

Clinical Cardiology Made Ridiculously Simple Edition 3

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CSI Cardiology Update 2018 Nov 11 2020

Clinical Cardiology Made Ridiculously Simple Nov 04 2022 A clear, concise, highly practical and enjoyable overview of all of clinically relevant cardiology. History, physical, ECG (ECG interpretation taught in just 40 pages), radiology, noninvasive and invasive diagnostic tests, and therapy (both pharmacologic and nonpharmacologic). Includes interactive CD-ROM (Win/Mac Classic) with heart sounds, ECG interpretation, chest x-rays, echocardiography and quiz.

Heart Disease for Dummies Oct 30 2019 Consider these facts: One American dies of heart disease every 33 seconds-amounting to almost one million deaths every year. Almost one in four Americans has one or more types of heart disease. Considering all risk factors for heart disease-high blood pressure, high cholesterol, smoking, being overweight, physical inactivity-not one family in America is left untouched by heart disease.....Regardless of your age, sex, ethnicity, and current heart health, you can acquire the knowledge and take action to work toward a healthier heart and the benefits that go with it. As you hold this book in your hand to read these facts, your heart is beating away in your chest, sustaining your life. Although it's about the size of a clenched adult fist and weighs less than a pound, your heart beats 40 million times a year and generates enough force to lift you 100 miles into the atmosphere. What an amazing-and absolutely essential-machine!

Clinical Psychopharmacology Made Ridiculously Simple Apr 16 2021 A brief, practical review of the indications for and use of pharmacologic agents in the treatment of psychological disorders. Fourth edition.

Clinical Pharmacology Made Ridiculously Simple Apr 04 2020

Clinical Pathophysiology Made Ridiculously Simple May 30 2022 Provides a conceptual overview of pathophysiology and mechanisms of disease, designed to ease the transition from the basic sciences to the clinical years. This book will be a phenomenal learning tool for students in the second and third years of medical school and during USMLE Step 1 preparation, but will also be very helpful to nurses, nurse practitioners, physician assistants, and other health care professionals seeking to learn or review the

physiological mechanisms of diseases, their diagnosis, and their management. The accompanied CD, *Differential Diagnosis*, allows one to select a symptom, sign, or lab finding and see all of the many diseases that could cause it, classified by pathophysiological mechanism. By teaching basic medical science and clinical reasoning hand-in-hand in a simple, light, and highly accessible writing style, this book provides an integrated and easy-to-understand approach to learning the science of medicine.

Immunology Made Ridiculously Simple Aug 28 2019 A brief overview of the basic science and clinical aspects of immunology. The basic science section is a clear presentation of innate and adaptive immunity, immune cells, antibodies and antigens, and other components of the immune system and their interactions. The clinical section clarifies hypersensitivity, autoimmunity, immunodeficiency, common diagnostic tests, vaccination, transplantation, and tumor immunology.

Oxford Case Histories in Cardiology Jul 08 2020 A case-based guide for student directed learning aimed at specialist exams in cardiology and acute medicine in the UK and Europe.

Cardiac Drugs Made Ridiculously Simple Oct 03 2022

Clinical Cardiology Made Easy Oct 11 2020 *Clinical Cardiology Made Easy* is a concise, pocket-sized guide to a variety of significant heart conditions, from ischemic heart disease to pulmonary artery diseases. The compact size and simple format of *Clinical Cardiology Made Easy* make it ideal for medical students, interns and residents who need a quick reference guide to the basics of heart diseases.

Clinical Pharmacology Made Ridiculously Simple Dec 25 2021 The book blends the essentials of basic pharmacology and clinical pharmacology so that the transition from classroom to hospital is less abrupt. Students report that the book is most effective when lecture notes are written directly on the tables and margins, providing a single, concise guide for finals and the National Boards.

Graphic Guide to Infectious Disease E-Book Jul 28 2019 A unique mash-up of medical education and comic book-style illustration, *Graphic Guide to Infectious Diseases* uses memorable art and humorous text to provide a seriously effective way to enhance your knowledge of complex medical conditions and diseases. Emergency medicine physician Dr. Brian Kloss and illustrator Travis Bruce use pop culture references, nostalgia, and unconventional humor to bridge the gap between challenging microbiology content and clinical knowledge of infectious diseases. Offers an innovative, concise, and fun way to learn about diseases, their signs and symptoms, and how to treat them - perfect for the busy medical student. Improves understanding and retention of complex information by using high-quality graphic illustrations mixed with solid educational content - ensuring a high-interest, high-yield resource with a large dose of humor and an innovative writing style. Uses visual learning to boost memorization, long-term retention, and exam performance.

Cardiac Physical Exam Made Ridiculously Simple Jun 30 2022

Orthopedics Made Ridiculously Simple Mar 28 2022 A brief, clear overview of clinical orthopedics, diagnosis and treatment.

Pocket Cardiology May 06 2020 Be prepared for the challenges of patients with complex cardiovascular disease! Prepared by cardiologists at Massachusetts General Hospital and Brigham and Women's Hospital, this supplement to the bestselling *Pocket Medicine* internal medicine handbook uses bulleted lists, tables, and algorithms to put key clinical information about a broad range of problems in cardiovascular medicine at your fingertips. In-depth coverage of an extensive array of cardiovascular conditions beyond what it is *Pocket Medicine*, including comprehensive discussions of cardiomyopathies, advanced heart failure, cardiopulmonary exercise testing, peripheral artery, renovascular, and cerebrovascular disease, wide complex tachycardias, sudden cardiac death, and electrophysiology studies. Apply the latest treatment options for major cardiovascular diseases with incorporation of more detailed diagnostic testing and sophisticated treatment algorithms. Provide informed, effective patient care with current, evidence-based clinical recommendations, supported by key references to the most recent practice guidelines, high-tier reviews and important clinical trials. Enjoy this portable, user-friendly reference by adding *Pocket Cardiology* to your *Pocket Medicine*.

Handbook of Cardiac Electrophysiology Nov 23 2021 This text is a comprehensive introductory-level guide to invasive cardiac EP studies. Its focus is to enable the reader to understand and interpret the recording and stimulation techniques used during an EP study.

The ECG Criteria Book Jan 14 2021 *Shirt Pocket Companion to The Complete Guide to ECGs* The *ECG Criteria Book* provides ECG criteria for 125 ECG diagnoses, including arrhythmias and conduction disturbances; chamber enlargement and hypertrophy; ischemic syndromes; pacemakers; and drug, electrolyte and medical disorders. Also includes sections on approach to ECG interpretation, differential diagnosis of ECG abnormalities, and ACLS algorithms.

Clinical Neuroanatomy Made Ridiculously Simple Aug 09 2020

Cardiology Jan 26 2022 There has been an exponential increase in the amount of information available on the pathophysiology and management of heart diseases. Meanwhile, understanding of the underlying pathology and physiology has deepened and broadened with new methodologies to monitor cardiac structure and function. These developments have led to an overwhelming amount of information available to students, trainees, and physicians. What is in short supply is a comprehensive yet concise and clear description of the important cardiac conditions and disorders, an approach to their management, and an easily consulted and well-indexed summary to be used at the bedside or in the clinic. This book addresses that need.

Cardiac Pacemakers Step by Step Mar 16 2021 Over the years we have heard many complaints that there is no very simple book on cardiac pacing for real beginners. We have also heard that all the books on cardiac pacing are too complicated and impossible to understand by beginners. Many have voiced the hope that one day someone would write a book in the same style as Dubin's book on basic electrocardiography which is a huge bestseller with well over a million sold in many languages. A 'Dummy' book on cardiac pacing would appeal to nurses, cardiology technicians, medical students and pacemaker companies for training their staff. We started with the assumption that the reader would know the principles of electrocardiography as in Dubin's book but nothing about cardiac pacing. We carefully studied the Dubin book and believe that we have improved his teaching method. The book consists of numbered illustrations each illustrating a concept in the form of a diagram drawn professionally. We have been careful to make the artwork simple for easy comprehension. Each illustration will occupy a page and have several lines of text below it. We have already completed most of these. It is essential that there are all in color, this is a unique selling point. The 3 authors have had vast experience in the field. Dr Barold has published 10 books on cardiac pacing and wrote the section on cardiac pacing in the 4th and 5th Edition of Braunwald's book, Heart Disease." S. Serge Barold, Roland Stroobandt and Alfons Sinnaeve Content: The plates depicting a concept with occupy 1 pages. Each plate consists of a diagram and a short text. All diagrams are in color. In black and white they would lose their teaching value There will be approx 200 plates. There will be approx 100 electrocardiograms. There will be a glossary, appendices and index

Cardiac Nursing Jul 20 2021 Need to develop strong cardiac nursing skills or advance your practice to a higher level? The newly updated Cardiac Nursing, 7th Edition is the gold standard reference and on-the-unit resource, offering crucial guidance and direction for nurses looking to provide up-to-date, evidence-based cardiac care. Designed for both new and experienced nurses, this is top-level, expert direction on developing care plans, performing assessments, interpreting labs, diagnosis, and more, making this the vital road map to safe, positive cardiac patient outcomes. Delve into the seasoned expertise of this primary reference for cardiac nursing: NEW and updated easy-to-read content that reflects the newest developments and best practices in cardiac nursing NEW chapters include: Women and Heart Disease; Palliative Care in Cardiology; Quality, Economics and Policy in Cardiovascular Care; and Advanced Practice Cardiac Nursing NEW four-color design aids visual comprehension Chapter features include: Objectives, Clinical Questions and Key Questions, Key Takeaways, Case-Based Learning, ready-to-reference tables, figures, algorithms, and more Case Studies in each chapter - assist in developing critical thinking and clinical decision-making Checklists for basic cardiac care skills - taking accurate blood pressure measurement, developing care plans, patient teaching, and more Quick-reference tables that emphasize important concepts Lists the Standards of Cardiovascular Nursing Practice - assessment, diagnosis, outcomes Identification, planning, coordination of care, health promotion, consultation, ethics, and more Sections offer specific guidance on different aspects of care: Fundamentals of Cardiac Nursing - includes cardiac anatomy and physiology, systemic and pulmonary circulation and oxygen delivery, regulation of cardiac output and blood pressure Evaluation of the Heart and Heart Disease - includes history and physical exam, lab studies, radiologic exam, electrocardiography and cardiac rhythm, cardiac stress testing, and more Risk Assessment and Prevention of Heart Disease - includes psychosocial risk factors, obesity overview, exercise and activity, smoking cessation and effective treatment, hypertension, diabetes and more Pathophysiology and Management of Heart Disease - includes ischemic heart disease, peripheral vascular disease, valvular heart disease, adult congenital heart disease, cardiac arrhythmias, and more Expanding the role of the Cardiac Nurse - therapeutic intervention; disease management; global and population health; quality, policy and economics of cardiovascular care; leadership and team-based care Excellent teaching tool for training new cardiac nurses About the Clinical Editors Elizabeth Perpetua, DNP, ACNP-BC, ANP-BC, AACC, is Founder of Empath Health Services LLC and Adjunct Professor for Seattle Pacific University School of Health Sciences and School of Nursing in Seattle, Washington. Patricia Keegan, DNP, NP-C, AACC, is Director of Strategic and Programmatic Initiatives for Emory Heart and Vascular, and the Lead Nurse Practitioner at the Structural Heart and Valve Center for Emory Healthcare in Atlanta, Georgia. She is also

Adjunct Faculty at the Nell Hodgson Woodruff School of Nursing at Emory University.

Critical Care and Hospitalist Medicine Made Ridiculously Simple Apr 28 2022

ECG Interpretation Made Ridiculously Simple Dec 01 2019 *ECG Interpretation Made Ridiculously Simple* is designed to provide present-day clinicians and trainees with a lucid, straightforward summary of the fundamental principles of ECG analysis and interpretation. Written by the clinician for the clinician, this handy guide distills basic ECG concepts into a concise, clear, minimum, while including the essential information to read and interpret ECG's accurately and confidently.

Marriott's Practical Electrocardiography May 18 2021 "One of the strengths of Marriott's Practical Electrocardiography through its more than 50-year history has been its lucid foundation for understanding the basis for ECG interpretation. Again, in this revision, we have attempted to retain the best of the Marriott tradition--emphasis on the concepts required for everyday ECG interpretation and the simplicities, rather than complexities, of the ECG recordings. During preparation of the 9th and 10th editions, Tobin Lim coauthored many of the 11th edition chapters and served as the primary developer of the digital content associated with that edition. Tobin Lim's input continues into this 12th edition, and David Strauss has led even further into the electronic-based interactive learning experiences. More than 30 of the figures that evolved through previous editions have now been converted through the creative expertise of Mark Flanders into animated movies accessed via QR codes imbedded in the book. David has also collaborated with electrocardiographic educators who are especially skilled in e-based education to add interactive video content to many of the 12th edition chapters. Each of the now 24 chapters is divided (as indicated in the table of contents) into discrete, compact "learning units." Each learning unit begins on a new page to provide blank space for the reader's notes. The purpose of the learning units is to make this book easier to use by allowing the reader to be selective regarding the material to be considered at a particular time. Because the modern student of electrocardiography is primarily oriented to a visual perspective, we have typically begun each page with an illustration"--Provided by publisher.

Acid-Base, Fluids, and Electrolytes Made Ridiculously Simple Aug 21 2021

Crash Course Cardiology Feb 24 2022 *Crash Course* - your effective every-day study companion PLUS the perfect antidote for exam stress! Save time and be assured you have the essential information you need in one place to excel on your course and achieve exam success. A winning formula now for over 20 years, each series volume has been fine-tuned and fully updated - with an improved full-colour layout tailored to make your life easier. Especially written by senior students or junior doctors - those who understand what is essential for exam success - with all information thoroughly checked and quality assured by expert Faculty Advisers, the result are books which exactly meet your needs and you know you can trust. Each chapter guides you succinctly through the full range of curriculum topics, integrating clinical considerations with the relevant basic science and avoiding unnecessary or confusing detail. A range of text boxes help you get to the hints, tips and key points you need fast! A fully revised self-assessment section matching the latest exam formats is included to check your understanding and aid exam preparation. The accompanying enhanced, downloadable eBook completes this invaluable learning package. Series volumes have been honed to meet the requirements of today's medical students, although the range of other health students and professionals who need rapid access to the essentials of cardiology will also love the unique approach of Crash Course. Whether you need to get out of a fix or aim for a distinction Crash Course is for you! Provides the exam syllabus in one place - saves valuable revision time Written by senior students and recent graduates - those closest to what is essential for exam success Quality assured by leading Faculty Advisors - ensures complete accuracy of information Features the ever popular 'Hints and Tips' boxes and other useful aide-mémoires - distilled wisdom from those in the know Updated self-assessment section matching the latest exam formats - confirm your understanding and improve exam technique fast

Current Diagnosis & Treatment in Cardiology Dec 13 2020

Fluids and Electrolytes Made Incredibly Easy Jun 06 2020 Now in its third edition, this informative and indispensable reference reviews fundamental information about fluids, electrolytes, and acid-based balance; identifies electrolyte fluid, acid, and base imbalances; describes imbalances in major health problems, and more in an easy-to-understand format.

Case Studies in Clinical Cardiac Electrophysiology E-Book Jan 02 2020 Keeping up with the use of new technologies in cardiology is becoming increasingly challenging. *Case Studies in Clinical Cardiac Electrophysiology* helps to bridge the gap between knowledge and application with 28 cases spanning both common and uncommon arrhythmias and ablation scenarios, each of which includes the clinical presentation, baseline ECG, ECG during arrhythmia, stepwise electrophysiologic diagnostic maneuvers and some of their

pitfalls, and optimal therapy. Includes 28 cases spanning the spectrum of what an electrophysiologist is likely to see in practice. Shows the correct way of conducting procedures, as well as "detours" that an unwary practitioner may take: misdiagnoses and why they are wrong; incorrect therapeutic choices and why these may be not only unsuccessful but even harmful. Encourages you to read and interpret the ECGs, mapping diagrams, and other diagnostic information before revealing the expert opinion or actual results of each case. Summarizes the key learning points in each case. Discusses potential procedural complications, including anticipation, avoidance, recognition, and response and resolution. Covers complex ablations (atrial fibrillation, ventricular tachycardia) as well as prior failed ablations.

Cardiology Clinical Questions, Second Edition Jun 18 2021 Publisher's Note: Products purchased from Third Parties are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Pocket-sized quick reference with the most current practice guidelines in cardiology! Great to have while on cardiology consults as a student, resident or fellow! *Cardiology Clinical Questions, Second Edition* answers more than one-hundred of the clinical cardiology questions most frequently asked of the authors during the consultation. High-yield and a concise summary of the management of various cardiac conditions, and it fits in your lab coat pocket! NEW to this edition: Updated guidelines for atrial fibrillation, hypertension, lipids, preoperative screening, congestive heart failure, valvular heart disease, peripheral arterial disease, and more. The book is logically divided into nine sections: Diagnostic Testing, Acute Coronary Syndrome, Valvular Diseases, Cardiac Diseases, Examination, Arrhythmias, Congenital Heart Diseases, Heart Failure and Hypertension, and Medications. • Covers virtually every topic seen on the wards and in your cardiology rotation • Simulates the consultation process: consult question → data collection → synthesis of data → solution You will find *Cardiology Clinical Questions* to be the single-best resource for quickly translating the most current knowledge into practical, diagnostic real-time solutions. Perfect for Cardiology Fellows, Residents, Nurse Practitioners, Physician Assistants, third and fourth-year medical students.

Cardiovascular Physiology Concepts Feb 01 2020 This uniquely readable, compact, and concise monograph lays a foundation of knowledge of the underlying concepts of normal cardiovascular function. Students welcome the book's broad overview as a practical partner or alternative to a more mechanistically oriented approach or an encyclopedic physiology text. Especially clear explanations, ample illustrations, a helpful glossary of terms, tutorials, and chapter-opening learning objectives provide superb guidance for self-directed learning and help fill the gap in many of today's abbreviated physiology blocks. A focus on well-established cardiovascular principles reflects recent, widely accepted cardiovascular research. The supplemental CD-ROM is an interactive, dynamically linked version of the book, which is organized by normal cardiovascular function and cardiac disease. Students may begin a path of questioning with, for example, a disease condition and then pursue background information through a series of links. Students can also link to the author's regularly updated Web site for additional clinical information.

Clinical Guide to Cardiology Feb 12 2021 *Clinical Guide to Cardiology* is a quick-reference resource, packed full of bullet points, diagrams, tables and algorithms for the key concepts and facts for important presentations and conditions within cardiology. It provides practical, evidence-based information on interventions, investigations, and the management of clinical cardiology. Key features include: A clear evidence-base providing key guidelines and clinical trials in each chapter Coverage of examination techniques, common conditions, imaging modalities (including ECGs, chest X-rays, MRI and CT), interventional therapies, and pharmacology A companion website at www.wiley.com/go/camm/cardiology featuring audio clips, developed for differing levels of knowledge, that explain key concepts or an area in greater detail, as well as numerous additional clinical case studies, audio scripts, and self-assessment material

ECG Interpretation Made Ridiculously Simple Aug 01 2022

Cardiology Clinical Questions Jun 26 2019 A complete point-of-care Q&A guide to clinical cardiology *Cardiac Clinical Questions* answers more than one-hundred of the clinical cardiology questions most frequently asked of the authors during consultation. The book simulates the consultation process: consult question → data collection → synthesis of data → solution. After clarifying the key concept, the critical data obtained includes the history, physical exam, EKG, imaging, and lab(s). A point-of-care solution is derived by inserting this data into simple logical equations. In addition, contraindications, discussions using evidence-based medicine, and references are included. *Cardiac Clinical Questions* is Divided Into Nine Sections: Diagnostic Testing ACS Valvular Diseases Cardiac Diseases Examination Arrhythmias Congenital Heart Diseases Heart Failure and Hypertension Medications *Cardiac Clinical Questions* is the single-best resource for quickly translating the most current knowledge into practical, diagnostic real-time solutions.

Clinical Radiology Made Ridiculously Simple Sep 09 2020

Microbiology Made Ridiculously Simple Sep 29 2019

Clinical Hematology Made Ridiculously Simple Oct 23 2021 NEW RELEASE!!! Hematology encompasses numerous diseases, and it is easy to get lost in the details of a reference text. This book focuses on seeing the overall clinical picture in a brief, clear manner. It offers a practical overview of the range of common hematologic disorders, with their diagnoses and treatments. The book is directed toward the medical, nursing, and PA student as well as the general practitioner, who would like a brief overview of the key and practical clinical aspects of Hematology, with understanding, rather than rote memorization.

Cardiology Essentials Sep 02 2022 This resource offers practical advice from a seasoned cardiology physician assistant on how to be an efficient, competent member of the cardiology team. It also provides the basics of how to care for the most common cardiac conditions encountered in clinical practice. Written in an easy-to-read format, this book allows the PA/NP or student to read the book and immediately feel at home in the world of cardiology.

The Cleveland Clinic Cardiology Board Review Mar 04 2020 The Cleveland Clinic Cardiology Board Review offers thorough preparation for board certification and recertification exams in cardiology. It is written by distinguished clinicians from the Cleveland Clinic Foundation's Department of Cardiovascular Medicine and based on the Cleveland Clinic Foundation's popular annual Intensive Review of Cardiology course. In 62 chapters, the book provides a comprehensive, state-of-the-art review of every area of contemporary cardiovascular medicine. Emphasis is on board relevant clinical material and accurate real-world clinical decision making. More than 400 illustrations and numerous tables facilitate quick review. Board-format questions with answers and explanations appear at the end of each section.

Cardiac Diagnosis for Acute Care Sep 21 2021 Helps clinicians to systematically look beyond the obvious to arrive at a correct diagnosis Written specifically for both novice and experienced cardiovascular clinicians in acute care settings, this is the only resource to focus on the art of conducting an in-depth patient history. Too often, a patient will tell their first provider one thing, and their second provider another. Even when asked the exact same question, patients' stories can inexplicably change. Clinicians can save time, effort, and cost by parsing out conflicting patient histories by adopting a specific and detailed a line of questioning. If recorded accurately and interpreted correctly, comprehensive history alone can obtain a correct diagnosis without exhaustive and expensive evaluations. This book includes two clinical scenarios for chief complaints that cardiovascular clinicians may see in their practice. Unpacking these scenarios challenge clinicians to look beyond the obvious and recognize atypical presentations. Each scenario dissects and then discusses the history and other pertinent patient information to illuminate subtle differences in the process of information gathering. With this breakdown, the clinician can then identify if the patient has an acute cardiovascular issue. Each chapter ends with a sample of "how to present the patient" to an MD or peer and describes common pitfalls and assumptions to avoid. Key Features: Focuses specifically on acute cardiovascular issues in acute care settings Referenced by chief complaint or consult questions Targets patient history portion of the work up Examines subtle differences between cardiac diagnosis vs. non-cardiac diagnosis based on how patient history is taken Highlights common errors in review of information using EMR vs. standard questioning