



OHIO
UNIVERSITY

Classification and Qualification Standards

Senior X-Ray Technologist

ADMINISTRATIVE/TECHNICAL ROLE

Career Series: Lab and Medical Technology	Job Code: 15225 Grade: E	Date Established: 7/01/2001	FLSA Category: NON-EXEMPT
--	---	---------------------------------------	-------------------------------------

JOB SUMMARY

Under administrative direction, the classification has broad decision making authority and independence, autonomy, and responsibility for quality of work. This classification requires extensive knowledge of radiologic technology, radiographic film processing and maintenance, bone density procedures, and employee training and development in order to act as lead worker, perform specialized X-Ray procedures, and provide training in bone densitometry.

PRINCIPAL DUTIES AND RESPONSIBILITIES

1. Acts as lead worker over X-Ray department employees (e.g., trains employees; schedules and assigns work; arranges coverage for department; advises on X-Ray techniques and applications).
2. Operates and maintains X-Ray equipment and processors.
3. Develops and copies X-Rays, prepares and files reports, and maintains standards and quality assurance.
4. Provides training in radiographic techniques, including bone densitometry.
5. Directs the operation of a small X-Ray clinic, and consults with medical personnel.
6. Performs general X-Ray clerical and technical duties (e.g., maintenance of equipment; oversees schedules, records, reports, and inventory; orders equipment and supplies; attends departmental meetings).
7. Assists with state inspections.
8. Gathers information necessary to prepare reports.
9. Operates related imaging equipment (e.g., fluoroscopy; ultrasound).
10. Performs other duties as assigned.

Worker Characteristics (knowledge, skills & abilities to perform the job duties)

Knowledge of radiologic technology; radiographic film processing and maintenance; public health council regulations; OSHA safety regulations*; inventory control*; bone density procedures; employee training and development; and supervisory principles and techniques*. Skill in operation of X-Ray equipment and related imaging equipment (e.g., fluoroscopy; ultrasound); and computer*. Ability to understand and carry special radiographic procedures; establish good rapport with patients and put them at ease during examinations; and prepare and maintain accurate laboratory reports and records.

(*developed after employment)

Minimum education & experience required (including training, registration & licensure)

Requires current licensure in Radiologic Technology in the State of Ohio. American Registry of Radiologic Technologist (ARRT). Bone Density Certificate. 3 mos. training or 3 mos. experience in employee training and development.

* Must complete continuing education requirements to maintain licensure.

- Or equivalent of the minimum qualifications noted above may be substituted for the training/experience required, but not for the mandated licensure and certificate.

This job specification describes the general nature and level of work being performed by people assigned to this classification. Employees may perform some or all of these duties. Examples listed do not preclude the performance of other duties similar in nature or in level of complexity.