OBSTETRICS AND GYNAECOLOGY ROTATION PLAN

NAME OF ROTATION: FOD Ultrasound

FOCUS OF THIS ROTATION

Learn the basics of Obstetrics and Gynaecology ultrasound.

CBD stage(s) for this rotation:

• Foundations of Discipline (FOD)

Length of this rotation:

• One-(1) Block

PGY Level(s) for this rotation:

PGY1

Locations for rotation:

Mount Sinai Hospital (MSH), Sunnybrook Health Sciences Centre (SHSC), St. Michael's Hospital (SMH)

Required training experiences included in this rotation

• FOD 1.4 Unit(s) performing obstetrics and gynecology ultrasounds

Recommended training experiences included in this rotation

FOD 4.1 Training in fetal surveillance

Other training experiences that may be included in this rotation

- SF FOD 2.1. SF education program (Tuesday mornings)
- OG FOD 2.1 Formal instruction during OBGYN education program (some Tuesday afternoons)
- OG FOD 1.3.7. After-hours coverage (On-call per schedule)

	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on this rotation.
1.	OG EPA FOD-2 Performing assessments of antenatal fetal well-being	1-3

	Other assessments during this rotation:	Tool Location / Platform
1.	Procedure logging	Elentra or My Resident File: Training Portfolio
2.	ITAR (In-Training Assessment Report)	Elentra
3.	OSCE (Nov/Dec & May/June)	My Resident File: Assessments

	Key Objectives for this Rotation:	CanMEDS Role(s):
	By the end of the rotation the resident should be able to	
1.	Demonstrate knowledge of the basics of ultrasound safety, ultrasound physics and machine operation to obtain necessary information to provide an obstetrical and gynaecological assessment.	Medical Expert
2.	Demonstrate an understanding of the role, indications, and timing for ultrasonography in obstetrical care including components of different studies (e.g. fetal anatomy scan and biophysical profile). Interpret ultrasound in obstetrical care.	Medical Expert

July 15, 2021

	Key Objectives for this Rotation: By the end of the rotation the resident should be able to	CanMEDS Role(s):
3.	Demonstrate basic knowledge of gynaecologic sonographic anatomy.	Medical Expert
4.	Demonstrate competency in performance of ultrasound procedure skills for: a) Biophysical profile for fetal well being b) Fetal number and position c) Fetal presentation d) Placental location. e) Fetal biometry	Medical Expert
5.	Physician/Patient Relationship Objectives: a) Establishes a therapeutic relationship with patients/families. b) Listens effectively, discusses appropriate information with patients/families c) Teaches patients/families, as appropriate with respect to ultrasound findings related to fetal viability, anatomy, and well-being during the antenatal course.	Communicator