

ROTATION PLAN

Ver: SEPT2017

NAME OF ROTATION: SMH, PGY1

FOCUS OF THIS ROTATION

- ✓ Early clinical rotation focusing on adult laryngology, rhinology and general otolaryngology

CBD stage for this rotation:

- ✓ Transition to discipline – OHNS
- ✓ Foundations of discipline – OHNS

Length of this rotation:

- ✓ 2 blocks

PGY Level for this rotation:

- ✓ PGY1

Locations for rotation:

- ✓ SMH

Required training experiences included in this rotation

- 1 Clinical training experiences:
 - 1.1.1 ambulatory clinics
 - 1.1.2 inpatient service
 - 1.1.3 operative experience

Other training experiences included in this rotation

- ✓ Surgical foundations educational program Tuesday AM
- ✓ QI project
- ✓ Grand rounds
- ✓ Journal club
- ✓ Prep camp I/II
- ✓ On-call per schedule

EPAs for this rotation:	Elentra Tool # & Name https://meded.utoronto.ca
1. Managing uncomplicated postoperative surgical patients (SF-FOD-7)	02_Managing Postoperative Surgical Patients Tool
2. Assessing and providing basic management for patients with epistaxis (OHNS-FOD-3)	03_Initial Assessment & Management
3. Assessing and providing comprehensive management for uncomplicated adult and pediatric patients with adenotonsillar disease (OHNS-FOD-5)	03_Initial Assessment & Management
4. Assessing and providing initial management for patients with nasal obstruction (OHNS-FOD-6)	03_Initial Assessment & Management

Other assessments during this rotation	Tool Location
Procedure Logging	Excel
Chart Documentation Assessment	MEDSQUARES
MSF	MEDSQUARES
Teaching or Rounds Assessment	MEDSQAURES
ITER	POWER

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Key goals for this rotation

	Goals	Role(s)
1.	Perform effective indirect and direct (flexible and rigid) laryngoscopy	Medical Expert
2.	Interpret diagnostic imaging of temporal bones, paranasal sinuses, and soft tissues of the head and neck	Medical Expert
3.	Perform a tracheotomy with assistance	Medical Expert
4.	Perform rigid laryngoscopy and videostroboscopy in voice clinic	Medical Expert
5.	Develop and approach to dysphonia, dysphagia, and vocal fold pathology (nodules and cysts)	Medical Expert
6.	Perform a relevant history on patients presenting with sinonasal complaints	Medical Expert, Communicator
7.	Perform diagnostic nasal endoscopy (rigid and flexible) including preparation of the nose, and accurate interpretation of findings	Medical Expert

Other: