

Cardiac Stress Testing What Is It When To Use It

Offers a guide for a complete understanding of the disease and conditions most frequently revealed in ECGs recorded in the acute, critical, and emergency care settings. *Electrocardiogram in Clinical Medicine* offers an authoritative guide to ECG interpretation that contains a focus and perspective from each of the three primary areas of medical care: acute care, critical care and emergency care. It can be used as a companion with the book *ECGs for the Emergency Physician I & II* (by Mattu and Brady) or as a stand-alone text. These three books can be described as a cumulative ECG reference for the medical provider who uses the electrocardiogram on a regular basis.

Electrocardiogram in Clinical Medicine includes sections on all primary areas of ECG interpretation and application as well as sections that highlight use, devices and strategies. The medical content covers acute coronary syndromes and all related issues, other diseases of the myocardium, morphologic syndromes, toxicology and paediatrics; dysrhythmias will also be covered in detail. This important resource:

- Goes beyond pattern recognition in ECGs to offer a real understanding of the clinical syndromes evidenced in ECGs and implications for treatment
- Covers the indications, advantages and pitfalls of the use of ECGs for diagnosis in all acute care settings, from EMS to ED to Critical Care
- Examines the ECG in toxic, metabolic and environmental presentations; critical information for acute care clinicians who need to be able to differentiate ODs, poisoning and other environmental causes from MI or other cardiac events
- Facilitates clinical decision-making

Written for practicing ER, general medicine, family practice, hospitalist and ICU physicians and medical students, *Electrocardiogram in Clinical Medicine* is an important book for the accurate interpretation of ECG results.

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. Discover new concepts in cardiovascular and hemodynamic

functionality in fetomaternal medicine, from leading experts in the field.

According to the World Health Organization (WHO), Heart Attacks and Strokes are the leading causes of death worldwide.

Collectively they account for over 15 Million deaths each year, (more than the next three leading causes of death combined).

Most of these events are completely preventable. Much of this is due to a system which encourages and rewards treatments and procedures over prevention and outcomes. The US standard of care compels physicians to identify and treat risk factors for disease rather than the diseases themselves. Consequently, Heart Attacks and Strokes account for nearly one third of the annual deaths in the US. Nine million times each year, patients are submitted to excessive radiation and invasive procedures to "measure" their risk for Heart Attack and/or Stroke. According to recent literature, most of these invasive procedures are neither justified nor effective. There are a few tests which can accurately predict those who will, and who will not go on to have a Heart Attack or Stroke. One such test, catches >98% of these events BEFORE they occur. Most of the time, these tests have not yet been recommended to patients by their primary care physician. This book addresses these concerns and the #1 GAP in the US healthcare system today: under-diagnosis of heart disease. This book tells you which tests could help you to prevent a Heart Attack or Stroke, in time to treat it medically and not surgically.

Cardiac Stress Testing

ASPC Manual of Preventive Cardiology

Maternal Hemodynamics

The BLUE Protocol

Cardiovascular Medicine

Introduction to Cardiopulmonary Exercise Testing

Electrocardiography is an essential tool in diagnosing cardiac disorders. This second edition of the ABC of Clinical Electrocardiography allows readers to become familiar with the widerange of patterns seen in the electrocardiogram in clinicalpractice and covers the fundamentals of ECG interpretation andanalysis. Fully revised and updated, this edition includes a self-assessmentsection to aid revision and check comprehension, clear anatomicaldiagrams to illustrate key points and a larger format to show12-lead ECGs clearly and without truncation. Edited and written by leading experts, the ABC of Clinical Electrocardiography is a valuable text for anyone managing patientswith heart disorders, both in general practice and in hospitals. Junior doctors and nurses, especially those working in cardiologyand emergency departments, as well as medical students, will findthis a vaulable introduction to the understanding of this keyclinical tool.

Readable, practical and concise, this self-contained guide to nuclear cardiology

provides a foundation of essential knowledge for practitioners from any background. Including technical and clinical aspects of the subspecialty this fully updated handbook offers a core knowledge of nuclear cardiology ideal for use in a clinical setting.

The newest edition to BarCharts' line of medical guides is an essential companion for anyone studying EKGs/ECGs or working in the medical field. This guide features an introduction to EKGs and how they work and also includes detailed sections covering the main types of arrhythmias, such as sinus rhythms, atrial rhythms, junctional rhythms, ventricular rhythms, and heart blocks. Helpful illustrations, along with the rate, rhythm, P wave, PR interval, and QRS complex, of each rhythm covered are also included to help with identification.

Research centering on blood flow in the heart continues to hold an important position, especially since a better understanding of the subject may help reduce the incidence of coronary arterial disease and heart attacks. This book summarizes recent advances in the field; it is the product of fruitful cooperation among international scientists who met in Japan in May, 1990 to discuss the regulation of coronary blood flow.

The Cleveland Clinic Cardiology Board Review

Regulation of Coronary Blood Flow

Exercise Testing for Primary Care and Sports Medicine Physicians

Handbook of Nuclear Cardiology

Nuclear Cardiology

Why Stress Tests Can't Predict Your Heart Attack and Which Tests Actually Do

This book provides a single reference that describes the application and performance of techniques and procedures performed by cardiologists. It includes descriptions of the technical aspects, application and interpretation of the data generated during these testing modalities. The authors provided a clinically focused guide to cardiac procedures aimed at clinical trainees and practitioners including physicians as well as affiliated clinicians. Case studies are presented to further illustrate how these techniques are used in clinical practice.

The Social Security Administration (SSA) uses a screening tool called the Listing of Impairments to identify claimants who are so severely impaired that they cannot work at all and thus immediately qualify for benefits. In this report, the IOM makes several recommendations for improving SSA's capacity to determine disability benefits more quickly and efficiently using the Listings.

Cardiopulmonary exercise testing is an important diagnostic test in pulmonary medicine and cardiology. Capable of providing significantly more information about an individual's exercise capacity than standard exercise treadmill or 6-minute walk tests, the test is used for a variety of purposes including evaluating patients with unexplained exercise limitation or dyspnea on exertion, monitoring disease progression or response to treatment, determining fitness to undergo various surgical procedures and monitoring the effects of training in highly fit athletes. Introduction to Cardiopulmonary Exercise Testing is a unique new text that is ideal for trainees. It is presented in a clear, concise and easy-to-follow manner and is capable of being read in a much shorter time than the available texts on this topic. Chapters describe the basic physiologic responses observed during sustained exercise and explain how to perform and interpret these studies. The utility of the test is further enhanced by several sections of actual patient cases, which provide opportunities for developing test interpretation skills. Given the widespread use of cardiopulmonary exercise testing in clinical practice, trainees in pulmonary and critical care medicine, cardiology, sports medicine,

exercise physiology, and occasionally internal medicine, will find Introduction to Cardiopulmonary Exercise Testing to be an essential and one of a kind reference.

Written by a pioneer in critical care ultrasound, this book discusses the basic technique and "signatures" of lung ultrasound and explains its main clinical applications. The tools and clinical uses of the BLUE protocol, which allows diagnosis of most cases of acute respiratory failure, are described in detail. Careful attention is then devoted to protocols derived from the BLUE protocol: the FALLS protocol for diagnosis and management of acute circulatory failure, the Pink protocol for use in ARDS, and the SESAME protocol for use in cardiac arrest – and to the LUCI-FLR program as a means of answering clinical questions while reducing radiation exposure. Finally, the book discusses all the possible settings in which lung ultrasound can be used, discipline by discipline and condition by condition. Lung Ultrasound in the Critically Ill comprehensively explains how ultrasound can become the stethoscope of modern medicine. It is a superb complement to the author's previous book, Whole Body Ultrasonography in the Critically Ill.

Cardiac Stress Testing Pocketcard Set

A Clinician's Guide

Electrocardiogram in Clinical Medicine

Development of a Computer-assisted Cardiac Stress Testing System

Echocardiology

Principles of Exercise Testing and Interpretation

This text delivers the conceptual, factual, and interpretive information you need for clinical practice in nuclear medicine imaging, and for certification and recertification review.

The go-to handbook for those performing and analysing cardiac stress tests The stress test is key to the clinical evaluation and management of patients with known or potential cardiovascular disease. By measuring the heart's ability to respond to external stress, it can provide vital insights into the general physical condition of patients, highlighting abnormalities in blood flow, risk of coronary artery disease, and more. The Pocket Guide to Stress Testing gives cardiology professionals a complete breakdown of this everyday procedure that they can carry with them and consult on the go. This second edition has been fully revised to reflect the most up-to-date information available on the best approaches to conducting and interpreting various forms of stress test. With chapters spanning topics such as testing guidelines, nuclear imaging techniques, and emergency and aftercare protocols, the clear and practical contents cover all aspects of the subject. This essential new text includes: A complete overview of exercise stress testing, covering indications, protocols, preparation, and interpretation Guidelines for the standard treadmill test, as well as for the various pharmacological stress tests for patients unable to complete an exercise ECG test An extensive list of references and reading suggestions to help trainees to expand their knowledge End-of-chapter summaries and new tables and illustrations As the field of cardiology continues to change and develop apace, this new edition of The Pocket Guide to Stress Testing provides physicians, trainee cardiologists, and cardiac nurses with a reliable, up-to-date resource for use in everyday practice.

Diagnosis and Management of Hypertrophic Cardiomyopathy is a unique, multi-authored compendium of information regarding the complexities of clinical and genetic diagnosis, natural history, and management of

hypertrophic cardiomyopathy (HCM)—the most common and important of the genetic cardiovascular diseases—as well as related issues impacting the health of trained athletes. Edited by Dr. Barry J. Maron, a world authority on HCM, and with major contributions from all of the international experts in this field, this book provides a single comprehensive source of information concerning HCM. Recent advances in the field are discussed, including the importance of left ventricular outflow tract obstruction, the use of implantable defibrillators for the prevention of sudden death in young people, definition of the genetic basis for HCM and its role in clinical diagnosis and risk stratification, the development of more precise strategies for assessing the level of risk for sudden death among all patients with HCM, and the evolution of invasive interventions for heart failure symptoms, such as surgical management and its alternatives (alcohol septal ablation and dual-chamber pacing). Key Features: Contributions from all experts in the field, representing diverse viewpoints regarding this heterogeneous disease and related issues in athletes Information to dispel misunderstandings regarding issues associated with HCM and cardiovascular disease in athletes The only comprehensive source of information available on the topic This fast-access, pocket-sized handbook offers a "just the facts" approach to the practical uses of nuclear cardiology. Its case-based coverage includes methodology, application and results in clinical cardiology.

Coronary Magnetic Resonance Angiography

Braunwald's Heart Disease E-Book

Exercise stress test

A Clinical Primer

Nuclear Medicine

This book offers the most up-to-date, user-friendly guidance on the evaluation, diagnosis and medical and surgical treatment of heart and vascular disease. The book and DVD package is designed to provide comprehensive coverage of every aspect of cardiovascular medicine. The book has consistent chapter organization relevant to modern cardiovascular practice, clear design and engaging text. The reader will have all the guidance to diagnose and manage the full range of cardiovascular conditions in one textbook resource, while also benefiting from access to additional video material from the integral DVD-ROM. This includes over 100 individual heart sounds.

This book, part of the European Society of Intensive Care Medicine textbook series, teaches readers how to use hemodynamic monitoring, an essential skill for today's intensivists. It offers a valuable guide for beginners, as well as for experienced intensivists who want to hone their skills, helping both groups detect an inadequacy of perfusion and make the right choices to achieve the main goal of hemodynamic monitoring in the critically ill, i.e., to correctly assess the cardiovascular system and its response to tissue oxygen demands. The book is divided into distinguished sections: from physiology to pathophysiology; clinical assessment and measurements; and clinical practice achievements including techniques, the basic goals in clinical practice as well as the more appropriate hemodynamic therapy to be applied in different conditions. All chapters use a

learning-oriented style, with practical examples, key points and take home messages, helping readers quickly absorb the content and, at the same time, apply what they have learned in the clinical setting. The European Society of Intensive Care Medicine has developed the Lessons from the ICU series with the vision of providing focused and state-of-the-art overviews of central topics in Intensive Care and optimal resources for clinicians working in Intensive Care.

This Symposium is the third of a series of scientific meetings in the field of echocardiology, held at the Erasmus University Rotterdam. * The series was initiated by Klaas Born, who organized the first two meetings with great success. These followed the procedure of two days of parallel sessions with invited speakers only. This time, we decided to broaden the basis of the meeting and have a three-day program of parallel sessions, combining invited papers, free communications and posters. We decided, however, to maintain one of the most striking features of the last meeting- having the complete proceedings available at the time of the meeting. We confronted the authors-to-be with a very tight schedule in order to make the book a true reflection of the state of the art in echocardiology. As a result, editing time was also very limited and neither terminology nor units have been completely standardized. This book has three main parts. The first, and largest, part consists of contributions on echocardiology in adults, and is divided into four sections. The first section is a general survey of various applications, whereas the remaining three centre round specific applications, i.e. ischemic disease, left ventricular function and cardiac valves, respectively. The second part contains applications in pediatric cardiology; due to the wide variety of topics covered, no particular subdivision has been made. The last part of the book is devoted to instrumentation, methods and new developments.

Nuclear cardiac imaging is the diagnostic technique of using radiology and chemical markers to track cardiac performance. These imaging studies provide a wide range of information about the heart, including how much the heart contracts, the amount of blood supply to the heart and whether parts of the heart muscle are alive or dead. This is essential information for cardiologists, and nuclear imaging has become an increasingly important part of the cardiologist's armoury of diagnostic techniques. Iskandrian's text has become a leading book in the field and the fourth edition will continue the tradition. The text is updated throughout to reflect the many advances in the field, and, as a new feature, each chapter concludes with a question and answer session on important and difficult clinical issues.

Cardiovascular Disability

United States Renal Data System ... Annual Data Report

A Woman's Guide to Living with Heart Disease

Including Pathophysiology and Clinical Applications

Introduction to ECG Interpretation

Ellestad's Stress Testing

From reviews of previous editions: "This remains...the best book to buy on the subject of exercise testing...an excellent book aimed at general physicians and cardiologists...recommended with enthusiasm."--International Journal of Cardiology "This book is to be recommended to all physicians who use exercise testing as a diagnostic or rehabilitation procedure..."--Cardiology in

Practice "This is an excellent and detailed text describing the principles and practice of stress testing...I highly recommend this book for anyone involved in non-invasive cardiology."--The Journal of Cardiovascular and Pulmonary Technology "The author's style is to be lauded...(He) states clearly the absolute, relative, and contraindications to stress testing...highly recommended."--Arch Phys Med Rehabil "I highly recommend this text as a well-written, integrated collection on current research, pathophysiology, and clinical applications."--Physical Therapy

Although the general format of Stress Testing has not been changed in the Fifth Edition, the chapters have been thoroughly revised and updated. "Take Home" messages are sprinkled throughout the book to emphasize major concepts. The chapter on electrocardiographic changes has been completely re-organized to highlight the importance of unconventional markers of ischemia. Two new chapters cover the role of exercise echocardiography and exercise testing in congestive heart failure. Overall, Stress Testing, Fifth Edition, remains an essential resource for cardiologists and exercise physiologists. For more than 25 years, The Only EKG Book You'll Ever Need has lived up to its name as an easy-to-understand, practical, and clear reference for everyday practice and clinical decision making. Dr. Thaler's ability to simplify complex concepts makes this an ideal tool for students, teachers, and practitioners at all levels who need to be competent in understanding how to read an EKG. Clear illustrations, clinical examples, and case studies help you quickly learn how identify and interpret hypertrophy and enlargement, arrhythmias, conduction blocks, pre-excitation syndromes, myocardial infarction, and more. Features: New material throughout and shortened and simplified explanations ensure that you're reading the most up-to-date, clear, and accurate text available. More than 200 facsimiles of EKG strips provide greater insight into normal and abnormal tracings, increasing your understanding of their clinical significance. Clinical examples, interactive questions, and case studies put key concepts into real-world context so that what you learn is immediately usable. Full-color, simple illustrations highlight important concepts and make challenging concepts easier to understand. A companion ebook, with fully searchable text and interactive question bank, makes this a great resource for students, teachers, and practitioners.

This book by Corey H. Evans, Russell D. White, and coauthors is a gem. There was a time when exercise testing was largely limited to cardiologists, but no more. Exercise testing, which provides information on fitness, the risk of coronary disease, and all around vitality, is now being performed in the offices of

primary care physicians across the United States. Although there is a significant risk in some populations, a careful doctor who takes the trouble to become knowledgeable in exercise physiology and the pathophysiology of coronary artery disease can use exercise testing to improve his ability to give excellent, preventive medicine. Over the years I have read many books on this subject, and even contributed to some, and this one rates right up therewith the best. Like many multi-authored books there is some repetition, but this is not all bad. A careful study of the various chapters will provide a depth of knowledge that will come in good stead when problems arise. I can especially recommend the chapter on exercise physiology. When the reader has mastered the material presented in this chapter, he has acquired a knowledge base so that he can become an expert in exercise testing equal to almost anyone. Over the years I have been privileged to know several of the authors and have followed their publications. Their contributions to our knowledge base in this field have been considerable. Acquiring this book and becoming familiar with its contents will set you apart in the field of exercise testing.

"Soon after she recovered from a major heart attack, public relations specialist Carolyn Thomas turned her talents to learning and blogging about heart disease in women--and, now, to writing a book based on her extensive knowledge of heart disease in women and her own experience and the experiences of other women with the disease. Her more than 600 Heart Sisters blog posts have attracted 5 million+ views from readers in 190 countries. Several of the posts have been re-published internationally, including in the British Medical Journal. She has been an invited participant at Mayo Clinic's medical conference on women's heart disease, and her story has been picked up by WSJ, NPR, CBS TV and radio, among other places. This evidence-based book combines the personal, emotional, and medical to create an engaging and timely view of women's heart health and disease"--

Principles and Applications

Nuclear Medicine, The Requisites (Expert Consult - Online and Print), 4

Standards and Guidelines

A Textbook of Cardiovascular Medicine

Cardiology Procedures

EKGs / ECGs

A clinician's guide for developing the optimal, most cost-effective strategies for diagnosing patients with suspected coronary heart disease. The book emphasizes stress testing combined with imaging, a key approach in patient evaluation. Covers all techniques now used, keeping cardiologists up to date on recent major advances in stress testing and stress imaging. Answers clinical questions on the best ways to stress test patients with widely varying cardiac conditions. Offers low

cost, appropriate technology approaches, in line with changing health care practices Organized by clinical condition and patient group, whereas most texts are technique oriented, allowing no comparison of approaches Presents frank reviews of advantages and disadvantages of each stress testing and imaging technique Makes use of numerous high-quality line drawings, photographic images (including 24 colour plates), graphs, and tables to illustrate and summarize the literature

This sixth edition is enriched by over 300 figures, 150 tables and a video-companion collecting more than 100 cases also presented in the format of short movies and teaching cartoons. This extensively revised and enlarged edition of this long-seller documents the very significant advances made since the fifth (2009) edition and is entirely written by Eugenio Picano, a pioneer in the field sharing his lifetime experience with the help of an international panel of 50 contributors from 22 countries representing some of the best available knowledge and expertise in their respective field. In a societal and economic climate of increasing pressure for appropriate, justified and optimized imaging, stress echocardiography offers the great advantages of being radiation-free, relatively low cost, and with a staggering versatility: we can get more (information) with less (cost and risk). For a long time, the scope and application of stress echo remained focused on coronary artery disease. In the last ten years, it has exploded in its breadth and variety of applications. From a black-and-white, one-fits-all approach (wall motion by 2D-echo in the patient with known or suspected coronary artery disease) now we have moved on to a omnivorous, next-generation laboratory employing a variety of technologies (from M-Mode to 2D and pulsed, continuous, color and tissue Doppler, to lung ultrasound and real time 3D echo, 2D speckle tracking and myocardial contrast echo) on patients covering the entire spectrum of severity (from elite athletes to patients with end-stage heart failure) and ages (from children with congenital heart disease to the elderly with low-flow, low-gradient aortic stenosis). This book provides a comprehensive overview of exercise physiology in patients with congenital heart disease and other pediatric cardiopulmonary disorders. It begins with an in-depth but pragmatic discussion of exercise physiology and the cardiopulmonary adaptations to physical activity, followed by a review of the conduct and interpretation of cardiopulmonary exercise tests. Subsequent chapters discuss exercise physiology and testing in patients with a variety of congenital heart diseases, including tetralogy of Fallot, Fontan physiology, transposition of the great arteries, aortic valve disease, and coarctation of the aorta. Additional chapters analyze other conditions commonly encountered by pediatric and congenital cardiologists such as pulmonary vascular disease, cardiomyopathies, heart transplants, and metabolic disorders. The book also examines the role of exercise testing in patients with electrophysiologic issues such as Wolff-Parkinson-White Syndrome, long QT syndrome, atrioventricular node dysfunction, and pacemakers. The presentations are enhanced by data from Boston Children's Hospital's vast experience with clinical exercise testing. The textbook concludes with a series of interesting and illustrative cases that build on the earlier chapters, present some fascinating physiology, and provide real-world examples of how exercise testing can inform clinical decision making. Exercise Physiology for the Pediatric and Congenital Cardiologist is a detailed, practical reference for clinicians and other health care providers engaged in exercise testing for children and adults with congenital heart disease and other conditions that may be encountered by the pediatric and congenital cardiologist. It is an essential

resource for physicians, medical students, and exercise physiologists as well as researchers in cardiology, pediatrics, and cardiopulmonary fitness..

This book offers practical guidance in choosing the procedure most likely to answer the clinical question. The emphasis throughout is on establishing and utilizing a systematic approach to test selection and test-result analysis, with due consideration given to non-nuclear noninvasive cardiac diagnostic procedures when appropriate. For each of the procedures reviewed, the reader is apprised of the radiopharmaceuticals required, the physiologic mechanisms involved, test acquisition and processing methods, potential technical problems, common pitfalls to avoid, and normal and abnormal findings.

Lung Ultrasound in the Critically Ill

Exercise Physiology for the Pediatric and Congenital Cardiologist

Stress Echocardiography

Prevention Myths

The Only EKG Book You'll Ever Need

Stress Testing

Exercise stress test (also known as exercise test, exercise tolerance test, cardiac stress test etc.) is used for investigating physical and especially cardiorespiratory performance. This article deals with exercise test performed with a bicycle ergometer.

Exercise stress testing is a valuable diagnostic tool in the detection of cardiac disease and related problems. This pocket guide provides an overview of exercise stress testing, indications for testing, and patient preparation, and then discusses each possible finding and what to do to complete/terminate a test or handle complications, etc. While there are enormously large volumes on the subject, it is not easy to find a small but thorough guide such as this.

Pocket Guide to Stress Testing John Wiley & Sons

The sixth edition of Ellestad's classic text on cardiac stress testing has been extensively updated and re-written to communicate contemporary understanding of the classical principles of stress testing to clinicians and researchers, students and seasoned practitioners alike. The current techniques for performing stress tests presented herein reflect major technologic advances in imaging, physiologic monitoring and the assessment of cardiovascular risk, addressing fundamental paradigm shifts in interventional, surgical and medical treatment of heart disease. Moreover, the text addresses the dramatic changes that are occurring in patient demographics and the environmental, socioeconomic, gender and genomic factors that crucially impact heart disease and warrant attention when performing cardiac stress testing. Chapters on the physiology of exercise testing including practical details regarding protocols for conducting the stress test, proper supervision, important parameters to be monitored, and the diagnostic and prognostic information to be gleaned from the electrocardiogram set the stage for expanded chapters on the use of cardiac imaging in conjunction with stress testing. Physiologic and metabolic considerations during stress testing are covered in detail. Application of stress testing to special populations, such as women, children, athletes, and individuals in both high and low risk groups are covered in new chapters. Finally, the authors address the use of stress testing in limited resource environments and discuss global changes in the incidence of atherosclerosis, and suggest how stress testing may evolve.

Diagnosis and Management of Hypertrophic Cardiomyopathy

Pocket Guide to Stress Testing

Updating the Social Security Listings

Cardiac Nuclear Medicine

Cardiac SPECT and Cardiac PET

Hemodynamic Monitoring

In recent years, there has been increasing interest in the clinical applications of coronary angiography techniques. Coronary MRA can be instrumental in the evaluation of congenital coronary artery anomalies, however, the complexity of advanced MR pulse sequences and strategies may be overwhelming to many. Coronary MR Angiography demystifies the art of coronary MRA by providing a text in plain language with clearly illustrated imaging steps and protocols. Designed to bridge the gap between radiology and cardiology, it is written for physicians and scientists planning to incorporate this technique into their research or practice.

Ideal for cardiologists who need to keep abreast of rapidly changing scientific foundations, clinical research results, and evidence-based medicine, Braunwald's Heart Disease is your indispensable source for definitive, state-of-the-art answers on every aspect of contemporary cardiology, helping you apply the most recent knowledge in personalized medicine, imaging techniques, pharmacology, interventional cardiology, electrophysiology, and much more! Practice with confidence and overcome your toughest challenges with advice from the top minds in cardiology today, who synthesize the entire state of current knowledge and summarize all of the most recent ACC/AHA practice guidelines. Locate the answers you need fast thanks to a user-friendly, full-color design with more than 1,200 color illustrations. Learn from leading international experts, including 53 new authors. Explore brand-new chapters, such as Principles of Cardiovascular Genetics and Biomarkers, Proteomics, Metabolomics, and Personalized Medicine. Access new and updated guidelines covering Diseases of the Aorta, Peripheral Artery Diseases, Diabetes and the Cardiovascular System, Heart Failure, and Valvular Heart Disease. Stay abreast of the latest diagnostic and imaging techniques and modalities, such as three-dimensional echocardiography, speckle tracking, tissue Doppler, computed tomography, and cardiac magnetic resonance imaging. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability.

Endorsed by the American Society for Preventive Cardiology, this highly practical resource focuses on the application of current guidelines and practice standards in the clinical management of cardiovascular risk factors. The Manual presents concise descriptions of each major cardiovascular risk factor, and practical, to-the-point discussions of current best practices in clinical management. In addition, the Manual includes chapters on peripheral arterial disease, stroke, smoking, contemporary cardiovascular imaging, heart failure, metabolic syndrome, thrombosis, nutrition, special populations, novel risk factors, and psychosocial stress. Throughout the Manual, recommendations are based on the most recent prevention guidelines of the American College of Cardiology and American Heart Association, including those on Risk Assessment, Lifestyle Recommendations, Blood Cholesterol, and Obesity, as well as the new guidelines on Hypertension. Chapter authors are recognized leaders in each area of practice, and special efforts have been made by the authors and editors to ensure that the content of all chapters is as up-to-date as possible. Key Features: ? Presents a highly practical focus on the application of current guidelines and practice standards regarding cardiovascular risk factors ? Recommendations based on the most recent prevention guidelines ? Authored by recognized leaders in the field ? Covers all major cardiovascular risk factors, key methodologies in risk assessment, and special issues regarding specific patient populations

"In this fifth edition of Principles of Exercise Testing and Interpretation, as in earlier editions, we attempt to develop conceptual advances in the physiology and pathophysiology of exercise, particularly as related to the practice of medicine. The underlying theme of this book continues to be the recognition that the most important requirement for exercise performance is transport of oxygen to support the bioenergetic processes in the muscle cells (including, of course, the heart) and elimination of the carbon dioxide formed as a byproduct of exercise metabolism. Thus, appropriate cardiovascular and ventilatory responses are required to match those of muscle respiration in meeting the energy demands of exercise. As depicted by the logo on the book cover, normal exercise performance requires an efficient coupling of external to internal (cellular) respiration. Appropriate treatment of exercise intolerance requires that patients' symptoms be thought of in terms of a gas exchange defect between the cell and the environment. The defect may be in the lungs, heart, peripheral or pulmonary circulations, the muscles themselves, or there may be a combination of defects. Thus, we describe the pathophysiology in gas transport and exchange that affect any site in the cardio-respiratory coupling between the lungs and the muscles. We illustrate how cardiopulmonary exercise testing can provide a means for a critical evaluation by the clinician-scientist of the functional competency of each component in the coupling of cellular to external respiration, including the cardiovascular system. To achieve this, clinical cases are used to illustrate the wide spectrum of pathophysiology capable of causing exercise intolerance"--Provided by publisher.

Principles and Practice

Nuclear Cardiac Imaging

ABC of Clinical Electrocardiography

Cardiac Stress Testing & Imaging