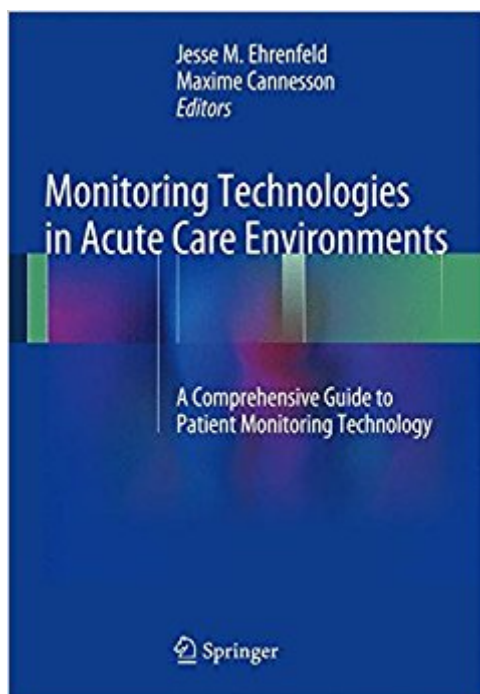


The book was found

Monitoring Technologies In Acute Care Environments: A Comprehensive Guide To Patient Monitoring Technology



Synopsis

This is an introduction to the patient monitoring technologies that are used in today's acute care environments, including the operating room, recovery room, emergency department, intensive care unit, and telemetry floor. To a significant extent, day-to-day medical decision-making relies on the information provided by these technologies, yet how they actually work is not always addressed during education and training. The editors and contributors are world-renowned experts who specialize in developing, refining, and testing the technology that makes modern-day clinical monitoring possible. Their aim in creating the book is to bridge the gap between clinical training and clinical practice with an easy to use and up-to-date guide. How monitoring works in a variety of acute care settings For any healthcare professional working in an acute care environment How to apply theoretical knowledge to real patient situations Hemodynamic, respiratory, neuro-, metabolic, and other forms of monitoring Information technologies in the acute care setting New and future technologies

Book Information

Paperback: 431 pages

Publisher: Springer; 2014 edition (November 27, 2013)

Language: English

ISBN-10: 1461485568

ISBN-13: 978-1461485568

Product Dimensions: 7 x 1.1 x 10 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #379,553 in Books (See Top 100 in Books) #24 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #97 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Critical Care #106 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Anesthesiology

Customer Reviews

This is an introduction to the patient monitoring

technologies that are used in today's acute care environments, including the operating room, recovery room, emergency department, intensive care unit, and telemetry floor. To a significant extent, day-to-day medical decision-making relies on the information provided by these technologies, yet how they actually work is not always addressed during education and training. The editors and contributors are world-renowned experts who specialize in developing, refining, and testing the technology that makes modern-day clinical monitoring possible. Their aim in creating the book is to bridge the gap between clinical training and clinical practice with an easy to use and up-to-date guide. How monitoring works in a variety of acute care settings For any healthcare professional working in an acute care environment How to apply theoretical knowledge to real patient situations Hemodynamic, respiratory, neuro-, metabolic, and other forms of monitoring Information technologies in the acute care setting New and future technologies

From the book reviews: "The monograph is comprehensive yet eminently readable. The chapters are concise, but each is thorough without obvious weaknesses. This text is a valuable resource for trainees who seek a more thorough understanding of some of the technology used in the hospital. It would be most at home in the library of a training program in emergency medicine, anesthesiology, surgery, or critical care medicine." (Nicholas S. Goehner and Philip E. F. Roman, Canadian Journal of Anesthesia/Journal canadien d'anesthésie, Vol. 61, 2014)

[Download to continue reading...](#)

Monitoring Technologies in Acute Care Environments: A Comprehensive Guide to Patient Monitoring Technology
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)
The Nursing Assistant: Acute, Sub-Acute, and Long-Term Care (4th Edition) By JoLynn Pulliam - The Nursing Assistant: Acute, Sub-Acute, and Long-Term Care: 4th (fourth) Edition
Patient Care in Imaging Technology (Basic Medical Techniques and Patient Care in Imaging Technol) Principles & Techniques of Patient Care, 4e (Principles and Techniques of Patient Care)
Patient Care in Radiography: With an Introduction to Medical Imaging, 8e (Ehrlich, Patient Care in Radiography)

Alexander's Care of the Patient in Surgery - E-Book (Alexanders Care of the Patient in Surgery)
Patient Care Skills (7th Edition) (Patient Care Skills (Minor)) Critical Care: Concepts, Role, and Practice for the Acute Care Nurse Practitioner Ulrich & Canale's Nursing Care Planning Guides: Prioritization, Delegation, and Critical Thinking, 7e (Nursing Care Planning Guides: For Adults in Acute, Extended and Homecare Settings) Fetal Heart Monitoring Principles and Practices 4th Edition (Awhonn, Fetal Heart Monitoring) Fetal Heart Monitoring: Principles and Practices (AWHONN, Fetal Heart Monitoring) Health Monitoring of Aerospace Structures: Smart Sensor Technologies and Signal Processing Orchids Care Bundle 3 in 1, THE NEW EDITION: Orchids + Orchids Care For Hobbyists + Phalaenopsis Orchids Care (Orchids Care, House Plants Care, Gardening Techniques Book 4) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Telemedicine Technologies: Information Technologies in Medicine and Telehealth Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Nursing Care Plans: Transitional Patient & Family Centered Care (Nursing Care Plans and Documentation) Nursing against the Odds: How Health Care Cost Cutting, Media Stereotypes, and Medical Hubris Undermine Nurses and Patient Care (The Culture and Politics of Health Care Work)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)