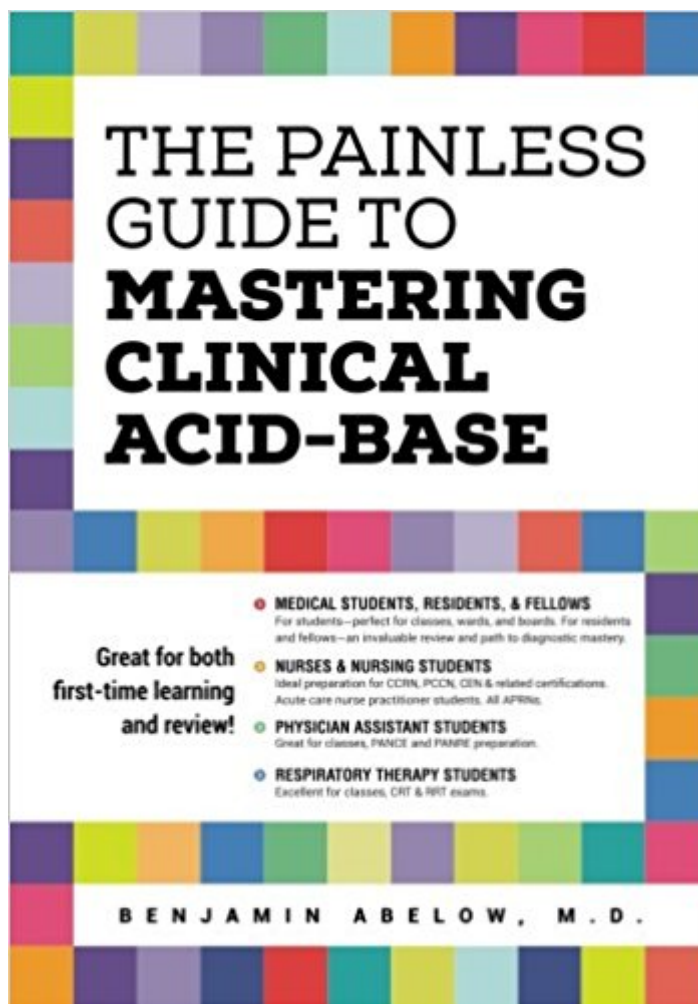


The book was found

# The Painless Guide To Mastering Clinical Acid-Base



## Synopsis

This brief and reader-friendly book lets you master the fundamentals of clinical acid-base without confusion or frustration. Excellent for first-time learning, review, or reference. The chapters on ABG interpretation can be read as a stand-alone tutorial. The explanation of the anion gap is clear and easy to understand, but without dumbing down. Carefully sequenced diagnostic cases and mini-cases with detailed explanations build clinical competence systematically. The bicarbonate buffer system, and lung and kidney physiology, are explained clearly and concisely, giving you the foundation to fully understand the clinical material. A powerful resource for: MEDICAL STUDENTS, RESIDENTS, & FELLOWS: Medical students--excellent for classes, wards, & boards. Residents and fellows--an invaluable review and path to diagnostic mastery. NURSES & NURSING STUDENTS: Great for advanced Practice nurses and nursing students. Ideal for nurses preparing for clinical certifications such as CCRN, PCCN, CEN. Excellent for Med/Surg nurses preparing for work in "adaptable acuity" units. PA: Ideal for both students and practicing PAs--for classes, clinical work, and review for PANCE & PANRE. RT: Perfect for RT students--For classes and review for CRT & RRT exams. OTHERS: Excellent for students and practitioners in all clinical health sciences

## Book Information

Paperback: 180 pages

Publisher: CreateSpace Independent Publishing Platform; 1 edition (January 25, 2016)

Language: English

ISBN-10: 1517438020

ISBN-13: 978-1517438029

Product Dimensions: 7 x 0.4 x 10 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #233,420 in Books (See Top 100 in Books) #28 in Books > Medical Books > Medicine > Internal Medicine > Nephrology #51 in Books > Medical Books > Allied Health Professions > Physician Assistants #70 in Books > Medical Books > Allied Health Professions > Respiratory Therapy

## Customer Reviews

"Dr. Abelow has an incredible ability to transform complex concepts into easy-to-read chapters on acid-base physiology and pathophysiology. He understands precisely where a reader may have difficulty grasping a particular topic and he uses a direct, almost conversational tone and simple

graphics to crystallize the idea. I can't think of a better tool to introduce the subject to a medical student." - B. Peter Sawaya, M.D., Professor of Medicine, University of Kentucky, Fellowship Program Director, Division of Nephrology, Bone and Mineral Metabolism"Excellent for nurses in acute, critical, and emergency care--and a superb study resource for certifying exams such as the CCRN, APRN, and CEN. Blood gas interpretation and the anion gap suddenly become easy to understand. The chapters on these topics alone are worth the price of the book. Students in acute care nurse practitioner programs will be grateful to teachers who introduce them to this book. Acid-base doesn't get any better than this."- Norma A. Metheny, Ph.D., RN, FAAN, Professor and Dorothy A. Votsmier Endowed Chair in Nursing, St. Louis University School of Nursing"This book is the best way I know for medical students to learn acid-base. The writing is very clear and reader friendly. The illustrations and tables are excellent. The practice problems present clinical scenarios that every student must understand, and the detailed solutions are fantastic. The book provides an outstanding foundation for the boards and clinical rotations. Every medical student should read it." - Nicolaos E. Madias, M.D., The Maurice S. Segal, M.D. Professor of Medicine, Tufts University School of Medicine, Chair of the Department of Medicine, St. Elizabeth's Medical Center"The Painless Guide to Mastering Clinical Acid-Base is excellent. The explanations are easy to read and apply at the bedside, and the book is separated into clear chapters that allow learners to find exactly what they need. I will recommend this book to all levels of clinicians and add it to my recommended list for my CCRN, PCCN, and CEN review courses. I will tell my advanced practice colleagues to do the same for their graduate students when they are preparing for their boards."- Carol A. Rauen, RN, MS, CCNS, CCRN, PCCN, CEN, Independent Clinical Nurse Specialist & Education Consultant"Physician Assistant students will find this to be their go-to text for mastering acid-base. The inclusion of treatment concepts helps the learner to think about how to approach the patient with a specific acid-base disorder. Each chapter ends with a detailed summary, with the last chapter challenging one to put it all together through clinical case scenarios. Medical educators will also find this to be a great supplement to teaching acid-base disorders."- David Brissette, MMSc., PA-C, Assistant Professor, Associate, Program Director, Yale School of Medicine, Physician Associate Programâ"Dr. Abelow discusses acid-base interpretation in an organized and understandable format that even the entry-level learner can follow. The price is right for this book to serve as the perfect companion to current cardiopulmonary physiology texts.â" Patricia G. Hyland, M.Ed., RRT, RT, Department Chair, Cardiorespiratory, Polysomnography and E.M.S. Programs, Hudson Valley Community College"Acid-base is a difficult topic that bears repeated study.... This guide would be a great book for anyone just learning about acid-base, as well as anyone reviewing for

Empty

good description of how to interpret acid/ base values and why they are important.

Really clear writing, helpful diagrams and descriptions. As a person with a pretty good knowledge of acid-base information (paramedic) this has really filled out a whole lot of stuff I didn't know or didn't have a full understanding of. Really great and would recommend to anyone wanting to learn more or just learn the information in the first place.

This book makes learning clinical acid base as painless as possible. I reviewed both this edition as a clinician and the previous edition as a student; both books have helped me during school and in my practice. I would recommend that professors consider adding this book to your curriculum and that clinicians add this to your reference bookshelf.

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

Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders) The Painless Guide To Mastering Clinical Acid-Base LSD: The Truth About Acid: The Ultimate Beginner's Guide to Lysergic Acid Diethylamide And Its Full Effects (LSD, Acid, Psychotherapy, Lucid Dreaming, Psychedelics) Heartburn: Acid Reflux Cure: Get Heartburn, Acid Reflux Cured Naturally in 3 Week Step by Step Program (Heartburn, Heartburn No More, Heartburn Cured, ... Reflux Cure, Acid Reflux Help, Digestion) Painless Geometry (Painless Series) Painless Algebra (Painless Series) Painless Vocabulary (Painless Series) Painless Grammar (Painless Series) Painless American Government (Painless Series) Painless Writing (Painless Series) Painless Earth Science (Painless Series) Painless English for Speakers of Other Languages (Barron's Painless Series) Painless Science Projects (Painless Series) Fluid, Electrolyte and Acid-Base Disorders: Clinical Evaluation and Management Fluids, Electrolytes and Acid-Base Balance: a Guide for Nurses + Practice Questions, Case Studies, Charts Softball Base Running Drills: easy guide to perfect your base running today! (Fastpitch Softball Drills) How to Make Melt & Pour Soap Base from Scratch: A Beginner's Guide to Melt & Pour Soap Base Manufacturing Natural Alternatives to Nexium, Maalox, Tagamet, Prilosec & Other Acid Blockers: What to Use to Relieve Acid Reflux, Heartburn, and Gastric Ailments Passing The Acid Test: Natural cures and Remedies for Acid Reflux Disease Heartburn - Fast Tract Digestion: LPR, Acid Reflux & GERD Diet Cure

# Without Drugs | Surprising Truth about the Cause of Acid Reflux Explained (Clinically Proven Solution)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)