Inhaled foreign body in Paeds - REFRESHER 2017

Typology of foreign bodies

- o ORGANIC
- NON-ORGANIC metal or non-metal
 - Lithium batteries- most dangerous

Complications secondary to FB:

- Mechanical obstruction
- Pressure necrosis
- Internal penetrating trauma
- Corrosive mucosal injury
- Perforation
- Leakage of oesophageal/bowel contents
- Catastrophic infection
- Chemical inflammation (often from organic FB, such as nuts)
- Hypoxic encephalopathy
- Mortality

Stats & Epidemiology

- Leading cause of asphyxiation and death in children under 4 yrs old
- 5th commonest cause for visit to trauma unit
- Most children under 4

Often misdiagnosed as a respiratory tract infection due to their cough, blocked nose.

Anaesthetic considerations

- 1. When?:- if delay, there may be associated morbidity & lung injury
- 2. What?- type of foreign body will hint at complication risk
- 3. Where?- Anatomical site of lodgement is important for airway management. Can be from nose, all the way to bronchiole. Larynx/ trachea are usually large objects which can cause severe obstruction. 45% mortality! Most lodge in the right main bronchus.

Four types of bronchial obstruction

- 1. Bypass-valve effect- partial obstruction during inhalation & expiration
- Check-valve effect:- obstruction in exhalation. (CXR shows hyperinflation of ipsilateral lung)
- 3. **Ball-valve effect:-** partial obstruction by object which intermittently prolapses into & obstructs bronchus
- 4. **Stop-valve effect:** complete bronchial obstruction with no air movement (CXR: segmental distal lung collapse)

Symptoms

Location	Signs and symptoms
Larynx + trachea	Acute airway distress, hoarseness, stridor, dyspnoea
Bronchi	Cough, wheeze, haemoptysis, dyspnoea, respiratory distress
Lower airway	Usually asymptomatic unless secondary infection

Special Investigations

- CXR PA & lateral. May show FB or just associated lung changes.
- Laryngotracheal FB:- <u>lateral neck radiograph</u> may reveal subglottic swelling and laryngeal stenosis.
- High resolution spiral computerised tomography (CT) can be considered in stable patients.
- <u>Virtual bronchoscopy</u> is a new imaging modality that uses reconfigured axial images obtained during CT, generating an endoscopic perspective of the trachea and bronchi.

Be cognisant of the radiation and contrast load.

Management

Gold standard: Rigid bronchoscopy, under GA for FB removal.

If stable, allow for <u>adequate fasting</u>, as the airway will not be protected during the procedure <u>Anti-sialagogue</u>: consider their use

Smooth, coordinated sharing of the airway between anaesthetic & surgical teams

Intra-op/ Bronchoscopy Anaesthetic Goals

- 1. Co-ordinated sharing of the airway
- 2. Adequate oxygenation & ventilation
- 3. Postoperative pain
- 4. Chronic pain

nduction

- Maintain spont respiration to prevent conversion from partial to complete obstruction
- Propofol & Sevo combination has shown fewer adverse airway incidences (vs. Remi, Dexmet)
- Topicalize airway with laryngo-tracheal atomizer
- Use manual jet ventilation to minimize hypoxic events (meta-analyses)
- Consider sux if vocal cord movement impairs removal of FB
- Repeat bronchoscopy after removal of FB, for:- often other FB and inflammation, infection, bleeding or airway injury.

Post-Operative:

- CXR mandatory- to exclude pneumothorax or pneumomediastinum
- Re-intubation may be required for severe laryngeal/ bronchiolar oedema



Most common FB ingested?

- Coin
- Batteries □ DANGER!

Symptoms:

- Vomiting, drooling & dysphagia.
- Coffee-ground vomitus
- Hematemesis

Areas of highest incidence of FB lodging, within GIT: (in descending order)

- proximal oesophagus,
- stomach,
- distal duodenum and
- distal oesophagus,

Complications secondary to FB:

- Liquefaction necrosis
- Mucosal disintegration
- Perforation
- Aorto-enteric fistula
- Tracheoesophageal fistulae
- Oesophageal perf
- Vocal cord paralysis from recurrent nerve injury
- Mediastinitis

CXR:

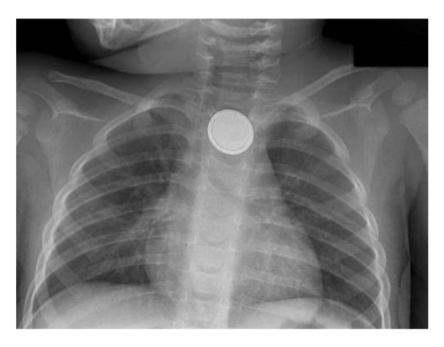


Figure 3. CXR showing the 'halo' of the button battery

"Halo" sign- diagnostic of a button battery
"Step off" sign- seen between the positive and negative nodes of the battery

CXR: can identify radio-opaque FB:- type of FB in terms of location, airway involvement, difficulty of removal and presence of complications.

Removal:

- Endoscopy
- Easier anaesthetic as airway is secured with an ETT