## BRAMPTON/ETOBICOKE, (West GTA) ON: LOCUM

The Division of Plastic and Reconstructive Surgery for William Osler Health System is inviting applications for a Full-Time Locum position. Start time is October 2020 or as soon as available, with potential for a full-time permanent position.

The candidate will support a team of seven plastic surgeons providing comprehensive care in Brampton and Etobicoke and will provide care primarily based out of Brampton Civic Hospital and the new Peel Memorial Center. William Osler Health System (Osler) is one of Ontario's largest community hospital organizations delivering a wide spectrum of reconstructive, trauma, and elective surgical services. The candidate will join a highly collegial team of surgeons with equitable division of on-call duties. Regional On-call rotation is 1 in 7 with on-call stipend provided at 100% to the locum. William Osler's three sites are ideally located just west of Toronto.

This opportunity includes full time administrative support, a large network of referring physicians, and a well-established referral base.

The locum will have access to an excellent schedule of regular hospital resources as follows:

- One main OR day per week
- 1-1.5 minor surgery (local) OR days per week
- 0.5 Fracture clinic days per week, fully staffed with dedicated hand therapists, cast techs, nursing staff, and volunteers.

WOHS has a strong affiliation with McMaster University with available medical student and resident education opportunities, if desired.

The candidate must hold a fellowship in Plastic Surgery with the Royal College of Physicians and Surgeons of Canada and must hold an independent practice licensure with the College of Physicians and Surgeons of Ontario. Fellowship training in Breast reconstruction and/or Microsurgery is an asset but not required.

Interested and qualified candidates are encouraged to send a CV and contact information for three referees to:

- Dr. Joseph Baum, Division of Plastic Surgery Chief, <a href="mailto:ibbaum@rogers.com">ibbaum@rogers.com</a>
- Dr. Jacqueline Makerewich, <u>drjrmakerewich@gmail.com</u>