

Airway Obstruction I-II

It is better to study pharynx and larynx lectures before.

Objectives (from the guide):

- Causes of airway obstruction (congenital and acquired)
- Signs and symptoms
- Investigations of airway obstruction
- Radiological illustration
- Medical and surgical treatment
- Operations (indication, procedure, and complication): tracheostomy, cricothyroidotomy, intubation, choanal atresia repair, etc..

Resources: Team 435, Team 436 (Group A), Slides, Dr. notes.

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Basic Anatomy

video(3:36)

Infant & Pediatric Larynx

- Position is higher at birth compared to adults. what is the benefit?
 to suck "eat" and breath at the same time)
- Epiglottis lying at the nasopharynx: makes the neonate an obligate nasal breather for 4-6 months .it's important to understand that be any nasal pathology at this age will cause airway obstruction.
- Cartilage & soft tissue are softer.
- Soft tissue:
 - → less adherent to the underlying cartilage "mild trauma leads to large edema"
 - → susceptible to collapse
 - → less resistant to develop submucosal edema
- Omega shaped Epiglottis "curved"
- Subglottis is the narrowest part of AW in children and non-expandable.
 MCQ
- In adult's glottis is the narrowest. MCQ

Trachea

- Consists of 16 to 20 incomplete cartilaginous rings (cartilage from the front and muscles behind). "complete in pediatric "
- The posterior wall is a membranous part. "helps expanding in swallowing "
- Length is approximately 11 cm. in neonates it's smaller around 4...
- Diameter 19 mm male (larger than female), 16 mm female.
- The trachea bifurcates at the carina into right and left main bronchus.

Pediatric trachea:

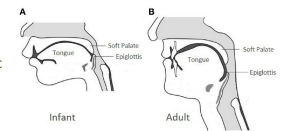
- Diameter: At Birth:6 mm, 6 months:7.2 mm, 1 year: 7.8 mm, 4 years: 11 mm.
- You just need to understand that you need a smaller endotracheal tube in children undergoing GA according to their age (neonates: size 3 / 6 month: size 3 ½ / 1 year: size 4)

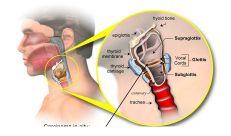
Airway Obstruction:

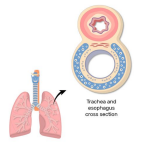
Signs & Symptoms of (Upper Airway Obstruction):

Upper airway extends from the nares and lip to the subglottic area.

- 1. Stridor
- 2. Flaring of the nasal alae
- 3. Retraction of the neck, intercostal and abdominal muscles
- 4. Dyspnea
- 5. Tachypnea
- 6. Restlessness (they are fighting to get air so you have to do something)
- 7. Cyanosis easily detected in children perioral or finger tips
- 8. Subcutaneous emphysema "Escaped air from the lumen of the airway"









What is Stridor? We always ask about the difference between stridor and stertor "اللي يجي مع nasal obstruction "

- Stridor is **harsh high-pitched** musical sound produced by turbulence of air flow through a **partial obstruction** of the airway (AW).

- Audible sound produce during breathing due to air-flow change within the larynx.
- It's very important because it indicate pathological narrowing and possibly AWO (airway obstruction).
- It indicates pathologic narrowing of airway, potential respiratory obstruction, even death.
- The most common cause of stridor in pediatrics is Laryngomalacia

Types of stridor? (from 435) (we need to know if inspiratory or expiratory → tells you location of pathology)

- **Inspiratory (extrathoracic) stridor:** the obstruction is supraglottic, (glottis the area between the two vocal cords) e.g. Laryngomalacia the vocal cords and above (supraglottic).
- **Expiratory (intrathoracic) stridor:** the obstruction is in the trachea (lower) (in the intrathoracic trachea)
- **Biphasic (fixed in middle of trachea) stridor:** the obstruction is between the two areas: **subglottic obstruction** (below the vocal cord or upper trachea) **the most dangerous**
- If stridor is present since birth:
 - → congenital laryngomalacia 60%
 - → subglottic stenosis (can be congenital or acquired)
 - → vocal cord paralysis (unilateral or bilateral)
 - → vascular rings (malformation can press on trachea)
- If onset of stridor is gradual and progressing:
 - → subglottic hemangioma (most common infant tumor in 1st year) appears between 1-3 months of age
 - → papilloma of the larynx (rare) appears at 6 months of age (treated medically by beta-blocker)

Assessment of Child with Upper Airway Obstruction

- Rapid airway assessment: to identify those who needs resuscitation depending on the presenting signs and symptoms of: complete upper airway obstruction, rapidly progressing partial airway obstruction, or respiratory failure.

History:

- Age.
- Speed and onset of precipitating event. "immediately after birth or not"
- Associated symptoms (fever, drooling, hoarseness).
- Time of onset.
- Possible trauma.
- Relation of airway problem to feeding and position → Feeding difficulty (this is very important for treatment decisions).
- Past medical history (birth trauma, intubation).
- Characteristic of cry "reflects the status of vocal cords" imp to ask about the nature of it (forceful, weak,..).
- History of previous intubation (this causes trauma to the airway).
- Questions about possible aspiration of FB foreign body "high index of suspicion"

Physical examination (from 435):

- Vital signs
- The patient's position. (sniffing position in significant airway obstruction).
- Craniofacial anomalies.
- Cutaneous hemangiomas.
- Neck mass.
- Growth chart.

- Complete ENT examination.
- Flexible fiberoptic examination.
- Endoscopy is the tool of examination.

Physiological studies:

- ABG: late indicator of AWO, should not be used routinely to assess degree of obstruction (ABG usually is for chronic conditions) only used in emergency.
- Flow volume loop

<u>Imaging:</u> radiological evaluation indicated for patient without respiratory distress:

- Plain views x-ray: -soft tissue neck (AP / lateral) -chest
- Mobile pharyngeal tissue may bulge during expiration in normal infant
- High kilovoltage technique (croup series) AP view assesses subglottic region: look for steeple sign (narrow trachea) indicating acute laryngitis → seen in ER a lot in winter and diagnosed by x ray.
- Fluoroscopy: dynamic air way change
- Barium swallow: assess swallowing and r/o presence of vascular ring.
- CT scan (Choanal atresia, retropharyngeal abscess, tumor), good in evaluating mediastinum. Nowadays we use it more than x ray. It gives more information and details. It is for Nasal oropharyngeal or airway sometimes

MRI

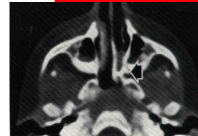
Endoscopic evaluation:

- Mirror examination (useless now): is not endoscopic, in older children and adult can provide information about hypopharynx and larynx.
- Telescopic examination:
 - → Fibroeptic endoscope: excellent to assess the movement of vocal cord, done in clinic + pt awake
 - → Rigid bronchoscopy: done under GA, may enable removal of FB, assess the air way down to the main stem bronchi (full airway evaluation).
- Remember: it is important to do **both** rigid (while the pt is asleep) and fibroptic (while the pt is awake) to see the vocal cord movement.

Therapeutic options:

- Observation/medical support: ICU, airway team availability, oxygenation, steroid (if edema), antibiotic
- Heimlich maneuver \rightarrow when someone is choking.
- N.P. (nasopharyngeal) airway.
- Oral airway
- Esophageal airway
- Transoral intubation
- Nasal intubation
- Flexible fibroptic intubation
- Transtracheal jet ventilation
- Cricothyroidotomy
- Tracheostomy





Surgical Techniques

1. Trans-tracheal needle ventilation don't do it anymore

- Where immediate ventilation is required.
- Can support ventilation for several hours.
- Technique: 12, 14 or 16 gauge cannula, high press ventilation system (50 p.s.l.) attached.

Complications:

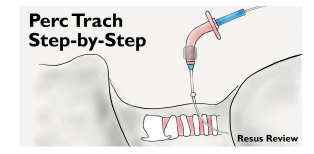
- Failure to establish an AW
- Misplaced catheter in soft tissue of the neck (esp. in children): pneumo-mediastinum, pneumothorax
- Total obstruction of the airway prevents adequate ventilation

2. Percutaneous tracheostomy

- Passing needle, guide wire, series of dilators, the tube.

Complications:

- Difficulty with dilatation
- Failed intubation
- Excessive bleeding
- Pneumothorax
- False passage of the tube
- Accidental decannulation
- Tracheoesophageal fistula



3. Cricothyroidotomy (imp)

Definition:

Cricothyrotomy (also called cricothyroidotomy) is a procedure that involves placing a tube through an incision in the **cricothyroid** membrane to establish an airway for oxygenation and ventilation.

Indications:

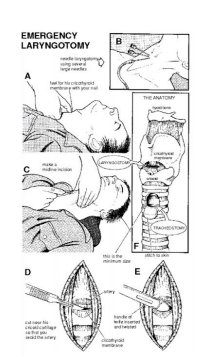
- Generally for *emergency* upper airway obstruction when intubation is failed or contraindicated.
- **Elective** for head & neck or cardiovascular procedures where access to the tracheal rings is limited "you can't do tracheostomy" اغلب اللي يسوونها هم الجنود اللي ساحة الحرب لانها السرع, لكن حنا ما نحبها في المستشفيات لانها

تسبب stenosis / epiglottis

- Other indications (from 435):
 - Intubation is not possible (difficult intubation).
 - Need to avoid neck manipulation.
 - Severe maxillofacial trauma.
 - Edema of throat.
 - Severe oropharyngeal/tracheobronchial hemorrhage.
 - Foreign body in upper airway.
 - Lack of equipment for endotracheal intubation.
 - Technical failure of intubation.

Procedure:

- may utilize horizontal or vertical incision
- use small trach, tube or endotracheal tube



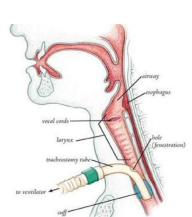
Complications:

Emergency surgical cricothyrotomy has a much higher complication rate than elective cricothyrotomy. This is likely because emergency cricothyrotomy is performed on critically ill patients with difficult airways under emergency conditions.

- injury of anterior jugular vein, great vessels
- injury of recurrent laryngeal nerve
- subglottic and laryngeal stenosis (especially in children)
- **4. Tracheostomy** very imp between 2 and 4 tracheal rings, not high because it will cause subglottic stenosis or low which will affect the artery. Fenestrated tube allow vocalization.

Definition:

- Tracheostomy is an operative procedure that creates a surgical airway in the cervical trachea.
- For emergency or elective-airway obstruction acute or chronic-airway obstruction
- **In emergency tracheostomy vertical** incision is preferred Bc there are no vessels in the midline.
- Heamostasis after establishing airway obstruction
-)کبیرة ندبة تسوي لکنها اسهل و اسرع (. (hyperextension then done between the second and third tracheal ring or third and fourth)
- When we do a tracheostomy we bypass all the upper airway.



<u>Indications (from 435):</u> (Every exam includes the indications and complications 435dr notes)

- Congenital anomalies like laryngeal hypoplasia.
- Upper airway foreign body.
- Supraglottic or glottis pathology like infection, neoplasm, bilateral vocal cord paralysis.
- Neck trauma results in severe injury to the thyroid or cricoid cartilages.
- Subcutaneous emphysema.
- Facial fractures that may lead to upper airway obstruction.
- Upper airway edema from trauma, burns, or anaphylaxis.

Incisions:

	Vertical incision	Horizontal incision
Advantage	 limited injury of vascular and neural structure, improve access of trachea (easy retraction of soft tissue) 	improve cosmetic appearance,may avoid neck dissection wound
Disadvantage	potential scar formation,risk of communication with neck wound (apron flap).	risk of neurovascular injury,may limit tracheal elevation during swallowing

- All these considerations are theoretical
- No sound evidence to support one incision over the other

Complications (from 435):

Immediate	Early	Late
thyroid isthmus. - Hypoxia - Trauma to recurrent laryngeal nerve.(through	Tube obstruction or displacement. Aspiration. Bleeding from tracheostomy site. Infection.	 Airway obstruction with aspiration. Tracheomalacia. Aspiration and pneumonia. Fistula formation, e.g. tracheocutaneous or tracheoesophageal. Damage to larynx, e.g. stenosis.

432 notes:

- Imperfect positioning and suturing could lead to the development of subcutaneous emphysema and pneumothorax. So, you should suture the trachea from outside.
- Big skin incision + big tracheal incision = increased risk of emphysema. Also, strong ambu bagging could cause pneumothorax.

Airway Emergency

A. Tumor: (most common adult laryngeal tumor is **squamous cell carcinoma**)

- Smoking is the main cause in oropharynx and laryngopharynx. Epstein-Barr virus (in nasopharyngeal).
- Commonly tumors of aerodigestive tract or thyroid. typically present with gradual airway obstruction
- Initial management 02 humidification steroids and IV antibiotics.

Airway stabilization:

- Organization between Surgeon and Anasthatist avoid blind attempt of intubation if available, fiberoptic intubation (experience) percutaneous jet ventilation to stabilize patient not common procedure
- Elective awake tracheostomy under local anesthesia is the safest method to secure the airway
- Precipitation of complete obstruction necessitates emergent cricothyroidotomy or tracheostomy

B. Trauma

Presenting SX

- Hoarseness (means at the level of vocal cord)
- Pain tenderness
- Hemoptysis
- Dysphagia
- SC emphysema IMP (it is air in subcutaneous tissue)
- Impaired respiration
- Haematoma

Classification of Laryngeal Trauma & Treatment: (CALLED SCAFER CLASSIFICATION)

Туре		Management
Type-I	minor endolaryngeal haematoma or laceration absence of detectable fracture of laryngeal skeleton	 24 / 48 hours observation in ICU Head of bed elevated Humidification & systemic steroids
Type-II	edema, haematoma, mucosal disruption no exposed cartilage, no displaced fracture	CT scan to R/O displaced fractureTracheostomy under local anaesthesia
Type-III	Massive edema with large mucosal laceration, exposed cartilage, displaced fracture (unstable airway) V.C. motion impairment	 Tracheostomy Laryngoscopy Exploration and repair No intubation b/c may cause more trauma
Type-IV	Same as III but more severe	- Explore and repair - Require endolaryngeal stent

C. BURN PATIENT

- Airway management is controversial → some say intubate and some say don't.
- Considering the choice of airway

Oral or Nasal Endotracheal Tube

- May exacerbate existing thermal injury
- Inadvertent extubation is a potential disaster
- When facial grafting is necessary tube and ties will limit the access
- Tube obstruction occur more frequent (due to secretions and sluff)

Tracheostomy

- Reported to have higher mortality rate as a result of infectious complication (pulmonary sepsis, necrotizing tracheitis, mediastinitis steroid) so we prefer not to do it.
- Bleeding, pneumothorax, tracheal stenosis
- Edema of the neck results in
 - difficult procedure
 - inadvertent removal of the tube
- Cricothryroidotomy, may establish the airway more easily
- Stabilization of airway is indicated for thermal injury of trachea, and extensive burns of the face or oropharynx. Where impending UAWO necessitates intubation
- Intubation for assisted ventilation is required for inhalation injury with: changes in ABG, O₂ sat, and increase CO₁
- Once decision of intubation is made:
 - ET should be attempted initially
 - If necessary, leave X 3-4 wks
 - Utilize this time for grafting neck burns
 - Shift to tracheostomy after that if necessary

D. SUPRAGLOTTITIS / EPIGLOTTITIS: دايم تجي في الاختبارات

- inflammation of the epiglottis, very common in the past and almost eradicated but coming back.

Paediatric: by H. influenza

- sudden onset
- rapidly progressive course
- high fever, respiratory distress
- drooling, painful swallowing, sitting on edge of seat

Adult: by staph aureus

- Dysphagia, severe sore throat
- Fever, stridor, voice change

If u see child with this pic don't examine him in the ER take him to OR >> he may lose his airway





Thumb sign

Management:

- Children: secure airway → ET tube, tracheostomy
- Adult: frequently observed in an ICU, may need intubation.

(explained in more detail below)

Congenital Upper Airway Obstruction:

1. Choanal Atresia

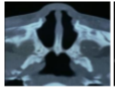
- Uncommon anomaly 1 / 5000 8000
- Lack of patency of posterior nasal aperture (complete closure)
- Bilateral atresia → birth emergency! Presents soon after birth with severe respiratory distress "because neonates are obligate nasal breathers" The first thing to do is oral tube then do a CT scan and any other thing you would like to do <emergency>.
- Unilateral atresia present late (may be undiagnosed until later in childhood w/ rhinorrhea¹)
- Could be associated with other anomalies in 20-50% of cases:
 - → CHARGE 'Important MCQ' → C-coloboma (a hole in one of the structures of the eye, such as the iris, retina, choroid, or optic disc.) H-heart disease A-atresia R-retarded growth G-genital hypoplasia E-ear deformity This is why we need to do a chromosomal analysis to look for everything.



- → VATER "VACTERL" "Vertebral anomalies, Anal atresia, Cardiac defects, Tracheoesophageal fistula and/or Esophageal atresia, Renal & Radial anomalies and Limb defects "
- → Craniofacial anomalies

Types: (Do CT to differentiate between the types)

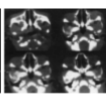
- Membranous
- Bony
- Mixed (commentest) accounts for 90%.



Bilateral Membranous



Unilateral Bony



Mixed

¹ Note 431: The commonest cause for unilateral obstruction is foreign body (purulent, foul smelling discharge)

Examination:

- Cyanosis **improves** with crying.
- Infants: failure to pass # 6 8 catheter:
 - Pyriform aperture stenosis (1 CM)
 - Choanal atresia (3.5 CM)
- Fiberoptic nasoscope.

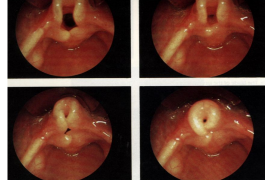
Treatment (surgical repair):

- Emergency treatment is by insertion of oral tube.
- Many surgical approaches: transpalatal, transnasal, transantral, trans-septal.
- Surgical treatment is by either transnasal or transpalatal choanal atresia repair.
- Endoscopic repair outcome is variable → success rates reported to range between 20-80%.
- With the scope if it is membranous →cut it. if it is bony →drill it

2. Laryngomalacia

- Accounts for 60% of laryngeal problems in newborn.
- Due to flaccidity or incoordination of supra laryngeal cartilages which are pulled inside the lumen during inspiration leading to Upper Airway (UAW) obstruction.
- Characterized by stridor in the first few week. The most common cause of inspiratory stridor in infancy (2nd is Bilateral vocal cord paralysis and 3rd subglottic stenosis)
- In laryngomalacia, the epiglottis or the arytenoids that are soft and floppy. This floppy tissue gets pulled into the airway during inspiration, causing temporary partial blockage of the airway. The

inspiration, causing temporary partial blockage of the airway. This tissue is pushed back out when the infant exhales, opening the airway again.



Cause is unknown:

- Edema of the Aryepiglottic folds and loose suspension of the epiglottis.
- Embryologically rapid growth of the third branchial arch causes the epiglottis to curl open itself forming an omega shape.
- Neurologic immaturity of Brainstem & vagus infolding of the aryteroids in the AW

Diagnosis:

- **Symptoms:** snoring is low pitch sound caused by tissue vibration of the nasopharynx pharynx and soft palate due to obstruction above the larynx. stridor inspiratory phase worse with crying, feeding and respiratory tract infection, improved in prone position.
- Can only be confirmed by direct observation of movement of supraglottis during respiration
- Fibroeptic evaluation (imp) is the most appropriate method of visualization
- Radiologic evaluation (not done anymore) by (high voltage X-ray PA lateral) may help in excluding the presence of associated AW problem: e.g. SGS. Innominate artery compression.

Complication:

Feeding difficulty and failure to thrive.

Endoscopic finding:

- Tall, omega shaped epiglottis arytenoid mucosa (epiglottis is collapsing)

- Inward forward movement of (sucked)
- Short aryepiglottic fold

Treatment:

- Reassurance
- Infant can outgrow this problem: they could reach 6 month- 1 year and their problem would resolve
- Tracheostomy for severe cases.
- Epiglottoplasty for severe cases → supraglottoplasty 'the best' (cut of the aryepiglottic fold and trimming of arytenoid mucosa)
- This only done if we did the supraglottoplasty and the child is cyanotic, so we perform the tracheostomy and leave it temporarily until the child gets better.

3. Subglottic Haemangioma

Congenital vascular lesion Not present at birth but grow rapidly over the first few months of life. Hemangioma is the most common tumor in the pediatric can be anywhere in the body

Symptoms:

- Biphasic stridor. You want to insert a scope, and it is inserted while the child is awake because you want to observe the dynamic movement which will help you with the diagnosis. so you will see the vocal cords moving ok but there is a mass that is reddish or purplish in color.
- Tend to involute slowly after **one** year.
- 50% of the patients have cutaneous haemangioma in the head and neck
- Present at age of 3 months with progressive dysphonia



Treatment:

Systemic steroid, intralesional steroid, Propranolol, laser ablation tracheostomy.

The first line of treatment is Propranolol (beta blocker) but it needs to be administered under the guidance of a pediatric cardiologist.

4. Laryngeal web

- Small web just has dysphonia.
- Weak cry
- Stridor (more common with **posterior** webs)

Treatment:

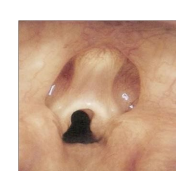
- Laser excisions
- Tracheostomy (any airway obstruction first thing to do is secure the airway)

5. Subglottic Stenosis

- It is a narrowing of the subglottis; in newborn SG diameter of less than 3.5 mm.

Two types:

- Congenital
- Acquired the commonest
- We rarely see Congenital Subglottic Stenosis, it is mostly acquired due to prolonged intubation² (EXAM).



² 432 Explanation: Usually, injury is caused by endotracheal intubation or high tracheostomy tube placement. If irritation persists, the original

Risk Factors of Acquired (from 435)

- Prolong / incorrect intubation duration and size of tube are important.
- Size of the tube.
- Care of intubated patient.
- High pressure cuffs tube.
- Difficult intubations.
- Multiple intubation.
- GFRD.
- Tracheobronchial infection.









Presentation:

- Mild cases may present as recurrent **croup** secondary to URTI.
- Generally present with symptoms and signs of URT obstruction.
- Symptoms: dyspnea (may be on exertion or rest depending on the degree of stenosis), stridor, hoarseness, brassy cough, recurrent pneumonitis, cyanosis.

Evaluation:

- Plain film of the neck (high HKV) not done anymore.
- MRI for difficult cases.
- Confirm the diagnosis by rigid endoscopy under GA (check a picture of the rigid bronchoscope they love to bring it in the exam).
- Cotton-Myer Grading of Subglottic Stenosis

Classification	From	То
Grade I	No Obstruction	50% Obstruction
Grade II	51% Obstruction	70% Obstruction
Grade III	71% Obstruction	99% Obstruction
Grade IV	No Detect	able Lumen

Management:

- Endotracheal intubation emergency situations
- Tracheotomy
- Cricothyroidotomy
- Endoscopic techniques: dilation / laser
- Open surgical technique:
 - Cricoid split
 - Laryngotracheoplasty + rib graft + stent
 - Resection and primary anastomosis

Treatment (from 435): Depend on the degree of stenosis

Grade I and II	Grade III and IV	
Laser excision.Endoscopic balloon dilation.	Laryngotracheal Reconstruction (LTR).Cricotracheal Resection (CTR).	

6. Vocal Cord Paralysis (from 435)

- Can be unilateral or bilateral (if it's unilateral it will cause dysphonia. if it's bilateral, it will cause stridor), congenital or acquired.
- The congenital form may associate with abnormality of the central nervous system (Arnold Chiari syndrome) or cardiovascular anomalies
- The acquired causes: Birth trauma "forceps delivery", cardiac surgery "Patent ductus arteriosus repair", mediastinal or neck surgery, tracheo-esophageal fistula repair. Bilateral Vocal Cords Paralysis "Abducted type".
- This is the second most common cause of stridor in children
- You want to do an MRI of the brain to check for Arnold Chiari Malformation

Symptoms:

- High pitched inspiratory stridor

Physical examination:

- The voice can be breathy or normal.
- Airway findings arrange from biphasic stridor to normal.

Treatment:

- Tracheostomy in severe cases (e.g. affect the growth).
- Spontaneous recovery occurs in half patients (Congenital have a chance of spontaneous recovery within **5 years**) Surgical intervention postponed until the patient become old.
- Vocal cord lateralization.
- Posterior cordotomy (unilateral or bilateral)
- Cordopexy, lateralization of the vocal cords.
- Arytenoidectomy and laser cordotomy.

Note 432:

- Arytenoidectomy: partial removal of the arytenoid cartilage.
- Cordotomy: removal of the entire membranous vocal fold with the vocalis muscle.
- Bilateral vocal cords paralysis will cause obstruction, whereas unilateral paralysis will affect the voice.
- Any lesion along the course of the recurrent laryngeal nerve could cause AVCP.

Acquired Upper Airway Obstruction:

1. Foreign Body Aspiration

- Death from foreign body aspiration in USA is about 3000 per year for all ages. We see it mainly in the extreme ages: very young (children) and very old (geriatric).
- Complete airway obstruction may be recognized in the conscious child as sudden respiratory distress inability to speak or cough.
- Types of foreign body³: vegetable matter (most common in children's airway), metal, plastic.

³ The most common objects aspirated by young children are food products (peanuts, seeds,Corn , فصفص). Most imp thing is vegetable matter because if it stay there, it will cause infections.

Clinical presentation:

- Usually coughing, choking, gagging, and wheezing.
- No symptoms or signs, mimic different acute or chronic disease of lungs e.g. croups, bronchial asthma.
- Stage of complications: pneumonia, obstructive emphysema and bronchiectasis.

Location of FB in the AW:

- Commonly the final destination is one of the main bronchi
 →right bronchus affected more commonly than left bronchus
 (the right is shorter, wider and more vertical)
- Larynx in case of sharp objects
- Trachea is there is narrowing in it.

Diagnosis:

- Radiologic: extended soft tissue neck, PA, lateral chest (most efficacious)
- It can demonstrate: foreign body, emphysema of lung, atelectasis of the lung.
- Medical history is the key for diagnosing.
- The most feared Complication is atelectasis and in order to avoid it, PERFORM A BRONCHOSCOPY FROM THE START!
- Fluoroscopy and CT scanning may be used as well. If the index of suspicion is high, we can proceed to bronchoscopy. (Bronchoscopy is the gold standard, because x-ray is normal most of the time because the majority of foreign bodies are plastic toys that can't be shown on x-ray).



X-ray shows: hyperinflation of the left lung which is clearly more lucent than the right and shift of mediastinum and flattening of the hemidiaphragm are signs secondary to air trapping.

Management:

Endoscopic removal is both diagnostic and therapeutic (airway foreign bodies are removed most safely under general anesthesia using the ventilating rigid bronchoscope).

(Optical) Telescopic forceps can be used for foreign bodies removal and biopsy.

2. Epiglottitis (from 435)

Definition: It is an acute inflammation in the supraglottic region of the oropharynx (less acute in adults) with inflammation of the epiglottis, vallecula, arytenoids, and aryepiglottic folds. It is a life threatening rapidly progressive condition.

<u>Causes:</u> Haemophilus influenzae Type B. Age: 2-7 years.

Signs and Symptoms:

- High fever.
- Drooling.
- Stridor.
- Sore thorat.
- Odynophagia/dysphagia.
- Muffled voice.
- "Hot potato voice", as If the patient is struggling with a mouthful of hot food.
- Adults may have preceding upper respiratory tract infection (URTI) symptoms.



Thumb sign

No examination should be done in the ER. (take to the OR and examine).

Investigation:

- Airway management. "secure the airway!".
- Direct visualization of the epiglottis using nasopharyngoscopy/laryngoscopy after stabilizing the patient. "the preferred method of diagnosis".
- Lateral neck soft-tissue x-ray. "useful screening tool". → The <u>classic</u> lateral neck radiographic findings are a swollen epiglottis (i.e., a thumb sign), thickened aryepiglottic folds, and obliteration of the vallecula (vallecula sign).

Management:

- Artificial airway "endotracheal intubation, tracheostomy, or cricothyrotomy".
- Empiric IV antimicrobial therapy.

We don't see it now because vaccination reduced the incidence of epiglottitis.



3. Croup "Laryngotracheobronchitis" (from 435)

<u>Definition:</u> It is a common, primarily pediatric viral respiratory tract illness generally affects the trachea and the larynx and may extend to the bronchi. Morbidity is secondary to narrowing of the larynx and trachea below the level of the glottis (subglottic area), causing the characteristic audible inspiratory stridor.

Causes: Parainfluenzae viruses (types 1, 2, 3)

Symptoms:

- Biphasic stridor. (stridor present during inspiration and expiration).
- Hoarseness.
- Fever.
- Brassy cough (loud metallic barking cough).
- No dysphagia.

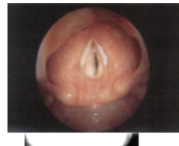
Investigation:

It is mainly a clinical diagnosis, chest x-ray is only indicated when the diagnosis is suspicious, or the course is atypical. A posterior-anterior chest radiograph demonstrates subglottic narrowing commonly called "steeple sign".

means narrwing in larynx and we see it in acute laryngitis " pediatric".

Management:

- Vital signs assessment.
- 100% humidified oxygen and ventilation support in case of severe respiratory distress.
- Steroids.
- Nebulized racmic epinephrine.





Steeple sign

4. Respiratory Papillomatosis

<u>Definition</u>: It is a disease caused by human papillomavirus (HPV) types 6-11. The commonest 16 and 18, associated with malignancies. Two-thirds before the age of 15 years. Has two types juvenile and senile.

Risk factors: of juvenile-onset respiratory papillomatosis are firstborn child, vaginal delivery, and the mother being younger than 20 years + the presence of genital warts "condyloma acuminata".

Symptoms: Symptoms of upper airway obstruction predominate because the larynx is usually affected in both types.

- Hoarseness.
- Voice changes (dysphonia). initially they come with only dysphonia when obstruction happens the other symptoms starts to appear.
- Choking episodes.
- Foreign body sensation in the throat.
- Cough.
- Dyspnea.
- Inspiratory wheeze.
- Stridor.

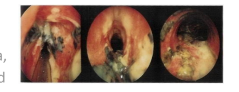
Investigation: Laryngoscopy or bronchoscopy.

Management:

- Laser excision or microdebrider
- Adjuvant therapy: Cidofovir, Acyclovir, Interferon

5. Thermal injury (from 435)

- It is caused by aspiration of hot liquid or caustic fluid. Alkali is more dangerous of acids. Because of the risk of rapidly developing airway edema, the patient's airway and mental status should be immediately assessed and continually monitored.



- The treatment starts with securing the airway "intubation", tracheostomy and IV antibiotics.

6. Peritonsillar abscess (from 435)

- Common deep infection in late childhood

Symptoms:

low grade fever severe sore throat, muffled voice, drooling, trismus

Diagnosis:

- Clinical diagnosis.
- CT scan.

Treatment:

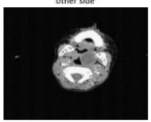
- Aspiration
- Excision and drainage
- Later tonsillectomy
- IV ABX



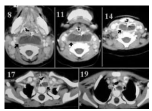




Bulging pushing the tonsil to the other side



rial CT shows a mass compressing the airway



Case: child had tonsillitis and treated with antibiotic for 3 days then stopped, after 2 days he started getting worse drooling of saliva, can't open the mouth (trismus) and hot potato voice? Peritonsillar abscess (quinsy) (one of the indications of tonsillectomy)

GOLDEN NOTES MCQs

1- A child was playing with his toys when he suddenly started choking and coughing and cyanosed. His airway is patent. His parents took him to the hospital. What is the best management?

A- Bronchoscope. B- Cricthyroidotomy. C- Tracheostomy. D- Observe

Answer: C

2- 27-years old male had rod traffic accident with history of intubation at that time in the ICU for two months. Multiple trails of extubation were done but they failed. A tracheostomy was done for him. What is the most likely underlying cause for failure of intubation?

A- Laryngeomlacia. B- Subglottic stenosis. C- Tracheomalacia. D- Vocal cord paralysis.

Answer: B

3- A New born child had cyanosis and difficulty breathing immediately after delivery. The cyanosis improves with crying. Which of the following is the most likely diagnosis?

A.Enlarged Adenoid B.Laryngomalecia C.Laryngeal web D.Bilateral coanal atresia

Answer: D

4- A 3 months old baby brought to the emergency department by his parents because of noisy breath (stridor) which is not effected by position. No cyanosis, no history of previous intubation and the voice is normal. Systemic review revealed cerebral palsy. What's most likely diagnosis?

A- Laryngeal web B- laryngomalacia C- subglottic stenosis D- Bilateral vocal cords paralysis.

Answer: A (not sure)

5-A young patient presented with sore throat for which he took antibiotics and it did not work. Examination showed temperature of 38.9c and swollen tonsillar lymph nodes. CBC showed lymphocytosis. What is the diagnosis?

A- Infectious mononucleosis B- Acute diphtheria C- Vincent's angina D- Quinsy abscess

Answer: A

6-A 28 y.o female complaining of right neck mass. Clinically euthyroid, on examination 4 cm right solid nodule, 3 cm left nodule. FNA shows follicular carcinoma, What is the recommended treatment?

A- thyroid replacement therapy B- thyroidectomy C- repeated aspiration

Answer: B

SAOs

Case: picture of baby with skin rash "hemangioma" and history of stridor?

Q1: what is the diagnosis? Q2: how would you investigate it?

Picture of tracheostomy tube: Q1: identify it? Q2: indications?

Foreign body (dysphagia, odynophagia) Q1: site in the pic? Q2: management?

Bilateral choanal atresia

Q1: diagnosis? Q2: management?