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### Ch 27 Pulmonary Disorders Types of pulmonary diseases | Respiratory system diseases | NCLEX-RN | Khan Academy

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Lung Disease || USMLE Oncogenetics - Mechanism of Cancer (tumor suppressor genes and oncogenes)
????? ????? Lung Cancer - ????? ???? - S.M.V The Pleurae and Pleural Fluid weekly routine of an
online med student | @kingromae COPD (\u0026 Emphysema) Explained Clearly - Pathophysiology
\u0026 Diagnosis Pleural Effusion Explained Clearly - Causes, Pathophysiology, Symptoms,
Treatment, Chronic Obstructive Pulmonary Disease: Pathophysiology \u0026 Risk Factors (PART 1)
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our understanding of the pathogenesis, natural history, and treatment of pulmonary alveolar proteinosis (PAP) has evolved considerably. PAP is characterised by the accumulation of surfactant in alveolar macrophages and alveoli, resulting in impaired gas exchange.

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of the pathophysiology of dyspnoea is essential. A structured clinical approach based on a thorough medical history and clinical examination is key to making the correct diagnosis. Special investigations play secondary and supplementary roles in the diagnosis; they are guided by the history and examination and

#### ARTICLE Dyspnoea: Pathophysiology and a clinical approach

The pathophysiology of acute pulmonary embolism is the basis for risk stratification of patients as being at high, intermediate and low risk of adverse outcomes. This risk stratification has been advocated to

tailor clinical management according to the severity of pulmonary embolism. Anticoagulation is the mainstay of the treatment of acute pulmonary embolism.

#### Anticoagulant treatment for acute pulmonary embolism: a ...

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