Self-Paced Sinusitis Learning Module for Medical Students: Improving Otolaryngology Knowledge Across All Future Specialties



Christopher Naranjo, BS; <u>Daniel R. S. Habib, BA</u>; Priyesh N. Patel, MD

Background: 25% of adult and half of pediatric primary care visits are ENT-related, but most medical schools lack an ENT curriculum, contributing to future primary care physician unfamiliarity with basic ENT clinical practice guidelines. 1-4 **Aim**: Assess and enhance medical students' exposure through an online learning module to a common ENT complaint (sinusitis)

Vanderbilt University Medical Center, Department of Otolaryngology-Head and Neck Surgery

Development of Learning Module



Paranasal Sinuses:

Frontal Sinuses: Infections

can cause forehead pain

complications may lead

and tenderness;

to frontal bone

osteomyelitis or

intracranial abscess.

Ethmoid Sinuses: Close

proximity to the orbit

cellulitis or abscess.

Drainage through the

Maxillary Sinuses:

makes ethmoid sinusitis a

common cause of orbital

- Self-paced online sinusitis module to 29 medical students
- Learning objectives: relevant anatomy, differential diagnosis, workup, warning signs, when to refer, prognosis, treatment

Pre -and Post-Survey & Assessment



Theme 2: Clinical Application

A 40-year-old man presents with 14 days of nasal

week but then worsened significantly. He denies

congestion, facial pain, and purulent nasal discharge.

He reports that symptoms initially improved after a

allergies but has had multiple sinus infections in the

past year. On examination, he has tenderness over

For a different patient, a CT scan was ordered at 3

weeks and again at 4 months. Based on the most

his sinuses. What is the best next step in

- Demographics: year of study, specialty of interest, ENT exposure, clerkships/USMLE exams
- Assessment: 10 multiple-choice questions incorporating pathophysiology and clinical scenarios administered before and after completing the module.

prognosis?

* must provide value

Pre- and post-intervention scores were compared using a paired t-test.

Prescribe high-dose amoxicillin

confirm bacterial sinusitis

before starting antibiotics

next 72 hours

Obtain a CT scan of the sinuses to

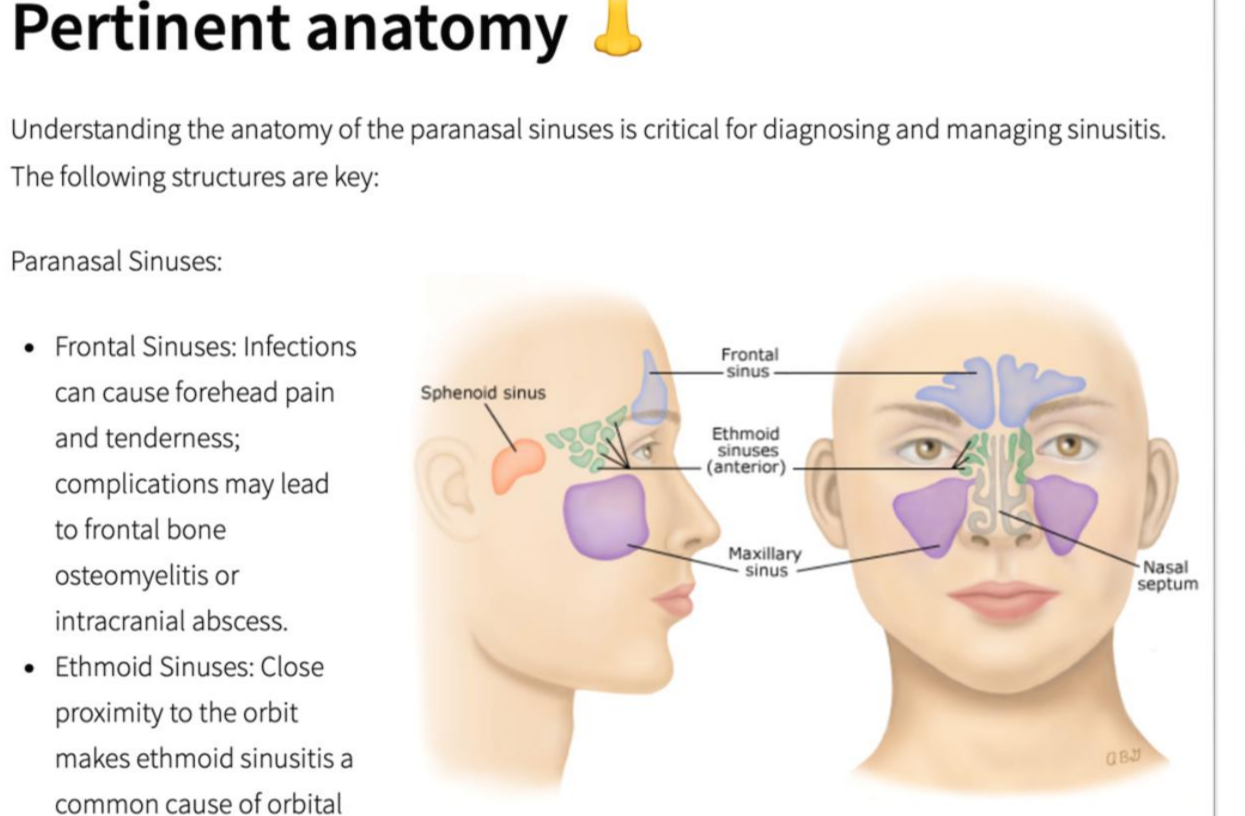
clavulanate and recommend sinus rinse

Perform endoscopic-guided sinus culture

Prescribe azithromycin and recommend

monitoring for improvement over the

Acute Anterior Ethmoid Sinusitis



UpToDate: Acute sinusitis and rhinosinusitis in adults: Clinical manifestations and diagnosis

Chronic Posterior Ethmoid Sinusitis recent CT scan below, what is the most accurate Acute Frontal Sinusitis description of the patient's time course and location Chronic Maxillary Sinusitis of sinusitis? Chronic Sphenoid Sinusitis * must provide value

management?

* must provide value

3-Part Question: Diagnosis and Prognosis A 63-year-old woman presents with worsening facial pain, facial numbness, headache, nasal congestion, and yellow nasal discharge for 1 week. She reports Acute bacterial sinusitis fevers, difficulty breathing through her nose, and Allergic fungal sinusitis strange sensations in her upper teeth. Examination Acute invasive fungal rhinosinusitis reveals tenderness over the frontal sinus and Chronic rhinosinusitis erythema of the nasal mucosa. A CT scan shows opacification of the frontal sinus with evidence of bony erosion. She has a history of poorly controlled diabetes mellitus. What is the most likely diagnosis? * must provide value MRI of the sinus What is the most appropriate next step in diagnosis? Endoscopic biopsy and histopathology * must provide value Blood cultures Sinus culture and sensitivity testing Early initiation of supportive therapies, such as hydration and oxygen Which factor most strongly influences the patient's supplementation

Early initiation of surgical debridement

Early initiation of high-dose antibiotic

therapy

High-dose IV steroids

Results

Baseline Demographics

ostiomeatal complex; infections often present with cheek pain or upper toothache.

Sphenoid Sinuses: Infections are rare but can cause deep headaches and compress nearby

Pre- and Post-Survey Assessment

Variable N (%) **Year in Medical School** (6.9%)MS1 2 MS2 4 (13.8%) MS3 14 (48.3%) MS4 5 (17.2%) Dual degree (PhD, MBA, MPH) 3 (10.3%)**Current Specialty of Interest** Internal Medicine 3 (10.3%)Emergency Medicine 2 General Surgery 2 OBGYN 2 (6.9%) Otolaryngology 8 (27.6%)Other Surgical Subspecialty 6 Radiology 3 (10.3%) Psychiatry 2 (6.9%) Undecided 1 (3.4%) **Board Exam Taken** USMLE Step 1 20 (69.0%) USMLE Step 2 20 (69.0%) None 6 (20.7%)

Variable	N (%)
ENT Exposure	
2-week ENT Elective	10 (34.5%)
4-week ENT Elective	5 (17.2%)
Clinical Shadowing	7 (24.1%)
Operating Room shadowing	10 (34.5%)
ENT interest group member	12 (41.4%)
None	11 (37.9%)
Other	6 (20.7%)
Completed Clinical Clerkship	
Internal Medicine	
OBGYN	25 (86.2%)
Pediatrics	24 (82.8%)
Surgery	24 (82.8%)
Neurology	26 (89.7%)
Psychiatry	22 (75.9%)
None	23 (79.3%)
	2 (6.9%)
Module	
Median [IQR] duration (minutes)	8 [5.0-10.0]
Median [IQR] pre-intervention score	80% [60-90%]
Median [IQR] post-intervention score	90% [90-100%]
Median [IQR] score change	+10% [+10-20%], p<.001

Figure 1. Pre- and Post-Intervention Scores 100 (%) 50 **Before After**

Conclusion: Despite students completing most core clerkships and ≥1 USMLE exams, baseline sinusitis understanding could be improved. A brief educational adjunct increased sinusitis knowledge for students interested in various specialties without imposing a substantial time burden on educators or students.

References

- Hu A, Sardesai MG, Meyer TK. A need for otolaryngology education among primary care providers. Med Educ Online. 2012;17:17350. doi: 10.3402/meo.v17i0.17350. Epub 2012 Jun 27.
- PMID: 22754276; PMCID: PMC3386554 2. Ishman SL, Stewart CM, Senser E, Stewart RW, Stanley J, Stierer KD, Benke JR, Kern DE. Qualitative synthesis and systematic review of otolaryngology in undergraduate medical
- education. Laryngoscope. 2015 Dec;125(12):2695-708. doi: 10.1002/lary.25350. Epub 2015 May 6. PMID: 25945425.
- Michel MC, Thal A, Sparks AD, Zapanta PE. Using Computer-Assisted Instruction to Increase Otolaryngology Education During Medical School. MedEdPORTAL. 2021 Jan 15;17:11065. doi: 10.15766/mep_2374-8265.11065. PMID: 33473376; PMCID: PMC7809942.
- Glicksman JT, Brandt MG, Parr J, Fung K. Needs assessment of undergraduate education in otolaryngology among family medicine residents. J Otolaryngol Head Neck Surg. 2008 Oct;37(5):668-75. PMID: 19128674.

Daniel Roy Sadek Habib

Website: danielrshabib.github.io ☑ Daniel.r.habib@Vanderbilt.edu

X @danielrshabib



SCAN ME