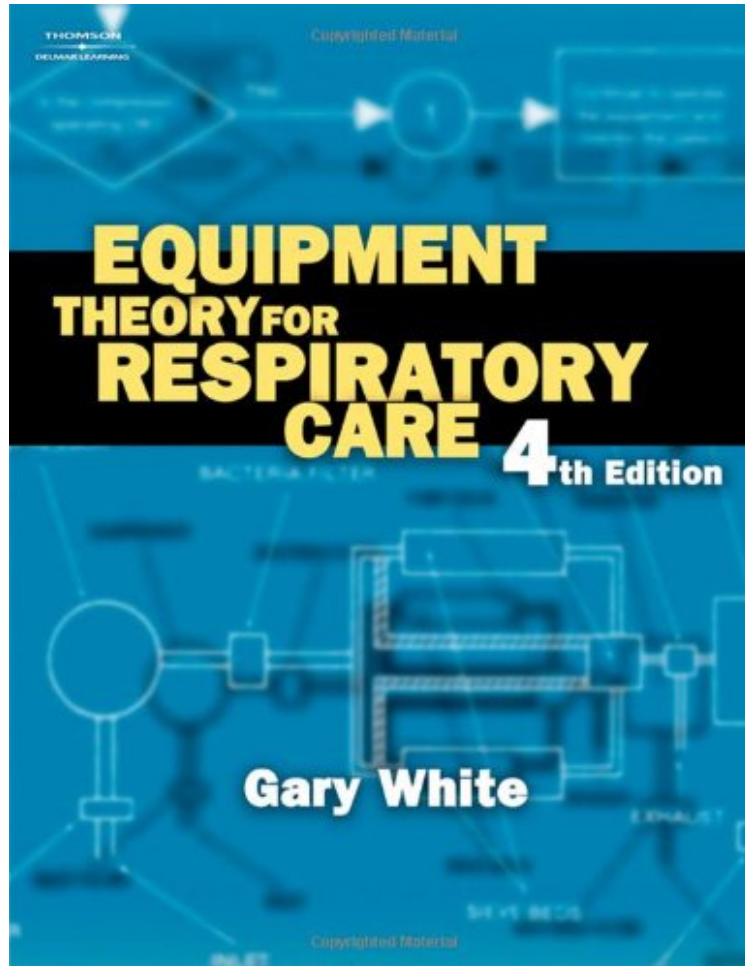


[Download pdf] Equipment Theory for Respiratory Care

## Equipment Theory for Respiratory Care

Gary White

ePub | \*DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#1281837 in Books Cengage Learning 2004-08-30 Original language: English PDF # 1 1.35 x 8.78 x 11.201, 3.98 #File Name: 1401852238736 pages | File size: 69.Mb

**Gary White : Equipment Theory for Respiratory Care** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Equipment Theory for Respiratory Care:

0 of 0 people found the following review helpful. lauzy... not satisfied!By Rubielauzy ...not satisfied!0 of 0 people found the following review helpful. super fast shipping and exactly just what my daughter needed ...By Joyce Vaughnsuper fast shipping and exactly just what my daughter needed for school at a very reasonable price always buy from this seller.0 of 0 people found the following review helpful. Worth the \$5By heenalu5I got it super duper cheap. Reads ok. Relatively easy to follow along. Focuses alot on brand names and out of date equipment. But I guess it's good to know the history.

The fourth edition of Equipment Theory for Respiratory Care employs a comprehensive, competency-based approach to describe the equipment and latest technology used in the respiratory care setting. With an approachable style, the

book covers the practice of respiratory theory, including: the administration of oxygen and oxygen mixtures by various devices and appliances; the application of mechanical ventilators to assist or control breathing; the maintenance of clear airways by humidification; the education of patients in the rehabilitation clinic; and many other topics. Additionally, more universal algorithms, an expanded art program, and enhanced Clinical Corner problems round out this new edition.

Chapter 1 Medical Gas Supply Equipment Chapter 2 Medical Gas Therapy Equipment Chapter 3 Humidity and Aerosol Therapy Equipment Chapter 4 Hyperinflation Therapy Chapter 5 Emergency Resuscitation Equipment Chapter 6 Physiological Measurement and Monitoring Devices Chapter 7 Mechanical Ventilator Theory and Classification Chapter 8 Adult Acute Care Ventilators: Ventilators Having Volume as a Control Variable, Chapter 9 Adult Acute Care Ventilators: Ventilators Having Flow and Pressure Control Variables Chapter 10 Pediatric and Neonatal Ventilators Chapter 11 Non-Invasive, Homecare and Transport Ventilators Chapter 12 High Frequency Mechanical Ventilators  
About the Author Gary White is the Director of Clinical Education at Spokane Community College in Spokane Washington.