

The healthcare industry faces an increased demand for imaging services combined with a shortage of trained radiographers.¹ Healthcare organizations can prepare their workforce to fill the gaps by learning basic X-ray responsibilities.

This limited scope radiography training program is designed to upskill employees, giving them the knowledge and skills needed to provide limited X-ray services. Learners are also prepared to sit for the Limited Scope of Practice in Radiography exam administered by the American Registry of Radiologic Technologists (ARRT).²

Nasium Training's Limited Scope Radiography training program includes all essentials for learner success and provides:

- 24/7 access to certification-aligned online curriculum
- Technical support
- Live virtual clinical lessons from skilled training specialists (recordings also available)
- Includes ARRT exam preparation and fee
- Learner support, including tutoring / remediation as needed
- Supervised clinical externship to ensure essential skills and job functions are practiced

THIS SERIES COVERS VITAL SKILLS SUCH AS:

- Positioning and imaging
- Equipment use and technical factors
- Radiation safety
- Patient care and safety
- Image evaluation
- Legal and ethical considerations

HYBRID TRAINING PROGRAM: 1,200 HOURS

- Online didactic: **250 hours**
- Image critique: **40 hours**
- Lab: **20 hours**
- Clinical externship: **900 hours**

Ready to explore the benefits of Nasium Training?

Start growing and retaining high performers 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
52 weeks
to complete



Flexible
Start Dates



Certification
Prep



Learning Format
24% Online
2% Lab
74% Clinical
Learning



Learner Support
Chat/Email
Instructor Hours/
Online

1. Konstantinidis, K. The shortage of radiographers: A global crisis in healthcare. J Med Imag Rad Sci. <https://www.sciencedirect.com/science/article/abs/pii/S1939865423018775>

2. Learners must meet eligibility criteria to sit for applicable certification exams. Training availability and licensure/certification eligibility requirements vary by state.

© Nasium Training, LLC 2025. All rights reserved.