Hemodynamic Monitoring Made Incredibly Visual (Incredibly Easy! Series®)
Perform pressure monitoring safely, accurately, and confidently with the freshly updated Hemodynamic Monitoring Made Incredibly Visual! Hundreds of drawings, flow charts, photos, and diagrams offer essential background on cardiopulmonary anatomy and physiology, nursing principles, and current hemodynamic monitoring technology, in the popular and colorful Made Incredibly Visual style. This easy-to-follow, easy-to-remember content will help you prepare for the NCLEX or certification exam, get clear on concepts discussed in class, and simply upgrade your pressure monitoring skills. The updated 3rd edition of Hemodynamic Monitoring Made Incredibly Visual! includes brand new and updated content covering . . . o Current nursing practice guidelines for hemodynamic monitoring o Complete and current directions for procedures such as: changing a CV dressing; CV and PA catheter insertion; arterial line insertion; handling a displaced arterial line; and troubleshooting pressure monitoring systems o Directions and images that explain the latest pressure monitoring technology, and current circulatory and ventricular assist devices You’ll also get colorful, real-life guidance on vital topics and step-by-step monitoring guidelines including: o Anatomy and functions of the cardiac and pulmonary systems o Pressure monitoring systems - square wave testing; leveling and zeroing the transducer o Arterial pressure monitoring o Central venous pressure monitoring o Pulmonary artery pressure monitoring o Cardiac output monitoring o Tissue oxygenation and monitoring o Minimally invasive hemodynamic monitoring Hemodynamic Monitoring Made Incredibly Visual’s easy-to-read format will help you learn how to deliver safe and accurate monitoring with: â€¢ Special features help you retain vital information: â€¢ Q & A - Illustrated riddles, diagrams, and questions at end of each chapter help you retain vital information â€¢ On the Level - Defines normal and abnormal pressure readings for different patient conditions â€¢ Ride the Wave - Explains the actions of waveforms, including how to recognize abnormal waveforms

Book Information

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Customer Reviews

Can’t say enough good about this book. An ABSOLUTE NECESSITY if you’re new to critical care. New nurse or already a nurse going back into critical care. Don’t let the cheesy title fool you. It covers all of the physiology behind each learning objective and includes nursing considerations. It explains the rational for each type of monitoring and different types of catheters. Especially great if you’re a visual learner like me. Even if you aren’t visual learning helps you retain more and understand material much better. This book contains so many great pictures after each learning section such as how to zero the line transducer and what the different lines look like and how to use them. I highly recommend this book. It’s concise to the point but doesn’t leave anything out. I am an RN returning to cardiovascular critical care after a long time off. I feel this book will more than adequately prepare me to perform on the job.

I can’t over emphasize how great this book is for a visual learner. It isn't going to expand your knowledge base if you already understand hemodynamics in a functional capacity, but for visual learners it is a great tool and reference.

Great book. Used this to prep for my career in the open heart intensive care unit.

Has been able to provide excellent graphics and terms that are easy to study. New nurses and seasoned nurses should use this book.

Being a new nurse working ICU this definitely helps me get a head start

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