





Joint Chief, Nuclear Medicine

(St. Joseph's Healthcare Hamilton & Hamilton Health Sciences)

and

Academic Division Head

(Department of Radiology, McMaster University)

Hamilton, Ontario, Canada is a city of many communities, built on community spirit. Physically defined by unique geographical features like the Niagara Escarpment and Hamilton Harbour, the municipality has a broad mix of urban centres and sprawling farmland. From Flamborough to Stoney Creek and all points in between, the municipality is industrious and culturally diverse. With a wide range of museums, libraries, entertainment venues, recreational facilities, parks, and conservations areas, the City of Hamilton offers the perfect place to start a business, raise and family, and grow with the community.

Established in 1890 and with an annual revenue of \$600M, **St.** Joseph's Healthcare Hamilton (www.stjoes.ca) is an academic health science centre committed to making a difference in people's lives and creating a lasting future for the community through integrated health services and internationally recognized programs. The Hospital offers an extensive range of comprehensive health services to residents of Hamilton-Niagara-Haldimand-Brant, as well as the surrounding region and beyond. SJHH has earned a national reputation for outstanding patient care and innovative medical and surgical treatments. We are the home of the prestigious Firestone Institute for Respiratory Health, the internationally renowned Centre for Minimal Access Surgery (CMAS), and are well known for excellence in respiratory care, kidney and urinary care, mental health and addictions, surgical services, cancer surgery and women's and infants' care.

Hamilton Health Sciences offers an exciting and challenging work environment. HHS is the only hospital in Ontario that cares for all ages, from pre-birth to end-of-life. We offer world-leading expertise in many areas, including cardiac and stroke care, cancer care, palliative care, critical care and pediatrics. With 1,459 beds in operation in fiscal 2023/24, HHS annual activity included over 50,000 admissions, 153,000 ED visits, 22,500 inpatient and outpatient surgeries, and 600,000 in-person and virtual ambulatory visits. Given these volumes and more than 15,000 staff, physicians, researchers, volunteers, and through our affiliation with McMaster University FHS and partnerships with many health care providers and community agencies, Hamilton Health Sciences is at the forefront of innovation and excellence in care, service and research. For more information about Hamilton Health Sciences, read HHS' Community Report and HHS' Corporate Strategic Plan on the HHS website at: www.hamiltonhealthsciences.ca.

The nuclear medicine division at **McMaster University** (<u>www.mcmaster.ca</u>) includes a dynamic community of physicians, scientists, technologists, and medical administrative staff who are actively







involved in clinical service, research, and education. Our academic mission supports both undergraduate and postgraduate medical education as well as clinical and basic sciences research. McMaster University Faculty of Health Sciences consistently ranks among the highest in Canada in terms of the research impact.

In collaboration with the Program Leadership, the **Chief, Nuclear Medicine and Academic Division Head** will develop and implement a vision and strategy for the Nuclear Medicine Program that seeks to enhance opportunities for collaboration, innovation, and multidisciplinary best practices. An accomplished clinician leader with a proven track record of fostering academic excellence, the Chief and Academic Division Head will advance a collaborative culture that supports academic and research endeavours, and strategic partnerships. The Chief and Academic Division Head will be an inclusive and visionary leader, with experience in strategy and operations, as well as a passion for patient advocacy, service excellence and patient cultural sensitivity.

The successful candidate will be licensed by the College of Physicians and Surgeons of Ontario, or eligible for licensure, with certification in Nuclear Medicine/Radiology or Nuclear Medicine as recognized by the Royal College of Physicians and Surgeons of Canada. The successful candidate will be an accomplished clinician and teacher with a proven track record of fostering academic excellence and leading innovations in care. The successful candidate will be eligible for an academic appointment at McMaster University. Additional credentials/certifications in medical leadership required.

For additional information, or to apply for this outstanding opportunity, please submit your application and related materials to Pamela Colquhoun, Partner or Jim Stonehouse, Partner via Kathy Luu, Associate (kluu@boyden.com).