









Presentation and Management to common thoracic and lung diseases

Objectives:

- Identify the symptoms of common thoracic and lung disease
- Discuss the physical examination
- Describe the surgical Anatomy, Blood Supply, Airway Anatomy.
- Recognize the congenital Diseases of the lungs
- Discuss the assessment of the patient, full history and examination.
- Describe bronchogenic Carcinoma: Primary: SCLC, NSCLC.
- Discuss the assessment for pulmonary resection
- Discuss metastatic Disease
- Discuss other lung tumors
- Describe the Mediastinum
- Recognize pneumothorax (Types, Presentation, and management)
- Discuss chest trauma
- Discuss the pleuro-pulmonary infections like:
 - Lung abscess, Bronchiectasis, Tuberculosis, Aspergilloma of the 41,39 Doctor notes Lung, Hydatid cyst and Empyema **Editing file**
- Recognize the chest wall deformities, like Pectus
- Recognize the chest tube indications

Color index: Main Text Textbook Males slides Females slides

Important

Golden notes

42 Doctor note Extra



Blood supply:

- Lungs do not receive any vascular supply from the pulmonary vessels (pulmonary artery or veins) As they are part of the pulmonary circulation, they are involved in oxygenation process of the blood.
- Blood delivered to lung tissue via the **bronchial arteries**.
- Vessels evolve from intercostal arteries (below each rib there're vein+artery+nerve, thus when we put a needle or chest tube we avoid this area) or directly from aortic arch (systemic artery).
- Travel along the bronchial tree.
- The lung mainly consist of alveoli and it has poor blood supply so it is a poor organ,
- It takes time to heal unlike other organs e.g. liver (solid organ).
 - In case of injury to the lung tissues, the healing process would be very slow due to the poor and weak blood supply to the lung.





• First level of airway surrounded by smooth muscle; therefore can change diameter as in bronchoconstriction and bronchodilation.

1. When mechanical ventilation is contraindicated, we establish an airway through Cricothyroid Membrane: Needle Cricothyroidotomy or Surgical Cricothyroidotomy

•WHY cricothyroid membrane? because it doesn't have a blood supply

•This procedure is very emergent, if not done within 3-4 min the patient will develop hypoxic brain damage.





• No development / complete absence of the lungs (could be unilateral or bilateral).

• Hypoplasia

Underdevelopment of an organ نقص في تكوين الرنة

• Incomplete development of the lungs (the patient may present with small non functioning lung).



Cystic Adenomatoid Malformation

- Overgrowth of abnormal lung tissue that does not function properly and may form fluid-filled cysts.
- Pediatric patients usually present with complication pneumothorax, hemothorax repetitive chest infections, fever and malformation & chest abnormality on CXR and CT-scan.
- Surgery is needed to remove the mass in the lung.

• Lobar Emphysema

النفاخ الرنوي

- It's a rare respiratory disorder in which air can enter the lungs but cannot escape, causing overinflation (hyperinflation) of the lung lobes.
- Also called Congenital Alveolar Overdistension.
- It can affect children and newborns, it happens when the entire lobe (usually the right upper lobe) is replaced with a big , thick cyst or emphysematous bullae* (congenital lobar emphysema) it seems clear in CXR.
- The newborn will not be able to breath and need to be put on +ve pressure mechanical ventilation.
- The longer they're put on a ventilator the more likely that the emphysematous bullae enlarges and starts to compress other parts of the lung (middle, lower lobe)"like a balloon". So the only way to relieve the patient from the ventilator is to do lobectomy (removal of the entire lobe surgically) and then inflate the lung again. usually the hypoxia gets relieved 1-2 days after the surgery and you can extubate the patient.

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Bronchogenic Cyst

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Clinical Feature	 It's a benign cysts with malignant position, because it can compress vital organs (e.g. trachea, esophagus, vessels) and it's filled with fluid and supportive debris which makes it prone to infections. Bronchus and cartilaginous components are benign in nature. So it's A benign cyst in a malignant location Thick cyst contain cheesy material / cartilaginous/ epithelium. This cheesy material is highly susceptible to infection, the cyst get enlarged as the patient grow Location: right paratracheal (most common) and subcarinal. Patient can present with dysphagia and stridor ¹. 			
Investigation	 Picture A: CXR showing abnormal cyst in the middle posterior mediastinum which is compressing the esophagus and trachea. Picture B: CT scan showing a big cyst posterior to SVC and near to trachea, if it increases in size, it will compress on trachea or esophagus, could even lead to compression of SVC and massive bleeding. 			
Complications	 Infections, hemorrhage, Dysphagia if esophagus is compressed Dyspnea if the airways are compressed Transformation into malignant adenocarcinoma if left untreated for a long time due to repetitive irritations and infections in the cysts sites as various studies have shown that "We also observe that in our practice" 			
Diagnosis	 Surgery is the only way to establish true diagnosis (confirm that the cyst is bronchogenic). Although, Diagnosis usually done either by chance or when the patient start to have complications like (infection and bleeding) → then it will start to compress the trachea, esophagus, vessels, mediastinal structure. so it has to be resected surgically especially if the patient still young (early stages) to prevent the complications 			
Treatment	 Surgical resection of the cyst by Thoracoscopy in order to relieve the compression on surrounding structures. if it's adherent to SVC or the heart (tricky situations), a Thoracotomy is performed. 			

1. Stridor is a noisy or high-pitched wheezing sound with breathing. It is a sign that the upper airway is partially blocked.

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تشظي الرئة Pulmonary Sequestration

- It's congenital disease more commonly seen in pedia population however it can be present in adults.
- It's a nonfunctional mass of normal lung tissue that lacks normal communication with the airways.
- Part of the lung loses its connection from the major bronchial tree (appears as sequestered mass) and any secretions or inflammatory processes may precipitate chest infections. Thus, sometimes it misdiagnosed with asthma .
- patients present with repetitive infections.
- Location: It can be extra- or intralobar ¹ (intraparenchymal, extraparenchymal) and it's usually located in the left lower lobe.
- **On CXR or CT-scan:** a mass is found (usually in the left lower lobe).
- It is characterized by: receiving its own arterial blood supply from the systemic circulation (especially thoracic aorta, it could be two or three major arteries).
- So the surgeon should identify the blood supply (in case of resection) by <u>CT angiogram with contrast</u> to locate the blood supply (these vessels could be above, below, or directly on the diaphragm) to prevent massive bleeding.
- We have to control the abnormal systemic blood supply coming from a major Aorta (especially when it comes from under the diaphragm) by carefully tying the blood vessel first during the surgical procedure.



Bronchopulmonary Sequestration

1. Intralobar: Sequestration in normal lung tissue covered by normal visceral pleura; usually found in <u>adults</u>. **Extralobar:** Sequestration not in normal lung covered by its own pleura; usually found in <u>children</u>.



Causes	Immunocompromised (Diabetic, HIV, etc), complication of pneumonia, bronchial obstruction (by tumor or inhaled foreign bodies especially In children), bronchiectasis bacteremia, and septic emboli.			
Clinical Feature	 Copious production of foul smelling sputum Productive Cough +/- hemoptysis Septic, toxic, high fever & chills , weight loss Severe chest pain and difficulty breathing 			
★ Investigation	 CXR (air fluid level + big abscess cavity) (pic A) CT To confirm the diagnosis 			
Treatment	 Conservative management: (if conservative management failed we go to surgery) Antibiotics ² Drainage by pigtail catheters (interventional radiology): Internal (bronchoscope). External Through the chest wall (Percutaneous Tube Drainage). 			
Surgery	 Pulmonary resection Type of Resection: Lobectomy Segmentectomy Pneumonectomy 	 Resection Indications: (Dr: we usually ask about it in exams) Failure of medical RX Giant abscess (>6cm) Hemorrhage complication Inability to rule out carcinoma due to old age, patient being a heavy smoker or the abscess being large with thick wall. Which carcinoma causes abscess? Squamous Rupture with resulting empyema (Pus in the pleural cavity) 		

 60 y/o male presented with weight loss, chest pain, and hemoptysis. He is a heavy smoker (long life smoker), X-Ray show thick wall opacity and abscess formation? This patient may have complicated squamous cell carcinoma in the lung, cavitation of the lung may present, to rollout or establish the diagnosis :

 FNA (fine needle aspiration) → biopsy if we are not able to rule out the carcinoma surgery is needed
 Resection

2. Do not wait for culture results to start antibiotics. Start empirical treatment immediately after obtaining samples for culture, and tailor therapy as needed once culture results are available.



Diseases of the lung:) Bronchiectasis 🕇 🛨 It is a bronchial dilatation, (it could be a part of generalized disease) \rightarrow Congenital e.g. Immotile cilia syndrome (kartagener syndrome), Mucoviscidosis (cystic fibrosis). • Infection e.g. whooping cough, untreated pneumonia, measles disease if it is not treated or not • immunized it will complicate to bronchitis usually localized in site of pneumonia Obstruction e.g. Foreign body when a frogein body stays for 6 months or longer (year) if it is not removed or reputedly treated wrongly of the last few month or year, they presented with **repeated chest infection** and sometimes they're treated as Causes asthmatics but the recurrent infections aren't relieved. So in this case you should suspect foreign body obstruction especially if they've right lobes pneumonia + fixed wheezing \rightarrow they're indicated to undergo bronchoscopy to exclude or confirm this issue. 1. Types: cystic or cylindrical (cystic type is surgically corrected while Cylindrical type e.g. Cystic fibrosis, immotile cilia syndrome, are not surgically correctable) 2. **Productive morning cough** due to collection of secretions during sleep. Clinical 3. Dvspnea Feature 4. Haemoptysis (50%) coughing with blood 5. Clubbing can be due to; pulmonary, congenital cardiac, GI disorders or idiopathic. 6. They usually present with psychological problem, especially children. CXR **CT** Confirmatory Bronchogram Confirmatory +very rarely used Bronchoscopy to detect TB or obstruction if we suspect a foreign body Picture B: **Picture A:** Investigation Bronchogram CXR showing (using catheter an area of and contrast) cystic shows **cvstic** changes formation in the affecting the basal segment of lower lobe of left lower lobe, the left lung. destroyed bronchi filled with **pus**. Treatment • Medical Rx is usually for (usually **bilateral conditions**, cylindrical, disease affect both lung Mucoviscidosis, and cystic fibrosis they managed first by medication eventually by lung transplantation (to avoid removing two lungs) Medical: • Antibiotics, supportive, Postural drainage. Resolve most cases Surgical: Failure of medical RX • Patient with localized disease in the lower lobe or lower and middle lobe Surgical: • Cystic type, usually localized (in lower lobe or lower+middle lobes) & non perfused. Non Perfused (perfusion is measured by Ventilation-perfusion scanning.) 0

1. Dilatation of bronchi and bronchioles can follow childhood infections, e.g., measles or pertussis. The stagnant pools of secretions that collect are subject to continued infection, resulting in episodes of acute pulmonary infection or pneumonia and, more rarely, in haemoptysis.

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O Tuberculosis

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Epidemiology	30,000 new cases occur annually in U.S.A			
Causes	 Pulmonary Extra-pulmonary : in the chest cavity e.g. TB Empyema, TB Lymphadenitis, Tuberculous empyema, or it can affect any organ (stomach, brain meningitis , tuberculoma, pericardium, bones) 			
	CXRCTBronchoscopy			
Investigation	A. A. A. A. A. A. A. A. A. A.	Picture B: CT-scan		
	snowing -full destruction of the left lung (red) and deviation ¹ of the trachea (yellow) to the left-towards the pathology. And this patient was treated by left pneumonectomy. -Abscess formation and fibrosis (loss of space) in the Left lower ,	showing: -right upper lobe destruction (red) -formation of fistula (bronchopleural fistula) (yellow) between the lung and the pleural cavity & major airways.		
Treatment				
Medical:	1st & 2nd lines of Anti-TB.			
Surgical ² :	 Failure of medical RX Destroyed lobe or lung Pulmonary haemorrhage Patients come to the ER with massive hemoptysis, If interventional radiology failed to resolve it by embollisation then surgery is indicated. If not treated immediately the hemorrhage will move from the diseased lung to the other causing severe hypoxia and death. Persistent open cavity with +ve sputum Persistent broncho-pulmonary (pleural) fistula: A connection between the bronchial tree and pleural cavity due to serious lung disease e.g. TB, pneumothorax . Surgery is indicated to drain fluids and air + resolve this pathological connection. 			

1.Trachea is midline structure : with lung disease it may pushed or pulled toward the pathology -pushed (push trachea away) : massive pneumothorax , hemothorax , pleural effusion or tumours -pulled: loss of space (fibrosis , post operative , lobotomy, collapsing lung)

2. Present indications for surgery in pulmonary tuberculosis also include the complications of pulmonary tuberculosis: pneumothorax, empyema, bronchopleural fistula, bronchiectasis, massive haemoptysis, lung abscess and aspergilloma in a tubercular cavity.

Diseases of the lung: مربع Aspergillosis داء الفطور

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Causes	Aspergillus fumigatus, Asp. niger				
Formes	Allergic, Saprophytic, Invasive "we very often face it in our practice"				
Mode of transmission	 Inhalation of airborne exposure to mold spores: conidia, contaminated water (while showering), and nosocomial infections. Especially in immunocompromised patients. 				
Clinical Features	 Aspergilloma (mycetoma) cavity ball-like in CT Hemoptysis (patients with preexisting disease like TB or immunocompromised) it starts very mild (a warning sign) then they suddenly die with massive hemoptysis. Chronic productive cough 				
	 Skin test sputum (culture) biopsy (Invasive → LVA or open biopsy) CXR (radiolucent) CT-scan Chest characteristic: aspergilloma complex (mycetoma) bilateral or unilateral cavity in the upper lobes with fungating core that eats the bronchus away, and bleeds once it reaches a bronchial artery. 				
Investigation	A.Picture A: CXR showing aspergilloma complex with cavity (red) and mycetoma (yellow) which is a mass-like fungus ball.Ficture A: CXR showing 				
	Treatment				
Medical:	 Anti-fungal medications 				
Surgical:	 Indication: A significant aspergilloma complex & Haemoptysis. Type of resection: Segmentectomy, Lobectomy, Pneumonectomy. 				

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) Hydatid Cyst

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Causes	• Echinococcus granulosus الدودة الكبدية الشريطية		
Lifecycle	 E. granulosus is made of 4 segments. The lifecycle of E. granulosus involves dogs as a definitive host where the parasite reaches maturity and reproduce. Sheeps, serve as an intermediate host and transmit the parasite to humans when undercooked meat is eaten (especially the liver). The parasite will go to the bowel → lymphatics chanels → portal system → portal veins → liver → venous system (IVC) → lungs (Therefore any patient with hydatid cyst in the liver, needs screening of the lungs and vice versa) → pulmonary artery → heart → systemic circulation → and goes anywhere (e.g. brain, bone, pancreas). In summary : Definitive hosts: foxes, dogs, and cats , Intermediate hosts: hoofed animals; sheep Humans are accidental hosts (e.g., sheep farmers) 		
	 Skin test (Casoni's reaction) & CXR CT scan (a chronic cyst appears calcified, can be found incidentally or after complications) High echinococcus titers and other serologic tests 		
Investigation	Ficture C: CXR and CT-scan both showing hydatid large cyst which is filled with toxic fluid (very highly infected) and 3-5 millions embryos, if it's ruptured it can lead to anaphylactic shock thus needles biopsy are contraindicated. So before doing the section we inject the hypertonic saline inside cyst to kill all the organism. The cyst can be located anywhere else in the body but mostly common in the lung and liver. Ficture D: the cyst is made of three layers: • 1st 'false layer' adventitia • 2nd laminated membrane • 3rd germinal layer (gives eggs)		
Treatment			

- Surgery (previously we used to inject the cysts by hypertonic saline in order to kill them, then we remove them by suction catheter and clean up the whole area. But nowadays the surgical procedure is different.)
- Surgery + inject hyperosmotic saline + albendazole (Needle aspiration is contraindicated)
- Any invasive procedure (drainage or surgery) of hydatid cysts should be performed with the utmost care to prevent spillage of cyst contents, which could cause life-threatening anaphylactic shock and/or secondary seeding of infection
- Cyst rupture may lead to a severe allergic reaction and even death.

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Primary or secondary

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Almost all cancers metastasize to the lungs, thus biopsy is needed to establish the right diagnosis

Benign

Malignant

Malignant:

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A . Primary lung carcinoma				
Incidence	More common in males.			
Risk factor	 Smoking (mainly) most common other: carcinogenic radiation, fatty diet, radioactive element 	ts , asbestos and nickel.		
Pathology	NSCLC (Non-Small Cell Lung Carcinoma)	SCLC (Small Cell Lung Carcinoma)		
	 Adenocarcinoma Squamous cell carcinoma Large cell carcinoma Surgery is possible Treatment Depending on the stage Early stage : surgery Intermediate : neoadjuvant chemotherapy before surgery to downstage the tumors (surgery → (adjuvant chemotherapy) Adjuvant chemo might be given to try to kill any cancer cells that might have been left behind or have spread but can't be seen, -/+ radiation therapy, post operative chemotherapy Late stage: chemotherapy, with or without radiation therapy stereo factory , if it is not treated we will go to pain management . 	 Systemic dissemination, surgery isn't possible Because the tumor already metastasis to the lymph node So we use chemotherapy +/- radiation, Oncology non surgical management. CT is used for staging in SCLC. 		
Clinical Features	 Asymptomatic Symptomatic Lung (causing repetitive chest infections, cough, hemoptysis) cough, dyspnea, hemoptysis, consolidation, repetitive chest infection, opacity or nodules in CXR Surrounding structures: Recurrent laryngeal nerve (causing paralysis of the vocal cords → hoarseness) Esophagus (causing dysphagia)			

	A. Primary lung carcinoma				
Investigations	 CXR Bronchoscopy Transthoracic needle aspiration FNA, true cut biopsy (interventional radiology) CT scan chest , abdomen ,pelvis with IV contrast → GOLDEN STANDARD + staging the tumor MRI (in case of soft tissue invasion) in special condition if we suspect invasion to vertebra, major vessels, spinal canal, brachial artery) It can be asymptomatic and diagnosed by chance , or symptomatic at late stage It can be asymptomatic and diagnosed by chance , or symptomatic at late stage Lung cancer - upper lobe 				
Staging	 TNM staging system You're not required to study it 		NEW INTERNATIONAL REVISED STAGE GROUPING Stage 0 TIS Stage IA T1, N0, MO Stage IB T2, N0, MO Stage IIA T1, N1, MO Stage IIB T2, N1, MO Stage IIIA T1-3, N2, MO Stage IIIB T4, Any N, MO Any T, N3, MO Stage IV		
	 Depends on: Stage Cell type Patient physical fitness 				
Management	NSCLC (Non-Small Cell Lung Carcinoma)		SCLC (Small Cell Lung Carcinoma)		
	 In early stages: Surgical In advanced stages: Radiotherapy Chemotherapy 	R P	 Remember that it has very poor orognosis Chemotherapy Radiotherapy 		
Picture A: early stage curable adenocarci a	A: Image: A: Very Picture B: the patient has opacity which was confirmed by CT	Picture with che tumor v picture left upp turned o	C: 60 years old heavy smoker, est pain, Hemoptysis, large vas found in the lower zone. D: showed a large mass in the per lobe, and after biopsy it out to be small cell carcinoma.		

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	B. Secondary lung carcinoma (metastatic)
Types	 Solitary lung nodule (less than 3cm in size): Primary lung carcinoma Tuberculous granuloma Mixed tumor Secondary lung carcinoma Miscellaneous e.g. disk pneumonia
Comparison	 Hamartoma (most common benign)- carcinoid (benign Vs malignant): Age Sex X-Ray Size Time Calcification All in all, The histopathology report is the confirmatory tool to differentiate.

Mediastinum Anatomy:

Boundaries

The space in the thoracic cavity between the lungs, it's divided into superior and inferior compartments by the thoracic plane at the level of the sternal angle, and the intervertebral disc of T4–T5, the inferior space is further divided into: anterior (behind the sternum), middle (around the heart and the major vessels) and posterior (in front the thoracic vertebra).



- Traditional
- Clinical

Access

- Mediastinoscopy
- Mediastenotomy





- Pulmonary metastasis is a common presentation and may be the only site of metastasis.
- Resection of metastatic lesions may be part of a treatment protocol.
- What is Virchow's node? It is an enlarged left supraclavicular node. It occurs on the left as this is where the cisterna chyli (dilated lymph sac at the end of the thoracic duct) empties into the subclavian vein. Virchow's node is suggestive of metastatic lung or gastrointestinal malignancy.



90-95% of superior and anterior mediastinum masses are existing in these 5T's

Benign and malignant masses may arise in the mediastinum. Some clue to the likely diagnosis is provided by the location of the lesion within the mediastinum. Where the diagnosis is in doubt, tissue may be obtained by CT-guided needle biopsy. If this is either not feasible or is unsuccessful, a surgical biopsy can be obtained using mediastinotomy, mediastinoscopy or videothoracoscopy. Patients may be asymptomatic or having vague symptoms. Surgical resection is generally undertaken via a median sternotomy for anterior lesions or a thoracotomy for mid and posterior lesions.

Thymoma

Epidemiology	 The commonest tumor of anterior mediastinum Peak 40-60y M:F (1:1)
Clinical Feature	 Asymptomatic Symptomatic: Mass effect. Systemic effect: Myasthenia gravis is the commonest 40-50%.
Pathology	 Classification: Epithelial Lymphocytic Lymphoepithelial Spindle cell Benign vs. malignant Stages: I → localized not invading the capsule II → invading the capsule III → outside the capsule (surrounding structure) IV → outside the surrounding structure to the lplura , lung (distance metastasis)
Investigation	 CXR / CT / Biopsy Selected cases: Bronchoscopy Esophagoscopy Angiogram
Treatment	 Benign: complete excision Malignant: complete excision if possible, if there's residual masses then treated with chemo +/- radiotherapy If non-resectable or incomplete resection: Post-op radiotherapy.



Picture A: superior mediastinal mass.



picture B CT of big mediastinal mass of thymoma.



Picture C Advanced case of thymoma extended to lungs and pleura (has to be removed along with the lung and metastasis).



thymus (anterior mediastinal thymoma) and Left lung is full of metastasis. stage IV.



Hemothorax

• Hemothorax: accumulation of blood in pleural cavity, managed by chest tube drainage, some cases need open thoracotomy to treat the origin of bleeding (intercostal arteries, lung parenchyma, mediastinum...)

- **Picture D:** Hemothorax which is usually a complication of trauma, gunshot, and one of the causes of pulmonary opacity.
- **Picture E:** Collapsed left lung showing opacity due to hemothorax.
- **Picture F:** Massive hemothorax compressing the trachea and carina pushing them to the other side.

Lung contusion & ARDS

- Picture G H: X ray showing lung contusion (bleeding within the lungs)
- **Picture I:** Advanced lung contusion opacity usually develops after 2-3 h up to 24 hrs
- **Picture J:** Primary treatment of lung contusion is supportive therapy including intubation, ventilation and antibiotics (unless there was an indication like
 - hemorrhagic shock, then we treat it surgically to stop the hemorrhage).
 - When giving lung contusion patient IV fluid make sure that :

 The patient has no bleeding in other internal organ.
 Give conservative amount of fluid/crystalloids,
 to avoid its accumulation outside the lung through intravascular struct
- Acute respiratory distress syndrome (ARDS)² is characterized by impaired oxygenation, diffuse lung opacification on chest X-ray and an increasing 'stiffness' of the lungs (decreased compliance).

Lung contusion or a bruised lung, often occurs after a blow to the chest. The blunt impact can damage blood vessels, causing blood and fluid to build up in your lungs Basically it occurs when fluid builds up in the lung. The fluid keeps your lungs from filling with enough air, which means less oxygen reaches your bloodstream. Paradoxical movement: the floating segment moves inward during inspiration and outward during expiration









Pneumothorax



-They present with severe symptoms of two systems respiratory and cardiovascular : tachycardia , tachypnic , unconscious , low blood pressure , dyspnea , cyanosis

-In advance stage they presented with electrical pulses activity refers to cardiac arrest in which the electrocardiogram shows a heart rhythm that should produce a pulse or heart peat, but does not.



Spontaneous pneumothorax:

 Primary spontaneous pneumothorax: →If <u>small</u> and patient is asymptomatic:

Observation (should resolve spontaneously in 10 days) reassess with CXR.

-Small chest tube may benefit some patients. \rightarrow If <u>larger</u> and/or patient is

symptomatic:

- Administration of supplemental oxygen

- Chest tube insertion to allow air to be released.

- Secondary spontaneous pneumothorax:
 - Chest tube drainage



Tension pneumothorax (Medical emergency!):

If tension isn't relieved by decompression (via large-bore needle or chest tube) followed by thoracostomy the patient is likely to die from hemodynamic compromise.

Open pneumothorax:

- Immediate treatment with an occlusive dressing taped on three sides to allow air out of the chest but not in.
- Definitive treatment is with a chest drain.

Chest wall deformities:



Pectus excavatum can affect the heart and respiratory system, it's congenital and we have to rule out congenital cardiac anomalies can be corrected by nuss procedure
 Pectus excavatum can be associated with connective tissue disorders such as Marfan's syndrome, and with unilateral breast hypoplasia. Correction is only indicated when the patient's quality of life is clearly impaired because of appearance, & it involves major surgery.

Mesothelioma

- Mesothelioma is a malignancy that involves mesothelial cells that normally line the body cavities, including the pleura.
- **Asbestos** is the principal carcinogen implicated in the pathogenesis of malignant pleural mesothelioma.
- The patient commonly presents with: shortness of breath.
- In many cases, the diagnosis is made by a percutaneous pleural biopsy but, if this is not successful, thoracoscopy or open pleural biopsy is useful.
- The main differential diagnosis is disseminated adenocarcinoma involving the pleural cavity.
- Surgical resection by excision of the parietal pleura, lung, diaphragm and pericardium (pleuropneumonectomy) is not generally reported to offer a survival benefit, except possibly in very early lesions. Radiotherapy and chemotherapy have no curative value. Therapy is, therefore, usually directed towards controlling symptoms.

Empyema & Pleural effusion

- Pleural effusion is an abnormal collection of fluid in the pleural space while Empyema is a collection of pus within the pleural cavity and it commonly follows pneumonia due to secondary infection of a reactive parapneumonic effusion.
- Thin empyema may be resolved be intercostal drainage.
- Thick & loculated empyema requires formal surgical drainage.
- Other causes of empyema include postsurgical bronchial or oesophageal suture line leakage, lung abscesses, esophageal rupture or perforation, repeated aspiration of pleural effusion, secondary infection of a clotted haemothorax and, rarely, a sub-phrenic abscess.



- **Picture B:** Collapsed right lung with empyema , failed drainage of pus due to thickened pleura (visceral and parietal) and thickened debris.
 - Patient present with chest pain , hemoptysis with cough



Picture C-D: Decortication \rightarrow removing visceral/parietal pleura and debris. Inserting chest tubes to inflate the lungs and we leave them for few more days until the lungs fills the cavity and return to its normal state.





Quiz!

Q1: Old patient presented with weight loss, hemoptysis. he is heavy smoker for several years ,after screening (CXR) we found Giant abscess with thick wall, what is the next step?

- 1. Restriction
- 2. give Antibiotics
- 3. give corticosteroids
- 4. Drainage

Q2: A 32 years old male presented with history of mild chest pain, productive cough especially early in the morning and dyspnea for 6 weeks. He gave history of swallowing a metal object. Chest CT-scan showed cystic abnormality. What is the most likely diagnosis?

- 1. Emphysema
- 2. Bronchiectasis
- 3. Hydatid Cyst
- 4. foreign body aspiration

Q3: A 39-year-old lady is having a diagnostic laparoscopy to investigate her symptoms of right iliac fossa pain. The procedure lasts 50 minutes and following the removal of the endotracheal tube, the patient is taken to the recovery room where she develops sudden onset shortness of breath, tachycardia and hypotension. Following rapid assessment, she is found to have a tension pneumothorax which is decompressed by needle thoracocentesis. From the list below, choose the clinical sign which is not a feature of tension pneumothorax

- 1. Tracheal deviation away from the affected side
- 2. Increased expansion on the affected side
- 3. Decreased breath sounds on the affected side



Q1: A 42-year-old homeless man presents with a 3-week history of shortness of breath, fevers, and pleuritic chest pain. Chest x-ray (CXR) reveals a large left pleural effusion. Thoracentesis reveals thick, purulent-appearing fluid, which is found to have glucose less than 40 mg/dL and a pH of 6.5. A chest tube is placed, but the pleural effusion persists. Which of the following is the most appropriate management of this patient?

A) Placement of a second chest tube at the bedside and antibiotic therapy.

B) Thoracotomy with instillation of antibiotics into the pleural space.

C) Thoracotomy with decortication and antibiotic therapy.

Q2: A 63-year-old woman with chronic obstructive pulmonary disease (COPD) presents with a several- week history of fever, night sweats, weight loss, and cough. Her CXR is noted to have a density in the left upper lobe with a relatively thin-walled cavity. Bronchoscopy and computed tomographic (CT) scan are suggestive of a lung abscess rather than a malignant process. Which of the following is the most appropriate initial management of this patient?

A) Systemic antibiotics directed against the causative agent.

B) Left upper lobectomy.

C) Surgical drainage of the abscess

Q3: A 71-year-old woman with a 40-year smoking history is noted to have a peripheral nodule in her left upper lobe on chest x-ray. Workup is consistent with small cell lung cancer with ipsilateral mediastinal lymph node involvement but no extrathoracic disease. What is the best treatment option for this patient?

A) Thoracotomy with left upper lobectomy and mediastinal lymph node dissection
 B) Neoadjuvant chemoradiation followed by thoracotomy with left upper lobectomy.
 C) Chemoradiation

Q4: A previously healthy 20-year-old man is admitted to the hospital with acute onset of left-sided chest pain. Electrocardiographic findings are normal, but CXR shows a 40% left pneumothorax. Appropriate treatment consists of which of the following procedures?

A) Thoracotomy

B) Tube thoracostomy

C) Thoracostomy and intubation

Q5: A 32 years old male presented with history of mild chest pain, productive cough especially early in the morning and dyspnea for 6 weeks. He gave history of swallowing a metal object. Chest CT-scan showed cystic abnormality. What is the most likely diagnosis?

A) Bronchiectasis

B) Thymoma

C) Pneumonia

Q6: A 72-year-old woman is brought to the emergency department because of lethargy and weakness for the past 5 days. During this period, she has had a headache that worsens when she leans forward or lies down. Her arms and face have appeared swollen over the past 2 weeks. She has smoked two packs of cigarettes daily for 40 years. Examination shows jugular venous distention. There is pitting edema in both arms. Which of the following is the most likely cause of this patient's symptoms?

A) Pulmonary embolismB) Pulmonary tuberculosisC) Lung cancer

Q7: In SCLC, which one of the following used for staging?

A) Lung aspiration B) Bronchoscopy C) CT

Q8: What is the GOLDEN STANDARD method to investigate primary lung carcinoma?

A) Chest X-rayB) CT scan with IV contrastC) Bronchoscopy

Q9: Which one of the following statements are correct regarding SCLC management?

A) No surgical indication to do any intervention

B) Surgery only

C) Chemotherapy to down stage the tumor and then the patient undergo surgery

Answers

Q1		Q4		Q7	
Q2	А	Q5	А	Q8	
Q3		Q6		Q9	A

القادة

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حسبي الله لا إله إلا هو عليه توكلت وهو رب العرش العظيم. اللهم إني أستودعك ما قرأت وما حفظت وما تعلمت فرده لي عند حاجتي إليه إنك على كل شيء قدير.

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