The Forsyth Institute in Cambridge, MA, a world leader in oral and craniofacial research, seeks applications at the level of Associate or Full Professor for research-intensive positions in mineralized tissue biology. Successful candidates will be expected to maintain externally funded research programs and participate in mentoring and instructing Harvard students and postdoctoral fellows. Appointment through the Harvard School of Dental Medicine (HSDM) to the Faculty of Medicine will be commensurate with each successful candidate’s academic accomplishment.

We seek creative individuals who will maintain cutting-edge research programs, lead collaborative research projects, and positively interact with current faculty at Forsyth, HSDM, and the greater Harvard research community. Qualified candidates should hold a PhD, DMD or equivalent, or MD, have published highly impactful research, have a track record of extramural funding, and have current R01-type funding. Successful candidates will receive a competitive start-up package, salary commensurate with experience, and a comprehensive benefits package.

Forsyth provides a collaborative work environment with many items of shared equipment and several core facilities, including a research clinic and a germ-free mouse facility. We are located in the lively Kendall Square area of Cambridge, a hub for the biotech industry; as a small independent research institute, Forsyth encourages innovation and technology transfer. Being near to Harvard, MIT, and Harvard-affiliated hospitals, Forsyth scientists are part of the vibrant skeletal biology research community in greater Boston.

Forsyth values diversity among its faculty, is committed to building a culturally diverse intellectual community, and strongly encourages applications from women and minorities. Supporting the work-life balance of our employees is a priority.

To apply: email facultypositions@forsyth.org by October 15, 2020 and provide the following:
A cover letter, (addressed to: Faculty Search Committee, The Forsyth Institute, 245 First Street, Cambridge, MA 02142); your CV; a description of current research interests (no more than 3 pages); and two (2) PDFs of recently impactful publications.

Applicant Attestation: by applying to this post you are attesting that you have provided accurate and thorough information to the best of your knowledge. The facts set forth in the materials you have provided, as well as any representations made by you are true and complete. By applying, you certify that you have read and agree with these statements.