Chapter 60 – Foreign Bodies

Episode Overview:

1. Describe your approach to Ocular FB
2. What is Seidel Sign?
3. List indirect signs of FB on Xray
4. List complications of ear FB
5. Describe the process of anesthesia of the ear and preparation for FB removal
6. Describe 5 techniques for removal of FB from ear
7. Describe the management of TM perforation secondary to FB
8. Describe 5 techniques for removal of FB from nose
9. Describe a step-wise approach to pediatric FB airway obstruction
10. List 8 complications of esophageal FB
11. List 4 complications specific to button battery ingestions
12. List indications for removal of esophageal FBs
13. List 4 removal techniques of esophageal FB
14. List 5 techniques for management of food bolus and their mechanism of action
15. List criteria for continued expectant management for intestinal FB
16. Describe the stepwise management of a rectal FB

Wisecracks:

1. What is the safe dose of topical anesthetics?
2. How do you test the radiolucency of an object?
3. What is a Cafe Coronary? What is Penetration Syndrome?
4. Differentiate Body stuffing from Body Packing

Rosen’s in Perspective

Tricky problem. Sometimes glaringly obvious: the arrow in the head, the electronic vibrating device in the rectum. However, sometimes we are unable to obtain an accurate history; BB in the eye, or 100 plus packets of cocaine in the GI tract of an inconspicuous patient.

THINK HIGH RISK GROUPS:

N  neurologically impaired patients
E  edentulous individuals
P  patients with certain psychiatric diagnoses
I  incarcerated individuals
D  diapered (individuals at the extremes of age)

Imaging Helps: Plain radiographs help with radio-opaque objects. Order two views as always so as to locate in 2 dimensions (you can’t find a house without the full address)

Don’t forget about CT and Ultrasound: Good for organic FBs and structures that are difficult to image (eg. the EYE)
Caution - U/S has poor sensitivity for foreign bodies. CT saves your bacon here.

This should go without saying... but... if there is a chance of metal FB anywhere... don’t order an MRI...

Speaking of metal... life hack: Hand held metal detector - if history of metal FB, start sweeping!

1) Describe your approach to ocular FB

History / Exam

If possible ocular penetration - examine for globe rupture (Seidel sign)

Don't forget about imaging Xray or CT, avoid U/S and any pressure to eye if positive

As always with eye, don’t forget about anterior chamber (hyphema/hypopyon) and full exam (EOM, Visual acuity, Visual Fields, Pupils, pressure if no globe injury)

Stop, do not pass go if you see:
A) Obvious perforation with teardrop pupil,
B) Vitreous extrusion, or
C) Protruding intra-ocular foreign body

Pearls:

Don’t forget to take out the contacts (remove them or they will be stained!)
Don't forget to ask about LASIK/PRK (corneal flap may be present for >6 years, avoid all corneal procedures, ie. rust ring removal and FB removal in these patients)

Checkout:
http://foamcast.org/2016/06/09/episode-51-ocular-trauma/
http://foamcast.org/2016/10/10/episode-58-ophthalmology/
https://emin5.com/2016/02/07/slit-lamp-anatomy/

Step 1: Anesthetize the eye: topical anesthesia (alcaine vs. tetracaine in our shop)
Step 2: Position patient: Comfort for you and them
Step 3: Slit lamp key for both exam and removal (use fluor as needed)
Step 4: Pick your weapon of choice:
Cotton swab - Small gauge needle - Forceps - Hook - Burr

Not working? Consult optho. Don't go all cowboy and perforate the anterior chamber!

Need follow-up post FB removal, antibiotic drops / ointment with corneal involvement and TETANUS PRN and watch for rust rings with oxidising metals
2) What is Seidel’s Sign?

Vitreal extrusion or positive fluorescein flowing with aqueous humor

As Rosen’s puts it: “Identification of rivulets of fluorescein tracking from the puncture (i.e., positive Seidel test result)” = GLOBE RUPTURE

3) List indirect signs of FB on Xray

Eye: Free air

Ears: Erosion / infection of the mastoids

Nose: Chronic erosive synovitis

Neck: Prevertebral swelling or soft tissue emphysema

Lungs:
- Pulmonary Gas trapping (flat & fixed diaphragm on inspiration vs. expiration, shift of mediastinum away from affected side during expiration)
- Narrowing of subglottic space
- Atelectasis
- Bronchiectasis and bronchial stenosis (late)

4) List complications of ear FB

- Damage to Ear canal
- Otitis Externa
- TM Perforation
- Expansion of vegetable / porous material with irrigation

Critical Complications:
- Eustachian tube dysfunction
- Para-pharyngeal abscess
- Mastoiditis with progression to fatal brain abscess and meningitis.

5) Describe the process of anesthesia of the ear and preparation for FB removal

Topical anesthetic: 1-5 ml for installation in the auditory canal, 1-2% lidocaine w/o epi

Consider procedural sedation dependent on patient factors (age, compliance, etc.)

Step 1: Position patient and use proper lighting (headlamp, otoscope, operative microscope)
Step 2: Speculum for proper visualisation (otic or nares speculum, not the gyny size)
Step 3: Inspect and document presence of TM rupture BEFORE FB removal
Step 4: Instil lidocaine for topical anesthesia, consider 10% solution spray if insect present in canal (microscope immersion oil may be more efficacious)

6) Describe 5 techniques for removal of FB from the ear

- Right-angle probe
- Ballooned catheter (Swanz is my favorite)
- Suction catheter (small)
- Alligator forceps / bayonet forceps
- Irrigation

7) Describe the management of TM perforation secondary to FB

Step A) Placement of topical antibiotic with placement of Wick in external auditory canal for prevention of otitis externa (e.g. Ciprofloxacin Suspension)
Step B) Oral antibiotics for prevention of middle ear infection (e.g. Amox-Clav)
Step C) Follow-up assessment by ENT in 2-3 days
Step D) Urgent ENT consult for: Significant hearing loss (≥40 dB), vertigo, nystagmus, ataxia, or facial nerve injury)

8) Describe 7 techniques for removal of FB from nose

1) “Mother’s Kiss” - Positive pressure applied to mouth with unaffected nare compressed
2) Patient variant insufflation: Patient directed to take a deep breath and patient or parent compressed unaffected nare
3) Blunt-tipped right-angle probe
4) Suction catheter
5) Alligator forceps
6) Magnets
7) Catheters (fogarty or Swanz-Ganz)

9) Describe a stepwise approach to pediatric FB airway obstruction

Most airway foreign bodies are seen in pediatric patients and may not be visible on plain films. A normal radiograph does not rule out an aspirated foreign body. If stridor +/- unwell proceed immediately to the following:
1) Forced expulsion of the foreign body (J-thrusts / chest compressions if LOC); or

2) Direct laryngoscopy with attempted manual removal; or

3) Intubation, while pushing the foreign body distally; or

4) Cricothyroidotomy / transtracheal ventilation in young children

10) List 7 symptoms of Esophageal FB

- Witnesses or self-reported history of ingestion (eg. coin / food / toys / bones / batteries / wood / glass)
- Atypical chest pain / neck pain
- FB sensation
- Odynophagia / dysphagia
- Drooling
- Retching / vomiting
- Anorexia
- Wheezing

11) List 8 complications of esophageal FB

- Erosion or Perforation
- Tracheal compression
- Mediastinitis
- Esophagus-to-airway or esophagus-to-vascular fistulae
- Spondylodiskitis
- Extraluminal migration
- Abscess development
- Strictures or false esophageal diverticula

12) List 4 complications specific to button battery ingestions

- Esophageal rupture
- Mediastinitis
- Liquefaction necrosis (potassium containing batteries)
- Heavy metal poisoning

13) List indications for removal of esophageal FBs

- Button battery
- Magnet
- Sharp Object
- Displaced esophageal stent
- Duration, in place > 24 hours
14) List 4 removal techniques of esophageal FB

- Endoscopy
- Contrast filled balloon catheter and fluoroscopy
- Bougienage (pushing object into stomach)
- Expectant management

15) List 5 techniques for management of food bolus & their MOA

1) Glucagon (0.5 to 2 mg) IV (Glucagon receptor agonist) - Theoretical action is lowering the smooth muscle tone at the lower esophageal sphincter without inhibiting normal esophageal peristalsis. Data is unsupporting of its use in modern treatment

2) Benzodiazepine (GABA agonist): Anxiolytic +/- improves effect of Glucagon

3) Nitroglycerin (Nitric oxide which is a potent vaso-dilator) thought to work to relax lower esophageal sphincter tone

4) Nifedipine (Calcium Channel Blocker) - thought to work to relax lower esophageal sphincter tone

5) Enzymatic degradation w/ proteolytic enzyme papain or coca-cola - ineffective and has fallen out of favour

16) List the criteria for continued expectant management of intestinal FB

1) The object has not passed in the stool yet
2) No presence of bowel obstruction / perforation
3) Progression on 2x Xrays 24hours apart
4) No presence of drug intoxication with body packers/stuffers

Otherwise: Surgical management indicated

17) Describe the stepwise management of a Rectal FB

- Patient sedation / analgesia
- Removal with single digit and abdo pressure
- Anoscopy / Vaginal Speculum w/ Ring Forceps
- Advancement of foley catheter past object with gas insufflation to “Break Vacuum” effect
Wisecracks:

1) What is the safe dose of topical anesthetics?

http://rebelem.com/topical-anesthetic-use-corneal-abrasions/


According to UptoDate: Safe amount for:

Tetracaine: 1-2 drops q5-10min to max 5 doses
Alcaine (proparacaine): 1 drop q5-10min for max 5-7 doses

2) How do you test the radiolucency of an object?

Take a piece of the same material, and place it over the patient's shoulder when using plain radiography: compare the radiolucency to the rest of the body structures and help locate the object!

3) What is a Cafe Coronary? What is Penetration Syndrome?

Cafe Coronary - True airway obstruction from food bolus confused with myocardial infarction

Penetration Syndrome - Airway obstruction with resolution, patients may report choking sensation accompanied by respiratory distress with coughing, wheezing, and dyspnea, and subsequent resolution with expulsion +/- swallowing of foreign body

4) Differentiate Body Stuffing from Body Packing

As per Rosen's:

*Body stuffing* - "denotes hurried ingestion of hastily prepared packages in the face of imminent police presence"

*Body packing* - “entails systematic gastrointestinal tract placement of previously prepared drug packages"