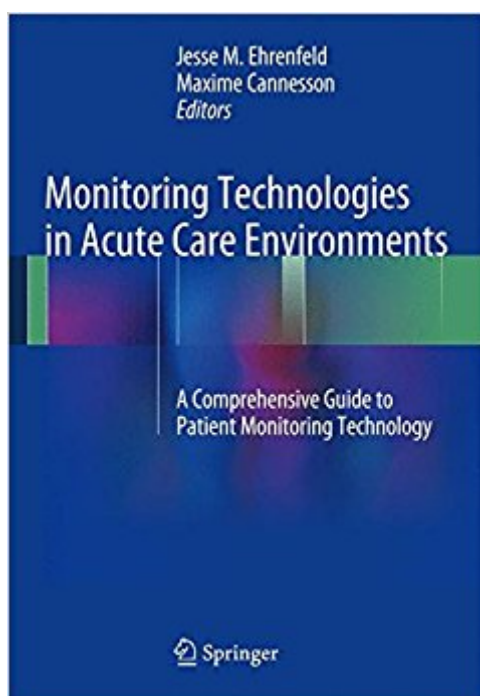


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Monitoring Technologies In Acute Care Environments: A Comprehensive Guide To Patient Monitoring Technology



Synopsis

This is an introduction to the patient monitoring technologies that are used in todayâ™s acute care environments, including the operating room, recovery room, emergency department, intensive care unit, and telemetry floor.â 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 addressedâ during education and training.â â â The editors and contributors are world-renowned experts who specialize in developing, refining, and testing the technology that makes modern-day clinical monitoring possible.â 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.â â â â â â â â â â How monitoring works in a variety of acute care settingsâ â â â â â â â For any healthcare professional working in an acute care environmentâ â â â â â â â How to apply theoretical knowledge to real patient situationsâ â â â â â â â Hemodynamic, respiratory, neuro-, metabolic, and other forms of monitoringâ â â â â â â â Information technologies in the acute care settingâ â â â â â â â New and future technologies

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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)

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