

# ROTATION PLAN

Ver: SEPT2017

**NAME OF ROTATION: UHN PGY1**

## FOCUS OF THIS ROTATION

- ✓ Early clinical rotation focusing on head and neck surgical oncology, otology, and neurotology

## CBD stage for this rotation:

- ✓ Transition to discipline – OHNS (secondarily, for 2016)
- ✓ Foundations of discipline – OHNS (primarily)

## Length of this rotation:

- ✓ 2 blocks

## PGY Level for this rotation:

- ✓ PGY1

## Locations for rotation:

- ✓ UHN
- ✓ PMCC

## Required training experiences included in this rotation

- 1.1. 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
- ✓ Journal club
- ✓ Prep camp I/II
- ✓ Grand rounds
- ✓ Multidisciplinary Tumour Board
- ✓ Weekly Resident Rounds
- ✓ Monthly Otology Rounds for Residents
- ✓ QI project
- ✓ On-call per schedule

<b>EPAs for this rotation:</b>	<b>Medsquares Tool # &amp; Name</b> <a href="http://www.ohns.pgme.usquaresoft.com">www.ohns.pgme.usquaresoft.com</a>
1. Assessing and performing risk optimization for preoperative patients in preparation for surgery (SF-FOD-3)	<b>01_Assessment &amp; Pre-Op Planning</b>
2. Assessing and initiating investigation for adult and pediatric patients presenting with neck mass (OHNS-FOD-4)	<b>03_Initial Assessment &amp; Management</b>
3. Assessing and providing initial management for patients with acute-onset hearing loss (OHNS-FOD-7)	<b>03_Initial Assessment &amp; Management</b>

## ROTATION PLAN

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

### Key goals for this rotation

	Goals	Role(s)
1.	Promptly and effectively assess patients with airway emergencies, including airway obstruction	Medical Expert
2.	Perform open tracheotomy with assistance	Medical Expert
3.	Manage post-operative care of patients who have undergone surgical oncology procedures, including the use of free-flap reconstruction	Medical Expert
4.	Demonstrate an understanding of the principles and application of auditory brainstem response (ABR), electronystagmography (ENG), rotatory chair testing and otoacoustic emissions (OAE)	Medical Expert
5.	Take a relevant appropriate detailed history from a patient presenting for vestibular/dizzy assessment	Medical Expert, Communicator
6.	Perform effective, accurate, fine needle aspiration biopsies of neck lesions	Medical Expert
7.	Effectively biopsy nasal cavity, oral cavity, or accessible neck lesions	Medical Expert
8.	Effectively assist at basic head and neck surgical procedures (e.g. thyroidectomy, parotidectomy)	Medical Expert
9.	Perform and assist at panendoscopies	Medical Expert
10.	Diagnosis and treatment of cutaneous malignancies, including appropriate reconstruction (local and regional flaps)	Medical Expert

Other: