CARDIOTHORACIC RADIOLOGIST
Harvard Medical Faculty Physicians (HMFP) at Beth Israel Deaconess Medical Center (BIDMC)

The Radiology Department at Beth Israel Deaconess Medical Center, an affiliate of Harvard Medical School (HMS), is seeking enthusiastic applicants for a full-time radiologist faculty position in Cardiothoracic Radiology. The position has become available due to substantial growth and diversification of clinical services. Candidates will interpret a wide range of thoracic imaging studies including chest radiographs and chest CTs and cardiovascular CTAs during dedicated time in the Cardiac Imaging section. Candidates should be eager to lead and develop specific clinical service lines at the main campus. All faculty members in our supportive team participate equally in a plain film call pool for weekend coverage.

The Section of Thoracic Imaging and Section of Cardiac Imaging at BIDMC have strong international standing in education and research. Cardiothoracic Imaging currently has 2 full-time and 4 part-time faculty members, a clinical fellowship (1 fellow per year), and a dedicated research fellowship, the Sven Paulin Research Fellowship in Cardiothoracic Imaging. Hospital-based facilities span two main campuses and include conventional radiographic units, 12 multidetector-row scanners, 2 of them with cardiac imaging capability, and 2 procedural CT suites, as well as dedicated cardiac MRI units. The division treasures its close collaborative relationships with referring services, and its contributions to several multidisciplinary conferences per week are highly valued by their clinical colleagues. Traditional research interests of Thoracic Imaging section include the imaging of airways diseases, interstitial lung diseases, chronic obstructive pulmonary disease, oncological imaging, functional respiratory imaging, as well as dose-reduction. The Thoracic Imaging Section runs a highly successful CT Lung Cancer Screening program. Research interests in Cardiac Imaging section include cardiopulmonary interactions, structural heart disease, cardiovascular diseases in women and assessment of novel CCTA applications. Cardiac imaging section actively participates in hospital Structural heart Disease program and runs CT FFR program.

Candidates should be excited to work in an academic environment and be committed to teaching medical students, residents, and fellows. Candidates should also be committed to clinical research and to contributing to the development of the cardiothoracic imaging broad research portfolio.

Beth Israel Deaconess Medical Center is a major HMS-affiliated teaching hospital with 649 beds, a Level I trauma center, and well-developed multi-specialty clinical programs, including thoracic and cardiac surgery. Candidates should be excited about working in an academic environment and passionate about the opportunity to teach medical students, residents, and fellows.

Applicants must be American Board of Radiology-eligible/certified, and fellowship-trained with capability to perform and interpret cardiothoracic imaging. Candidates must be eligible for academic appointment at the Instructor, Assistant Professor or Associate Professor level at Harvard Medical School. Salary and academic rank will be commensurate with qualifications and experience.

Interested applicants please should send cover letter and CV to abaxter@bidmc.harvard.edu. For more information, please contact Ms. Andrea Baxter, Executive Assistant to the Chair, Department of Radiology; abaxter@bidmc.harvard.edu, 617-754-2519. For information about our medical center and department, please visit: http://www.bidmc.org/CentersandDepartments/Departments/Radiology.aspx

HMFP/APHMFP offers equal employment opportunity to all applicants for employment and to all employees regardless of race, color, religion, sex, gender identity or expression, national origin, age, citizenship, sexual orientation, ancestry, marital status, pregnancy and pregnancy-related conditions, physical or mental disability, medical condition or status as a disabled veteran or a veteran of the Vietnam era or any other characteristic protected by applicable law.