

Midwives Grey Bruce (MGB) is looking for a New Registrant to join our practice starting in July, August or September 2024. We serve a vast catchment area that stretches from the northern tip of the Saugeen Peninsula, south to Kincardine and east to the Beaver Valley. We are living and practicing in Robinson Treaty and Saugeen Treaty territories and on the traditional lands of the Anishinabek along the beautiful shores of Georgian Bay and Lake Huron.

We are a group of 12 midwives (11 GR) seeking a New Registrant Midwife who is interested in providing individualized care to diverse clientele including a large population of Old Order Anabaptist folk. We strongly support informed choice for our clients and are committed to providing inclusive and culturally safe care. MGB is a dedicated teaching practice that strives to offer students and New Registrants enriching and positive learning experiences.

To best serve our region, we have two clinic sites and hold privileges at three hospitals. Our main clinic is in Owen Sound, a small city with a level two hospital. We also hold privileges at two level one hospitals in Hanover and Walkerton. Our second clinic site is in the small town of Walkerton to support clients in the southern part of our catchment area. We manage epidurals but choose to transfer care for oxytocin to maintain our high homebirth rate.

We are committed to supporting midwives in being their authentic selves and achieving work-life balance. As such, midwives at MGB work within a small team, shared care model. The successful applicant will receive 32-36 BCCs annually with 12-15 weeks off per year depending on caseload. At MGB we strive to make collective decisions, ensuring that all voices are heard.

We are committed to inclusion and diversity and encourage applications from people who identify as IBPOC, LGBTQ2IA+ or diverse abilities.

To apply, please fax or email your cover letter and CV to us.

265 8th St E, Owen Sound, ON N4K 1L2 p- 519-371-2886 f- 519-371-3326 <u>mgsadmin@rogers.com</u>

