

433 Teams

Communication &

Swallowing Disorders I

Color index:

432 Team – Important – 433 Notes–Not important



جــامـعــة الملك سعود King Saud University



Physiology of communication

Language:

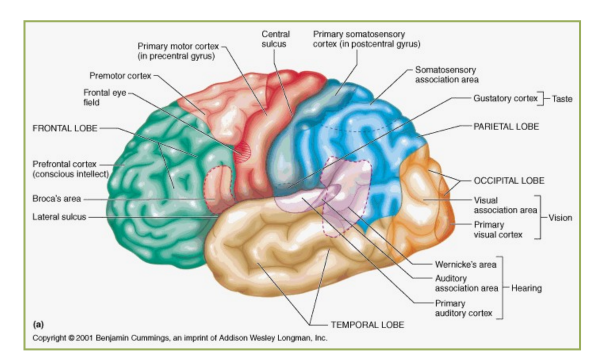
An arbitrary symbolic system relating sounds to meaning.

The major area of language comprehension called Wernicke's area. This area lies behind the primary auditory cortex in the posterior part of the superior gyrus of the temporal lobe. (problem will cause fluent aphasia but have no meaning)

The visual association area that feeds visual information conveyed by words read from a book into Wernicke's area is the language comprehension area "angular gyrus area", lying in the anterolateral region of the occipital lobe.

Speech:

A neuro---muscular process whereby language is uttered. It includes the coordination of respiration, phonation, articulation, resonation and prosody. Broca's area (problem will cause expressive aphasia understand but can't express), located partly in the posterior lateral prefrontal cortex and partly in the premotor area, is responsible for expressing individual's words and short phrases. It works in association with Wernicke's area.



Voice:

The result of vibration of the true vocal folds using the expired air.

- Voiced sound: The basic sound produced by vocal fold vibration is called "voiced sound." This is frequently described as a "buzzy" sound. Voiced sound for singing differs significantly from voiced sound for speech.
- Resonance: Voice sound is amplified and modified by the vocal tract resonators (the throat, mouth cavity, and nasal passages). The resonators produce a person's recognizable voice.
- Articulation: The vocal tract articulators (the tongue, soft palate, and lips) modify the voiced sound. The articulators produce recognizable words.

Subsystem	Voice Organs	Role in Sound Production
Air pressure system	Diaphragm, chest muscles, ribs, abdominal muscles, Lungs	Provides and regulates air pressure to cause vocal folds to vibrate
Vibratory system	Voice box (larynx)Vocal folds	Vocal folds vibrate, changing air pressure to sound waves producing "voiced sound," frequently described as a "buzzy sound" Varies pitch of sound
Resonating system	Vocal tract: throat (pharynx), oral cavity, nasal	Changes the "buzzy sound" into a person's recognizable voice

--- Three voice subsystems:

Swallowing:

The process of successful passage of food and drinks from the mouth through pharynx and esophagus into the stomach. **Check out this two-minute video:**

https://www.youtube.com/watch?v=wqMCzuliPaM

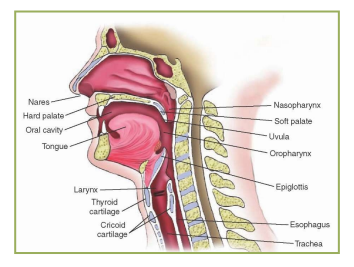
--- Voice "phonation" is produced by the vibration of the true vocal folds not the cords.

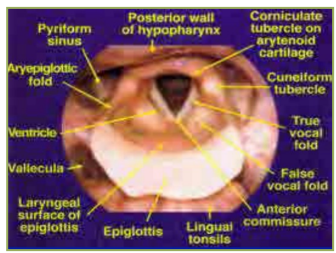
--- The vocal cords meet anteriorly at the anterior commissure.

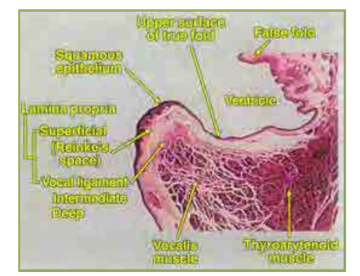
--- The vocal cords abduct during breathing and adduct during phonation "open vocal cords during speaking = whispering".

- Male vocal folds vibrate 100-120 times per seconds, and female vocal folds' vibration rate is 200 times per seconds.

Voice Disorders









Prerequisites of "normal" voice production:

- 1. Normal range of movement of vocal folds.
- 2. Normal mobility of mucosa on deep layers.
- 3. Optimal coaptation of vocal folds' edges.
- 4. Optimal motor force.
- 5. Optimal pulmonary support.
- 6. Optimal timing between vocal fold closure and pulmonary exhalation.
- 7. Optimal tuning of vocal fold musculature (int. and ext.).

Usually the presenting symptoms in voice disorders are:

- Dysphonia: Any change of the patient's voice from his habitual one.
- Aphonia: Loss of the patient's voice (functional or organic).
- Phonasthenia: a subjective complaint of dryness, tightness, globus feeling and voice fatigue, while the patient's voice and larynx is normal.
- Dysodia: Change of the singing voice while the speaking voice is normal.

Definition of Dysphonia:

- --- "Difficulty in phonation".
- --- "Change of voice from his/her habitual".
- --- "Hoarseness = roughness and harshness of voice".

Etiological classification of dysphonia:

A. Organic causes:

- Congenital Neoplastic
- Inflammatory Hormonal
- Traumatic Status post---laryngectomy
- Neurological
- 5 | Page

B. Non-organic causes:

- Habitual:

- 1. Hyperfunctional childhood dysphonia
- 2. Incomplete mutation
- 3. Phonasthenia (Voice fatigue)
- 4. Hyperfunctional dysphonia
- 5. Hypofunctional dysphonia
- 6. Ventricular dysphonia

- Psychogenic:

- 1. Psychogenic dysphonia
- 2. Psychogenic aphonia

C. Benign vocal fold lesions:

C) Minimal associated pathological lesions (MAPLs):

- 1. Vocal fold nodules
- 2. Vocal fold polyps
- 3. Vocal fold cysts
- 4. Reinke's edema
- 5. Contact granuloma

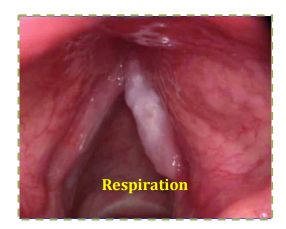
D. Accompaniment of neuro---psychiatric aliments

1-Sulcus vocalis (Congintal)



P: presentation, T: treatment.

2-Laryngeal Carcinoma





--- Any ugly looking whitish mass on the vocal folds in smoker = think about cancer. P: dysphonia, T: surgical --- Whitish layer over the vocal folds (leukoplakia) could be metaplasia.

3-Left vocal cord paralysis



4- Laryngoscleroma



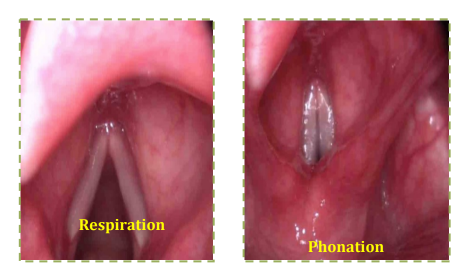
5-Cancer



6-Hyperfunctional dysphonia



7-Phonasthenia



Phonasthenia is the most common one, could be due to voice problem or reflux. Treated by voice therapy. With voice fatigue. also phonatry gap . T: voice thereby

Benign vocal folds' lesions: 1. Vocal fold nodules: Adult type (usually bilateral + affecting females)





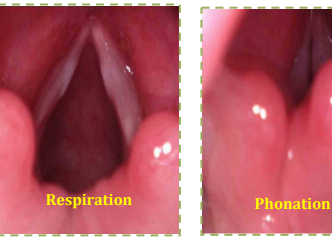
Bilateral nearly small symmetrical lesions at the junction of anterior and middle two-thirds of membranous vocal folds. P: dysphonia

--- **Causes:** vocal misuse and abuse, and chronic repetitive phonotrauma.

--- Treatment: voice therapy. , voice arrest .with vocal hygiene advice)

Surgery (rarely!) is indicated if case of asymmetrical lesions, fibrotic lesions, or failed

Vocal fold nodules: Juvenile type (softer)



2. Left vocal fold polyp with a reaction







Phonation

Etiology: by acute phonotrauma.

I t.

Describe: usually Unilateral Can be bilateral and nearly in the same area with well-

--- Red polyp = hemorrhagic wait and reevaluate

2- Left vocal fold polyp



3- right vocal fold polyp



4-Left vocal fold cyst

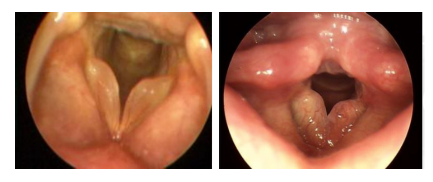


D: Localized intra-foldal lesion Etiolgy : phonotrauma and could be congenital.

The mucosal waves on digital laryngostroboscopy are missed because they can't cross the dense mass.

Treatment: surgical excision followed by post-op voice therapy with voice hygiene advice.

5- Bilateral Reinke's edema



6- Right-sided Reinke's edema



--- D: bilateral Reinke's edema is usually bilateral and could be unilateral.

--- Etiolgy : phonotrauma, smoking and reflux (GERD).

 It is common among middle-aged smoker active women.

--- Treated: smoking cessation, reflux medications and surgery.

7- right-sided contact granuloma (This is the description + location)

onation

D: Contact granuloma grows on the posterior glottis. Etiolgy

: intubation – phonotrauma --severe laryngopharyngeal reflux.

Treat: the cause, and avoid surgery because of risk of recurrence, unless the lesion was big enough to obstruct the airway.

espiration

Assessment of dysphonia:

- I. History taking
- II. Physical examination: APA "Auditory Perceptual Assessment".

III.Investigations:

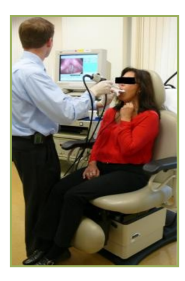
- Audio recording
- Digital laryngostroboscopy
- Digital laryngokymography
- Acoustic analysis (MDVP)
- Aerodynamic analysis (Aerophone II)
- GERD (LPR) work---up
- CT neck
- Computerized speech lab. (CSL)
- Phonatory Aerodynamic System (PAS)

Stroboscopy is a special method used to visualize vocal fold vibration. It uses a synchronized, flashing light passed through a flexible or rigid telescope. The flashes of light from the stroboscope are synchronized to the vocal fold vibration at a slightly slower speed, allowing the examiner to observe vocal fold vibration during sound production in what appears to be slow motion ⁽⁴⁾.

Management of voice disorders:

- 1. Pharmacologcial agents "given to treat GERD"
- 2. Surgical procedures (Phonosurgery)
- 3. Technical aid devices
- 4. Voice therapy

-Dysaudia : change in the singing voice-



APA of Voice Disorders

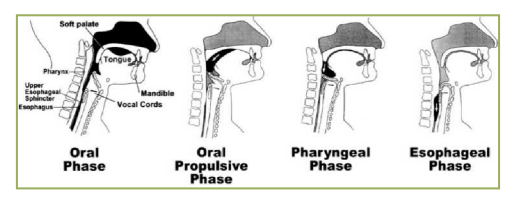
(normal) (mild) (moderate) (severe) - Dysphonia grade (G): - Character : S Strained L Leaky B Breathy I Irregular (rough) - Pitch : (increased / decreased / diplophonia). - Register : Habitual register: modal/ falsetto. vocal fry (Y / N) Register breaks (Y / N). - Loudness: (excessive - soft - fluctuating) - Glottal attack: (normal - soft - hard). - Associated laryngeal function (cough/laughter/whisper).

GERD can cause cough, dryness, swallowing problems, and chocking.

- --- It has a variant called "laryngopharyngeal reflux disease".
- --- The patient should avoid coffee, tea, soft drinks, ginger, lemon and

Swallowing Disodres

Phases of normal swallowing:



- Normal swallowing rate per day = 2000-2500.

--- The oral preparation phase and oral propulsive phase are **voluntary**, and the rest are **involuntary**.

--- Most of swallowing problems are in the pharyngeal phase.

Definitions:

--- **Swallowing:** is the successful passage of food and drinks from the mouth to the stomach.

--- **Dysphagia**: Difficulty in moving food from the mouth to the stomach".

- "Odynophagia" = painful swallowing due to a disorder of the esophagus.

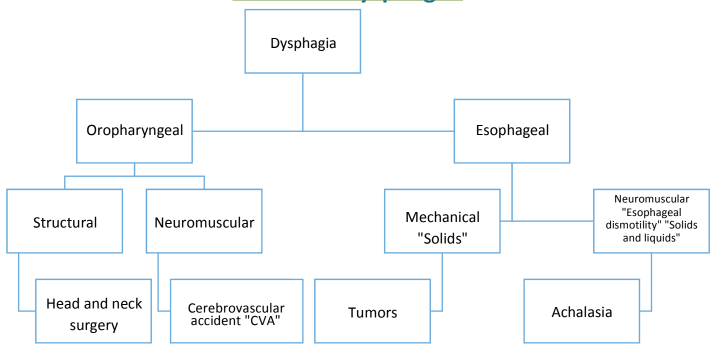
Consequences of dysphagia:

- 1. Dehydration
- 2. Weight loss
- 3. Aspiration pneumonia
- 4. Airway obstruction
- 5. Loss of joy of food

--- The best way to manage airway obstruction is Heimlich maneuver.



Causes of dysphagia:



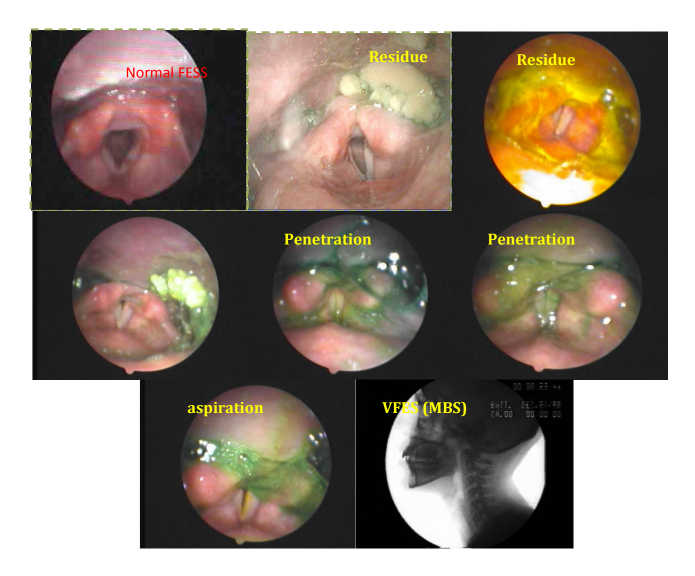
Assessment of dysphagia:

- I. History taking
- II. Physical examination:
 - --- General examination
 - --- Language and speech assessment
 - --- Vocal tract examination
 - --- Neck examination
 - --- Trail feeding
- III. Investigations:
 - --- FEES "Fiberoptic endoscopic evaluation of swallowing"
 - --- VFES (MBS) "Video fluoroscopic swallowing exam"
 - (Modified barium swallow)
 - GERD (LPR) work-up
- **FEES protocol of**
- evaluation
- (Langmore, 2003):
- --- Anatomic and physiologic assessment.
- --- Assessment of food and liquid swallowing.
- --- Assessment of therapeutic interventions.

During FEES, we give the patient colored fluid, colored solid and semi solid food and visualize the pharynx during swallowing. There are two positions: near and away from the vocal folds.

FEES can be done anywhere, can be done for pregnant women and patients with neck injuries and there is no risk of radiation.





Residue

- The pharynx squeezes to get rid of food remnants.
- When we evaluate the swallowing in any patient and we heard a wet voice after the patient drank water = **this is a sign of aspiration.**
- Weakness in the mouth (or the tongue) **could cause pre-swallowing** aspiration.
- Whenever there is no good closure during swallowing, there will be a risk of aspiration during swallowing.
- Post-swallowing aspiration caused by post-swallowing residue.
- We can assess the oral phase (or esophageal phase) of swallowing using VFES.
- **The most common view is lateral.** Used to assess aspiration of small amounts of food.
- **Disadvantages:** exposure to radiation and should be done in the radiology department.
- To see the exam: https://www.youtube.com/watch?v=sM6uxd1uS6M

Management of dysphagia:

1. Oral vs. Nonoral feeding: Nonoral feeding when:

- --- Aspiration > 10%
- --- Oral and pharyngeal transit time > 10 seconds
- 2. Direct vs. Indirect therapy:
 - --- Direct: food or liquid is given to the patient
 - --- Indirect: no food or liquid is given (only saliva)
- 3. Compensatory vs. Therapy techniques:

--- Compensatory: elimination of symptoms but no change in swallowing physiology, such as **postural techniques.** "like head extension, chin flexion, and head rotation"

--- Therapy techniques: change of swallowing physiology, such as **swallowing maneuvers.** "like supraglottic maneuver = ask the patient to take a deep breath and hold it, then try to swallow and then immediately cough after swallowing"

	Patients of CVA or RTA with
Swallowing therapy:	silent aspiration initially cough
1. Diet modification	many times during eating or
2. Postural techniques	drinking, then the cough will
3. Swallowing maneuvers	disappear and there will be
4. Sensory enhancement techniques	recurrent pneumonitis. "stop oral
5. Motor exercises	i feeding (NPO + NG tube)"
Surgical treatment: e.g.	After one month of using
Medialization laryngoplasty.	NG tube, switch to per
	cutaneous endoscopic
	gastrostomy.

Intraoral prosthesis

Alternative routes of feeding: e.g. nasogastric "NG" tube.

- Surgical treatment, eg medialization laryngoplasty. qMedical (Drug) treatment, eg anti-parkinsonism drugs.
- intraoral prosthesis.
- Alternative routes of feeding, eg NG tube feeding.

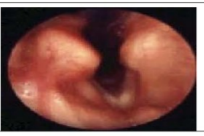
From 430 but the females doctor mention it

All of the following pictures regarding organic voice disorders are possible exam questions IMP :



Common presentation: The symptoms depends on the stages of the web, eg: when the web extend posteriorly, it will obstruct the air way and the patient will suffer from breathing related problems and he will be presented early. **Treatment**:

Surgical excision but I have to be aware <u>from post surgical atresia</u> (eg: After the incision in approximately two weeks, there will be adhesion or synchea between the vocal cords when they are closed to each other, so I have to put some thing between them to prevent the adhesion. (I could not hear what is the name of the thing that they put it between the vocal cords?)



This is Severe type when the cleft extend deep to the trachea

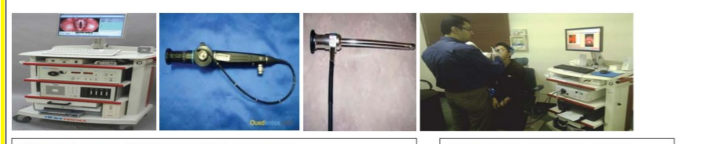


Type 1 in the arytenoid clefting

Description :laryngeal cleft or laryngotracheoesophageal cleft is a rare congenital abnormality in the posterior laryngotracheal wall . It means there is a gap between the oesophagus and trachea, which allows food or fluid to pass into the airway. **Types:** Type I extends no further down than the vocal cords, type II extends below the vocal cords and into the cricoid cartilage, type III extends into the cervical section of the trachea and type IV extends the furthest—into the thoracic section of the trachea

Management :Surgery





Video sterboscopy with Rigid or fixable Laryngoscopy



Pharyngeal pH Monitoring For GERD , A Device fixed in the oropharynx and sense the PH of reflex



Artificial larynx in patient who got total laryngioctomy , can induce mechanical voice But most of patient do not like it



<u>Computerized speech lab. (CSL)</u> For Voice analysis





High speed laryngeal imaging

Phonatory Aerodynamic System (PAS) Assess the phonatory air flow During (phonation and vibration)



<u>Tracheo-esophageal puncture , it is</u> The most common procedure done for the patient who undergoes laryngectomy , an instrument is introduced in trachea and through the air entry into trachea , the phonation will occur

Summary

Etiological classification of dysphonia: A: Organic causes:

- Congenital
- Inflammatory
- Traumatic
- Neurological
- Neoplastic
- Hormonal
- Status post---laryngectomy
- B. Non-organic causes:
- Habitual:
- 1. Hyperfunctional childhood dysphonia
- 2. Incomplete mutation
- 3. Phonasthenia (Voice fatigue)
- 4. Hyperfunctional dysphonia
- 5. Hypofunctional dysphonia
- 6. Ventricular dysphonia
- Psychogenic:
- 1. Psychogenic dysphonia
- 2. Psychogenic aphonia
- C. Benign vocal fold lesions:
- 1. Vocal fold nodules
- 2. Vocal fold polyps
- 3. Vocal fold cysts
- 4. Reinke's edema
- 5. Contact granuloma
- D. Accompaniment of neuro---psychiatric aliments

MCQs

- 1 Risk factor of Reinke's edema:
- A Smoking
- B Old age
- C Alcohol
- D infection

2 – 24 years old female, presenting with dysphonia for the last 3 months. Laryngoscope showed Bilateral ,symmetrical lesions at the junction of anterior and middle two-thirds of membranous vocal folds. Most likely diagnosis is:

- A Vocal fild polyp
- B Vocal fold cyst
- C Vocal fold nodules
- D Cancer of Vocal fold



Othman Abid Abdulaziz Alshalan

Falwah Alharthi	
Sara Habis	

