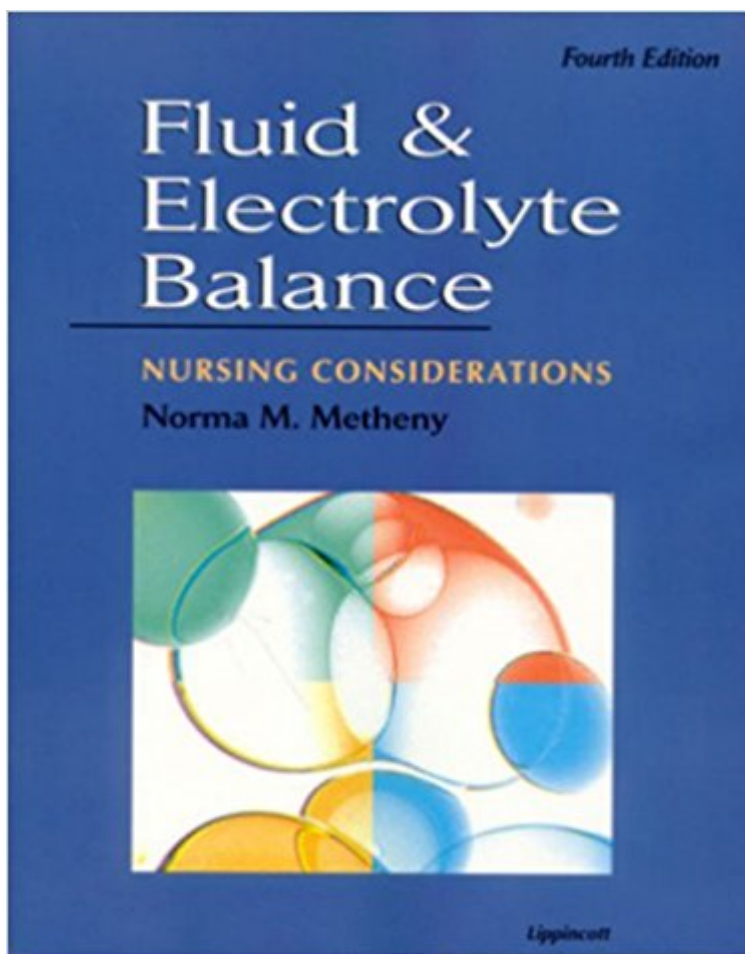


The book was found

Fluid & Electrolyte Balance: Nursing Considerations



Synopsis

Revised and up-to-the-minute, this new edition provides in-depth discussion of fluid and electrolyte balance and imbalance. Progressing from fundamental concepts, pathophysiology, and assessment of fluid and electrolyte balance through coverage of major clinical problems, this text offers everything the student needs. New features and information prepare students for challenges they may face in today's nursing environment. This edition offers three times the amount of illustrations from previous editions, and includes a wealth of well-organized tables which help reinforce the material provided in each chapter. A Brandon-Hill Recommended Title.

Book Information

Paperback: 456 pages

Publisher: LWW; Fourth edition (February 1, 2000)

Language: English

ISBN-10: 0781720729

ISBN-13: 978-0781720724

Product Dimensions: 10 x 8.1 x 0.8 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #234,427 in Books (See Top 100 in Books) #74 in Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Nurse & Patient #81 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathophysiology #86 in Books > Medical Books > Nursing > Nurse-Patient Relations

Customer Reviews

I would like to start by saying that my experience with this seller was great- outstanding service, product arrived earlier than expected.I have been extremely satisfied with this book I checked this book out from the school's library I am attending-and just after reading a few pages I knew I had one of the greatest books about fluid and electrolytes ever. I had to order it and added to my book collection; not only contains valuable information, but it is easy to read and the contents are simply explained.I carry it with my almost everywhere and I never get tired of reading it, because I know I will be learning so much!The book has individual sections for each of the most important electrolytes in the body, but also contains sections for the fluid and electrolytes alterations in the endocrine system, GI, post-op, etc. OUTSTANDING book and I will encourage every student nurse to buy it you will be amazed by the amount of knowledge you will attain.The case scenarios at the end of the

chapters are extremely interesting and will help you put the whole picture together.

This book is very valuable for f & e. It helped me a lot in clinicals!

I love the book and it will be useful in my career! The book is a good reference for me.

has a lot of examples for nclex that deal with fluid and electrolyses balances and unbalances.great for reviews !

I am a student at Saint Louis University, and have the privilege of participating in the Fluid and Electrolyte class taught by the author of this book! Dr. Metheny does a tremendous job of explaining the topic in a simplistic manner. The book is concise, avoiding the verbosity seen in a lot of texts, and covers everything Dr. Metheny does in her lectures. Reading it is like having a front-row seat in her class. I am thankful for the knowledge I've gained from it. If you desire to be a GREAT nurse and to SAVE LIVES, you should own a copy of this book!

This book came highly recommended from my nursing instructors and I can see why. It has been very helpful in promoting an understanding of electrolytes and acid/base balance that has allowed me to be able to manage care of patients more safely and efficiently. It has also allowed me to write passing papers.

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

Fluid & Electrolyte Balance: Nursing Considerations Fluid, Electrolyte, and Acid-Base Disorders in Small Animal Practice, 4e (Fluid Therapy In Small Animal Practice) Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders) The Fluid, Electrolyte And Acid-base Companion Fluid, Electrolyte and Acid-Base Disorders: Clinical Evaluation and Management Fluid, Electrolyte and Acid-Base Physiology: A Problem-Based Approach, 5e Fluid, Electrolyte, and Acid-Base Imbalances: Content Review Plus Practice Questions (DavisPlus) Gut: Gut Balance Solution: 10 Steps on How You Can Restore Optimal Gut Health, Boost Metabolism and Heal Your Gut Effectively (4-Week Gut Balance Diet Plan, leaky gut, clean gut, Gut Balance Recipes) Clinical Applications of Nursing Diagnosis: Adult, Child, Women's, Psychiatric, Gerontic, and Home Health Considerations Nursing Careers: Easily Choose What Nursing Career Will Make Your 12 Hour Shift a Blast! (Registered Nurse, Certified Nursing Assistant, Licensed ... Nursing Scrubs, Nurse Anesthetist) (Volume 1) Nursing Theories and

Nursing Practice (Parker, Nursing Theories and Nursing Practice) Nursing Care Plans: Nursing Diagnosis and Intervention, 6e (Nursing Care Plans: Nursing Diagnosis & Intervention) **Only A Nurse Could Laugh at This...** - Funny Stories and Quotes from Real Nurses for When You're Having **One of Those Days** (Nursing Research, Nursing ... Nursing Books, Nursing Handbook Book 1) Nursing Diagnoses in Psychiatric Nursing: Care Plans and Psychotropic Medications (Townsend, Nursing Diagnoses in Psychiatric Nursing) Renal and Electrolyte Disorders LITHIUM-ION BATTERIES: SOLID-ELECTROLYTE INTERPHASE An Introduction to Aqueous Electrolyte Solutions Off Balance: Getting Beyond the Work-Life Balance Myth to Personal and Professional Satisfaction Off Balance: Getting Beyond the Work-Life Balance Myth to Personal and Professional Satisfaction Cash Balance Combos: A Practical Guide for Understanding and Operating Cash Balance/Defined Contribution Plan Combination Arrangements

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)