At Rush University Medical Center in Chicago, Illinois, you won’t just find a career – you’ll discover an exclusive experience that gives you an opportunity to learn more, grow more and become more. Our staff demonstrates an unwavering commitment to patient care, consistently performing at a level that is extraordinary. As part of our team, you’ll discover why our unique combination of research and patient care has earned us national ranking by U.S. News & World Report, as well as an ANCC Magnet™ designation for the fourth consecutive time. What’s more, you’ll work in one of the most popular, cultural, historical and diverse cities in the nation. Located on the shores of Lake Michigan, Chicago is known for its nearly 200 distinct neighborhoods and extensive park systems, along with numerous sports teams, museums and a vibrant theater community.

Diagnostic Medical Physicist – MRI
Bring your expertise to a leader in health care. As a diagnostic medical physicist, you’ll provide research, clinical, regulatory and technical instrumentation support for MRI and other diagnostic imaging equipment. You’ll be responsible for meeting the requirements of general daily operations and complying with regulatory requirements for MRI. Above all, you’ll carry out your duties while exemplifying the Rush mission, vision and values.

Responsibilities
- Accepts and performs ongoing testing of diagnostic imaging equipment
- Reviews quality assurance of diagnostic imaging equipment
- Supports the clinical operation of the Department of Diagnostic Radiology and Nuclear Medicine
- Maintains compliance to relevant regulations and accreditation requirements
- Contributes to clinical research
- Provides training and education to physicians and technologists

Requirements
- MS or PhD degree in Medical Physics, or with a background in Physics, Engineering or related discipline
- 2 years of documented experience working in a clinical or research MRI environment
- Certified in Diagnostic Radiological Physics or Radiological Physics by the American Board of Radiology; in Diagnostic Imaging Physics or Magnetic Resonance Imaging Physics by the American Board of Medical Physics; or in Diagnostic Radiology Physics or Magnetic Resonance Imaging Physics by the Canadian College of Physicists in Medicine or
- Meets ACR requirements for MRI physicist/scientist

Rush is an equal opportunity employer. We evaluate qualified applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status and other legally protected characteristics.