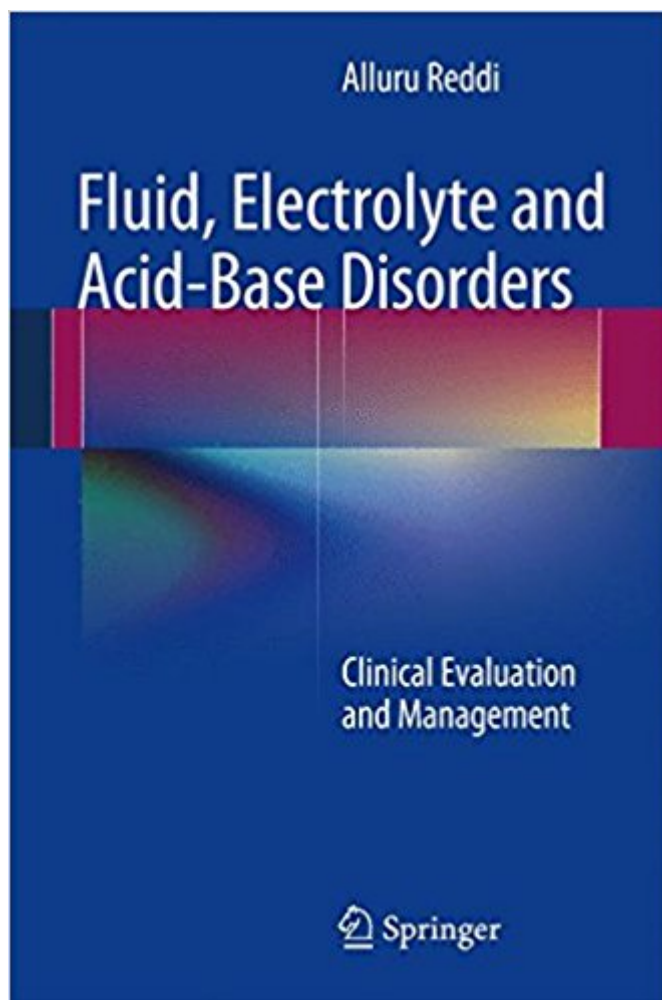


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# Fluid, Electrolyte And Acid-Base Disorders: Clinical Evaluation And Management



## Synopsis

Fluid, Electrolyte and Acid-Base Disorders: Clinical Evaluation & Management is a clear and concise presentation of the fundamentals of fluid, electrolyte and acid-base disorders frequently encountered in clinical practice. Each chapter begins with pertinent basic physiology followed by its clinical disorder. Cases for each fluid, electrolyte and acid-base disorder are discussed with answers. In addition, board-type questions with explanations are provided for each clinical disorder to increase the knowledge for the clinician. Practical and clinically oriented, this book is a handy reference for practicing physicians, students, residents and fellows.

## Book Information

Paperback: 448 pages

Publisher: Springer; 2014 edition (October 23, 2013)

Language: English

ISBN-10: 1461490820

ISBN-13: 978-1461490821

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #595,624 in Books (See Top 100 in Books) #46 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #81 in Books > Medical Books > Medicine > Internal Medicine > Nephrology #153 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Critical Care

## Customer Reviews

“This is a meaningful and concise review of common fluid, electrolyte, and acid-base disorders faced by clinicians in daily practice. This will be an excellent tool for residents, renal fellows, general nephrologists, physician associates, nurse practitioners, and internists. The book definitely will be helpful to those who wish to enhance their understanding of these complex disorders encountered in daily clinical practice. (Sumit Narula, Doody's Book Reviews, June, 2015)

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physiology followed by its clinical disorder. Cases for each fluid, electrolyte and acid-base disorder are discussed with answers. In addition, board-type questions with explanations are provided for each clinical disorder to increase the knowledge for the clinician. Practical and clinically oriented, this book is a handy reference for practicing physicians, students, residents and fellows.

This book succeeds, in one internally consistent voice, to integrate top is that challenge all physicians in training and practice. Dr. Reddi has carefully constructed a rigorous text with good diagrams and excellent tables. The cases reinforce the key points of each chapter. As an endocrinologist and internist, basic researcher and medical educator (second year US students), I will use this book for clinical care, review, and didactic purposes. I particularly appreciated the discussions of cerebral salt wasting and disorders of phosphorus and magnesium. There are some typographical errors that should be fixed in a subsequent edition.

I like the style written.easy to Read and excellent for fellow

The best practical book I have seen in this topic. Not to simple to miss all the important material yet not to profound as some textbooks that you get lost in the molecular issues and lose the practical importance of the clinical aspects. Do not misunderstand me, there are excellent books in nephrology, but if you want to gain knowledge with a good theoretical study in managing and understanding fluids and electrolyte disorders this is the best book I have found so far. You can read it cover to cover. It has also case exercises. If you are in Internal Medicine, Hospital Practice or General Medicine or if you take care of patients in hospital or an emergency department, this is a very good book. The other books in the subject I have read are either too practical or simple without going deep into the theoretical matters or there are textbooks for nephrologist. I highly recommend this book, very well written, a pleasure to study cover to cover.

Excellent review if acid base that is practical in everyday practice

In the market of various text books available out there, this book brings a fresh and comprehensive take on fluid and electrolytes by bringing the most accurate and updated information in an easy to read format which is understandable at any level of training. Whether it is medical student, resident or a nephrology fellow, this book provides a solid knowledge base of various electrolyte and acid base disorders. Chapters are very well written and contain self descriptive figures along with easy to

remember tables which gives comparative analysis of various pathological conditions. I would highly recommend this book to all who are interested in grasping the basics and advanced concepts of acid base disorders and electrolytes which can be at times daunting to understand. I am currently a nephrology fellow and found this book extremely helpful to clarify concepts and at the same time give me an overview of clinical concepts of renal medicine. Anyone who is interested in nephrology should invest in this book for sure and you won't be disappointed.

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