HARRISON’S PRINCIPLES OF INTERNAL MEDICINE
19/E (VOL.1 & VOL.2)

Dennis Kasper, Anthony Fauci, Stephen Hauser, Dan Longo, J. Larry Jameson, Joseph Loscalzo

The landmark guide to internal medicine - updated and streamlined for today’s students and clinicians

Through six decades, no resource has matched the authority, esteemed scholarship, and scientific rigor of Harrison’s Principles of Internal Medicine. Capturing the countless advances and developments across the full span of medicine, the new 19th edition of Harrison’s provides a complete update of essential content related to disease pathogenesis, clinical trials, current diagnostic methods and imaging approaches, evidence-based practice guidelines, and established and newly approved treatment methods. Here are just a few of the outstanding features of the new Nineteenth Edition:

- **Presented in two volumes:** Volume 1 is devoted to cardinal manifestations of disease and approach to differential diagnosis; Volume 2 covers disease pathogenesis and treatment.

- **NEW chapters on important topics** such as Men’s Health, The Impact of Global Warming on Infectious Diseases, Fatigue, and many more.

- **Critical updates in management and therapeutics** in Hepatitis, Coronary Artery Disease, Ebola Virus Disease, Multiple Sclerosis, Diabetes, Hypertension, Deep Vein Thrombosis and Pulmonary Embolism, Acute and Chronic Kidney Disease, Inflammatory Bowel Disease, Lipoprotein Disorders, HIV and AIDS, and more.

- **Increased number of the popular Harrison’s clinical algorithms,** clinically relevant radiographic examples spanning hundreds of diseases, clinical-pathological images in full color, crystal clear, full color drawings and illustrations, and helpful tables and summary lists that make clinical application of the content faster than ever.

- **Access to outstanding multi-media**
resources including practical videos demonstrating essential bedside procedures, physical examination techniques, endoscopic findings, cardiovascular findings, and more.

Dennis L. Kasper, MD (Boston, MA) is Professor of Medicine at Harvard Medical School and a leading researcher of the health and disease implications related to the human microbiome. Anthony S. Fauci, MD (Bethesda, MD) is Director of the National Institutes for Allergy and Infectious Diseases, and recipient of the 2007 Lasker Prize for Medicine along with many other awards too numerous to mention. He is the chief federal official responsible for policy in AIDS and HIV research and public health, as well as bioterrorism response. Stephen L. Hauser MD (San Francisco, CA) is Chair of Neurology at UCSF and a neuroimmunologist whose research has advanced our understanding of the genetic basis, immune mechanisms, and treatment of multiple sclerosis. Dan L. Longo, MD (Boston, MA) is a long-time Harrison’s editor, and is Professor of Medicine at Harvard Medical School and a Senior Physician at Brigham and Women’s Hospital. Dr. Longo is a cancer specialist. J. Larry Jameson, MD, PhD (Philadelphia, PA) is Executive Vice President of the University of Pennsylvania Health System and Dean of the Perelman School of Medicine at the University of Pennsylvania. Joseph Loscalzo MD, PhD (Boston, MA) is Hersey Professor of the Theory and Practice of Medicine at Harvard Medical School. He is editor-in-chief of the leading journal in cardiology, Circulation.
COLOR ATLAS AND SYNOPSIS OF ECHOCARDIOGRAPHY

David A. Orsinelli

A complete visual guide to the interpretation of ultrasound images in cardiology

Color Atlas and Synopsis of Echocardiography fills the field of cardiology’s need for a synoptic text that offers management guidance along with a comprehensive collection of images. The book focuses on normal anatomy, radiographic anatomy, indications, contraindications, interpretations, and patient management. Each topic discussed begins with a case scenario and includes evidence ratings from the combined ACC/AHA guidelines. The book’s clinical, synoptic text provides guidance to the diagnosis and management of patients, making this far more than a radiology text.

- Market: Cardiology fellows and clinicians, cardiac technicians, internal medicine residents and clinicians, and cardiac radiologists
- Includes more than 500 state-of-the-art cardiac ultrasound images
- The companion DVD includes image bank that can be used for PowerPoint® presentations

Mani Vannan, MD (Columbus, OH) is Professor of Medicine, Director of Cardiovascular Radiology, Ohio State University School of Medicine.
COLOR ATLAS AND SYNOPSIS OF ELECTROPHYSIOLOGY
Emile Daoud, Steven Kalbfleisch

A text and atlas valuable to all cardiologists regardless of specialty

Over the past decade, with the advent of modalities such as MR, CT, and nuclear medicine, cardiology has become one of the most visual of all specialties, and this is the first text to address that reality. Color Atlas and Synopsis of Electrophysiology is a unique combination atlas and text that offers step-by-step management guidance for patients undergoing electrophysiology studies, plus hundreds of state-of-the-art clinical, diagnostic, and interventional images that cover the entire spectrum of electrophysiology.

Color Atlas and Synopsis of Electrophysiology is especially designed for busy clinicians who need concise patient management guidelines and a comprehensive collection of images in a consistent find-it-now presentation. Each topic begins with a case scenario that gives issues a clinical, real-world perspective and includes evidence ratings from the combined ACC/AHA guidelines.

- Market: Cardiology fellows and clinicians, electrophysiologists and residents

Emile G. Daoud, MD, FACC is Section Director of Electrophysiology, Professor of Clinical Medicine, The Ohio State University Medical Center. Dr. Daoud is a nationally noted authority in the field of electrophysiology and has published more than 100 peer-reviewed manuscripts. Steven Kalbfleisch, MD, FACC, Cardiologist, Associate Professor of Clinical Medicine, Medical Director of Cardiac Electrophysiology, The Ohio State University Medical Center.

Medical / Physiology
Hardback • 10.875in : 8.5in • 528 pages
ISBN-10: 0071786260
A$180.00 NZ$198.00

May 2015
GENERAL SURGERY: CORRELATIONS AND CLINICAL SCENARIOS

Niket Sonpal, Conrad Fischer

A full-color, case-based review for the USMLE Step 3 – from Conrad Fischer

Created by bestselling author and lecturer Dr. Conrad Fischer, General Surgery: Correlations & Clinical Scenarios provides an entertaining and thorough review of pediatrics topics found on the USMLE Step 3. Progressive clinical cases – embedded with meaningful foundational -science correlations and CCS exam tips – ensure that students are prepared for the new USMLE Step 3. Presented in full color, this case-based review and can be used as a stand-alone study aid or used in conjunction with more comprehensive USMLE Step 3 review books.

- Market: Residents taking the USMLE Step 3 examination (~30,000/year)
- 100 general surgery cases with Q&A and pearls provide practice for the multiple choice exam component of the USMLE Step 3
- Embedded basic science correlations prepare students to answer foundational science questions
- Integrated CCS navigation tips prepare students to handle Computer-based Case Simulations

Niket Sonpal, MD (New York, NY) is the 2013-2014 Chief Resident at Lenox Hill Hospital - Northshore LIJ Health System. Dr. Sonpal will be continuing with a GI fellowship at Lenox Hill Hospital in 2014.

Conrad Fischer, MD (New York, NY), is one of the most experienced educators in medicine today. He is Associate Professor of Medicine, Physiology and Pharmacology at Touro College of Medicine. His breadth of teaching includes medical students, USMLE prep, and Specialty Board exams. He has seven "Teacher of the Year" awards over the last ten years. In addition, Dr. Fischer was formerly the Associate Chief of Medicine for Educational and Academic Activities at SUNY Downstate School of Medicine.
The Atlas of Cardiovascular Emergencies

The atlas clinicians need to diagnose and treat cardiovascular emergencies

Cardiovascular emergencies are among the most frequent clinical presentations in the Emergency Department. *Atlas of Cardiovascular Emergencies* is written to help emergency medicine physicians meet the challenges of these cases by providing visual and synoptic guidance on how to properly read an ECG, perform and interpret echocardiograms, and read angiography reports from the cardiac imaging department.

Readers will find everything they need to immediately diagnose a cardiac emergency and administer correct treatment based on image interpretation. Each condition or disorder has a consistently designed, well-illustrated two-page spread devoted to it. Concise, bulleted text detail clinical presentation, emergency department treatment and disposition, and clinical pearls. Created for use at the point of care, *Atlas of Cardiovascular Emergencies* is enhanced by a vibrant full-color presentation and more than 600 illustrations.

**James Hoekstra, MD; David Cline, MD; James O’Neill, MD; and Christian Lefebvre, MD** are affiliated with Wake Forest University Baptist Medical Center.
UNDERSTANDING VALUE-BASED HEALTHCARE
Christopher Moriates, Vineet Arora, Neel Shah
A comprehensive, engagingly written guide on how to provide outstanding healthcare while keeping costs to a minimum

This latest entry in the acclaimed Understanding series, is a succinct, interestingly written primer on the core issues involved in maximizing the efficacy and outcomes of medical care when cost is a factor in the decision-making process. Written by internationally recognized experts on cost- and value-based healthcare, this timely book delivers practical and clinically focused guidance on one of the most debated topics in medicine and medicine administration today.

Following the clinical focus the series is famous for, Understanding Value-Based Healthcare analyzes sources of waste and low-value healthcare, and offers practical tools and strategies for delivering high-value healthcare for less money. The authors include valuable case studies to demonstrate how the content translates into the real-world situations clinicians face on a daily basis.

- Market: Hospital employees, payers, internal medicine training, FP training, NP and PA, Hospital medicine

Christopher Moriates Assistant Clinical Professor of Medicine, University of California, San Francisco, San Francisco, California, Director of Implementation Initiatives, Costs of Care, Inc. Vineet Arora Associate Professor and Director of GME Clinical Learning Environment Innovation, University of Chicago, Chicago, Illinois, Director of Education Initiatives, Costs of Care, Inc. Neel Shah Assistant Professor, Harvard Medical School, Cambridge, Massachusetts, Founder and Executive Director, Costs of Care, Inc.
DOSAGE CALCULATIONS AND BASIC MATH FOR NURSES DEMYSTIFIED, SECOND EDITION
Jim Keogh
The Demystified way to master dosage calculations and related basic math

Written by a graduate nurse instructor and bestselling author, *Dosage Calculations and Basic Math for Nurses Demystified, Second Edition* covers medication orders and medication labels and explains how to calculate doses using the formula method and the ratio-proportion method. Readers will get details on I.V. calculations, pediatric doses, and enteral tube feeding. The book also covers dosage calculations for commonly prescribed drugs, including Heparin and dopamine. Hundreds of examples make it easy to understand the material, and NCLEX-style practice questions help reinforce learning.

*Dosage Calculations and Basic Math for Nurses Demystified* is made more valuable by a concise review of basic math skills essential for daily practice, including equations, percentages, proportions, decimals, and fractions. Simple enough for a beginner, but challenging enough for an advanced student, *Dosage Calculations and Basic Math for Nurses Demystified* is your key to learning these essential nursing skills.

Jim Keogh, MSN, RN-BC is a registered nurse and the author of more than 70 books including Nurse Management Demystified, Medical Billing and Coding Demystified, Pharmacology Demystified, Microbiology Demystified, Medical-Surgical Demystified, Medical Charting Demystified, and Dose Calculations Demystified. He is on the faculty of New York University and Saint Peter’s College.
A succinct and compelling discussion of epidemiology and its role in clinical medicine

Medical Epidemiology provides readers with a complete overview of the principles and concepts of epidemiology and illustrates the contemporary relationship between population-based science and the care of patients. Readers will find the most current information on patterns of disease occurrence and risk factors – all clearly linked to clinical practice through the use of Patient Profiles that appear in every chapter.

It is the perfect primer for use in epidemiology courses for medical and allied health students as it utilizes a concise, straightforward, building-block approach to teaching. Epidemiologic concepts are illustrated through the full range of clinical areas and topics, including infectious diseases, cancer, Alzheimer's disease, and perinatal disorders. Learning aids include Key Concepts that appear in every chapter; numerous tables, figures, and diagrams; statistical equations; chapter-ending Summaries; and USMLE-style study questions. The fifth edition has been completed revised with new editors and authors and substantial updates to every chapter that reflect the tremendous advances that have occurred since the last edition. Giving the book a stronger clinical focus by including more information about evaluating, summarizing, and using clinical evidence for improved patient care and outcomes.

Raymond S. Greenberg, MD, PhD is President of the Medical University of South Carolina. While nationally recognized for his cancer research, Dr. Greenberg has also authored nearly 150 scientific publications. Additionally, Dr. Greenberg is an active participant on several national scientific advisory boards.
TEXT AND ATLAS OF WOUND DIAGNOSIS AND TREATMENT

Rose Hamm

*A unique combination learning text and visual atlas for physical therapy students and practitioners*

*Text and Atlas of Wound Care Therapy* offers the benefits of both type of reference. The illustrations offer outstanding visual guidance and the text offers step-by-step instruction as well as discussion of fundamental, must-know concepts.

Each chapter follows a similar design with consistent headings; concise, bulleted text; and numerous, high-quality illustrations. Learning aids include chapter objectives, assessment guidelines, chapter references, chapter summaries, end-of-chapter board-style review questions.

- Market: Physical therapists, physical therapy students, nurse practitioners
- Extremely detailed captions accompany each illustration
- Multi-discipline author team will consist of medical doctor, nurse, and physical therapist

*Rose Hamm, PT, RPT (Los Angeles, CA)*
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*Medical / Allied Health Services*
Paperback / softback • 10.875in : 8.5in • 400 pages
ISBN-10: 0071807217
A$97.00 NZ$107.00

May 2015