Massachusetts General Hospital

Cardiovascular Imaging Staff Radiologist Advertisement

The Cardiovascular Imaging Division at Massachusetts General Hospital, an affiliate of Harvard Medical School, is seeking applicants for a full-time Cardiovascular Imaging faculty position of Instructor, Assistant Professor, or Associate Professor at Harvard Medical School. The Division consists of 10 staff readers dedicated and 9 cardiovascular/cardiothoracic imaging fellows per year.

The position includes clinical service, teaching, and clinical research responsibilities in a dedicated subspecialized high-volume academic Cardiovascular Imaging practice. There is close collaboration with consulting services in Cardiology, Cardiac Surgery, Vascular Medicine, Vascular Surgery, and the Medical and Surgical Services. Clinical responsibilities cover all aspects of Cardiovascular Imaging including Cardiac CT, Cardiac MRI, Vascular CT, Vascular MRI, and Vascular US with state-of-the-art CT and MRI scanners. The division performs >10,000 cross-sectional Cardiovascular studies per year, supported by a dedicated 3D Laboratory, and runs several clinical programs including coronary CTA in the emergency department, CT-FFR, structural heart imaging supported by 3D lab technologists, pediatric and adult congenital heart disease imaging, and 3D Printing services.

The Cardiovascular Imaging division is an integral part of multidisciplinary teams at our adult and pediatric hospitals with Interventional and Structural Cardiology, the Heart Valve program, the Adult Congenital Heart Disease program, and the Thoracic Aorta and Vascular surgery centers at the Massachusetts General Hospital. Extensive research opportunities are also available.

This role is central to our educational mission; daily teaching responsibilities include clinical instruction of residents, fellows, and medical students on our clinical service; formal instruction to the students at Harvard Medical School, as well as graduate medical trainees is expected; many opportunities for peer education in the form of Continuing Medical Education are available (as are learning opportunities throughout the hospital system). Our weekly multidisciplinary conference schedule includes over 8 hours of potential learning opportunities per week in our subspecialty section and our allied clinical services.

Applicants should be board certified or board eligible in Diagnostic Radiology by the American Board of Radiology and have dedicated Cardiac/ Cardiovascular fellowship or comparable experience. Salary and academic rank will be commensurate with experience and qualifications. The MGH Department of Radiology has a strong commitment to faculty development and academic advancement. Women and minority applicants are encouraged to apply. Interested applicants should send a letter of intent and CV to Brian B Ghoshhajra, Division Chief, Cardiovascular Imaging, Department of Radiology, Boston, MA 02114 (BGHOSHHAJRA@mgh.harvard.edu ). We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy, and pregnancy-related conditions or any other characteristic protected by law.
Massachusetts General Hospital (MGH) is a referral hospital serving patients from around the world and a community hospital for people living in the Boston area. The third-oldest general, non-military hospital in the United States and the oldest in New England, MGH received its first charter in 1811. Mass General is a private, non-profit institution and is the original teaching hospital affiliated with the Harvard Medical School. MGH provides residency training in various medical specialties including but not limited to internal medicine, general surgery, anesthesiology, etc. The MGH enjoys a position as one of the largest and most productive biomedical research hospitals in the world. From the pioneering public demonstration of ether, introducing the concept of anesthesia in 1846, to breakthroughs in genetics and molecular biology, MGH has always explored the questions of human diseases, their causes, treatments, cures and preventions.