## PGY2 Goals and Objectives: General/Head & Neck Oncology/Trauma

- Be able to obtain a comprehensive head and neck history and perform a complete examination including:
  - Laryngeal examination via both mirror exam and flexible laryngoscope
  - Perform a limited microscopic ear exam, including atraumatic removal of non-impacted cerumen and performance of pneumatic otoscopy
  - Comprehensive cranial nerve exam

## o Facial Trauma

- Be able to quickly assess the ABC's and determine need for urgent intervention including performing urgent/emergent tracheostomy
- Recognize signs and symptoms of mandible and facial fractures
- Describe the zones of the facial skeleton and their normal contents
- Describe limited understanding of indications for ORIF for common facial fractures and complications of both facial fractures and their treatment.
- Design appropriate incisions for access to facial fractures and perform gingivobuccal incision
- Aerodigestive Tract Lesions (ADT)
  - Positions patient appropriately for laryngoscopy and is able to visualize the larynx in patients with favorable anatomy
  - Be familiar with Laser safety guidelines
  - Position for rigid esophagoscopy
  - Enumerate complications of endoscopic and rigid equipment
  - Differentiate between pharyngitis and epiglottitis
  - Drain a peritonsilar abscess
  - Describe the indications for endoscopy for possible airway/esophageal foreign bodies and be able to retrieve uncomplicated FB from the airway

## Dysphagia-Dysphonia

- Understand normal anatomy and basic normal physiology of the voice and swallowing
- Develop basic understanding of common voice and swallowing pathology
- Describe findings of presbylarynges
- List some appropriate treatment options and the Risks and benefits of each

## Salivary Disease

- Understands factors precipitating inflammatory salivary disease
- Give basic differential diagnosis for masses of the salivary glands
- Discuss treatment for salivary disease
- Able to raise skin flap in correct plane for parotid and submandibular gland surgery
- Aesthetically close the wound
- Describe complications of salivary disease and surgery

- Upper Aerodigestive tract (UAET) Malignancy
  - Describe the anatomy of the (UAET) with moderate complexity
  - Understand risk factors for UAET malignancy
  - Describe typical patient presentations of UAET malignancy for the different anatomic subsites (Oral cavity, BOT, hypopharynx, larynx, etc)
  - Order appropriate ancillary studies for work up (FNA, radiology, labs, etc)
  - Understand a basic treatment algorithm for UAET malignancies
  - Harvest split thickness skin graft for reconstruction
- Rhinosinusitis
  - Obtain history with focus on sinonasal symptoms
  - Accurate differentiate between viral URI and acute bacterial sinusitis
  - Prescribe appropriate medical therapy of common conditions of the nose
  - Perform nasal decongestion and local injections under endoscopic visualization
  - Register the stereotatic image guidance system
  - List common complications of sinus surgery
- Nasal Deformity
  - Discuss treatment options in general for nasal deformity
  - Appropriately prepares the nose intraoperatively
  - Successful packs the nose for anterior epistaxis
  - Successfully reduce uncomplicated nasal fractures
  - Explain the steps of septoplasty and successfully perform hemitransfixion incision