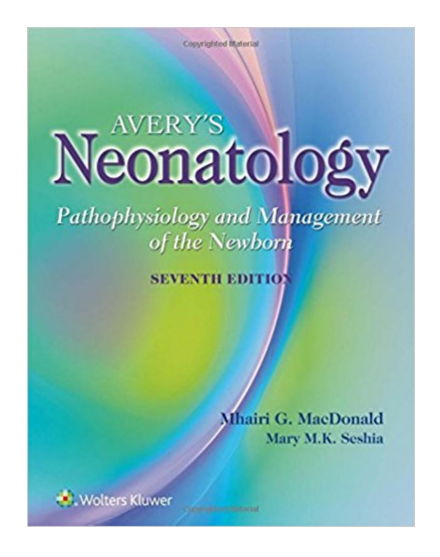
The book was found

Avery's Neonatology: Pathophysiology And Management Of The Newborn (Avery's Neonatology Pathophusiology And Management Of The Newborn)





Synopsis

Manage newborns effectively through an accurate understanding of their pathophysiology with Averyâ ™s Neonatology! Originally authored by Dr. Gordon B. Avery, a founding father of the specialty, this respected neonatology reference is internationally acknowledged as the defining source on the pathophysiology and management of both preterm and full-term neonates.Make the most informed, appropriate clinical decisions with guidance and insights from hundreds of world authorities.Access the latest advances via comprehensive updates from 52 new authors as well as four completely new chapters.Apply evidence-based practices through current links to multi-institutional trials, which will be updated regularly by the authors.Find the answers you need more easily thanks to a new color format.Now with the print edition, enjoy the bundled interactive eBook edition, offering tablet, smartphone, or online access to:Complete content with enhanced navigationA powerful search that pulls results from content in the book, your notes, and even the webCross-linked pages, references, and more for easy navigationHighlighting tool for easier reference of key content throughout the textAbility to take and share notes with friends and colleaguesQuick reference tabbing to save your favorite content for future use

Book Information

Series: Avery's Neonatology Pathophusiology and Management of the Newborn Hardcover: 1216 pages Publisher: LWW; Seventh edition (August 27, 2015) Language: English ISBN-10: 1451192681 ISBN-13: 978-1451192681 Product Dimensions: 8.6 x 1.7 x 11.2 inches Shipping Weight: 5.8 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #156,363 in Books (See Top 100 in Books) #18 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Perinatology & Neonatology #196 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pediatrics

Customer Reviews

The most thorough of the Neonatology textbooks. Topics have traditionally been fully covered in the various chapters in past editions as well as in this latest book.

Always good book.

Download to continue reading...

Avery's Neonatology: Pathophysiology and Management of the Newborn (Avery's Neonatology Pathophusiology and Management of the Newborn) Pathophysiology Online for Pathophysiology (Access Code and Textbook Package): The Biologic Basis for Disease in Adults and Children, 7e Pathophysiology of Heart Disease: A Collaborative Project of Medical Students and Faculty (PATHOPHYSIOLOGY OF HEART DISEASE (LILLY)) Olds' Maternal-Newborn Nursing & Women's Health Across the Lifespan (10th Edition) (Maternal-Newborn & Women's Health Nursing (Olds)) Canine Reproduction and Neonatology Essentials of Oral Histology and Embryology: A Clinical Approach, 4e (Avery, Essentials of Oral Histology and Embryology) Indefensible: The Missing Truth About Steven Avery, Teresa Halbach, and Making a Murderer Milton Avery's Vermont Principles of Exercise Testing and Interpretation: Including Pathophysiology and Clinical Applications Pathophysiology of Heart Disease: A Collaborative Project of Medical Students and Faculty Pulmonary Physiology and Pathophysiology: An Integrated, Case-Based Approach (Point (Lippincott Williams & Wilkins)) Nutrition Therapy and Pathophysiology (Available Titles Diet Analysis Plus) Nutrition Therapy and Pathophysiology Crowley's An Introduction To Human Disease: Pathology and Pathophysiology Correlations Mosby's Pathophysiology Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 2e Patho Phlash!: Pathophysiology Flash Cards Pathophysiology Made Incredibly Easy! (Incredibly Easy! Series®) Gould's Pathophysiology for the Health Professions, 5e Pathophysiology: A Clinical Approach Study Guide to Accompany Pathophysiology: A Clinical Approach

<u>Dmca</u>