The Radiology Department at Beth Israel Deaconess Medical Center, a Harvard Medical School (HMS) affiliate, is seeking enthusiastic applicants for a radiologist faculty position in interventional and diagnostic neuroradiology including a joint appointment in Neurosurgery. The candidate will focus on clinical work, but will also contribute to neuroradiology research with an emphasis on vascular disease. The position has become available due to growth in demand. The position will include dedicated, regular daytime shifts at the main campus. Candidates will interpret the full range of diagnostic neuroradiology imaging studies including CT and MR of the brain, head and neck and spine. The position includes performing lumbar punctures and myelography. In addition, candidates will perform interventional neuroradiology procedures including diagnostic and endovascular therapeutic angiography, spine and ENT biopsies and vertebral augmentation. Candidates should be eager to lead and develop these clinical service lines.

The candidate will work in the neuroradiology division, approximately half time covering interventional neuroradiology and half time diagnostic. All faculty members in our supportive team participate in a call pool for after hours and weekend coverage. The call obligations for this position will be completed on the endovascular service.

BIDMC investigators routinely collaborate with scientists and physicians at other institutions in the Longwood Medical Area, as well as clinical units and universities throughout metropolitan Boston. Research facilities at BIDMC include a dedicated large and small bore high field MR instruments, and a coil lab. We also use the clinical imaging equipment for clinical and translational research.

The Neuroradiology Section performs approximately 70,000 work RVUs per year, generated primarily at the Medical Center’s main campus but reads studies obtained at affiliated sites elsewhere in Massachusetts. Facilities include nine clinical MRI units, 12 CT scanners (up to 320 slice, plus an 8 slice portable unit in the neuro ICU), and a state of the art biplane angiography suite currently undergoing a complete renovation and upgrade. The community-based locations are digital, linked electronically, and the studies are read at BIDMC in Boston.

The Neuroradiology Section has nine full and part-time faculty members and four fellows. Faculty members teach, perform research and deliver clinical service.

Beth Israel Deaconess Medical Center is a major Harvard Medical School-affiliated teaching hospital with 649 beds, a Level I trauma center, and well-developed multi-specialty clinical programs, including large and active Neurology, Neurosurgery, Otolaryngology and Orthopedic Surgery services. BIDMC is a designated Comprehensive Stroke Center, an NCI Cancer center and operates a busy Emergency Department. Candidates should be excited about working in an academic environment and passionate about the opportunity to teach medical students, residents, and fellows.

Candidates for this position should hold ABR certification in Diagnostic Radiology, have completed training requirements for subspecialty certification in neuroradiology and be eligible for licensure in Massachusetts.

Candidates must be eligible for academic appointment at the Instructor, Assistant Professor or Associate Professor level at Harvard Medical School and ideally have demonstrated some experience with independent scholarship. Salary and academic rank will be commensurate with qualifications and experience. Although we will consider applications from more senior radiologists, this is structured and resourced as a junior position.

Interested applicants should send CV to: Ms. Andrea Baxter, Executive Assistant to the Chair, Department of Radiology; abaxter@bidmc.harvard.edu. For more information, please contact Ms. Baxter at 617-754-2519.

**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, 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.**