

The Department of Surgery is looking for a **Locum Urologist** to join the surgical team from September 2024 to September

2025. The successful candidate will have the following attributes:

- Eligible for licensure with the College of Physicians and Surgeons of Ontario
- Specialty qualification and be a fellow in good standing from the **Royal College of Physicians and Surgeons of Canada**
- High proficiency in General Urology.
- Surgeon will also be expected to participate in the regional call schedule for Urology
- A HOCC stipend is available for the provision of call

Cambridge Memorial Hospital (CMH) is an affiliated teaching site of the McMaster University School of Medicine and a RNAO Best Practice Spotlight Organization. Participation in teaching and mentoring medical learners and residents is both an expectation and an opportunity.

CMH is an active large community hospital providing a range of acute care services located in the scenic City of Cambridge in southwestern Ontario with easy access to Toronto, Hamilton and London. The City of Cambridge provides a high standard of living with many attractive residential areas, excellent schools, convenient access to five major universities and many recreational and cultural activities.

Our corporate vision of "Providing exceptional healthcare through exceptional people" illustrates our commitment to providing a lifelong learning environment for our workforce and excellence in patient care for the members of our community.

If you are interested in becoming part of the CMH Surgery team, please contact:

Nina Grealy, Medical Administration Cambridge Memorial Hospital Tel: 519-621-2333, ext. 2305 Email: <u>ngrealy@cmh.orh</u>

Cambridge Memorial Hospital is committed to providing and fostering a respectful workplace. All reasonable accommodation will be made to support participation in the recruitment process. Where needed, accommodations for disabilities will be provided, on request, to support participation in all aspects of the recruitment process.