A radiologic technician performs imaging, such as X-rays, of the human body for diagnosis or treating medical problems.

**FAST FACTS**
- Starting Median Salary: $36,510
- Mid-Career Median Salary: $54,340
- Industry: Healthcare

**EMPLOYMENT TYPES**
- Per diem: Work when they need you on a daily basis, no set hours, no set days
- Temp-to-perm: Temporary employee that could turn into a permanent position
- Full-time permanent: 40 hours per week at a hospital or facility
- Works in hospitals, imaging clinics, medical laboratories and private practice

Science and math skills | Communication skills | Ability to multi-task | Organizational skills
Detail-oriented | Ability to handle patients | Physical strength | Compassion | Flexible

**EDUCATION NEEDED**
- High School Diploma mandatory
- Prerequisites: Chemistry, Anatomy, Physiology, Medical Terminology, Physics, Algebra
- Associate’s or Bachelor’s degree in Radiology Technology or Radiography
- American Registry of Radiologic Technologists certified
- Licensed in your state
- Maintain certification (24 hours of continuing education credits every 2 year)

**FIRST JOB**
- Intern: Make a good impression and good relationships
- Volunteer: Required by many programs
- Be flexible
- Search around job sites
  - Monster.com
  - Indeed.com
  - Radworking.com

LEARN MORE ABOUT THIS CAREER AT

www.GLADEO.org

Designed by Lynn Donahue, Kalyn Farmer, & Hailey Baird