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Nota di contenuto	Section I. Fundamental Principles of Monitoring 1. Overview of Clinical Monitoring 2. Monitoring in Acute Care Environments: Unique Aspects of Intensive Care Units, Operating Rooms, Recovery Rooms, Telemetry Floors 3. Introduction to Signals 4. Signal Analysis: Acquisition, Storage, and Analysis of Physiological Signals 5. Information Displays and Ergonomics 6. Decision Support and Closed-Loop Systems Section II. Hemodynamic Monitoring 7. Introduction to Hemodynamic Monitoring 8. Pulmonary Artery Catherization 9. Non-invasive Cardiac Output Monitoring 10. Transpulmonary Thermodilution 11. Echocardiography in the Acute Care Setting 12. Non-invasive Arterial Pressure Monitoring 13. Heart Rate Variability 14. Preload-Dependent Monitoring 15.

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Sommario/riassunto

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 decisionmaking relies on the information provided by these technologies, yet how they actually work is not always addressed during education and The editors and contributors are world-renowned experts training. 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 anv 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.