

Halton Healthcare is an innovative, growing organization with three progressive community hospitals, providing quality health services to more than 350,000 Halton residents. Halton Healthcare is Accredited with Exemplary Standing by Accreditation Canada.

Anesthesiologists - Oakville Trafalgar Memorial Hospital

Halton Healthcare is currently seeking **Locum and Permanent Anesthesiologists** to join our expanding team of 23 Anesthesiologists at **Oakville Trafalgar Memorial Hospital**. OTMH is a state of the art 457-bed acute care hospital that opened in 2015. There are 11 OR suites, a fully equipped regional anesthesia block room, an Ambulatory Procedures Unit (APU) with 4 OR suites, 11 birthing suites with an additional 2 OR suites, preoperative clinic, and a 19-bed ICU. We also provide anesthesia support for procedures in the GI suite and interventional radiology.

Our anesthesia team is supported by 6 Anesthesia Assistants, as well as a nurse practitioner and a clinical nurse specialist on the acute pain service. There is a full complement of orthopedic, general surgery, ENT, ophthalmology, plastics, urology, gynecology, vascular and maxillofacial specialists.

OTMH is affiliated with McMaster University and accepts anesthesia residents and medical students on a regular basis.

Successful candidates should have a full license to practice anesthesiology in Ontario and be a fellow of the Royal College of Physicians & Surgeons of Canada. Additional fellowship training would be considered an asset.

Please send a cover letter and current curriculum vitae outlining your specialty and subspecialty training, and previous work experience, to the attention of:

Dr. Dinesh Nethirasigamani, Chief of Anesthesia, Oakville Trafalgar Memorial Hospital, PhysicianRecruitment@haltonhealthcare.com

All qualified physicians are invited to participate in the pre-application selection process, however, only candidates felt most appropriate for the position will be selected for interviews. All appointments are subject to Board approval.