

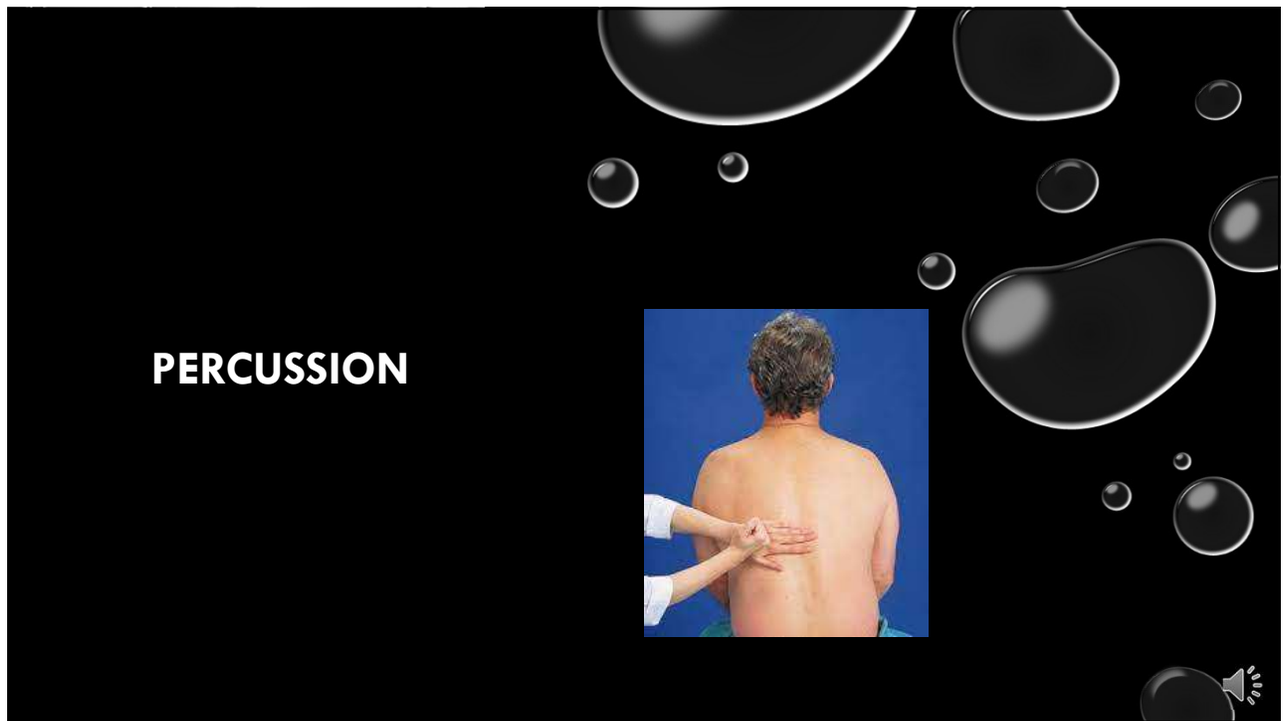


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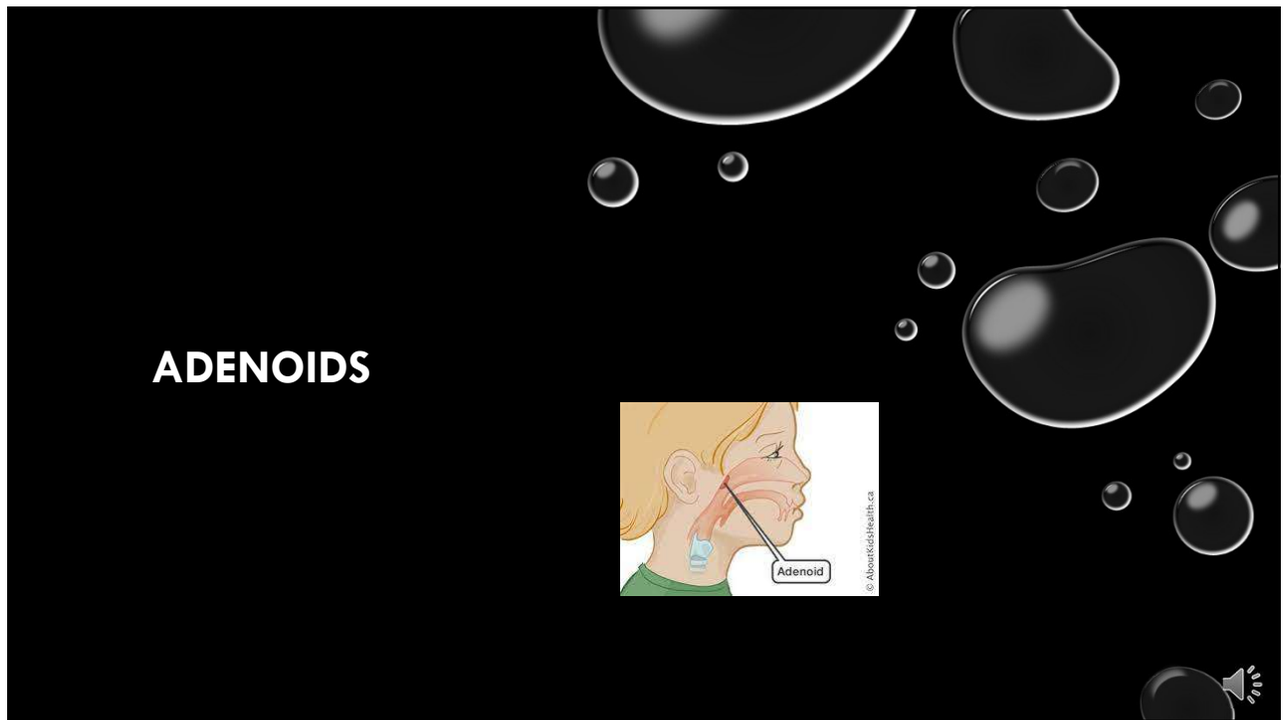
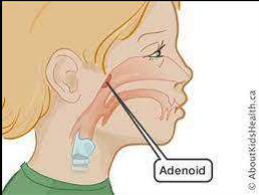
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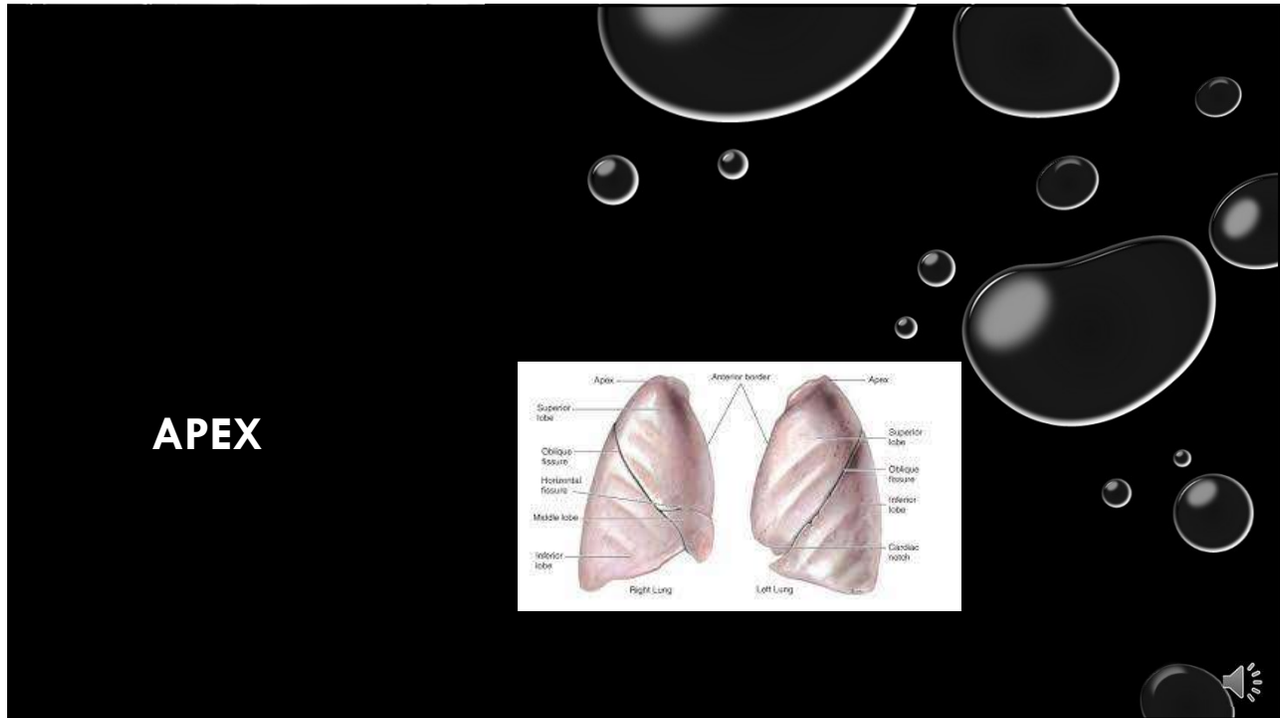


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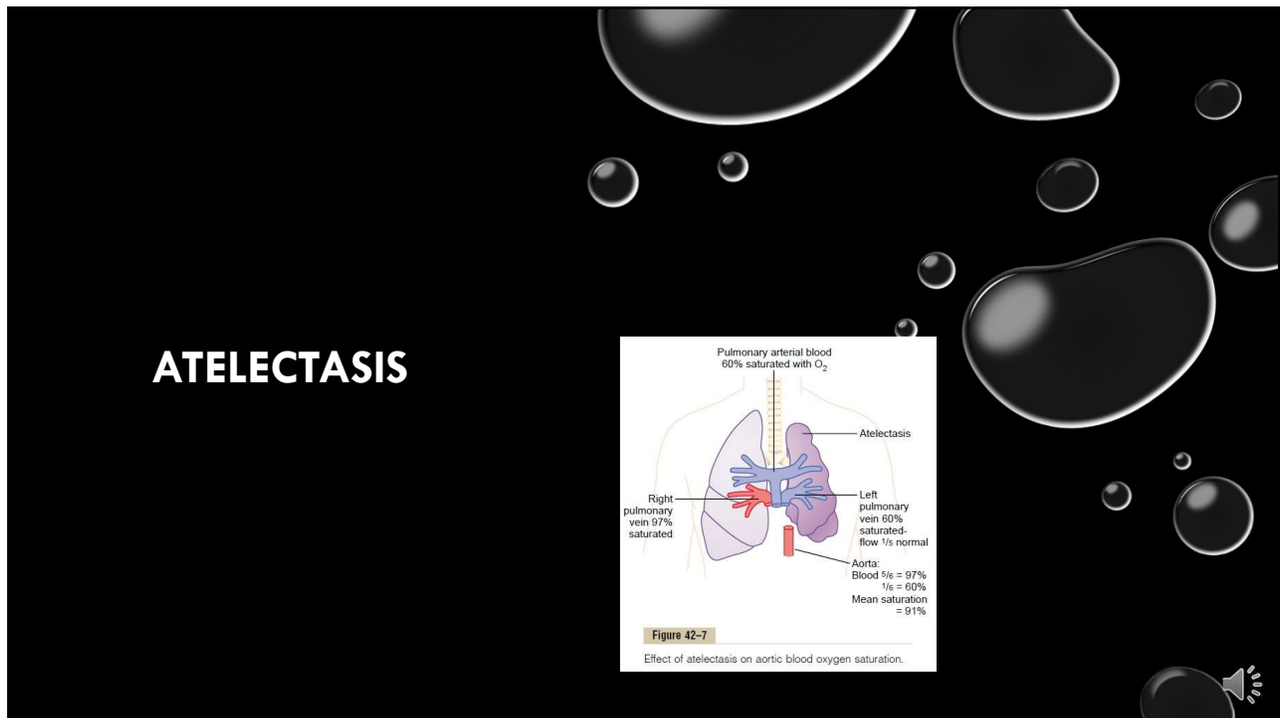
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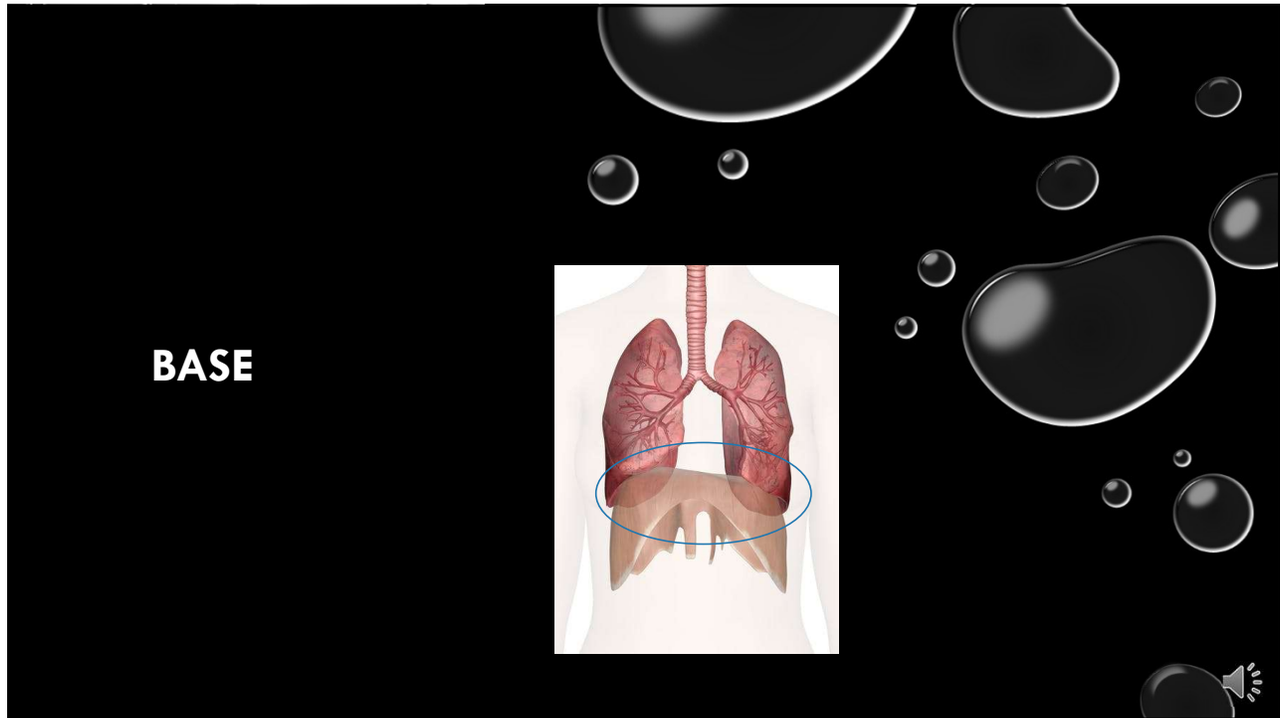
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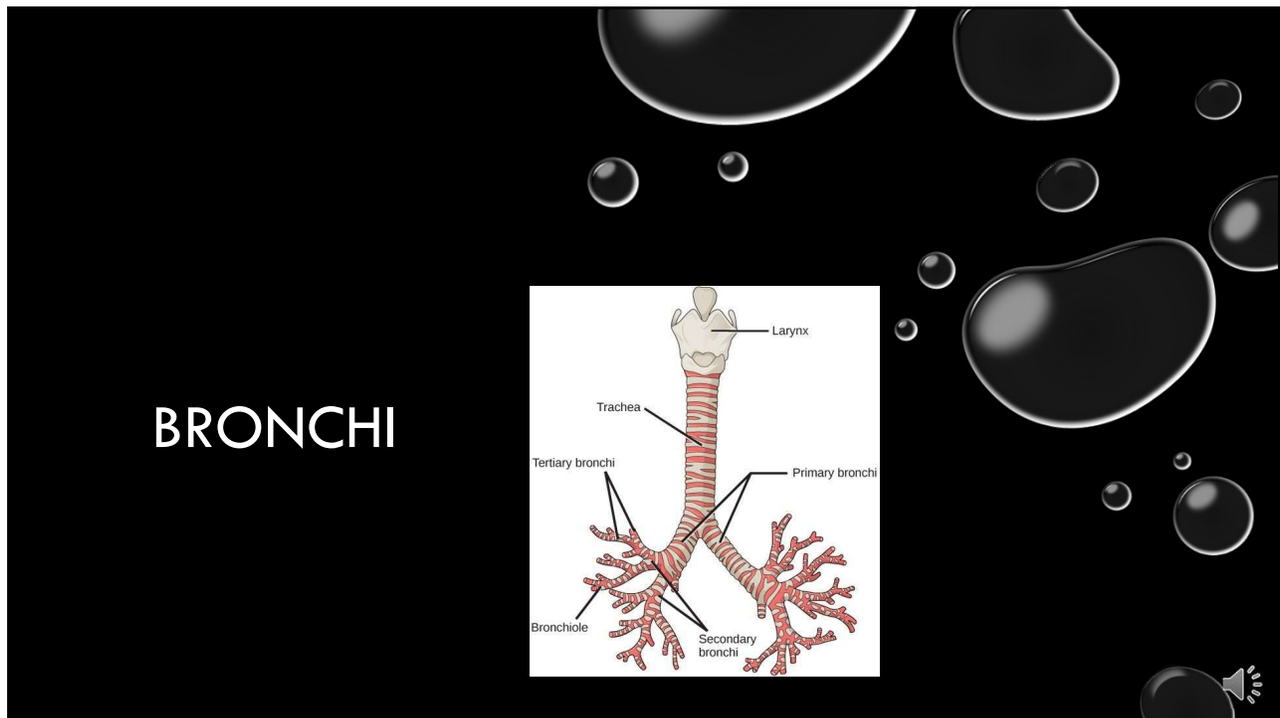
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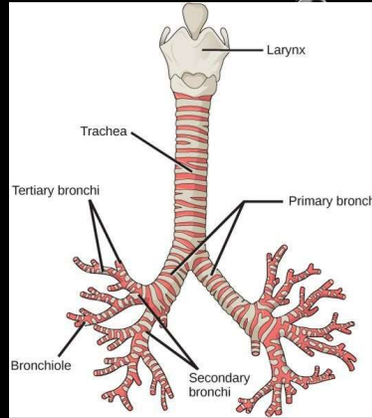


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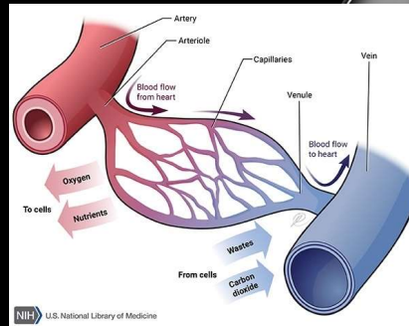
8

BRONCHIOLE



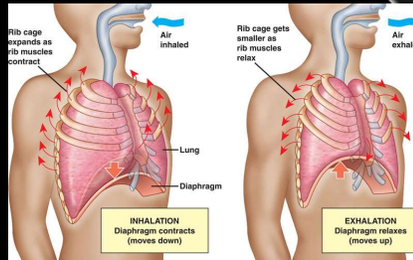
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CAPILLARIES



10

DIAPHRAGM



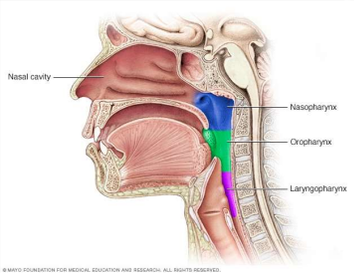
11

NARES



12

NASOPHARYNX



Nasal cavity

Nasopharynx

Oropharynx

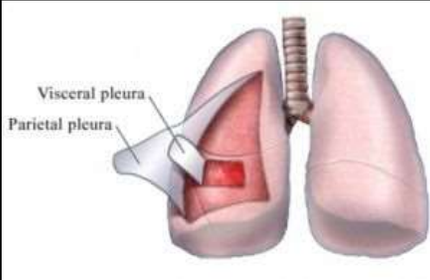
Laryngopharynx

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The diagram illustrates the pharynx in a sagittal view. The nasal cavity is shown in red, the nasopharynx in blue, the oropharynx in green, and the laryngopharynx in purple. The diagram is set against a black background with several white, glowing, bubble-like shapes of varying sizes.

13

PLEURA



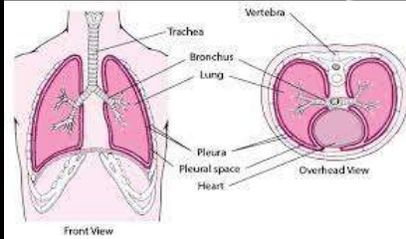
Visceral pleura

Parietal pleura

The diagram shows a pair of lungs with the pleural membranes. The visceral pleura is shown as a thin, red layer covering the lungs, and the parietal pleura is shown as a thin, white layer lining the chest wall. The diagram is set against a black background with several white, glowing, bubble-like shapes of varying sizes.

14

PLEURAL SPACE



The diagram illustrates the human respiratory system. The 'Front View' shows the trachea leading to the bronchi, which branch into the lungs. The pleura is shown as a thin layer covering the lungs, and the pleural space is the cavity between the two layers. The heart is also visible in the thoracic cavity. The 'Overhead View' shows the lungs from above, highlighting the branching of the bronchi and the position of the pleura and pleural space. Labels include: Trachea, Vertebra, Bronchus, Lung, Pleura, Pleural space, Heart, Front View, and Overhead View.

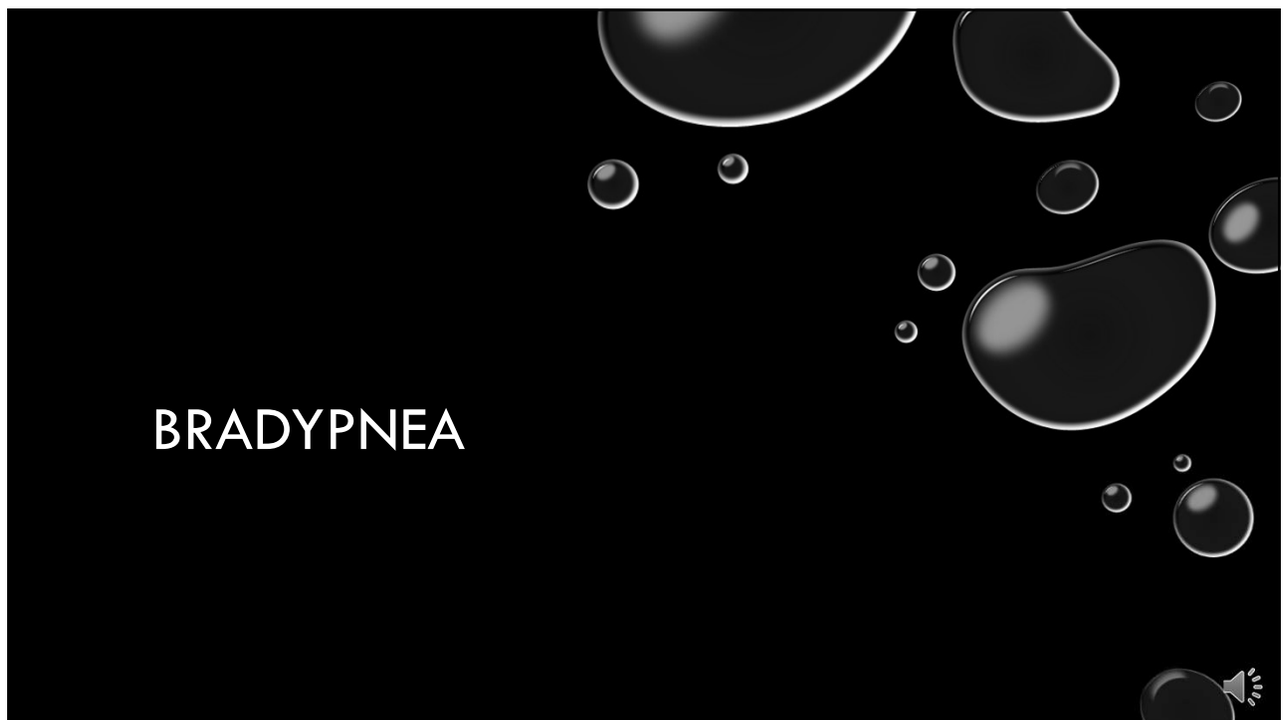
15

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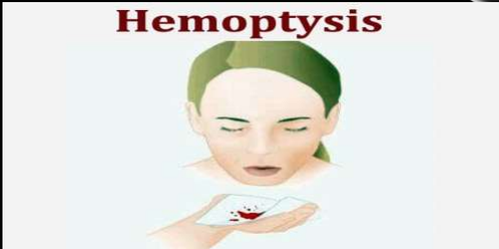
EXPECTORATION



A cartoon illustration of a man with dark, curly hair, wearing a blue jacket and a patterned skirt, coughing into his hand. He is shown in profile, facing left, with his mouth open and a cloud of white sputum being coughed out. The background of the slide is black with several white, glossy, 3D-rendered bubbles of various sizes scattered across it. A small speaker icon is visible in the bottom right corner of the slide.

19

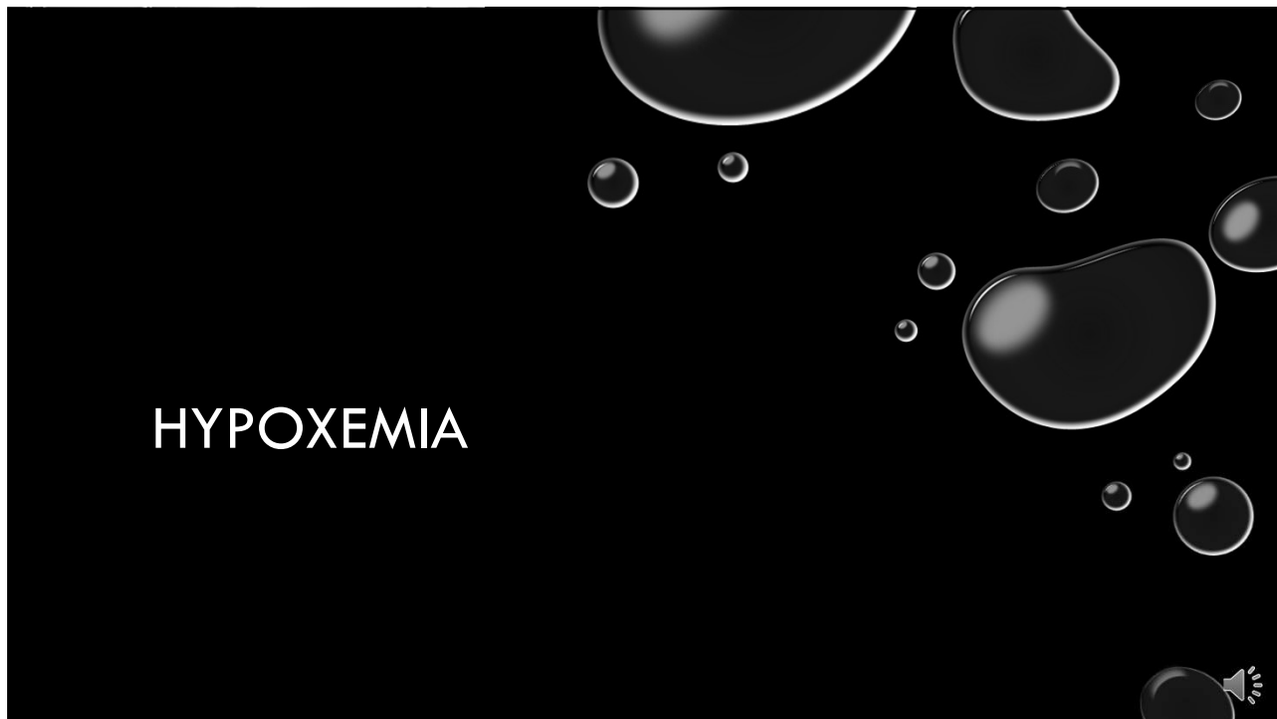
HEMOPTYSIS



Hemoptysis

An illustration of a woman with green hair, wearing a white top, holding a white rectangular object (likely a sputum sample) in her hands. The object has a small red spot on it. The word "Hemoptysis" is written in red, bold, serif font above the woman's head. The background of the slide is black with several white, glossy, 3D-rendered bubbles of various sizes scattered across it. A small speaker icon is visible in the bottom right corner of the slide.

20



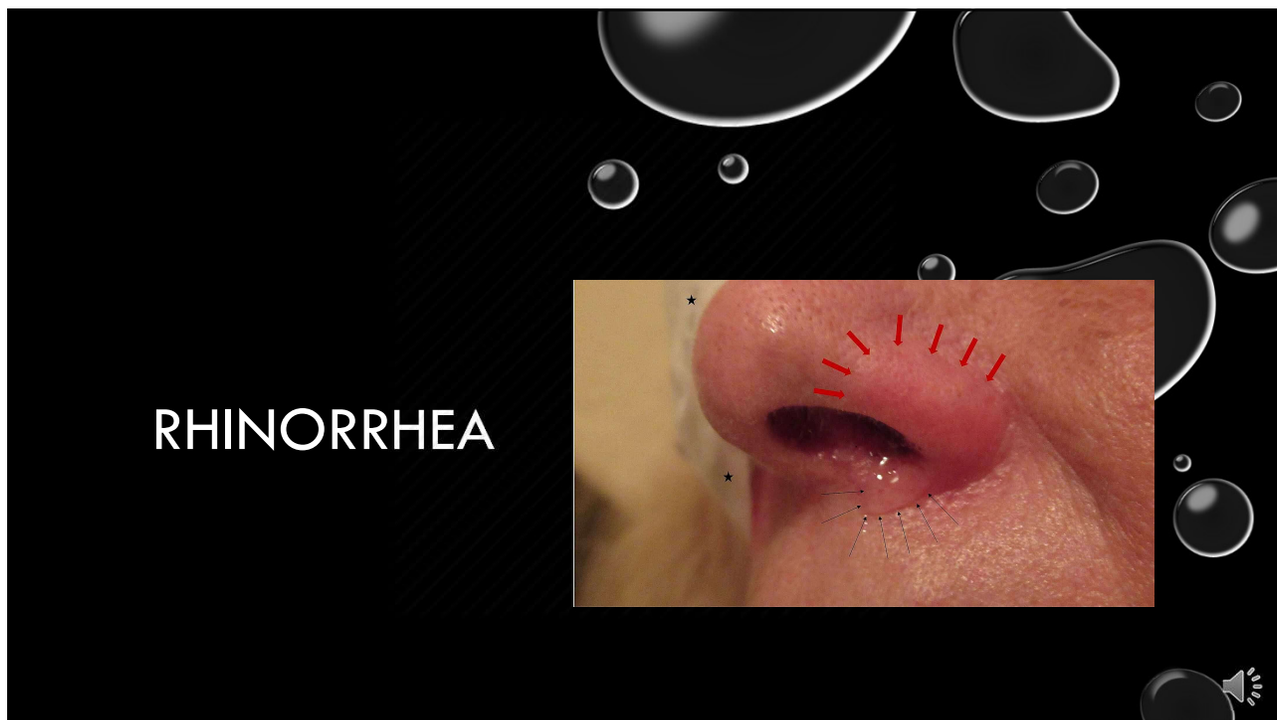
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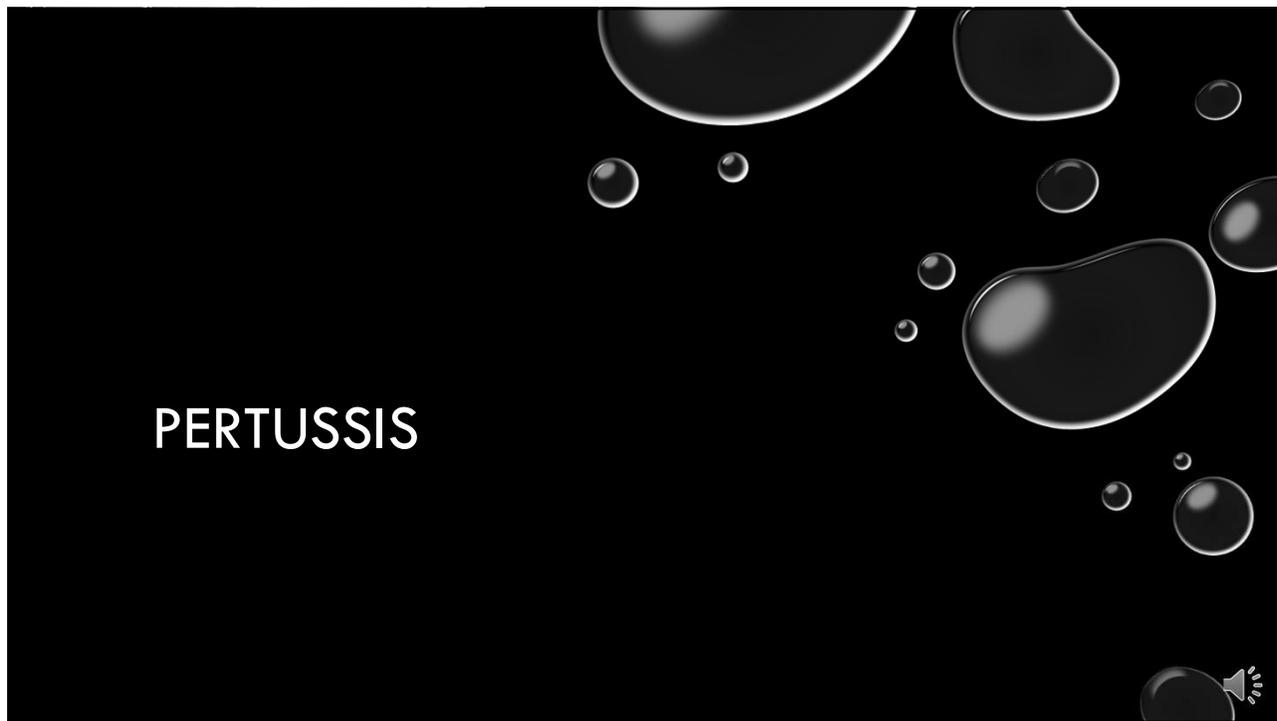
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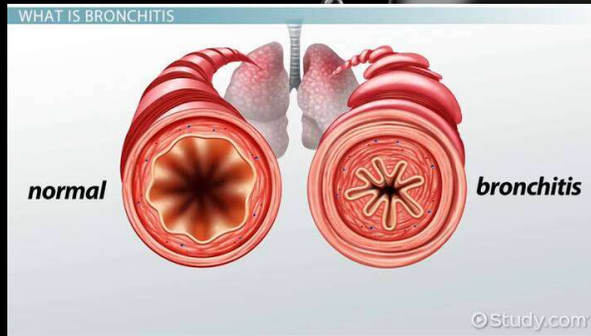


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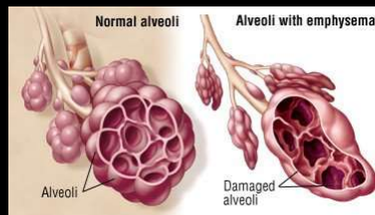
30

BRONCHITIS



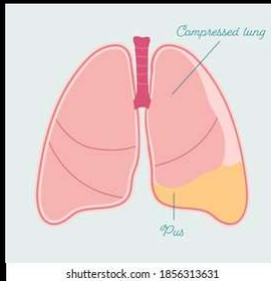
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EMPHYSEMA



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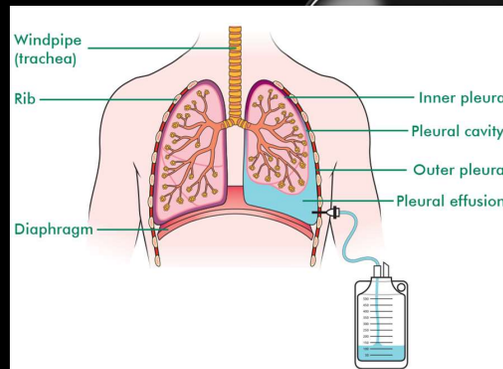
EMPHYSEMA



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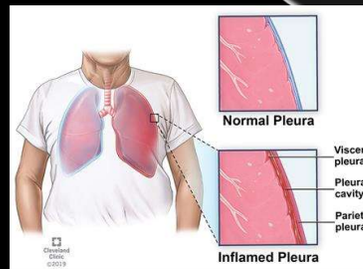
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PLEURAL EFFUSION



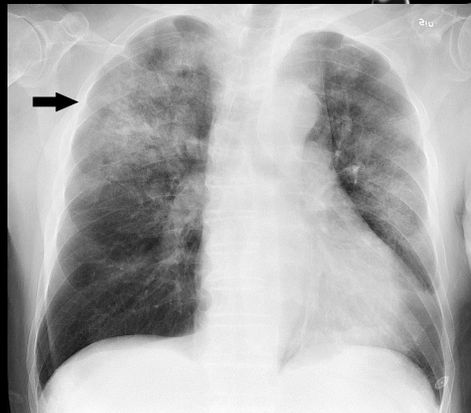
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PLEURITIS, PLEURISY

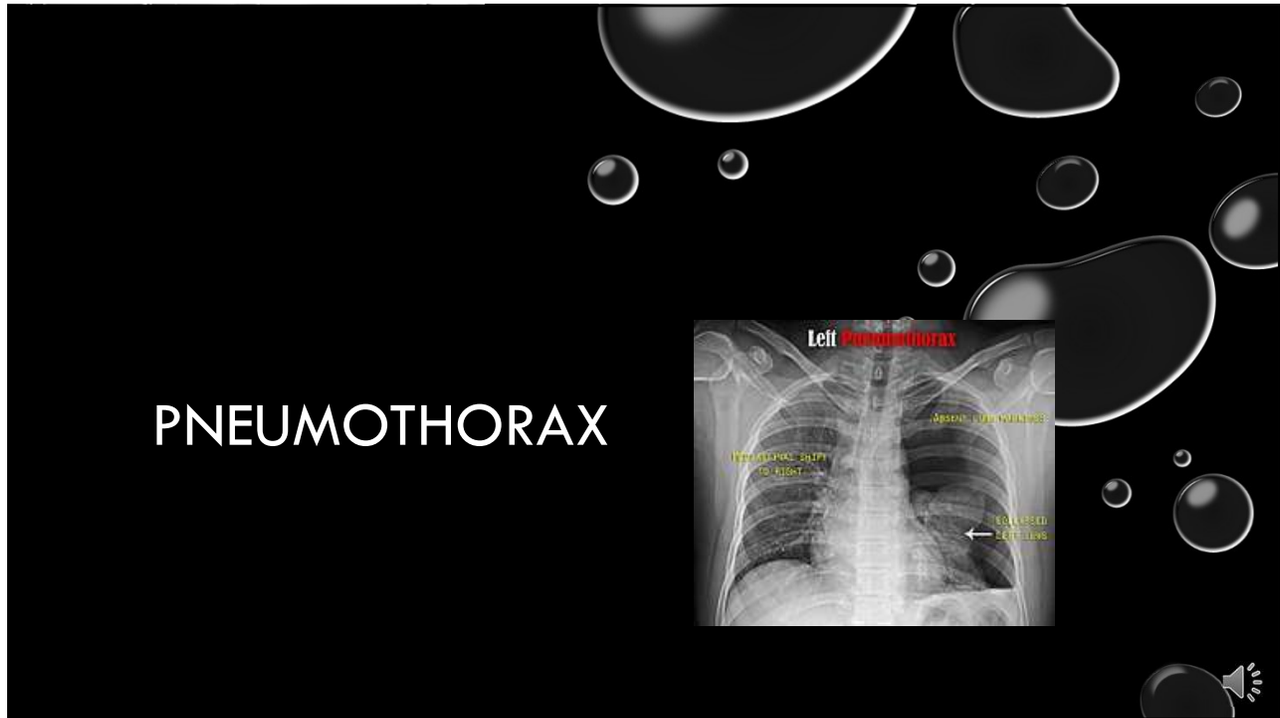


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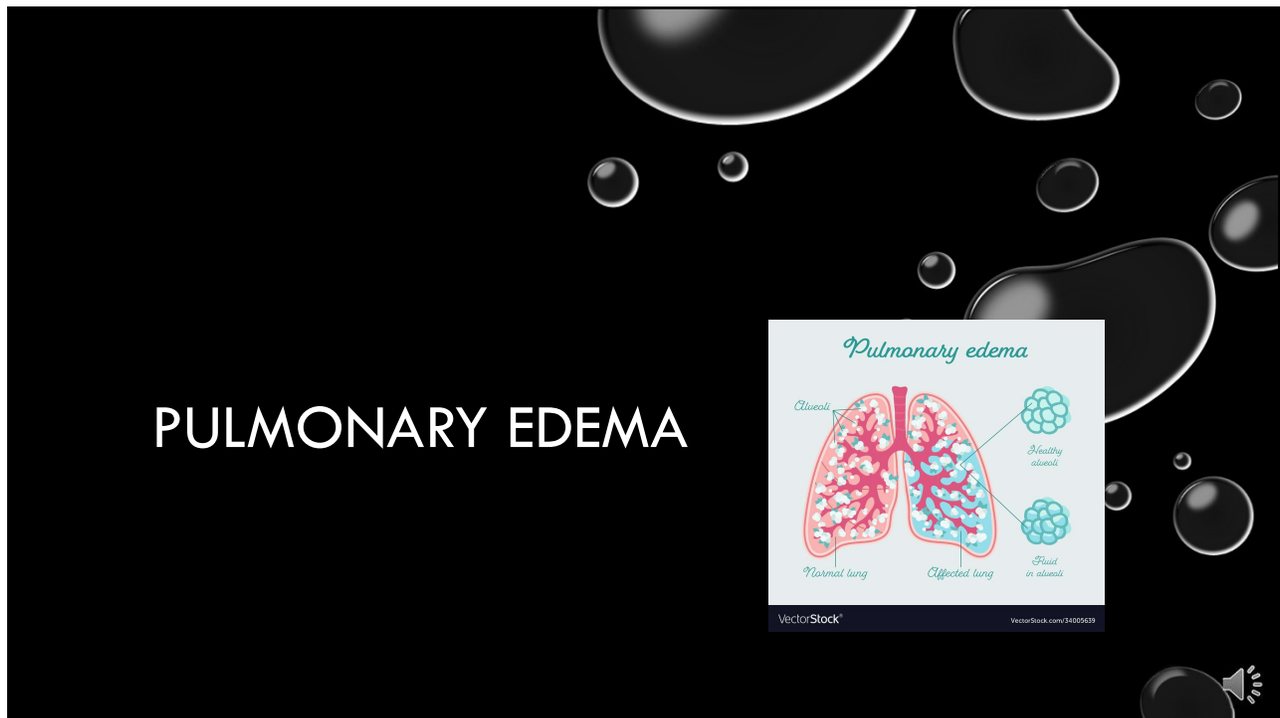
PNEUMONIA



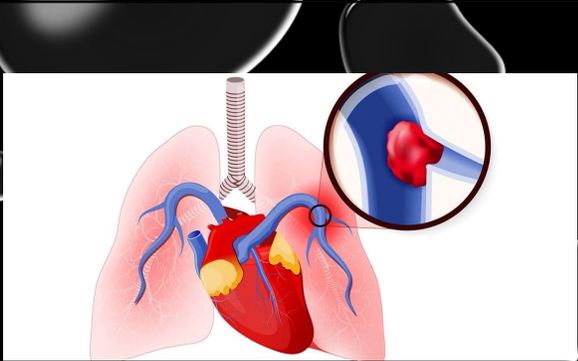
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PULMONARY EMBOLISM

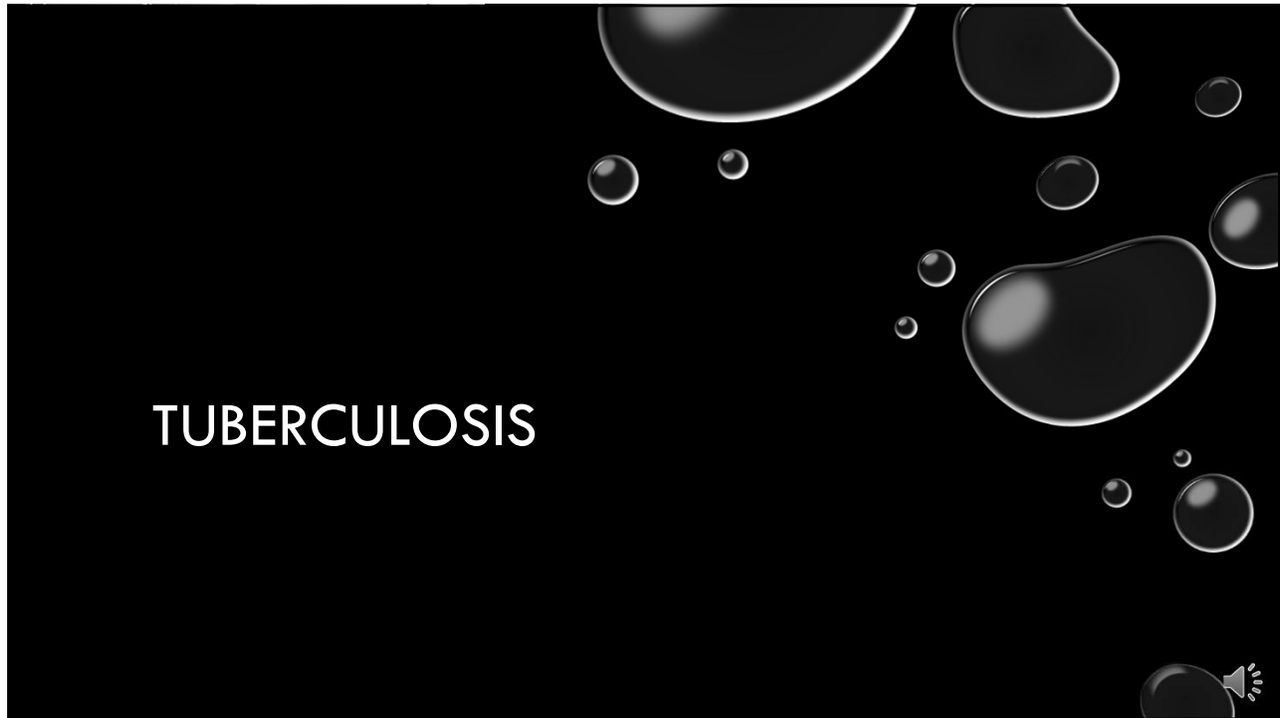


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PULMONARY HEART DISEASE



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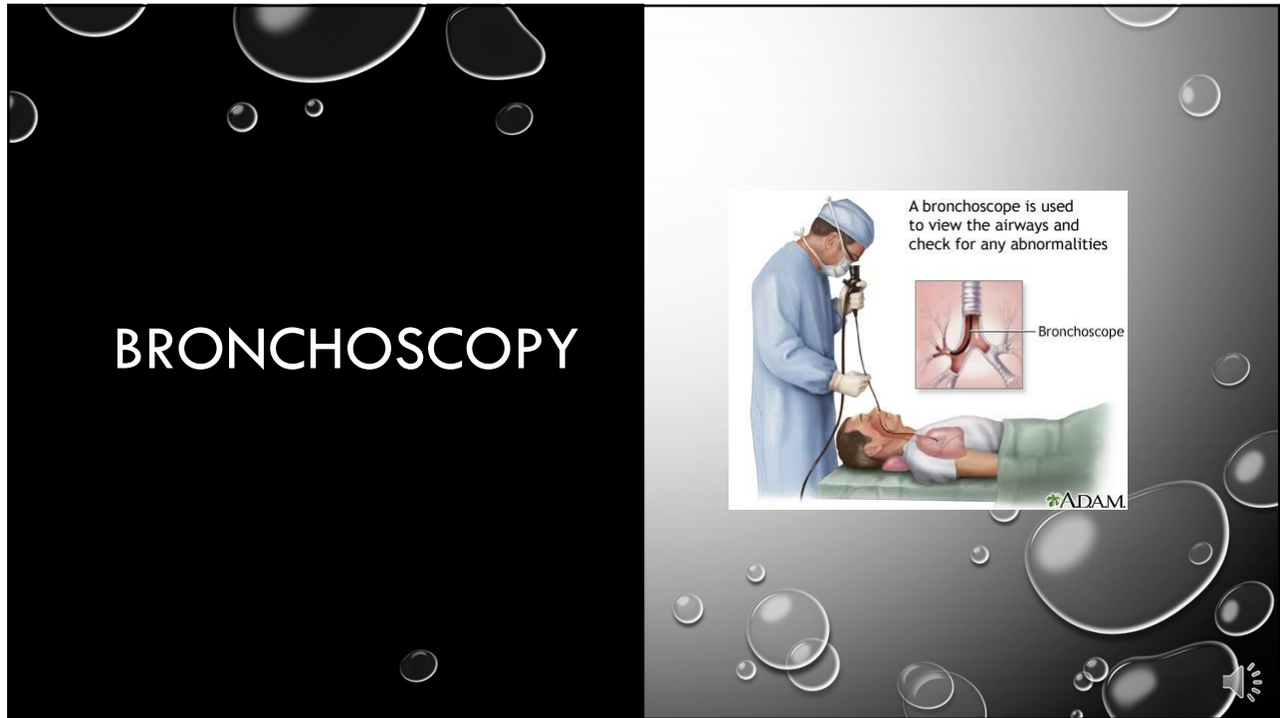


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BRONCHOSCOPY

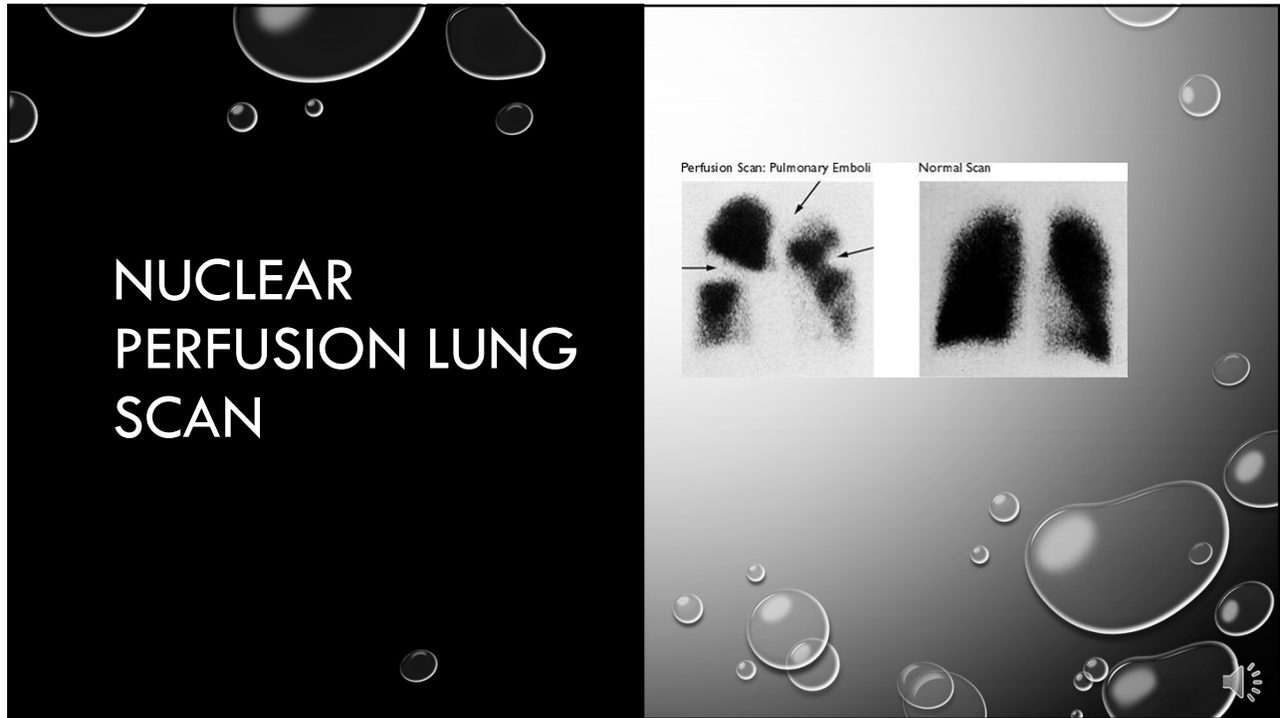


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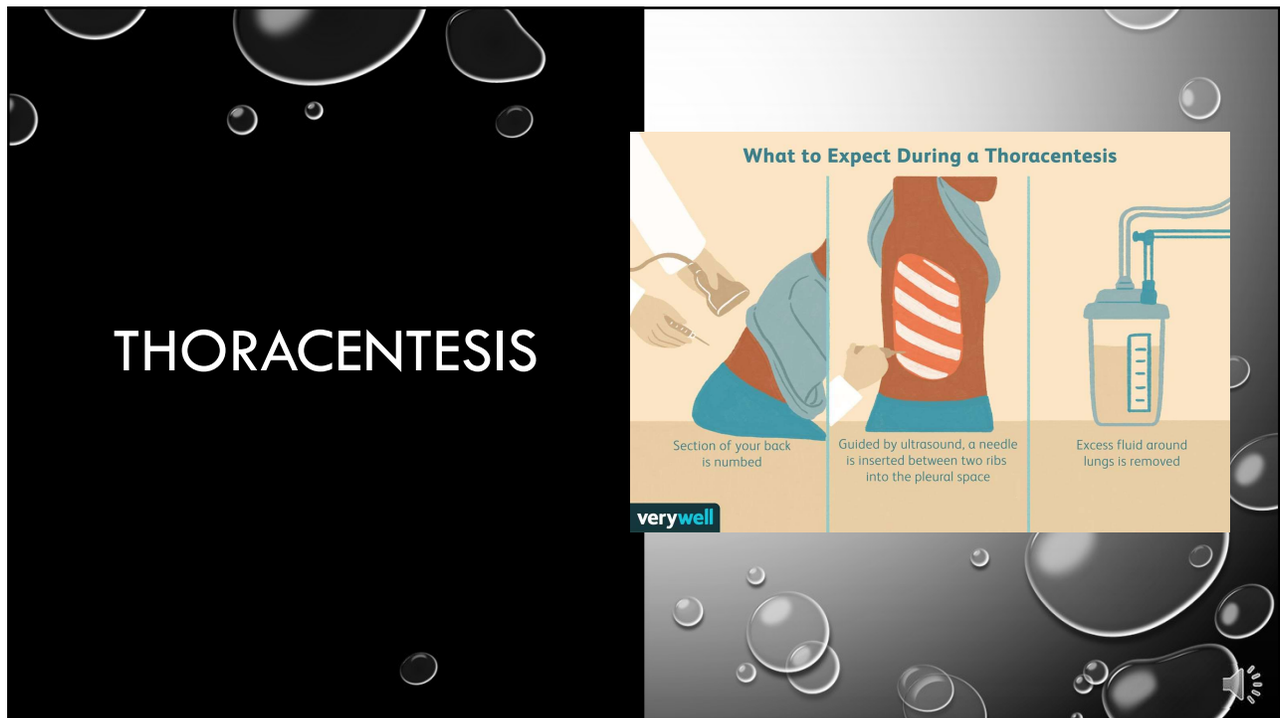
CHEST X-RAY



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TUBERCULIN SKIN TEST (TST)



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ABBREVIATIONS

ABG	PA
AP	RDS
ARD	RLL
COPD	RML
CPR	RUL
CXR	SIDS
LLL	SOB
LUL	TB
O ₂	TPR
	TST
	URI

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