

Mayo Clinic

Radiology Medical Physicist – MR

You are invited to partner with the nation's best hospital (U.S. News & World Report, 2020-2021), ranked #1 in more specialties than any other care provider. Our multi-disciplinary group practice focuses on providing high quality, compassionate medical care. We are the largest integrated, not-for-profit medical group practice in the world with approximately 4,800 physicians and scientists across all locations working in a unique environment that brings together the best in patient care, groundbreaking research and innovative medical education. We offer a highly competitive compensation package and exceptional benefits.

The Radiology Department at Mayo Clinic in Jacksonville, FL invites applicants interested in a staff medical physicist position in our clinical Medical Physics Division.

The primary focus of the position is to further the clinical mission of the department by supporting innovative clinical, research, and education programs. The Radiology Department includes 64 radiologists, 4 staff medical physicists and 5 medical physicist assistants. This position will provide direct support and direction for projects driven by Radiology, including specification of software and hardware for new equipment, periodic evaluation of equipment performance, development of advanced clinical applications and procedures, and study design, integration and performance optimization of clinical and research protocols. There are ample opportunities for strong collaborations with physicists, scientists and clinicians from other Mayo campuses (Rochester and Arizona). The successful applicant will be expected to contribute primarily to MRI with opportunities to advance a new clinical 7T MRI program. Interest and experience in innovation, clinical research, and development are desirable. Qualified candidates will have a Ph.D. in Medical Physics (or equivalent) and be board-certified or board-eligible with ABR (The American Board of Radiology) in Diagnostic Medical Physics or with ABMP (The American Board of Medical Physics) in Diagnostic Imaging Physics or Magnetic Resonance Imaging Physics. Jacksonville is the largest city in area in the continental United States. A beautiful coastal Florida city that features excellent year-round climate, over 20 miles of beaches and outstanding outdoor recreational, cultural and family-oriented amenities. The “River City by the Sea” has an excellent school system, reasonable cost of living and a thriving business environment. Medical professionals and patients are drawn to Jacksonville by an extraordinary network of high-profile healthcare facilities. Jacksonville continues to grow as more people relocate from all over the U.S. and abroad, to see what the great River City has to offer!

APPLY URL

https://ars2.equest.com/?response_id=3cb73fa0f22d785005b46577cb7a0135