Clinicians on the ward, whether new or experienced, need to master the latest information, treatments and techniques in dozens of clinical topics in order to provide the highest quality care for their patients.

Created by Washington University medicine housestaff, fellows, medical students and attendings, *The Washington Manual*, has become known as the “bible” of the medical ward.

Physicians and other clinicians can rely on *The Washington Manual* for the latest, most effective guidance on topics including general patient care, cardiac, renal, neurological, autoimmune and pulmonary diseases, medical management of malignant diseases, emergency treatment and much more.

The latest edition of the best-selling medical book in the world, published by Lippincott Williams & Wilkins, is available on OvidSP. This edition provides:

- Improved organization to present information more logically and accessibly, plus color for better navigation
- New decision support algorithms
- Concise discussion of pathophysiology
- Accurate discussion of current therapies
- The latest information on new techniques and technologies
OvidSP
Transforming Research into Results.

OvidSP is your complete online research solution, offering a single online destination where you can search, discover, and manage the critical information you need to streamline your research productivity and your work.

- Work the way you want to work with a variety of search modes and customizable work productivity and content alerting tools
- Save and manage critical research findings and documents in a dedicated work area—My Projects
- Extend your Ovid research experience beyond OvidSP with the Ovid Toolbar
- Search all Ovid resources—books, journals, and databases—simultaneously with just one query

Table of Contents

Patient Care in Internal Medicine
  Mark Thoelke and Christopher J. Gutjahr

Nutrition Support
  Dominic Reeds

Preventative Cardiology and Ischemic Heart Disease
  Angela L. Brown, Anne Goldberg, Kory Lavine, Andrew Kates, and Neville Mistry

Heart Failure, Cardiomyopathy and Valvular Heart Disease
  Brian R. Lindman, Stacy A. Mandras, Benico Barzilai, Susan M. Joseph, and Gregory A. Ewald

Cardiac Arrhythmias
  Shivak Sharma, Daniel H. Cooper, and Mitchell N. Faddis

Critical Care
  Marin H. Kollef, Scott T. Micek, and Jen Alexander-Brett

Pulmonary Diseases

Allergy and Immunology
  Shirley Joo, Ritu Gupta, and Andrew Kau

Fluid and Electrolyte Management
  Bala Sankarpandian and Steven Cheng

Renal Diseases
  Seth Goldberg and Daniel Coyne

Treatment of Infectious Diseases
  José E. Hagan, Hillary M. Babcock, and Nigar Kirmani

Antimicrobials
  David J. Ritchie and Bernard C. Camins

Human Immunodeficiency Virus and Acquired Immunodeficiency Syndrome
  Diana Nuruddinova and Turner Overton

Solid Organ Transplant Medicine
  Brent W. Miller

Gastrointestinal Diseases
  C. Prakash Gyawali and Ahmad Manasra

Liver Diseases
  Mauricio Lisker-Melman and Anil B. Seetharam

Disorders of Hemostasis and Thrombosis
  Roger Yusen, Charles Eby, and Brian F. Gage

Anemia and Transfusion Therapy
  Reshma Rangwala and Morey Blinder

Medical Management of Malignant Disease
  Boone Goodgame, Daniel Morgensztern, and Ramaswamy Govindan

Diabetes Mellitus and Related Disorders
  Janet McGill

Endocrine Diseases
  William E. Clutter

Arthritis and Rheumatologic Diseases
  Hector Molina, Christopher Phillips, and Vladimir Despotovic

Neurologic Disorders
  Victoria Sharma and Beau Ances

Medical Emergencies
  S. Eliza Halcomb, Stephan Brenner, and Michael Mullins

Appendix A: Immunizations and Post-Exposure Therapies
Appendix B: Infection Control and Isolation Recommendations
Appendix C: Advanced Cardiac Life Support Algorithms

To learn more about this book and other clinical content, contact your Ovid Representative or sales@ovid.com.