

E.O.P
ENT
2008-2009



Group-E
Female

1.Small boy w/ unilateral swollen eye:

a. What is ur dx?

orbital cellulitis as a complication of sinusitis

b. Treatment? mention 1

antibiotics

ophthalmology consultation

CT scan

2. Sinoscopy

a.what is this?

b.Mention 3 structures u'll c it by this device?

-middle meatus(it is actually the MOST imp structure b'coz all other sinuses will open into it)

-u'll c also the inf. turbinate

-adenoid

-floor of the nose

c.name another alternative methode?

d.what surgery can it be used in?

3. a man with deviated nose:

a.What is this?

Nasal Septum

a.What is the dx?

ext. deformity of the nose (DNS)

b. What is the treatment?

rhinoplasty

4.Picture of grommet.

a. What is this?

Ventilating tube "grommet"

b. In which diseases is it used?

Otitis media w/ effusion

c. Complications?

Fungal infection

Trauma

5.25 y old girl e sneezing, rhinorrhea: (the slide was of inf turbinate)

a. What is this?

inf turbinate

b. What is the Dx?

Allergic rhinitis

c. mention 2 other symptoms?

d. mention one sign?

Clear watery nasal discharge

e. How to treatment?

-avoidance of the allergen

-Nasal decongestants

-Anti-histamine

6. Picture of mirror.

a. What is this structure?

Direct laryngoscope

b. Name 2 organs u can see?

-Vocal cords

-larynx

e. Which disease it identifies?

Vocal cord paralysis, nodule, polyp

f. What other examinations can be used? name another alternative method?

7. Audiography. audiogram:

a. What is the type of hearing loss?(1-2-3)

1-Normal hearing

2-Sensory Neural hearing loss

3-conductive hearing loss

b. Mention 2 causes of 3?

-CSOM

-

8. Picture of tonsillitis.

a. What can you see? (2 structures)

-Uvula

-Tonsils

-Soft palate

b. What is the diagnosis?

Acute follicular tonsillitis

c. Give one treatment?

Antibiotics

d. Give one investigation?

Throat swab from the follicles for culture & sensitivity.

9. Define the parts:

It was a picture of the tympanic membranes and the segments shown through it.

a. Which parts moves in the tympanic membrane when the vibration reach it?