OBSTETRICS AND GYNAECOLOGY ROTATION PLAN

NAME OF ROTATION: General Surgery

FOCUS OF THIS ROTATION

- Understanding common general surgery problems and their relevance to Obstetrics & Gynaecology.
- Peri-operative management of patients with and without complications.
- A minimum of 25% of the time spent in the operating room learning basic surgical skills.

CBD stage(s) for this rotation:

• Foundations of Discipline (FOD)

Length of this rotation:

• 1 Block

PGY Level(s) for this rotation:

• PGY1

Locations for rotation:

• Mount Sinai Hospital (MSH) or Michael Garron Hospital (MGH)

Required training experiences included in this rotation

• FOD 1.8 General surgery inpatient service and consultation to emergency department

Other training experiences that may be included in this rotation

- SF FOD 2.1. Surgical Foundations educational program (Tuesday mornings) (PGY1 only)
- OG FOD 2.1 Formal instruction during ObGyn Educational program (Tuesday afternoons)

	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on <i>this</i> rotation.	Total # of Entrustments Expected by the end of the CBD Stage
1.	SF EPA FOD-1 Providing initial management for critically ill patients	0-1	3
2.	SF EPA FOD-4 Providing risk assessment for preoperative patients in preparation for surgery	1-2	4
3.	SF EPA FOD-5 Providing patient education and informed consent in preparation for surgical care	1-2	3
4.	SF EPA FOD-6 Participating in surgical procedures	1-2	4
5.	SF EPA FOD-7 Managing patients with uncomplicated postoperative course	1-2	4
6.	SF EPA FOD-8 Managing postoperative patients with complications	1-2	8

	Other assessments during this rotation:	Tool Location / Platform:
1.	ITAR (In-Training Assessment Report)	POWER

June 6, 2024

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	Key Objectives for this Rotation: By the end of the rotation the resident should be able to	CanMEDS Role(s):
1.	Obtain a complete history from a surgical patient.	Medical Expert
2.	Conduct an appropriate physical examination on a surgical patient.	Medical Expert
3.	Order appropriate tests.	Medical Expert
4.	Demonstrate an approach to routine post-operative care issues, including involvement of the inter-professional team and appropriate handover.	Medical Expert, Collaborator
5.	Manage post-operative complications.	Medical Expert
6.	Assist at surgical procedures.	Medical Expert
7.	Demonstrate competency at basic surgical procedures including opening and closing of laparotomy incisions, trocar placement.	Medical Expert
8.	Effectively and safely places laparoscopic trocars.	Medical Expert
9.	Written orders, progress notes and consult notes are well organized, timely and legible.	Communicator