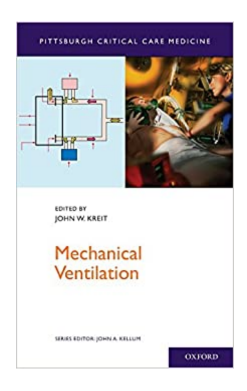


The book was found

Mechanical Ventilation (Pittsburgh Critical Care Medicine)





Synopsis

Since most critically ill patients require mechanical ventilation, it is by far the most common form of life-sustaining therapy. As technology has evolved, clinicians have been presented with an increasing number of ventilator options as well as an ever-expanding and confusing list of terms, abbreviations, and acronyms. Unfortunately, this has made it extremely difficult for clinicians at all levels of training to truly understand mechanical ventilation and to optimally manage patients with respiratory failure. Mechanical Ventilation was written to address these problems. This handbook provides students, residents, fellows, and practicing physicians with a clear explanation of essential physiology, terms and acronyms, and ventilator modes and breath types. It describes how mechanical ventilators work and explains clearly and concisely how to write ventilator orders, how to manage patients with many different causes of respiratory failure, how to "wean" patients from the ventilator, and much more. Mechanical Ventilation is meant to be carried and used at the bedside and to allow everyone who cares for critically ill patients to master this essential therapy.

Book Information

Series: Pittsburgh Critical Care Medicine

Paperback: 192 pages

Publisher: Oxford University Press; 1 edition (November 29, 2012)

Language: English

ISBN-10: 0199773947

ISBN-13: 978-0199773947

Product Dimensions: 7.9 x 0.5 x 5 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #626,619 in Books (See Top 100 in Books) #95 inà Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Respiratory Therapy #130 inà Â Books >

Medical Books > Allied Health Professions > Respiratory Therapy #163 inà Â Books > Textbooks

> Medicine & Health Sciences > Medicine > Clinical > Critical Care

Customer Reviews

"This is a sophisticated introduction to the major therapy in contemporary critical care medicine. Despite its small size, it includes significant detail." -- DOODY'S

Dr. Kreit is Professor of Medicine in the Division of Pulmonary, Allergy, and Critical Care Medicine at

the University of Pittsburgh School of Medicine. For many years, he has directed both the fellowship training program in pulmonary and critical care medicine and the pulmonary physiology and pathophysiology course in the school of medicine. Dr. Kreit has won numerous teaching awards from students, residents, and fellows.Pennsylvania

Great book

Although simplified nice read over all . Not a beginner 's book But nice review book for health care / ICU providers

Excellent and very concise resource.

The best book to learn mechanical ventilation from physiology standpoint. It's not an easy one, but this is probably the only book ever published that explains all the basic concepts in full detail to make reader understand A to Z of it. You need some background knowledge about physiology. Very well written. Totally worth the money.

Download to continue reading...

Mechanical Ventilation (Pittsburgh Critical Care Medicine) Principles And Practice of Mechanical Ventilation, Third Edition (Tobin, Principles and Practice of Mechanical Ventilation) CAT CARE: BEGINNERS GUIDE TO KITTEN CARE AND TRAINING TIPS (Cat care, cat care books, cat care manual, cat care products, cat care kit, cat care supplies) Continuous Renal Replacement Therapy (Pittsburgh Critical Care Medicine) Folded Map: Pittsburgh Street Map (Rand McNally Pittsburgh Street Guide) Ghosts of Pittsburgh: The Haunted Locations of Pittsburgh, Pennsylvania Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to the Plumbing and Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide) A pocket guide to mechanical ventilation and other measures of respiratory support: Third Edition Pilbeam's Mechanical Ventilation: Physiological and Clinical Applications, 6e Workbook for Pilbeam's Mechanical Ventilation: Physiological and Clinical Applications, 6e Essentials of Mechanical Ventilation, Third Edition (A & L Allied Health) Clinical Application of Mechanical Ventilation Mechanical Ventilation, 2e Pilbeam's Mechanical Ventilation: Physiological and Clinical Applications, 5e Hepatology and Critical Care, An Issue of Critical Care Clinics, 1e (The Clinics: Internal Medicine) Assisted Ventilation of the Neonate: Evidence-Based Approach to Newborn Respiratory Care, 6e AACN Essentials of Critical Care Nursing, Third Edition (Chulay, AACN Essentials of Critical Care Nursing) Introduction to Critical Care Nursing, 6e (Sole, Introduction to Critical Care Nursing) Manual of Critical Care Nursing: Nursing Interventions and Collaborative Management, 6e (Baird, Manual of Critical Care Nursing) AACN Procedure Manual for High Acuity, Progressive, and Critical Care, 7e (Aacn Procedure Manual for Critical Care)

Contact Us

DMCA

Privacy

FAQ & Help