



Academic Oncologist, Genito-urinary (GU) Malignancies with Kidney SBRT and brachytherapy experience, Department of Radiation Oncology Odette Cancer Centre, Sunnybrook Health Sciences Centre, Toronto, Ontario, Canada

Sunnybrook Health Sciences Centre (SHSC) is seeking a full-time innovative and academic leader in Radiation Oncology with experience in modern radiation oncology and GU malignancies. Sunnybrook Health Sciences Centre is fully affiliated with the University of Toronto. The Odette Cancer Centre is the comprehensive cancer program of SHSC and houses one of North America's most dynamic and largest radiation oncology programs. SHSC provides an exciting and dynamic research environment for radiation oncologists to work alongside a diverse team of health care professionals which include 30 radiation oncologists. Over 7500 new radiation oncology patients are seen each year with over 11,000 treatments. The department is equipped with 13 linear accelerators, a gamma knife, MR-Brachytherapy suite, MR-Linac, Orthovoltage and 2 MR simulators. The centre offers advanced clinical and research programs in IMRT, IGRT, SRS and SBRT, and has a medical physics department comprising of over 40 staff. The academic radiation oncology cancer program at SHSC is one of North America's largest.

The candidate is expected to develop an active clinical and academic radiation oncology practice in treating primarily GU malignancies that includes kidney SBRT, and clinical experience in GU brachytherapy is favorable. Fellowship experience in GU, and experience in kidney SBRT and HDR prostate brachytherapy will be considered an asset. It is expected that the candidate will lead and contribute to our focus in clinical trials and health care system management, and lead a dedicated kidney SBRT program within the GU site group. In addition, the candidate is expected to participate fully in the teaching programs of the Department. Should the candidate wish to focus their academic career within medical education (clinician teacher), as opposed to a clinician investigator, that would be an alternative academic pathway that is encouraged. The candidate ideally will have a graduate degree at the Masters or PhD level. Alternatively, equivalent research fellowship experience will be an asset. The second clinical site will be determined at the discretion of the Chief of department.

The successful applicant must also be eligible for medical licensure in the Province of Ontario and an academic appointment in the Department of Radiation Oncology, University of Toronto, at the rank of Assistant Professor or higher.

In accordance with Canadian Immigration requirements, this advertisement is directed to Canadian citizens and permanent residents of Canada by priority. Sunnybrook is committed to employment equity and encourages applications from all qualified candidates, including women, aboriginal people, people with disabilities and visible minorities. The primary language of work will be in English.

Compensation will depend on the amount of clinical work performed (estimated based on fee for service billing) and be commensurate with qualifications and experience. Health benefit options and plans are supplied per company policy. Please refer to SHSC-OCC-GU1 when applying.

Applications will be accepted until Dec 15 2023 or until the position is filled or recruitment closed. **Please refer to** <u>SHSC-OCC-GU1</u> **when applying.** To learn more about our strategic plan, please visit: <a href="https://sunnybrook.ca/content/?page=strategic-plan-2021-25&rr=strategic-plan">https://sunnybrook.ca/content/?page=strategic-plan-2021-25&rr=strategic-plan</a>.

Review of applications will begin immediately. Interested candidates must submit a letter of interest and an up-to-date curriculum vitae.

Contact: Dr. Arjun Sahgal

Head, Radiation Treatment Program, Chief, Department of Radiation Oncology

Odette Cancer Centre, Sunnybrook Health Sciences Centre

2075 Bayview Avenue,

Toronto, Ontario M4N 3M5 CANADA

Phone: 416-480-4998

Email: radiation.oncology@sunnybrook.ca