

# LOYOLA'S RADIOLOGY DEPARTMENT

## Where Great Innovations Change Lives

At Loyola, we not only provide the research, compassion and expertise that lead to a better tomorrow, we offer careers that lead to a better future. Combine state-of-the-art technology with a relentless dedication to patient care, and you'll find a career that only Loyola can offer. With diverse patient populations, an academic medical environment, continuing education that takes you further, and the latest in high-tech equipment, there's no better place to begin your future than Loyola.

### RIS/PACS

With our RIS/PACS systems, Loyola has successfully integrated the latest technology throughout our healthcare enterprise. The RIS/PACS support group is continually working within the Radiology department and in conjunction with other areas to create an environment that promotes widespread access to information and workflow efficiency from the technologist to the referring physician.

### NUCLEAR MEDICINE

Internationally known as a leader in reconstructive imaging and data processing systems, we offer you a wide variety of procedures, state-of-the-art equipment and leading edge research opportunities. Working in our Nuclear Medicine division allows you to operate various gamma cameras, a dedicated FDG (PET) scanner; participate in clinical therapies, clinical trials, evaluate new equipment and procedures, and perform a variety of tests including nuclear cardiology and oncology procedures.



### MAMMOGRAPHY

Whether you're performing a diagnostic or screening mammogram, stereotactic or mammotome biopsy; you'll be working closely with expert Radiologists in providing excellent patient care and a more efficient examination for patients while utilizing the latest technology.



### COMPUTERIZED TOMOGRAPHY

Imagine working in an environment where the advances actually make a difference. Thanks to our status as a primary site for G.E. Medical Systems, our technologists perform a wide range of procedures including biopsies, aspirations, drainage control, CT angiographies and perfusion head exams. Technologists are also involved in radiation oncology planning and multi-plane reformatting.

### MAGNETIC RESONANCE IMAGING

As an MRI Technologists, you'll perform advanced exams, participate in clinical research and perform a variety of specialized procedures such as spectroscopy, angiography, diffusion, perfusion, and functional and cardiac imaging.

### SPECIAL PROCEDURES

Vascular and neuro programs allow you to perform procedures ranging from simple line insertions to complex interventional and neuro-endovascular procedures.

### ULTRASOUND

Through our Mini-PACS and Acuson Sequoia units, technologists are able to record and archive an extensive array of ultrasound exams including abdominal, breast, OB/GYN, neurosonology and peripheral vascular. As an academic medical center, Loyola also serves as an alpha-beta site for new equipment development and evaluation.



### DIAGNOSTIC IMAGING

Working closely with emergency and trauma physicians, you'll discover new and exciting challenges every day. Our direct capture digital radiography equipment complements our computerized radiography equipment for diagnostic imaging services provided in the main hospital, Cardinal Bernardin Cancer Center and the Loyola Outpatient Center. Opportunities to develop your professional skills are provided by working with diverse patient populations, assisting in the latest surgical procedures, and working in our digital fluoroscopic rooms.

Loyola offers a competitive salary and benefits package including medical, dental, vision and life insurance, vacation accrual, ten paid holidays, paid personal, sick and bonus days, a pension plan, matched retirement savings plan, an on-site fitness center, tuition assistance at Loyola University Chicago and much more. We also offer opportunities for advancement through our Career Ladder Program as well as opportunities to cross train to additional modalities to enhance your professional growth.

Experienced radiology professionals as well as recent graduates are encouraged to contact us to learn more about our exciting career opportunities. Appropriate Certification and Licensure are required.



LOYOLA  
UNIVERSITY  
HEALTH SYSTEM

Loyola University Chicago

*We also treat the human spirit.®*

**For consideration, please forward your resume to:**

**Yvonne Sykes, Human Resources Manager**

**2160 S. First Ave.**

**Maywood, IL 60153**

**Phone: 708-216-0465**

**Fax: 708-216-4918**

**E-mail: [loyolajobs@lumc.edu](mailto:loyolajobs@lumc.edu)**

**Website: [www.luhs.org](http://www.luhs.org)**

*Equal Opportunity Employer/Educator*