U.S. Licensing Process for Radiologic Technologist

- High school diploma or GED Equivalent
- 3 clinical years supervised practice experience in radiography

Associate or higher degree in an allied health care profession or meets the requirements for certification as a therapeutic radiologic technologist or nuclear medicine technologist
2 clinical years supervised practice experience

Formal education: Human anatomy and physiology - 100 contact hrs; principles of radiographic exposure – 45 contact hrs; imaging equipment – 40 contact hrs; radiation physics, principles of radiation protection, and principles of radiation biology – 40 contact hrs; and sectional anatomy – 33 contact hrs.

Application to Radiologic Technologist Program

American Registry of Radiologic Technologist (ARRT) exam

Licensed Radiologic Technologist

Disclaimer: This information is provided only as an overview. All programs, processes, and/or fees subject to change. Please verify above information with appropriate agency or governing body.