiography
   A. Digital image characteristics
      1. Picture elements – pixels
      2. Pixel size
      3. Matrix size
      4. Spatial resolution
      5. Bit depth
      6. Contrast resolution
   B. Digital receptors
      1. Amorphous selenium/thin-film transistor (TFT) arrays
      2. Cesium iodide/amorphous silicon TFT arrays
      3. Charge-coupled device (CCD) and complementary metal oxide semiconductor (CMOS) systems
      4. PSP plates
   C. Comparison of detector properties and evaluative criteria
      1. Detective quantum efficiency (DQE)
      2. Exposure index
      3. Spatial resolution
         a. PSP
            1) Sampling frequency – pixel pitch
            2) Receptor size
            3) Light spread – phosphor layer thickness
         b. TFT detector element (DEL) size
   D. Dynamic range and latitude
      1. Dynamic range of the detector
      2. Latitude – allowable error for optimal image acquisition
         a. Exposure latitude
         b. Beam-part-receptor alignment latitude

II. Image Acquisition
   A. Raw data acquisition
      1. Positioning
      2. Exposure field alignment and collimation
      3. Exposure – technique selection
   B. Image formation
      1. Image extraction
         a. TFT, CMOS, CCD
         b. PSP plate scanned by laser
      2. Digitized by analog-to-digital converter (ADC)
      3. Exposure field recognition
      4. Histogram created and analyzed by software
      5. Initial image processing
6. Image enhancement processing
   a. Gradient processing
      1) Brightness
      2) Contrast
   b. Frequency processing
      1) Smoothing
      2) Edge enhancement
   c. Equalization

C. Exposure indicators
   1. Dose area product (DAP)
   2. Vendor-specific values
      a. Relationship to patient exposure
      b. Reader calibration
      c. Centering and beam collimation
      d. Optimal value ranges
   3. Exposure indicators

III. Image Acquisition Errors
A. Histogram analysis error
   1. Incorrect anatomic menu selection
   2. Exposure field recognition errors
      a. Collimation border recognition
      b. Exposure field distribution – multiple fields/plate
   3. Unexpected material in data set (e.g., metal)
   4. Large overexposure error
   5. Inappropriate rescaling – dark or light image

B. Low intensity radiation response – PSP only
   1. Background
      a. Stores background exposure
      1) Plate responds to an exposure as low as 60 μR
      2) Background is 40 μR/day to 80 μR/day
      b. Plates unused for more than 48 hours should be erased
   2. Scatter – no PSP storage in exam room

C. Scatter control
   1. Beam limitation
   2. Optimal exposure
   3. Grid use
      a. Kilovoltage peak (kVp)
      b. Grid cutoff
c. Compare short-dimension (SD) grid and long-dimension (LD) grid
d. Storage

IV. Fundamental Principles of Exposure
   A. Optimal receptor exposure
      1. Milliampere seconds (mAs)
      2. kVp
      3. Collimation
      4. Grid
      5. Source-to-image distance (SID)
      6. Speed class
      7. Fog

   B. Exposure myths and misconceptions associated with digital systems

   C. Control patient exposure
      1. Higher kVp levels
      2. Additional filtration
      3. Interfacing with automatic exposure control (AEC) systems
      4. As low as reasonably achievable (ALARA) principles

   D. Monitor patient exposure
      1. Part of quality assurance program
      2. Vendor-supplied software

V. Image Evaluation
   A. Evidence of appropriate exposure level (exposure indicator range)
      1. Exposure indicator range
      2. Noise
         a. Material mottle
         b. Computer noise
         c. Electronic noise
         d. Quantum mottle

   B. Contrast

   C. Recorded detail

   D. Artifacts
      1. Patient
      2. Equipment
      3. Exposure
      4. Processing
      5. Moiré effect
VI. Quality Assurance and Maintenance Issues
   A. Technologist responsibilities
      1. Image quality control
         a. Exposure indicator appropriateness
         b. Image accuracy
      2. Plate maintenance
         a. Cleaning and inspection
         b. Erasure
      3. Reject analysis
   B. Service engineer or medical physicist responsibilities

VII. Display
   A. Monitor
      1. Plasma
      2. Liquid crystal display (LCD)
      3. Cathode-ray tube (CRT)
   B. Laser film

VIII. Data Management
   A. Network
   B. Hospital information system (HIS)
   C. Radiology information system (RIS)
   D. Picture archiving and communication system (PACS)
      1. System components and functions
      2. Emergency contingency plan
      3. Digital Imaging and Communications in Medicine (DICOM)
      4. Teleradiography
      5. Radiographer responsibilities
         a. Access work order (work list)
         b. Postprocessing – image manipulation
         c. Annotation issues
         d. Transmitting images to PACS
         e. HIPAA
         f. Workflow
Fundamentals, Ethics and Laws of Health Care

Description
Content is designed to provide an overview of the foundations in radiologic science and the LXMO’s role in the health care delivery system. Principles, practices and policies of health care organization(s) will be examined and discussed in addition to the professional responsibilities of the LXMO. The elements of ethical behavior will be discussed, as well as a variety of ethical and legal issues found in clinical practice. An introduction to terminology, concepts and principles also will be presented. The importance of proper documentation and consent is emphasized.

Proposed minimum hours of instruction: 8

Objectives
1. Identify other health science professionals who participate in the patient’s total health care.
2. Describe the relationship of health science professionals to the integrated care of patients.
3. Identify various settings involved in the delivery of health care.
4. Discuss the reimbursement/payment options for health care services.
5. Discuss the role and value of a mission statement to the operation of an institution.
6. Describe relationships and interdependencies within health care.
7. List patient services that might be available in a radiology department.
8. Define accreditation, credentialing, certification, licensure and regulations.
9. Discuss the general employment outlook for the graduate LXMO.
10. Discuss career advancement and opportunities for the LXMO.
11. Identify the benefits of continuing education as related to improved patient care and professional enhancement.
12. Describe the moral, social and cultural basis of ethics.
13. Explain the role of ethical behavior in health care delivery.
14. Differentiate between empathetic rapport and sympathetic involvement in relationships with patients and relate these to ethical conduct.
15. Explain concepts of personal honesty, integrity, accountability, competence and compassion as ethical imperatives in health care.
16. List legal/professional standards and their relationship to practice in health professions.
17. Identify specific situations and conditions that give rise to ethical dilemmas in health care.
18. Employ a basic system of examination, clarification, determination of alternatives and decision making in addressing ethical questions.
19. Explain select concepts embodied in HIPAA, principles of patients’ rights, the doctrine of patient consent and other issues related to patients’ rights.
20. Explain the legal implications of LXMO liability, malpractice, negligence/carelessness and other legal doctrines applicable to limited-scope practice.
21. Describe the importance of accurate, complete, correct methods of documentation as a legal/ethical imperative.
22. Describe the scope of practice for the LXMO, the elements that comprise it and responsibilities of the LXMO.
23. Describe institutional and professional liability protection typically available to the LXMO.
Content

I. The Health Science Professions
   A. Radiologic technology
      1. Radiography
         a. General diagnostic imaging
         b. Computed tomography
         c. Mammography
         d. Cardiovascular-interventional radiography
         e. Vascular-interventional radiography
         f. Bone densitometry
         g. Quality management
         h. Radiologist assistant
      2. Radiation therapy
      3. Nuclear medicine technology
      4. Multiskilled (fusion technology)
      5. Diagnostic medical sonography
      6. Magnetic resonance imaging
      7. PACS administration/informatics
      8. Education
      9. Management
   B. Health care professions

II. The Health Care Environment
   A. Health care settings
      1. Hospitals
      2. Clinics
      3. Outpatient or ambulatory care
      4. Mental health facilities
      5. Long-term/residential facilities
      6. Hospice
      7. Preventive care
      8. Home health care
      9. Telemedicine
   B. Payment and reimbursement systems
      1. Self-pay
      2. Insurance
      3. Government programs
   C. Quality management
      1. Quality management and improvement
      2. Quality assurance
      3. Quality control
D. Benefits
   1. Patient safety
   2. Efficacy of patient care
   3. Efficiency
   4. Consistency
   5. Cost effectiveness

III. Facility Organization
   A. Philosophy and mission

   B. Administrative services
      1. Governing board
      2. Hospital administration
      3. Human resources
      4. Procurement
      5. Accounting and billing
      6. Patient registration
      7. Information systems
      8. Support services

   C. Medical services
      1. Physician
      2. Clinical services
      3. Clinical support services

IV. Radiology Organization
   A. Professional personnel
      1. Administrator
      2. Director and manager
      3. Supervisor

   B. Clinical personnel
      1. Radiologist assistant
      2. Radiographer
      3. Mammographer
      4. Computed tomography technologist
      5. Magnetic resonance technologist
      6. Nuclear medicine technologist
      7. Ultrasound technologist
      8. LXMO
      9. PACS administrator
      10. Clinical informatics
      11. Radiology nurse

   C. Physician
      1. Radiologist
2. Interventionalist
3. Cardiologist

D. Support staff
   1. Radiation physicist
   2. Clerical staff
   3. Technical assistant
   4. Transport staff

E. Educational personnel
   1. Program director
   2. Clinical coordinator
   3. Didactic instructor
   4. Clinical instructor
   5. Clinical staff

V. Accreditation
   A. Health care institutions
      1. Facility level
      2. Departmental level
      3. Intradepartmental (modality)

   B. Educational programs
      1. Programmatic
      2. Regional/facility
      3. Other

VI. Regulatory Agencies
   A. Federal
   B. State

VII. Professional Credentialing
   A. Definition
      1. Certification
      2. Registration
      3. Licensure

   B. Agencies
      1. National
      2. State

VIII. Professional Organizations
   A. Purpose, function and activities
B. Types
   1. Local
   2. State
   3. National
   4. International

C. Related associations/organizations
   1. American Board of Radiology (ABR)
   2. American College of Radiology (ACR)
   3. Radiological Society of North America (RSNA)

IX. Professional Development
A. Clinical experience requirements

B. Continuing education opportunities
   1. Continuing education programs
   2. General radiography programs
   3. Postprimary certification
   4. Collegiate/educational programs

C. Continued qualifications

D. Employment considerations
   1. Geographic mobility
   2. Economic factors
   3. Workforce needs

E. Advancement opportunities
   1. Radiographer
   2. Education
      a. Administration
      b. Faculty
         1) Didactic
         2) Clinical
   3. Postprimary modalities
   4. Radiologist assistant
   5. Administration and management
   6. Physics
   7. Research

X. Ethics in Health Care
A. Origins and history of medical ethics

B. Moral reasoning

C. Personal behavior standards
D. Competence

E. Professional attributes

F. Limited scope of practice defined
   1. Lines of authority
   2. Areas of responsibility
   3. Limitations

G. Self-assessment and self-governance

H. Code of professional ethics

I. Ethical concepts

J. Systematic analysis of ethical problems

XI. Ethical Issues in Health Care
A. Individual and societal rights

B. Cultural considerations

C. Economic considerations

D. Access to quality health care

E. Technology and scarce resources

F. Medical/health care research

G. End-of-life decisions
   1. Living wills
   2. Advanced directives
   3. Health care power of attorney
   4. Nonintervention

H. Radiology specific
   1. Dose creep
   2. ALARA
   3. Risks vs. benefits

XII. Legal Responsibilities
A. Parameters of legal responsibility
   1. Professional liability
2. Intentional misconduct
   a. Libel and slander
   b. Assault and battery
   c. False imprisonment
   d. Invasion of privacy
   e. Breach of confidentiality
3. Negligence/malpractice
   a. Definitions
      1) Gross negligence
      2) Contributory negligence
   b. Elements of malpractice
      1) Duty
      2) Dereliction (breach)
      3) Causation
      4) Damage
4. Legal and professional standards
   a. Standard of care
   b. Patients’ bill of rights
   c. HIPAA
      1) Individual
      2) Institutional
5. Legal doctrines (i.e., respondeat superior, res ipsa loquitur)
6. Medical records
7. Legal risk reduction and risk management

B. Scope of practice and responsibilities of the LXMO
   1. Definition
   2. Supervision
   3. State statute
   4. Limitations
      a. Anatomic areas
      b. Radiographic procedures

XIII. Patient Consent
A. Rationale

B. Definition
   1. Implied
   2. Written
   3. Oral

C. Condition for legal or valid consent
   1. Legal age
   2. Competence
   3. Capacity
   4. Voluntary
5. Provision of adequate information regarding case, procedure, alternatives and risk
6. American Hospital Association (AHA) and Joint Commission standards for disclosure

D. Documentation of consent

E. Right of refusal
Human Structure and Function

Description
Content is designed to establish a knowledge base in anatomy and physiology. Components of the cells, tissues, organs and systems will be described and discussed.

Proposed minimum hours of instruction: 25

Objectives
1. Identify the location of anatomical structures using directional and orientation terms.
2. Indicate where various planes lie in relation to the body.
3. Demonstrate the use of topographical landmarks to locate internal structures.
4. Identify the structural limits, functions and contents of each of the body cavities.
5. Identify and locate the bones of the human skeleton.
6. Identify bony processes and depressions found on the human skeleton.
7. Describe articulations of the axial and appendicular skeleton.
8. Summarize the functions of the skeletal system.
9. Compare the types, locations and movements permitted by the different types of articulations.
10. Describe the function of the primary and accessory organs of the digestive system.
11. Describe the composition and characteristics of blood.
12. Label the parts of the human heart.
13. Describe the flow of blood through the body and identify the main vessels.
14. Describe the structure and function of arteries, veins and capillaries.
15. Label the components of the respiratory system.
16. Describe the physiology of respiration.
17. Describe the function of each organ of the urinary system.
18. Label the anatomy of the male and female reproductive organs.
19. Describe the functions of the different types of muscles.
20. Describe the functions of the nervous system.
Content

I. Anatomical Nomenclature
   A. Terms of direction
      1. Anterior/posterior
      2. Ventral/dorsal
      3. Medial/lateral
      4. Superior/inferior
      5. Proximal/distal
      6. Cephalad/caudad
   
   B. Body planes
      1. Median/midsagittal
      2. Sagittal
      3. Coronal
      4. Transverse
      5. Longitudinal
   
   C. Body cavities – structural limits, function and contents
      1. Cranial
      2. Thoracic
      3. Abdominal/pelvic

II. Landmarks and Underlying Anatomy
   A. Cranium
      
   B. Neck
      
   C. Spine
      
   D. Thorax
      
   E. Abdomen
      
   F. Pelvis
      
   G. Extremities

III. Skeletal System
   A. Osseous tissue
      1. Structural organization
         a. Medullary cavity/marrow
         b. Compact bone
         c. Cancellous bone
         d. Periosteum
         e. Cartilage
2. Development and growth
   a. Physis
   b. Diaphysis
   c. Diaphysis/epiphyseal line
   d. Metaphysis
3. Classification and markings
   a. Long
   b. Short
   c. Flat
   d. Irregular
   e. Processes and bony projections
   f. Depressions/openings

B. Divisions
1. Axial
   a. Skull
   b. Hyoid bone
   c. Vertebral column
   d. Thorax
2. Appendicular
   a. Pectoral girdle
   b. Upper extremities
   c. Pelvic girdle
   d. Lower extremities
3. Sesamoids
4. Functions

C. Articulations
1. Function/joint classifications
   a. Synarthroses, fibrosis
   b. Amphiarthroses, cartilaginous
   c. Diarthroses, synovial
2. Physiology

IV. Cardiovascular System
A. Blood
   1. Composition
   2. Clotting system
   3. Hemopoiesis
   4. Function

B. Heart and vessels
   1. Anatomy
   2. Function
V. Respiratory System
   A. Components and structure
      1. Nose and sinus cavities
      2. Pharynx
      3. Larynx
      4. Trachea
      5. Bronchi
      6. Lungs
      7. Thorax

   B. Physiology
      1. Pulmonary ventilation
      2. Alveolar gas exchange
      3. Transport of blood gases
      4. Tissue gas exchange
      5. Control and regulation of respiration

VI. Abdomen
   A. Digestive system
      1. Primary organs – structure, function and location
         a. Oral cavity
         b. Esophagus
         c. Stomach
         d. Small intestine
         e. Large intestine
         f. Rectum
      2. Accessory organs – structure, function and location
         a. Salivary glands
         b. Pancreas
         c. Liver
         d. Gallbladder

   B. Urinary system – structure, function and location
      1. Kidneys
      2. Ureters
      3. Bladder
      4. Urethra

   C. Reproductive systems – structure, function and location
      1. Male
      2. Female

VII. Muscular System – Types, Characteristics and Functions
   A. Smooth
   
   B. Cardiac
C. Skeletal

VIII. Nervous System
A. Introduction
   1. Neural tissue
   2. Function
   3. Central nervous system
   4. Peripheral nervous system

B. Neural tissue
   1. Types, location and physiology
      a. Neurons
      b. Neuroglia

C. Anatomy and functions
   1. Central nervous system
   2. Peripheral nervous system
Principles of Imaging

Description
Content is designed to establish a knowledge base in factors that govern the image production process.

Proposed minimum hours of instruction: 50

Objectives
1. Discuss standards for acceptable image quality.
2. Analyze the relationships of factors that control and affect image density.
3. Assess radiographic density on radiographic images.
4. Critique the radiographic contrast within various radiographic images.
5. Differentiate between subject contrast and image receptor contrast.
6. Compare long-scale and short-scale contrast images.
7. Analyze the relationships of factors that control and affect radiographic contrast.
8. Critique recorded detail on various radiographic images.
9. Analyze the relationships of factors affecting recorded detail.
10. Differentiate between shape and size distortion.
11. Summarize the relationships of factors affecting distortion.
12. Formulate a plan of action to decrease image distortion.
13. Summarize the relationships of factors affecting exposure latitude.
14. Describe the operation and applications for different types of beam-limiting devices.
15. Select the most appropriate beam-limiting device to be used for a given clinical situation.
16. Explain beam filtration.
17. Summarize the relationships of factors affecting scattered and secondary radiation.
18. Evaluate the effects of scattered radiation on the image.
19. Compare types of grids.
20. Articulate the advantages and disadvantages of grid use.
22. Select the most appropriate grid for a given clinical situation.
23. Evaluate grid artifacts.
24. Formulate a set of rules for grid use to prevent grid cutoff and artifacts.
25. Explain the use of standardized radiographic technique charts.
26. Explain exposure factor considerations involved in technique selection.
27. Compare fixed kilovolt peak (kVp) and variable kVp systems.
28. Formulate a technique chart using either a fixed kVp or variable kVp system.
29. Apply milliampere seconds (mAs) reciprocity to clinical simulations.
30. Summarize the importance of proper positioning, centering and collimating.
31. Apply the process for evaluating images for adequate density, contrast, recorded detail and acceptable limits of distortion.
32. Discuss the effect of patient preparation on the resulting radiographic image.
33. Analyze images to determine the appropriate use of beam restriction.
34. Identify common equipment malfunctions that affect image quality.
35. Differentiate between technical factor problems, procedural factor problems and equipment malfunctions.
Content

I. Exposure Factors
   A. Distance
   B. mAs
   C. kVp
   D. Grids

II. Brightness Digital Display and Density (Film)
   A. Definition
   B. Acceptable range
   C. Factors
      1. mAs
      2. kVp
      3. Distance
      4. Film-screen image receptors
      5. Grids
      6. Beam limitation
      7. Patient considerations
         a. Anatomic part
         b. Pathology
      8. Filtration
      9. Heel effect
   D. Calculations for receptor exposure maintenance
      1. Reciprocity law
      2. 15 percent rule
      3. Grid factor/Bucky factor
      4. Speed class
      5. SID

III. Radiographic Contrast
   A. Definition
   B. Types
      1. Long scale, low
      2. Short scale, high
   C. Components
      1. Subject
      2. Image receptor system
D. Factors
   1. kVp
   2. Scattered radiation
   3. Fog
   4. Noise
   5. mAs
   6. Grids
   7. Beam limitation
   8. Filtration
   9. Image receptor system
  10. Patient considerations
      a. Anatomic part
      b. Pathology
  11. Distance

E. Display contrast
   1. Brightness
   2. Ambient light in view area
   3. Window width and level

IV. Recorded Detail/Spatial Resolution
    A. Definition

    B. Components
       1. Umbra
       2. Focal spot blur

    C. Factors
       1. Geometric unsharpness
          a. Source-to-image distance (SID)
          b. Object-to-image distance (OID)
          c. Focal spot
          d. Structural shape
       2. Materials unsharpness
          a. Image receptor system
          b. Film-screen contact
       3. Motion blur
          a. Voluntary
          b. Involuntary
       4. Image noise
          a. Quantum mottle
          b. Signal-to-noise ratio (SNR)
       5. Patient considerations
          a. Anatomic part
          b. Pathology
V. Distortion
A. Definition

B. Types
1. Shape
   a. Foreshortening
   b. Elongation
2. Size (magnification)

C. Factors
1. Distance
2. Tube/part/image receptor relationships
3. Patient considerations
   a. Anatomic part
   b. Pathology

VI. Exposure Latitude
A. Definition

B. Factors
1. kVp
2. Image receptor system

VII. Beam-limiting Devices
A. Definition

B. Purposes
1. Patient dose
2. Scatter production
3. Image density/brightness
4. Image contrast

C. Types, function and application of each
1. Apertures/diaphragms
2. Cones
3. Collimator
   a. Manual
   b. Positive beam limitation
4. Lead masks
5. Light field alignment

VIII. Beam Filtration
A. Definition

B. Rationale
C. Composition

D. Types
   1. Inherent
   2. Added
   3. Total
   4. Compensatory
      a. Construction
      b. Applications

E. Image quality
   1. Density
   2. Contrast

F. Patient exposure

IX. Scattered and Secondary Radiation
A. Definitions

B. Factors
   1. kVp
   2. Patient considerations
   3. Beam limitation
   4. Grids
   5. Distance

C. Effects
   1. Patient dose
   2. Image quality
   3. Occupational exposure

X. Control of Exit/Remnant Radiation
A. kVp selection

B. Grids
   1. Purpose
   2. Components
   3. Types/patterns
      a. Focused
      b. Parallel
      c. Linear
      d. Cross
   4. Terms/definitions
      a. Grid focusing distance
      b. Focal range
c. Convergent line/point
5. Efficiency
   a. Ratio
   b. Frequency (lead content)
6. Selection
   a. kVp
   b. Patient considerations
   c. Distance
   d. Beam limitation
   e. Latitude
7. Cutoff
   a. Definition
   b. Factors
8. Artifacts

XI. Technique Formulation
   A. Purpose
      1. Standardization of exposure
      2. Image consistency
   B. Considerations
      1. Choice of technique system
      2. Patient measurement
      3. Image processing
      4. Anatomic and pathologic factors
      5. Pediatrics
   C. Types
      1. Optimum kVp/variable mAs
      2. Variable kVp/fixed mAs
      3. Anatomic programmed radiography (APR)
      4. Automatic exposure control (AEC)

XII. Exposure Calculations
   A. Factors
      1. Distance
      2. mAs
      3. kVp
      4. Grids
      5. Image receptor system
   B. Calculations
      1. mAs reciprocity

XIII. Artifacts
   A. Definition
B. Types
   1. Positive-density artifacts
   2. Negative-density artifacts

C. Causes
   1. Handling
   2. Static
   3. Exposure related (grids)
   4. Cleanliness

D. Effects

E. Preventive/corrective maintenance

XIV. Imaging Standards
A. Purpose

B. Problem-solving process
   1. Determining cause of problems
   2. Recommending corrective action

C. Establishing acceptable limits

XV. Image Quality Factors
A. Density

B. Contrast

C. Recorded detail

D. Distortion

XVI. Procedural Factors
A. Image identification
   1. Patient information
   2. Date of examination
   3. Procedure(s) performed
   4. Proper use of identification makers
   5. Institutional data

B. Positioning
   1. Anatomical considerations
      a. Anatomy of interest
      b. Plane/baseline reference
      c. Central ray angulation
d. Anatomical variations  
e. Body habitus  
f. Pathology  

2. Positioning aids

C. Centering
   1. Central ray location  
   2. Area of interest  
   3. Beam alignment and angulation

D. Radiation protection
   1. Collimation/beam limitation  
   2. Shielding  
   3. Repeats  
   4. Image receptor  
      a. Size  
      b. Speed

E. Patient preparation

F. Artifacts

XVII. Corrective Action
A. Equipment
   1. Radiographic unit  
   2. Image processing

B. Technical factors

C. Procedural factors

D. Artifacts
Imaging Equipment and Radiation Production

Description
Content is designed to establish a knowledge base in radiographic equipment and x-ray production. Topics include atomic structure, the nature and characteristics of radiation and the fundamentals of photon interactions with matter.

Proposed minimum hours of instruction: 40

Objectives
1. Define potential difference, current and resistance.
2. Describe electrical protective devices.
3. Identify the function of solid-state rectification.
4. Compare single-phase, three-phase, high-frequency and falling-load generators in terms of radiation production and efficiency.
5. Demonstrate operation of radiographic equipment including manual exposure controls.
6. Discuss the application of AEC devices.
7. Discuss the benefits of a quality management program to the patient and to the department.
8. Describe the structure of the atom.
9. Discuss the energy levels of the atom.
10. Explain the processes of ionization and excitation.
11. Describe the electromagnetic spectrum.
12. Define and describe wavelength and frequency and how they are related to velocity.
13. Identify the properties of x-rays.
14. State the principles of x-ray production.
15. Compare the production of bremsstrahlung and characteristic radiations.
16. Describe the conditions necessary to produce x-radiation.
17. Describe the x-ray emission spectra.
18. Identify the factors affecting the x-ray emission spectra.
19. Discuss various photon interactions with matter, including the effect of attenuation.
20. Discuss relationships of wavelength and frequency, including the relationship to beam characteristics.
21. Discuss the clinical significance of the photoelectric and modified scattering interactions in diagnostic imaging.
Content
I. X-ray Circuit
   A. Electricity
      1. Potential difference
      2. Current
      3. Resistance
   
   B. Protective devices
      1. Ground
      2. Circuit breaker
   
   C. Transformers
      1. Step-up
      2. Step-down
      3. Autotransformer
   
   D. Rectification
      1. Purpose
      2. Location
   
   E. Generators

II. Radiographic Equipment
   A. Permanent installation
      1. Tubes
      2. Collimators
      3. Tables
      4. Control panels
      5. Tube stands
      6. Wall units
      7. Manipulation of equipment
   
   B. AEC devices
      1. Ionization chambers
      2. Minimum reaction time
      3. Backup time
      4. Positioning considerations
         a. Cell locations
         b. Cell size
         c. Cell sensitivity
      5. Compensating for variations of patient size and pathology variations

III. Diagnostic X-ray Tubes
   A. Design and function
      1. Rotating anode
      2. Cathode
3. Tube housing construction
4. Induction motor

B. Extending tube life
   1. Warm-up procedures
   2. Rotor considerations
   3. Filament considerations

IV. Electronic Imaging
A. Purpose

B. Principles
   1. Cassette-based systems
      a. Imaging plate (PSP)
   2. Cassette-less systems
      a. Flat-panel detectors
         1) Description
         2) Function
      b. PSP
         1) Description
         2) Function
      c. CCD
         1) Description
         2) Function

V. Quality Control
A. Definitions

B. Benefits
   1. Patient
   2. Department/office

C. Areas of focus
   1. Beam restriction
      a. Light field to radiation field alignment
      b. Central ray alignment
   2. Digital imaging receptor systems
      a. Artifacts
      b. Maintenance
      c. Monitor display and calibration
   3. Shielding accessories

D. Recognition and reporting of malfunctions

VI. Structure of the Atom
A. Atom
1. Size
2. Electrical charge

B. Nucleus
1. Components
   a. Proton
   b. Neutron

C. Electron shells
1. Components
2. Arrangements
   a. Binding energy
   b. Valence shell
   c. Ionization
   d. Excitation

VII. Nature of Radiation
A. Radiation
1. Electromagnetic
   a. Spectrum
   b. Properties
   c. Ionization and excitation

VIII. X-ray Production
A. Principles
1. Inverse square law
2. Fundamental properties of x-rays

B. Types
1. Bremsstrahlung
2. Characteristic
3. Percentage relationship with energy

C. Common terms related to the x-ray beam
1. Primary beam
2. Exit/remnant beam
3. Leakage radiation

D. Conditions necessary for production
1. Source of electrons
2. Potential difference/acceleration
3. Focusing of electron stream/concentration
4. Target/deceleration

E. X-ray emission spectra
1. Continuous spectrum
2. Discrete spectrum
3. Minimum wavelength

F. Factors affecting emission spectra
   1. kVp
   2. mA
   3. Time
   4. Atomic number of target
   5. Distance
   6. Filtration
   7. Voltage waveform

IX. Interaction of Photons With Matter
A. Transmission of photons
   1. Attenuated radiation
   2. Exit/remnant radiation
   
B. Unmodified scattering (coherent scattering)
   1. Description of interaction
   2. Relation to atomic number
   3. Energy of incident photon and resulting product
   4. Probability of occurrence

C. Photoelectric effect
   1. Description of interaction
   2. Relation to atomic number
   3. Energy of incident photon and resulting product
   4. Probability of occurrence

D. Modified scattering (Compton scattering)
   1. Description of interaction
   2. Relation to atomic number
   3. Energy
   4. Probability of occurrence
Medical Terminology

Description
Content is designed to provide an introduction to the origins of medical terminology. A word-building system will be introduced, and abbreviations and symbols will be discussed. Also introduced will be an orientation to the understanding of radiographic orders and interpretation of diagnostic reports. Related terminology is addressed.

Proposed minimum hours of instruction: 10

Objectives
1. Apply the word-building process.
2. Interpret medical abbreviations and symbols.
3. Critique orders, requests and diagnostic reports.
4. Define radiation science terms.
5. Translate medical terms, abbreviations and symbols into common language from a medical report.
Content

I. The Word-building Process
   A. Basic elements
      1. Root words
      2. Prefixes
      3. Suffixes
      4. Combination forms
   B. Parts of speech
      1. Nouns
      2. Verbs
      3. Adjectives
      4. Adverbs
   C. Translation of terms into common language
   D. Correct pronunciation of medical terms

II. Medical Abbreviations and Symbols
   A. Role in communications
   B. Abbreviations
      1. Examples
      2. Interpretations
   C. Symbols
      1. Pharmaceutical symbols and terms
      2. Math and science symbols and constants
         a. Examples
         b. Interpretations

III. Radiologic Technology Procedures and Terminology
    A. Radiography
    B. Radiation oncology
    C. Nuclear medicine
    D. Sonography

IV. Understanding Orders, Requests and Diagnostic Reports
    A. Radiographic orders and requisitions – components
       1. Procedures ordered
       2. Patient history
       3. Clinical information
B. Diagnostic reports
   1. Content
   2. Interpretation
Patient Care in Radiologic Sciences

Description
Content is designed to provide the basic concepts of patient care, including consideration for the physical and psychological needs of the patient and family. Routine patient care procedures will be described, as well as infection control procedures using standard precautions. The role of the LXMO in patient education will be identified. Content also will include the study of factors that influence relationships with patients and professional peers. Understanding human diversity assists the student in providing better patient care.

Proposed minimum hours of instruction: 30

Objectives
1. Identify the responsibilities of the health care facility and members of the health care team.
2. Describe the scope of practice for the LXMO as defined by state licensure.
3. Describe ethical, emotional, personal and physical aspects of death.
4. Identify methods for determining the correct patient for a given procedure.
5. Explain the use of various communication methods.
6. Explain specific aspects of a radiographic procedure to the patient.
7. Demonstrate correct principles of body mechanics applicable to patient care.
8. Demonstrate techniques for specific types of patient transfer.
9. Demonstrate select procedures for turning patients with various health conditions.
10. Describe select immobilization techniques for various procedures and patient conditions.
11. Explain the purpose, legal considerations and procedures for reporting an accident or incident.
13. List the information to be collected prior to patient examination.
14. Describe vital signs used to assess patient condition.
15. Assess patient vital signs.
16. Define terms related to infection control.
17. Describe the importance of standard precautions.
18. Explain sources and modes of infection and disease transmission.
19. List institutional/departmental procedures for infection control.
20. Describe methods for the prevention of infection to the health worker and patient.
21. Identify symptoms related to specific emergency situations.
22. Describe the emergency medical code system for the institution and the role of the LXMO during a medical emergency.
23. Explain the special considerations necessary when performing radiographic procedures on an infant or child.
24. Explain the special considerations necessary when performing radiographic procedures on an adult patient.
25. Explain the special considerations necessary when performing radiographic procedures on a geriatric patient.
26. Explain the types, immobilization devices and positioning for upper and lower extremity fractures.
27. Identify specific types of tubes, lines, catheters and collection devices.
28. Demonstrate competence in CPR.
29. Demonstrate select first-aid techniques.
30. Explain the influence a person’s value system has on his or her behavior.
32. Differentiate between culture and ethnicity.
33. Explain how a person’s cultural beliefs toward illness affect his or her recovery.
34. Discuss the societal factors that influence the quality of health care.
35. Describe the culture of poverty and its effect on health care.
36. Discuss family dynamics in a cultural, social, ethnic and lifestyle context.
Content

I. LXMO and the Health Care Team
   A. Responsibilities of the health care facility
      1. Caring for all patients regardless of condition
      2. Caring for the pediatric patient
      3. Caring for the adult patient
      4. Caring for the geriatric patient
      5. Promoting health
      6. Preventing illness
      7. Education
      8. Research
      9. Scope of practice
     10. Licensure

   B. Responsibilities of the LXMO
      1. Review examination requisition
      2. Perform radiographic examination
      3. Assist the licensed practitioner
      4. Provide patient care

II. Attitudes and Communication in Patient Care
   A. Health-illness continuum

   B. Age-specific communication
      1. Neonates
      2. Pediatric
      3. Adolescent
      4. Young adult
      5. Adult
      6. Elderly

   C. Communication
      1. Verbal
         a. Presentation of material
         b. Attitudes
         c. Voice tone and volume
         d. Effective listening
      2. Nonverbal communication
         a. Facial expression
         b. Physical appearance
         c. Touch
         d. Meta communication
         e. Eye contact
      3. Cultural variations
      4. Challenges of communication
         a. Non-English-speaking patients
b. Hearing, vision and speech impairments
c. Impaired mental function
d. Altered states of consciousness
e. Communicating with children and adolescents
f. Communicating with geriatric patients
g. Communicating under stress
h. Human diversity
i. Artificial speech
  1) Transesophageal puncture (TEP)
  2) Esophageal speech
  3) Electrolarynx devices
5. Other factors that impede communication
   a. Colloquialism/slang
   b. Medical jargon
6. Feedback
7. Patient interactions
   a. Establishing communication guidelines
   b. Reducing distance
   c. Listening
   d. Using therapeutic silence
   e. Responding to the feeling and the meaning of the patient’s statement
   f. Restating the main idea
   g. Reflecting the main idea
   h. Making observations
8. Communicating with families
9. Communicating with other health care professionals

D. Psychological considerations
1. Dying and death
   a. Aspects of death
      1) Emotional
      2) Personal
      3) Physical
   b. Patient support services
2. Patient’s emotional responses

III. Patient-LXMO Interactions
A. Patient identification methods
   1. Interview/questioning
   2. Chart/requisition
   3. Wristband

B. Procedure questions and explanations
   1. Positioning
   2. Length of procedure
   3. Audio and visual intercommunication systems
4. Room noises
5. Immobilization devices
6. Machine type
7. Machine movement
8. Machine-patient contact
9. Application of auxiliary equipment

IV. Safety and Transfer Positioning
   A. Environmental safety
      1. Fire
      2. Electrical
      3. Hazardous materials
      4. Radioactive materials
      5. Personal belongings
      6. Occupational Safety & Health Administration (OSHA)
      7. Environmental Protection Agency (EPA)
   
   B. Body mechanics
      1. Proper body alignment
      2. Proper movement
      3. Proper balance
      4. Center of balance in the body

   C. Patient transfer and movement
      1. Assessing the patient’s mobility
      2. Rules for safe patient transfer
      3. Wheelchair transfers
      4. Stretcher transfers
         a. Sheet transfer
         b. Three-carrier lift
         c. Log roll
         d. Positioning for safety, comfort and/or exams
      5. Patients with disabilities
      6. Geriatric patients
      7. Adult patients
      8. Pediatric patients
      9. Patients with intravenous infusions
     10. Patients with tubes or catheters
     11. Metastatic disease

   D. Patient positions
      1. Supine
      2. Protective side-lying
      3. Protective prone position
      4. Fowler
      5. Semi-Fowler
6. Sims
7. Trendelenburg
8. Lithotomy
9. Knee-chest

E. Immobilization techniques
1. Purpose
2. Duration – time in use
3. Safety straps and rails
4. Adult
   a. Types
   b. Applications
   c. Devices
5. Pediatric
   a. Types
   b. Applications
   c. Devices

F. Accident and incident reporting
1. Purpose
2. Legal considerations
3. Documentation
4. Procedures

V. Evaluating Physical Needs
A. Assessing patient status
   1. Evaluation methodology
   2. Clinical information

B. Vital signs – ranges and values
   1. Temperature
   2. Pulse
   3. Respiration
   4. Blood pressure
   5. Normal values
   6. Interfering factors
   7. Terminology
   8. Adult vs. pediatric
   9. Documentation
   10. Pain assessment
   11. Weight

C. Acquiring and recording vital signs

D. Patient records or patient health information (PHI)
   1. Aspects of patient records
2. Confidentiality of patient information
3. Retrieving specific information
4. Proper documentation in patient record
5. Release of patient information to others
6. HIPAA

VI. Infection Control
   A. Terminology
      1. Nosocomial
      2. Communicable
      3. Infectious pathogens

   B. Centers for Disease Control and Prevention (CDC)
      1. Purpose
      2. Publications and bulletins

   C. Cycle of infection
      1. Infectious pathogens – blood-borne and airborne
      2. Reservoir of infection
      3. Susceptible host
      4. Transmission of disease
         a. Direct
         b. Indirect
         c. Droplet
         d. Airborne/suspended
         e. Fomites
         f. Common vehicle
         g. Vector-borne

   D. Preventing disease transmission

   E. Medical asepsis
      1. Definition
      2. Procedures
         a. Hand washing
         b. Chemical disinfectants

   F. Environmental asepsis
      1. Handling linens
      2. Equipment disinfection
      3. Techniques
         a. Dress
         b. Hair
         c. Hand washing
         d. Gloves
         e. Eye protection
f. Cleaning and proper disposal of contaminated waste

g. Needles

G. Standard precautions
   1. Human immunodeficiency virus (HIV) and acquired immunodeficiency syndrome (AIDS)
   2. Hepatitis
      a. Type A
      b. Type B
      c. Type C (non-A or non-B)
   3. Tuberculosis (TB)
   4. Respiratory syncytial virus (RSV)
   5. Methicillin-resistant *Staphylococcus aureus* (MRSA)
   6. *Clostridium difficile* (C. diff)
   7. Other

VII. Medical Emergencies and First Aid
A. Basic first-aid technique

B. Emergency equipment

C. Latex reactions

D. Shock
   1. Signs and symptoms
   2. Types
      a. Hypovolemic
      b. Septic
      c. Cardiogenic
      d. Neurogenic
      e. Anaphylactic/allergic
   3. Medical intervention

E. Diabetic emergencies – signs, symptoms and interventions
   1. Hypoglycemia
   2. Ketoacidosis
   3. Hyperosmolar coma

F. Respiratory and cardiac failure – signs, symptoms and interventions
   1. Adult vs. pediatric
   2. Equipment

G. Airway obstruction – signs, symptoms and interventions

H. Cerebral vascular accident (stroke) – signs, symptoms and interventions
I. Fainting and convulsive seizures – signs, symptoms and interventions
   1. Types
      a. Nonconvulsive (petit mal)
      b. Convulsive (grand mal)
   2. Reasons for fainting

J. Other medical conditions
   1. Epistaxis
   2. Nausea
   3. Postural hypotension
   4. Vertigo
   5. Asthma

K. Trauma or physical injury

VIII. Tubes, Catheters, Lines and Collection Devices
   A. Terminology
   B. Nasogastric/nasointestinal
   C. Tracheostomy
   D. Chest tube
   E. Tissue drains
   F. Oxygen administration
      1. Values
      2. Oxygen therapy
      3. Oxygen delivery systems
         a. Low-flow systems
         b. High-flow systems
      4. Documentation
      5. Special precautions
   G. Urinary collection
      1. Procedure
         a. Male
         b. Female
      2. Alternative methods of urinary drainage
      3. Documentation
   H. Other ostomies
      1. Ileostomy
      2. Ureteroileostomy
IX. Values
A. Personal
   1. Values development
   2. Effect on medical care
   3. Effect on patient care
   4. Values clarification

B. Professional
   1. Values development
   2. Values conflict
   3. Effect on patient care

X. Culture, Ethnicity and Diversity
A. Societal and individual factors
   1. Socioeconomic
      a. Effects on health care
      b. Culture of poverty
      c. Relationship to disease occurrence
   2. Gender
      a. Social bias
      b. Medical treatment bias
      c. Cultural differences
   3. Family structure
      a. Two parent
      b. Single parent
      c. Nontraditional
      d. Extended
      e. Cultural differences
   4. Urban vs. rural living environment
      a. Availability of health care services
      b. Social acceptance of diverse cultural differences
   5. Religion
   6. Lifestyle choices and behaviors
   7. Mental and physical challenges
Radiographic Anatomy, Procedures and Pathology

Description
Content is designed to provide a knowledge base necessary to perform standard radiographic procedures within a limited scope of practice. Consideration will be given to the production of images of optimal diagnostic quality. The LXMO will be introduced to clinical manifestations of pathologic processes, their radiographic appearance and their relevance to radiographic procedures. Laboratory experience should be used to complement the didactic portion.

Note: It is recognized that the scope of practice for LXMOs vary based on state statutes and licensing/permit restriction. The procedures taught and emphasis given to the scope of practice of the LXMO must not exceed the area of diagnostic study allowed by state license or permit.

Proposed minimum hours of instruction:
- Chest and thorax – 20 hours.
- Extremities:
  - Upper extremity and pectoral girdle – 20 hours.
  - Lower extremity – 20 hours.
- Podiatric – 10 hours.
- Vertebral column – 20 hours.
- Cranium – 20 hours.

Objectives
1. Define standard positioning and procedure terminology.
2. Demonstrate body and radiographic positions.
3. Demonstrate proper use of anatomic relationships and locations.
4. Apply the proper use of body planes when positioning patients for radiographic examinations.
5. Demonstrate proper use of positioning aids.
6. Discuss general procedural considerations for radiographic examinations.
7. Adapt general procedural considerations to specific clinical settings.
8. Identify the structures demonstrated on routine radiographic images.
10. Simulate radiographic procedures on a person* or phantom in a laboratory setting.
11. Evaluate images for positioning, centering, appropriate anatomy and overall image quality.
12. Discuss equipment and supplies necessary to complete radiographic procedures.
13. List and explain the routine and special projections for assigned radiographic procedures performed within limited scope(s) of practice.
14. Explain radiographic procedures to patients and family members.
15. Modify directions to patients with various communication challenges.
16. Apply general radiation safety and protection practices associated with radiologic examinations.
17. Define basic terms related to pathology that are used to classify and identify diseases.
18. Classify diseases according to the disease process.
19. Describe the basic manifestations of pathological conditions.
20. Describe the radiographic appearance of selected diseases.
21. Describe adaptive techniques relevant to radiographic examination of selected diseases.

*Radiographs on actual patients must be exposed only for diagnostic purposes, not solely to demonstrate techniques or obtain experience, and they must be prescribed by a licensed practitioner.
Content

I. Standard Terminology for Positioning and Projection
   A. Anatomic relationships and locations
      1. Anterior
      2. Caudal/caudad
      3. Central
      4. Cephalic/cephalad
      5. Distal
      6. Dorsal
      7. External
      8. Inferior
      9. Internal
     10. Lateral
     11. Medial/mesial
     12. Palmer
     13. Parietal
     14. Peripheral
     15. Plantar
     16. Posterior
     17. Proximal
     18. Superior
     19. Ventral
     20. Visceral
   
   B. Body planes
      1. Sagittal
      2. Midsagittal/median
      3. Coronal
      4. Midcoronal/midfrontal
      5. Transverse/horizontal
   
   C. Body positions
      1. Prone
      2. Recumbent
         a. Dorsal
         b. Lateral
         c. Ventral
      3. Supine
      4. Upright
         a. Erect
         b. Semierect
         c. Standing
         d. Seated
      5. Trendelenburg
D. Radiographic positions
   1. Decubitus
      a. Lateral
      b. Dorsal
      c. Ventral
   2. Lateral
   3. Lordotic
   4. Oblique

E. Radiographic projections
   1. Anteroposterior (AP)
   2. Posteroanterior (PA)
   3. Lateral
   4. Oblique
   5. Axial
   6. Tangential

F. Joint movements
   1. Abduct/abduction
   2. Adduct/adduction
   3. Evert/eversion
   4. Extend/extension
   5. Flex/flexion
   6. Invert/inversion
   7. Pronate/pronation
   8. Supine/supination

G. Positioning aids
   1. Sponges
   2. Sandbags
   3. Compression bands
   4. Immobilization devices

H. Accessory equipment
   1. Calipers
   2. Lead strips
   3. Lead shields or shadow shields
   4. Lead markers
   5. Image receptor holders
   6. Grids

II. Evaluation of Radiographic Orders
   A. Patient identification

   B. Verification of procedure(s) ordered
C. Review of clinical history

D. Taking clinical history and patient assessment
   1. Questioning/interviewing skills
   2. Establishing pregnancy status and documenting outcome
   3. Determining the chief complaint
      a. Localization
      b. Chronology
      c. Quality
      d. Severity
      e. Onset
      f. Aggravating or alleviating factors
      g. Associated manifestations
   4. Special considerations for age, disability and cultural background

E. Patient preparation
   1. Procedure explanation
   2. Appropriate disrobing and gowning
   3. Removal of items that may cause artifacts

F. Room preparation
   1. Cleanliness, organization and appearance
   2. Necessary supplies and accessory equipment available

G. Patient assistance

H. Patient monitoring

I. Patient dismissal

III. Positioning Considerations for Routine Radiographic Procedures
   A. Patient instructions
   B. Patient positioning
   C. Part alignment
      1. Lines of reference
      2. Surface landmarks
   D. Image receptor selection and orientation
   E. Appropriate grid use
   F. Tube, body part and image receptor alignment
   G. Correct placement of radiographic markers
H. Beam alignment and angulation

I. Beam limitation and shielding

J. Special considerations
   1. Atypical conditions
   2. Age
   3. Special needs patients

K. Anatomy and positioning for the following studies:
   1. Chest and thorax
      a. Lungs
         1) AP/PA
         2) Lateral
         3) Apical lordotic
      b. Ribs
   2. Extremities
      a. Upper extremity
         1) Fingers
         2) Thumb
         3) Hand
         4) Wrist
         5) Radius/ulna
         6) Elbow
         7) Humerus
      b. Pectoral girdle
         1) Shoulder joint
         2) Clavicle
         3) Scapula
         4) Acromioclavicular joints
      c. Lower extremity
         1) Toes
         2) Foot
         3) Ankle
         4) Calcaneus
         5) Tibia/fibula
         6) Knee/patella
         7) Distal femur
   3. Podiatric
      a. Foot
      b. Ankle
      c. Calcaneus
   4. Vertebral column
      a. Cervical
      b. Thoracic
c. Lumbar
d. Scoliosis survey
e. Sacrum
f. Coccyx
g. Sacroiliac joints
5. Cranium
   a. Skull
   b. Facial bones
c. Nasal bones
d. Orbits
e. Pantomography mandible
   f. Paranasal sinuses

L. Image evaluation
   1. Exposure index
   2. Image quality
   3. Required anatomical and lead markers demonstrated

IV. Patient Communication
   A. Barriers to communication
      1. Types
      2. Strategies
   
   B. Clinical situations

   C. Common radiation safety issues and concerns

V. Pathology
   A. Disease classification
      1. Acute
      2. Chronic
      3. Structural
      4. Functional
      5. Heredity
      6. Congenital
   
   B. Disease process
      1. Inflammation
         a. Edema
         b. Degeneration
c. Atrophy
d. Hyperplasia
e. Hypertrophy
      2. Neoplasms
         a. Benign
         b. Malignant
c. Metastasis

C. Fractures

D. Etiology
   1. Child abuse

E. Diagnosis
   1. Signs (objective)
   2. Symptoms (subjective)

F. Prognosis

VI. Relevance of Pathology to Radiographic Procedures
A. Purpose of the procedure to evaluate pathology

B. Technical considerations

C. Patient considerations

D. Physical manifestations of pathology

E. Radiographic appearance
   1. Chest and thorax
   2. Extremities
   3. Podiatric
   4. Vertebral column
   5. Cranium
Radiation Protection and Radiobiology

Description
Content is designed to present an overview of the responsibilities for protecting patients, personnel and the public from excessive radiation exposure. Radiation health and safety requirements of federal and state regulatory agencies, accreditation agencies and health care organizations are incorporated. An overview of the principles of the interaction of radiation in living matter and radiation effects of molecules, cells, tissues and the body as a whole are presented. Factors affecting biological response also are presented to include acute and chronic effects of radiation.

Proposed minimum hours of instruction: 60

Objectives
1. Identify and justify the need to minimize unproductive radiation exposure of humans.
2. Explain the objectives of a radiation protection program.
3. Define the units of radiation measurement in both the conventional and Système International d’Unités (SI).
4. Explain the importance of minimizing entrance skin dose.
5. Identify dose equivalent limits (DEL) for occupational and nonoccupational radiation exposure with reference to the latest National Council on Radiation Protection & Measurements (NCRP) reports.
6. Describe the ALARA concept.
7. Identify the basis for occupational exposure limits.
8. Distinguish between perceived risk and comparable risk.
9. Describe the concept of negligible individual dose (NID).
10. Identify ionizing radiation sources from natural and man-made sources.
11. Explain why a patient may be considered a source of radiation exposure.
13. Describe the operation of various interlocking systems for equipment and indicate potential consequences of interlock system failure.
14. Distinguish between controlled and noncontrolled areas and list acceptable exposure levels.
15. Describe “Radiation Area” signs and identify appropriate placement sites.
16. Describe the function of federal, state and local regulations governing radiation protection practices.
17. Express the need and importance of personnel monitoring for radiation workers.
18. Describe personnel monitoring devices, including applications, advantages and limitations for each device.
19. Interpret personnel monitoring reports.
20. Compare values for dose equivalent limits for occupational radiation exposures (annual and lifetime).
21. Identify anatomical structures that are considered critical for potential late effects of whole-body irradiation exposure.
22. Identify dose equivalent limits for the embryo and fetus in occupationally exposed women.
24. Demonstrate how the operation of various x-ray and ancillary equipment influence radiation safety and describe the potential consequences of equipment failure.
25. Perform calculations of exposure with varying time, distance and shielding.
26. Identify emergency procedures to be followed during failures of x-ray equipment.
27. Demonstrate how time, distance and shielding can be manipulated to minimize radiation exposures.
28. Summarize the types and use of primary beam restrictors.
29. Discuss added and inherent filtration in terms of the effect on patient dosage.
30. Explain the purpose of, types of and rationale for patient shielding.
31. Use the appropriate method of shielding for a given radiographic procedure.
32. Explain the relationship of exposure factors to patient dose.
33. Identify the appropriate image receptor that will result in an optimum diagnostic image with the minimum radiation exposure to the patient.
34. Identify proper exposure index and/or dose area product (DAP) value for equipment to ensure adherence to ALARA.
35. Select proper exposure factors to prevent dose creep in electronic imaging.
36. Select the immobilization techniques used to eliminate voluntary motion.
37. Describe the characteristics of a molecule.
39. Discuss directly and indirectly ionizing radiations.
40. Describe radiation-induced chemical reactions and potential biologic damage.
41. Evaluate factors influencing radiobiologic/biophysical events at the cellular and subcellular level.
42. Identify methods to measure radiation response.
43. Describe physical, chemical and biological factors influencing radiation response of cells and tissues.
44. Explain factors influencing radiosensitivity.
45. Recognize the clinical significance of LD50/60.
46. Examine effects of limited vs. total body exposure.
47. Relate short-term and long-term effects as a consequence of high and low radiation doses.
48. Differentiate between somatic and genetic radiation effects and discuss specific diseases or syndromes associated with them.
49. Classify radiation effects as stochastic or nonstochastic (deterministic).
50. Discuss risk estimates for radiation-induced malignancies.
Content

I. Introduction
   A. Justification for radiation protection
   
   B. Objectives of a radiation protection program
      1. Documentation
      2. Occupational and nonoccupational dose limits
      3. ALARA concept (optimization)
      4. Comparable risk
      5. NID
   
   C. Sources of radiation
      1. Natural
      2. Man-made (artificial)
      3. Electromagnetic radiation
         a. X-rays
         b. Gamma rays
      4. Particulate radiations
         a. Alpha
         b. Beta
            1) Negatron
            2) Positron
         c. Fast neutrons
         d. Protons
   
   D. Legal, ethical and social responsibilities

II. Radiation Units
   A. Exposure
      1. Coulomb/kilogram (C/kg)
      2. Roentgen (R)
   
   B. Absorbed dose
      1. Gray (Gy)
      2. Rad
   
   C. Dose equivalent
      1. Sievert (Sv)
      2. Rem
   
   D. Occupational dose
      1. Radiation weighting factor (Wr)
      2. Equivalent dose (EqD)

III. Regulations and Regulatory/Advisory Agencies
   A. Regulated areas
1. Controlled/uncontrolled areas
2. Conditions
3. Recommendations
4. “Radiation Area” sign posting

B. Regulatory/advisory agencies
   1. International Commission on Radiological Protection (ICRP)
   2. National Council on Radiation Protection and Measurements (NCRP)
   3. Nuclear Regulatory Commission (NRC)
   5. CARE bill (Consistency, Accuracy, Responsibility and Excellence in Medical Imaging and Radiation Therapy)
   6. State agencies

IV. Personnel Monitoring
   A. Requirements for personnel monitoring
      1. Deep dose equivalent (DDE)
      2. Shallow dose equivalent (SDE)
      3. Eye dose equivalent (EDE)

   B. Methods and types of personnel monitors
      1. Film badge
      2. Thermoluminescent dosimeter (TLD)
      3. Optically stimulable luminescent dosimeter (OSLD)

   C. Records of accumulated dose
      1. Purpose
      2. Content
      3. Interpretation/evaluation
      4. Length of record-keeping
      5. Retrieval from previous employers

   D. Dose recommendations
      1. Occupational
      2. Nonoccupational limits
      3. Critical organ sites
      4. Embryo or fetus
      5. Cumulative dose formula

   E. Responsibilities for radiation protection
      1. Facility
      2. LXMO
      3. LXMOs who are pregnant
V. Application
A. Materials

B. Primary barrier

C. Secondary (scatter and leakage) barrier

D. X-ray and ancillary equipment
   1. Beam-defining devices
   2. Exposure control devices
   3. On and off switches
   4. Interlocks
   5. Visual/audio monitors
   6. Emergency controls

E. Current regulations and recommendations
   1. NRC
   2. NCRP
   3. Applicable state regulations

F. Cardinal principles in protection
   1. Time
   2. Distance
   3. Shielding

VI. Patient Protection
A. Beam-limiting devices
   1. Collimation
   2. Cones

B. Filtration
   1. Type
   2. Size
   3. Material

C. Shielding/protective devices
   1. Types
   2. Purpose
   3. Placement
   4. Attenuation properties
   5. Minimum lead equivalent

D. Exposure factors
   1. ALARA
   2. Dose creep
E. Entrance skin exposure

F. Image receptor system
   1. Film-screen
   2. Electronic imaging receptors

G. Patient positioning and communication

H. Immobilization

I. Special considerations
   1. Pediatric patients
   2. 25- to 60-year-old patients
   3. Geriatric patients
   4. Pregnant patients

VII. **Elements of Radiation Biology**
A. Review of cellular biology
   1. Basic unit of life
   2. Cell constituents
      a. Protoplasm and metabolism
      b. Organic and inorganic compounds
   3. Cell structure
      a. Cell membrane
      b. Cytoplasm
      c. Organelles
      d. Nucleus
   4. Cell growth
      a. Mitosis
      b. Meiosis
      c. Cell cycle
      d. Differentiation

B. Absorption and ionization
   1. Directly ionizing radiations
   2. Indirectly ionizing radiations

C. Sources of medical radiation exposure
   1. Diagnostic radiology
   2. Dental radiology
   3. Therapeutic radiology
   4. Nuclear medicine

VIII. **Biophysical Events**
A. Molecular effects of radiation
   1. Radiolysis of water
2. Target theory
   a. Target molecules
   b. Cell death

B. The deposition of radiant energy
   1. Linear energy transfer (LET)
   2. Relative biological effectiveness (RBE)
   3. Factors influencing RBE
      a. LET
      b. Oxygen enhancement ratio (OER)

IX. Radiation Effects
A. Subcellular radiation effects
   1. Radiation effects on DNA
      a. Types of damage
      b. Implications in humans
   2. Radiation effects of chromosomes
      a. Types of damage
      b. Implications in humans

B. Cellular radiation effects
   1. Types of cell death
      a. Interphase death
      b. Mitotic (genetic) death
   2. Other effects
      a. Mitotic delay
      b. Reproductive failure
      c. Interference of function
   3. Cell survival and recovery

C. Individual radiation effects
   1. Somatic effects
      a. Short term
      b. Long term
      c. Stochastic effects
   2. Genetic effects – mutations
      a. Recessive genes
      b. Dominant genes
      c. Genetic significant dose

D. Factors influencing radiation response

X. Radiosensitivity and Response
A. Law of Bergonié and Tribondeau
   1. Differentiation
   2. Mitotic rate
3. Metabolic rate

B. Factors influencing cell survival
   1. LET
   2. OER
   3. Fractionation

C. Systemic response to radiation
   1. Hemopoietic system
   2. Skin
   3. Digestive
   4. Urinary
   5. Respiratory
   6. Reproductive
   7. Nervous
   8. Other

D. Radiation dose-response curves
   1. Linear, nonthreshold
   2. Nonlinear, nonthreshold
   3. Linear, threshold
   4. Nonlinear, threshold

E. Total body irradiation
   1. Acute radiation syndrome
      a. Hemopoietic
      b. Gastrointestinal
      c. Central nervous system
   2. Stages of response and dose levels
   3. Factors influencing response
   4. Medical interventions of response

F. Late effects of radiation
   1. Somatic responses
      a. Mutagenesis
      b. Carcinogenesis
   2. Stochastic effects
   3. Nonstochastic (deterministic) effects
   4. Occupational risks for radiation workers
   5. Carcinogenesis

G. Comparative risk estimates
Optional Content

This section is intended to decrease the hardship imposed on programs by requiring instructional content that is representative of technologies and technical principles that have been replaced with newer technical systems. It is recognized that traditional technologies are still part of the fabric of many communities. Content in this section will assist program planners wishing to enhance the curriculum with select topics of instruction intended to satisfy the mission of a given program or local employment market.
Film-Screen Image Production and Evaluation

Description
Content is designed to establish a knowledge base in film-screen imaging with related accessories. Radiographic image analysis methods will be introduced using actual images. Included are the importance of minimum imaging standards, discussion of a problem-solving technique for image evaluation and the factors that can affect image quality. Class demonstrations or labs are recommended to demonstrate application of theory.

Proposed minimum hours of instruction: 30

Objectives
1. Describe the function of each component of radiographic film.
2. Explain latent image formation in film-screen imaging.
3. Describe the features of the characteristic curve and explain its purpose.
4. Select the most appropriate image receptor to be used for given clinical situations.
5. Describe various types of image receptor holders.
6. Describe the function of each component of an intensifying screen.
7. Explain the classifications of intensifying screens and the applications of each.
8. Identify procedures that ensure a long screen life devoid of artifacts and distortion.
9. Discuss darkroom-related OSHA standards for health and safety.
10. Discuss safelight illumination appropriate for specific image receptor systems.
11. Describe the effects of storage on image quality.
12. Describe the operation and use of wet and dry processing.
13. Analyze the effects of processing on image quality.
14. Demonstrate how various film sizes are fed into the film processor.
15. Analyze the steps of the image-processing cycle, providing the specific action and duration of time for each step.
16. Identify the purpose of a daily quality-control program for processors.
17. Identify types of image artifacts and analyze the artifacts to determine the cause.
18. Describe an effective image analysis method.
Content

I. Imaging Quality Standards
   A. Licensed practitioner involvement in setting image standards
   B. Patient care and safety concerns
   C. Procedures for maintaining image standards

II. Characteristics of Image Receptors
   A. Film types
   B. Composition
      1. Components
      2. Structure
      3. Function
   C. Definition, influence and application of image receptor properties
      1. Contrast
      2. Speed and sensitivity
      3. Film latitude
      4. Recorded detail
   D. Latent image formation
   E. Characteristic curves
      1. Speed
      2. Contrast
      3. Exposure latitude

III. Image Receptor Holders and Intensifying Screens
   A. Image receptor holders
      1. Cassettes
         a. Purpose
         b. Construction
         c. Application
         d. Loading and unloading
         e. Maintenance
   B. Intensifying screens
      1. Purpose
      2. Construction/composition
      3. Single vs. double film-screen system
      4. Principles of function
         a. Fluorescence
         b. Phosphorescence
         c. Quantum noise
d. Film-screen contact
e. Technical influences
f. Dose creep
5. Classification/applications
   a. Phosphor
   b. Speed/sensitivity
   c. Patient dosage
6. Maintenance
   a. Handling
   b. Cleaning

IV. Image Receptor Handling and Storage
   A. Processing considerations
      1. Temperature
      2. Humidity
      3. Light
      4. Radiation
      5. Handling
   
   B. Storage considerations
      1. Temperature
      2. Humidity
      3. Light
      4. Radiation
      5. Gases/fumes
      6. Handling
      7. Fog
      8. Pressure
      9. Inventory control
         a. Purchasing consumables
         b. Expiration date
         c. Maximum storage time
   
   C. Cleaning of image receptor system

V. Image Processing
   A. Darkroom lighting
      1. Safelights
         a. Definition
         b. Filters
         c. Bulb size and color
      2. Warning/indicator lights
   
   B. Processor systems/functions
      1. Laser printers
      2. Wet film processors
a. Chemical  
b. Transport  
c. Replenishment  
d. Recirculation  
e. Temperature control  
f. Wash  
g. Dryer  

C. Processing cycle  
1. Image receptor feed  
2. Development  
3. Fixation  
4. Washing  
5. Drying  

D. Maintenance and cleaning  
1. Shut-down procedure  
2. Start-up procedure  
3. Crossover removal and cleaning  

E. Processor quality control  

F. Material safety data sheet (MSDS)
Recommendations for General Education

General education is an integral part of the development of the provider of patient care services. The content is designed to assist in the development of communication, human diversity, scientific inquiry, critical-thinking and judgment skills required to perform the responsibilities of a LXMO. Knowledge gained from general education serves to enhance the content and application of the LXMO curriculum.

An additional goal of general education is to provide students with opportunities to explore broad areas of commonly held knowledge and to prepare them to contribute to society through personal, social and professional interactions with others. General education provides intellectual flexibility and knowledge to support lifelong learning that will prepare students for success in a rapidly changing world.

**Recommended Postsecondary General Education:**

- **Mathematical/Logical Reasoning**
  - Develop skills in analysis, quantification and synthesis.
  - Apply problem-solving or modeling strategies.

- **Communication**
  - Write, read, speak and listen critically.
  - Develop the ability to perceive, gather, organize and present information.
  - Locate, evaluate and synthesize material from diverse sources and points of view.

- **Arts and Humanities**
  - Develop a knowledge and understanding of the human condition.
  - Demonstrate respect for diverse populations.
  - Develop an understanding of ethics and the role they play in personal and professional lives.
  - Recognize and critically examine attitudes and values.

- **Information Systems**
  - Develop a knowledge base for the use of computerized systems.
  - Use technology to retrieve, evaluate and apply information.

- **Social/Behavioral Sciences**
  - Assist in adapting interactions to meet people’s cultural and psychological needs.
  - Develop an understanding of individual and collective behavior.
  - Promote the development of leadership skills.
  - Develop the capacity to exercise responsible and productive citizenship.
  - Function as a public-minded individual.
- Natural Sciences
  - Develop an understanding of the scientific method.
  - Make informed judgments about science-related topics.
  - Develop a vocabulary of science.
Appendix A
LXMO Clinical Competencies and Assessment of Competency

The following table is intended to be used as a tool for documenting the successful completion of recommended mandatory and elective clinical competencies. It is recognized that within a given state the scope of practice of a LXMO may be restricted to one or two categories on this form.

Mandatory competencies are those believed to be particularly important to the role of the LXMO. The mandatory list represents a baseline of studies that will allow the student to demonstrate proficiency in a given category of patient exams. Observations generally are based on one sample of the student’s performance because it is impossible for the clinical instructor to be present in all clinical situations. Because inference regarding the student’s competence cannot be made from one situation, an adequate number of observations need to be recorded by a variety of assessors. Multiple sampling of student performance can potentially make the assessment more valid and reliable. Students typically migrate through a sequence in which they observe examples of a given exam being performed by a radiographer or licensed practitioner, assist in the performance of a number of the same exam, then perform the exam several times under the supervision of a radiographer or licensed practitioner. Programs have the prerogative to set values for the number of exams of a given type that students would be expected to observe, provide assistance and perform under supervision before a competency assessment is conducted.

One of the column headings indicates whether the competency assessment was conducted during an actual patient exam or through simulation. It is recognized that, in the clinical setting, not all patient exams are requested often enough to ensure competency testing can be conducted on patients only. However, performing all required procedures under simulated conditions would not provide appropriate learning.

<table>
<thead>
<tr>
<th>Category</th>
<th>Mandatory</th>
<th>Elective</th>
<th>Date and Time Completed</th>
<th>Patient or Simulation</th>
<th>Verified by</th>
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<tbody>
<tr>
<td>Chest</td>
<td></td>
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<tr>
<td>Chest single view</td>
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<td>Chest two view</td>
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<td>Chest, age 6 years or younger</td>
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<tr>
<td>Chest, patient uses a wheelchair</td>
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<tr>
<td>Apical lordotic</td>
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<tr>
<td>Ribs</td>
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<tr>
<td>Upper Extremity</td>
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<tr>
<td>Finger</td>
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Proposed number of procedures within this category = 100
<table>
<thead>
<tr>
<th>Extremity, age 6 years or younger</th>
<th>Hand</th>
<th>Wrist</th>
<th>Radius/ulna</th>
<th>Elbow</th>
<th>Humerus</th>
<th>Pectoral girdle</th>
<th>Lower Extremity</th>
<th>Podiatric</th>
<th>Vertebral column</th>
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<td>⭐</td>
<td>⭐</td>
<td>(Included in Upper Extremity category)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pectoral girdle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lower Extremity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoulder joint</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Proposed number of procedures within this category = 50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clavicle</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lower Extremity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scapula</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acromioclavicular joints</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Podiatric</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Extremity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Proposed number of procedures within this category = 50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toes</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Podiatric</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foot</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ankle</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcaneus</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tibia/fibula</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knee/patella</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distal femur</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extremity, age 6 years or younger</td>
<td>⭐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Vertebral column</td>
<td></td>
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</table>

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### General Patient Care

<table>
<thead>
<tr>
<th>Students are to demonstrate competency in the following patient care simulations.</th>
<th>Date Completed</th>
<th>Verified by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic life support (BLS) certified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vital signs (blood pressure, pulse, respiration, temperature)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The evaluation of competence in the performance of clinical procedures is a key element in the development of the LXMO. Competency-based standards are basic statements of outcomes; they are attributes required to fulfill the LXMO role at the beginning level. They reflect the knowledge, attitudes, values and skills associated with each aspect of performance in the workplace and are expressed in terms of proficient practice.

Performing competently in the clinical setting is more than the demonstration of certain behaviors associated with the completion of a single task. Competence in clinical practice encompasses attributes of knowledge, problem solving, technical skills, comprehension, attitudes and ethics. It enables an individual or group to perform a role or set of tasks to an appropriate level, grade, quality or achievement, thus making the individual competent in that role.
Competency is a complex concept requiring multiple assessment strategies to evaluate the effectiveness of student learning. Assessment should not only be concerned with psychomotor skills, but also an understanding of the principles underlying professional practice.

Elements to consider in structuring the performance criteria for a clinical competency assessment are:

- Evaluation of requisition and patient assessment.
- Radiographic room readiness.
- Patient care and management.
- Equipment operation and technique selection.
- Positioning skills.
- Radiation protection for patient, self and others.
- Image processing and evaluating whether the resulting images demonstrate proper:
  - Anatomical part(s).
  - Alignment.
  - Radiographic techniques.
  - Image identification.
  - Radiation protection.

Each of these items should have a written definition and description of the criteria used to satisfy the expectations of student performance. **Example:** Images demonstrate effective use of beam collimation. **Criteria:** Evidence of effective beam collimation will be determined by the visible appearance of radiation field collimation to the part(s) of interest on finished radiographs and/or projections. Field borders shall not exceed 1.25” beyond the part of interest.

**Note:** Some consideration should be given to the progression of student performance as experience is gained in the clinical setting. Expectation of student performance should be reasonable and obtainable during the early, middle and terminal periods of clinical exposure while at the same time incorporating increasing levels of skill improvement. **Example:** It may be reasonable to expect that early in a student’s clinical experience he or she could place a patient’s wrist in an oblique position, with the clinical evaluator verifying proper positioning and adjusting as needed. However, it would be expected that the same student would be consistent in positioning an oblique wrist properly without adjustment by the clinical evaluator in the final phases of clinical experience.

A student behavioral assessment can be a valuable component of an overall clinical assessment plan. Different from the competency assessment, the behavioral assessment is an opportunity to give students feedback on their development in the affective domain and in development of traits and characteristics valued by employers.
Resources

This list of radiologic science references will assist educators in sampling the pool of resources that pertain to medical imaging. The list should be viewed as a snapshot of available materials. Omission of any title is not intentional. Because the creation of literature and media related to the field is dynamic, educators are encouraged to search additional sources for recent updates, revisions and additions to this collection of titles.

Textbooks

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Scott R. Promoting Legal and Ethical Awareness: A Primer for Health Professionals and Patients. St. Louis, MO: Mosby Elsevier; 2009.
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ISBN 0766834581

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ISBN 0135155568

**Journals**


*Diagnostic Imaging*. United Business Media, San Francisco, CA.

*Journal of Medical Imaging and Radiation Sciences*. Canadian Association of Medical Radiation Technologists, Ottawa, ON.


*Radiologic Science & Education*. Association of Educators in Imaging and Radiologic Sciences, Albuquerque, NM.

*Radiologic Technology*. American Society of Radiologic Technologists, Albuquerque, NM.

*Radiology*. Radiological Society of North America, Oak Brook, IL.