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**COMBINED INTERVENTIONAL/BODY RADIOLOGIST – HAMILTON GENERAL SITE**

The Department of Medical Imaging, McMaster University and the Department of Diagnostic Imaging, Hamilton Health Sciences are seeking a combined full-time academic interventional and body radiologist for the Hamilton General Hospital site.

The Hamilton General Hospital is a large tertiary referral centre, with a busy vascular surgical service and Level 1 trauma program. The preferred candidate will have fellowship training interventional radiology. The interventional radiology practice includes vascular work (i.e. angiograms, angioplasty/stenting, embolization, thrombectomy/thrombolysis), and non-vascular work (i.e. biopsy, drainage, gastrostomy, GJ tubes, nephrostomy).  The successful candidate will have an opportunity to develop new services and IR consultation clinic in collaboration with colleagues. The position also involves body imaging, including radiography, fluoroscopy, ultrasound, body CT and opportunity for body MR. The body imaging service at Hamilton General supports a variety of general and tertiary level subspecialty medical and surgical services. This position involves participation in the city-wide interventional radiology on call roster at the Hamilton Health Sciences sites encompassing Hamilton General Hospital, the Juravinski Hospital and the McMaster University Medical Center. Candidates must possess skills that enhance our interdisciplinary tertiary clinical teams and collaborative environment, including participation in regularly-scheduled multidisciplinary rounds. The position involves scheduling for clinical work, subspecialty and teaching rounds, encompassing assignments in both inpatient and outpatient settings.

The Hamilton General Hospital radiology association consists of 30 subspecialty trained radiologists overseeing tertiary care practice and a diverse community independent health facility (IHF) practice. The association offers flexible percentage FTE status for interested applicants. Our practice model offers hybrid reporting options with mixture of on-site and remote reporting opportunities to allow for flexible scheduling.

This is a full-time faculty position at McMaster University, with academic rank commensurate with the candidate’s qualifications and experience. The successful candidate will promote clinical scholarship through teaching, mentorship and support for research and will demonstrate excellence in clinical care, exhibit collegial, civil relations in all interactions. The McMaster Diagnostic Radiology Residency Program is a highly rated training program in Canada. Participation in teaching and supervision for our strong residency and undergraduate programs is required. The interventional radiologists also participate in teaching and supervision of trainees in the McMaster Interventional Radiology fellowship program.

Candidates must be licensed or eligible for licensure in the Province of Ontario, certified (or eligible for certification) in Diagnostic Radiology by the Royal College of Physicians and Surgeons of Canada, or equivalent and meet the credentialing requirements of Hamilton Health Sciences and Barton Associates affiliated community practices.

Hamilton Health Sciences is a family of seven hospitals and a cancer centre, serving more than 2.3 million residents of Hamilton, central south and central west Ontario. The Diagnostic Imaging department at HHS provides comprehensive care for the region, with subspecialty imaging expertise.

McMaster University has consistently placed among the top 50 universities in the world for health and medicine. The [Michael G. DeGroote School of Medicine](https://fhs.mcmaster.ca/main/medschool.html) is world renowned for its innovative method of small group, problem-based education, and a focus on self-directed, life-long learning. The Department of Medical Imaging provides rewarding opportunities for faculty who are interested in education, clinical excellence, research and multi-disciplinary team projects.

All qualified applicants are encouraged to apply; however, Canadian citizens and permanent residents will be considered first for this position. To comply with the Government of Canada’s reporting requirements, the employer is obliged to gather information about applicants’ status as either Permanent Residents of Canada or Canadian citizens.  Applicants need not identify their country of origin or current citizenship; however, all applications must include one of the following statements: **“Yes, I am a citizen or permanent resident of Canada” or “No, I am not a citizen or permanent resident of Canada”.**

Interested applicants should submit **in PDF format**:

* A cover letter of intent inclusive of a statement of teaching interests and philosophy and/or research interests where applicable
* A Curriculum Vitae
* Names of three references; please note that no reference or letters of recommendations are required at the time of application. These will be solicited at later stages of the search process. Unsolicited letters will not be reviewed until later stages of the search process.
* Submit a brief statement describing any contributions made or planned in relation to advancing equity, diversity and inclusion or inclusive excellence in teaching, research, or service within higher education, community-based or other profession settings (2-page maximum)

Application will remain open until successful recruitment completed.

Dr. Karen Finlay, Chief

Department of Diagnostic Imaging, Hamilton Health Sciences.

Hamilton, ON

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McMaster University is located on the traditional territories of the Haudenosaunee and Mississauga Nations and, within the lands protected by the “Dish With One Spoon” wampum

agreement.

In keeping with its Statement on Building an Inclusive Community with a Shared Purpose, McMaster University strives to embody the values of respect, collaboration and diversity, and has a strong commitment to employment equity. The diversity of our workforce is at the core of our innovation and creativity and strengthens our research and teaching excellence. The University seeks qualified candidates who share our commitment to equity, diversity and inclusion. While all qualified candidates are invited to apply, we particularly welcome applications from women, persons with disabilities, First Nations, Métis and Inuit peoples, members of visible minorities, and LGBTQ+ persons.  Job applicants requiring accommodation to participate in the hiring process should contact the Human Resources Service Centre at 905-525-9140 ext. 222-HR (22247) or the Faculty of Health Sciences Human Resources office at ext. 22207 to communicate accommodation needs.

As part of McMaster’s commitment, all applicants are invited to complete a confidential Applicant Diversity Survey through the online application submission process. The Survey questionnaire requests voluntary self-identification in relation to equity-seeking groups that have historically faced and continue to face barriers in employment. Please refer to the [Applicant Diversity Survey - Statement of Collection](https://hr.mcmaster.ca/resources/applicant-diversity-survey-statement-of-collection/) for additional information.

Job applicants requiring accommodation to participate in the hiring process should contact:

* [Human Resources Service Centre](mailto:hr.mcmaster@mcmaster.ca) at 905-525-9140 ext. 222-HR (22247), or
* [Faculty of Health Sciences HR Office](mailto:hrlink@mcmaster.ca) at ext. 22207, or
* [School of Graduate Studies](mailto:askgrad@mcmaster.ca) at ext. 23679

to communicate accommodation needs

**Vaccination Mandate – FHS**

This position is located in a host hospital or other healthcare site that has an active vaccination mandate in place. Successful applicants will need to comply with these and any other health and safety measures necessary as part of their appointment.