

## CLASSIFICATION SPECIFICATION

<b>FLSA:</b>	<b>NEXP</b>	<b>Job Code:</b>	<b>ACV98672</b>
<b>Job Class Code:</b>	<b>580</b>	<b>Salary Schedule:</b>	<b>AREG</b>
<b>EEO Category:</b>	<b>03</b>	<b>Grade:</b>	<b>16</b>
<b>Workers Comp Code:</b>	<b>9410</b>		

<b>Job Code Established:</b>	<b>07/02/03</b>	<b>Effective Date:</b>	
<b>Job Code Revised:</b>		<b>Effective Date:</b>	

**JOB CODE SERIES:** Medical and Related Technical Series

**JOB CODE TITLE:** RADIOLOGICAL TECHNOLOGIST III

**HRIS TITLE:** RADIOLOGICAL TECHNOLOGIST III

**CHARACTERISTICS OF THE CLASS:** Under direction, is responsible for supervising an x-ray unit engaged in specialized process, and a high volume of routine x-ray procedures; and performs related work as required.

**EXAMPLES OF DUTIES:** Supervises technicians responsible for general procedures such as chest, skeletal and fluoroscopy; supervises attendant personnel transporting patients to and from the unit; evaluates completed work; personally performs x-ray examinations; supervises completion of laboratory records and reports.

### **KNOWLEDGE, ABILITIES AND SKILLS:**

**Knowledge of:** radiographic theory and techniques, including radiological physics, standard x-ray procedures and technology and darkroom techniques; anatomy and physiology and standard anatomic positioning as related to radiographic work; occupational hazards and required safety precautions; specialized x-ray procedures and related anatomic positioning for more complex examination; fluoroscopy procedures.

**Skill/Ability to:** supervise work of subordinate technologists; deal with patients sympathetically and tactfully; adjust and operate effectively all types of departmental stationary and mobile x-ray equipment; demonstrate use of equipment in the instruction of students.

**SPECIAL SELECTION FACTORS:** Licenses, Certificates or Registrations: Must be certified by the Medical Radiologic Technology Board of Examiners as a Radiologic Technologist or a Practical Technologist in Radiology certified prior to August 27, 1978.

**NOTE:** Certification as a Radiologic Technologist is required for those positions where the licensed practitioner (as defined in ARS 32-2801-6) giving direction is not at all times available in the individual's place of employment when radiography is being performed.