OTOLARYINGOLOGY – HEAD AND NECK SURGERY ROTATION PLAN (2019)

NAME OF ROTATION: Junior Core – Sunnybrook Health Sciences Centre

FOCUS OF THIS ROTATION

• Core clinical rotation focusing on head and neck surgical oncology, otology, and neurotology

CBD stage(s) for this rotation:

Core of Discipline - COD

Length of this rotation:

3 Blocks

PGY Level(s) for this rotation:

- PGY2 (On Call Only)
- PGY3

Locations for rotation:

- Sunnybrook Health Sciences Centre
- Women's College Hospital
- Michael Garron Hospital (On-Call)

Required training experiences included in this rotation (From RTE document)

- COD 1.1 Clinical Training Experiences
 - COD 1.1.1 ambulatory clinics
 - o COD 1.1.2 inpatient service
 - COD 1.1.3 operative experience

Recommended training experiences included in this rotation: None

Other training experiences that may be included in this rotation:

- Grand rounds
- Journal Club
- On-call per schedule
- Hospital Rounds

	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on <i>this</i> rotation.
1.	Providing post-operative management (OHNS-COD-1)	2
2.	Managing an inpatient surgical service (OHNS-COD-2)	2
3.	Participating in (or leading) quality improvement initiatives to enhance the system of patient care (OHNS-COD-3)	2
4.	Providing emergency surgical management for patients with acute airway problems (OHNS-COD-5)	4 (2 for Part A and 2 for Part B)
5.	Performing surgical drainage of deep neck space infections in adult and pediatric patients (JC) (OHNS-COD-6)	2
6.	Assessing and managing patients with non-neoplastic salivary disorders (JC) (OHNS-COD-7)	4 (2 for Part A and 2 for Part B)

	March 9, 202	
	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on <i>this</i> rotation.
7.	Assessing and managing patients with mucosal squamous cell carcinoma of the head and neck (OHNS-COD-19)	4 (2 for Part A and 2 for Part B)
8.	Assessing and managing patients with disorders of the thyroid glands (JC) (OHNS-COD-20)	4 (2 for Part A and 2 for Part B)
9.	Providing surgical management of uncomplicated patients requiring a superficial parotidectomy (SC) (OHNS-COD-22)	4 (2 for Part A and 2 for Part B)
10.	Assessing and managing patients with benign or malignant skin lesions of the head and neck (JC/SC) (OHNS-COD-25)	4 (2 for Part A and 2 for Part B)
11.	Assessing and managing patients following facial trauma (JC/SC) (OHNS-COD-26)	4 (2 for Part A and 2 for Part B)
12.	Assessing adult and pediatric patients with hearing loss and providing an initial management plan, both surgical and non-surgical (JC/SC) (OHNS-COD-29)	4 (2 for Part A and 2 for Part B)
13.	Assessing patients with balance disorder/vertigo and providing initial management plan both surgical and nonsurgical (JC) (OHNS-COD-30)	2

	Other assessments during this rotation:	Tool Location / Platform (e.g. POWER, Entrada):
1.	ITAR	POWER
2.	Operative Log	Excel Workbook

	Key Objectives for this Rotation:	CanMEDS Role(s):
1.	Demonstrate expertise in the preoperative and postoperative management of patients who have undergone otolaryngology-head and neck surgery, including office management.	Medical Expert
2.	Interpret diagnostic imaging of all head and neck sites.	Medical Expert
3.	Take a relevant, appropriately-detailed history from a patient presenting with hearing loss or for vestibular/dizzy assessment.	Medical Expert
4.	Interpret conventional audiometry and tympanometry, and demonstrate an understanding of the principles and application of auditory brainstem response (ABR), Otoacoustic Emissions (OAEs), and electronystagmography (ENG).	Medical Expert
5.	Participate in the post-operative ward and office management of patients who have undergone otologic surgery and lateral skull base surgery.	Medical Expert
6.	Demonstrate an understanding of the complexities of cutaneous melanoma surgery and sentinel lymph node biopsy.	Medical Expert
7.	Excise cutaneous lesions of the head and neck, including appropriate closure/reconstruction of the resulting defect (local and regional flaps).	Medical Expert
8.	Demonstrate basic understanding of the hierarchy of reconstructive options for defects in the head and neck.	Medical Expert

Other:

List any additional notes here. This may include conditions seen or procedures to be conducted.