

# Obstetrician Gynaecologist

# **Full Time & Locum Opportunities**

- Level 2c obstetrical center with a level 2c nursery located in the Simcoe-Muskoka region of Ontario.
- We offer high-risk obstetrical care, and are a regional referral center for at least 5 level 1 hospitals
- Opportunity for group practice exists with 2 of our current OB/GYNs'
- 1,100-1,200 deliveries a year
- OB specialist provides both high risk OB care and primary care OB. In addition, they provide support to our local family physicians practicing obstetrics and an active midwifery group.
- In-hospital services will include OR access and colposcopy clinic
- Opportunities for OR access at some of our regional partners
- Well-supported by a robust pediatrics program and an adult 10-bed ICU
- Full complement of specialist services including Anesthesia, Urology, General Surgery, Pathology, Laboratory Services, Ophthalmology, ENT, Orthopedics and Plastic Surgery.







### **Team Size**

Currently our group consists of 4 full time equivalents and looking to recruit 2 full time OBGYNs. We are interested in expanding the group to allow for teaching opportunities, regular educational rounds, supervision of residents and to keep up with the growing community!

# **Compensation Structure**

Combination of fee for service and HOCC.

## **Call Schedule**

1 in 4 to 1 in 5

#### Education

The OB unit is in the process of adopting the MoreOB Program into our unit and have regularly scheduled Fetal Monitoring Courses in house for maintenance of competency for all team members (Nurses, Physicians, Midwives). We have monthly department meetings where we also discuss SOGC Practice Guidelines and educational cases.

#### Qualifications

- College of Physicians and Surgeons of Ontario (CPSO) unrestricted
- Fellowship in Obstetrics and Gynaecology recognized by the Royal College of Physicians and Surgeons of Canada (RCPSC).

We are open to providing supervision to an internationally trained physician should that opportunity arise and the right applicant was found.

