

MAYFAIR®

OBSTETRICAL ULTRASOUND SERVICES AT MAYFAIR DIAGNOSTICS

Your Trusted Ultrasound Provider

- Onsite radiologist, trained and certified by the Fetal Medicine Foundation (FMF).
- FMF-licenced sonographers, specially trained to perform nuchal translucency.
- High-quality ultrasound machines, designed for pregnancy imaging with 3D capabilities.

Committed to Patient Care

- In-room monitors for patients to view their ultrasound exam.
- Space for the support person to attend with the patient during their exam.
- Complimentary USBs of 3D images and, if requested, gender reveal envelopes.

Book an Appointment

Appointments can be booked by the practitioner or by the patient.

Patients will need to bring their health care card and requisition form.

Mayfair Diagnostics Regina

135, 1621 Albert Street Tel: 306-569-9729 Fax: 306-569-3337

MAYFAIR® DIAGNOSTICS

Regina Clinic

135, 1621 Albert Street Tel: 306-569-9729 Fax: 306-569-3337



Dear Colleagues,

At Mayfair Diagnostics, every obstetrical ultrasound exam focuses on the needs of your patient. Our obstetrical team is committed to performing studies that generate high-quality images to ensure accurate reporting.

Our experienced team includes a FMF-trained radiologist – a recognized international and Canadian standard – who is certified in several aspects of fetal medicine, as well as the interpretation of first, second, and third trimester exams. In addition to nuchal translucency (NT) and nasal bone licensing, Mayfair sonographers are certified as NT specialists through the Fetal Medicine Foundation. Every obstetrical exam is performed by trained experts who have met high-quality standards for obstetrical imaging.

Our ultrasound equipment, GE Voluson E10 units, is designed specifically for obstetrical imaging and uses special probes that produce the highest resolution during imaging. This includes 3D capabilities for both transabdominal and transvaginal approaches, allowing for visualization and assessment of structures in both obstetrical *and* gynecological exams. The 3D algorithm aids in gynecological imaging by assisting with IUCD positioning, assessment of uterine malformations, and fibroid/polyp imaging. In obstetrics, 3D imaging can show the specific volume of an area (such as the fetal brain), allowing the radiologist to go back and reconstruct additional images or areas to reassess.

We thank you for your trust and your referrals. It's our privilege to care for your patients.

Dr. Patricia Jo, Bsc., M.D., FRCPC