

Clinical and Pulmonary Nursing

Gotham D*

Citation: Gotham D. Clinical and Pulmonary Nursing. J Nurs Prac 2021; 5:4.

EDITORIAL NOTE

Nurses involved in treating pulmonary or respiratory illness are addressed as Pulmonary care nurse. The pulmonary care nurses are also referred as respiratory nurse since they treat respiratory conditions involving lung dysfunctions.

Pulmonary nursing is a specialty concentrated on the treatment of patients with lung disorders or respiratory diseases such as bronchitis, pneumonia, asthma, emphysema, tuberculosis, chronic obstructive pulmonary disease, and respiratory cancer.

The nurse dealing with respiratory infections have to specifically deal with the both acute and chronic lung illnesses such as such as asthma, tuberculosis, pneumonia, and emphysema and lung cancer.

Aspiratory patients regularly require visit hemodynamic observing, oxygen treatment, and mechanical ventilation for respiratory misery or pneumonic disappointment.

Like other nursing specialties, a profession in pulmonary nursing requires an understanding of respiratory system anatomy and physiology, Pulmonary nurses care for medical and surgical patients, spanning many other specialties including Neurology, Pediatrics, Neonatal, trauma/burn, critical care and emergency to name a few.

Our Pocket Cards are quick references to assist you with arterial blood gas (ABG) analysis, caring for patients requiring mechanical ventilation, and patients with pneumonia Nurses with cutting edge preparing can decipher test results to shape analyze and create treatment plans.

Managing Editor, Department of Nursing, Journal of Nursing Research and Practice, UK

Correspondence: Gotham D, Managing Editor, Department of Nursing, Journal of Nursing Research and Practice, UK, Email: editor.nursing@rediffmail.com

Received: April 20, 2021, Accepted: April 25, 2021, Published: April 30, 2021



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com