

Upskill Your Team's Potential: Nasium Training's 14-Week Limited Scope Radiography Training

The Limited Scope Radiography training is designed to prepare medical assistants and other healthcare professionals with the knowledge and clinical skills needed to perform basic x-ray responsibilities. Adding this important diagnostic skill helps your health workers expand their capabilities and their potential for career growth while providing this additional aspect of patient care.

The training incorporates certification-specific learning and practical experience to prepare learners to take the Limited Scope of Practice in Radiography exam through the American Registry of Radiologic Technologist's (ARRT).

14-Week Limited Scope Radiography Course Skills

- Limited Radiography
- Quality Assurance
- Patient Care
- X-ray Science
- Equipment Operation
- Image Production
- Radiographic Anatomy
- Positioning, Pathology
- Ancillary Clinical Skills

Live, synchronous, instructor led course sessions (**two, 3-hour sessions per week - 84 hours total**).

Ability to be offered live, onsite, or online depending on employer needs.

Hands on, in person, lab practice (**2 hour sessions every other week, 14 hours total**).

Learning activities completed through online course room (**estimate 4 hours per week, 56 hours total**).

Total hours: 154

Program hour estimate based on state requirements and other factors. Learners typically commit to **15-20 hours of training per week**. This program may be referred to as Basic X-ray Machine Operator or Basic X-ray Radiology Machine Operator in different states.

This training will prepare learners to take the American Registry of Radiologic Technologist's (ARRT) Limited Scope of Practice in Radiography exam.

Ready to explore the benefits of Nasium Training?

Start growing and retaining superstars by developing career pathways for your employees. We can optimize our healthcare training components for your workforce needs.

Contact us at solutions@nasiumtraining.com to schedule a quick introductory call.



Approximately
14 weeks
to complete



Flexible
Start Dates



Synchronous /
Asynchronous
online sessions,
hands-on
practice



Certification
Prep



Hybrid
Modality



Academic and
Non-Academic
Support