


[DOWNLOAD](#)


Anatomical Chart Company Atlas of Pathophysiology

By Julie G. Stewart

Lippincott Williams&Wilki Jan 2018, 2018. Buch. Condition: Neu. Neuware - Comprehensive and practical, the freshly updated Anatomical Chart Company Atlas of Pathophysiology, 4th Edition, offers nearly 450 illustrations that demonstrate the causes, symptoms, and progression of more than 200 disorders. Clear and simple explanations of each disorder are followed by rationales for proven clinical interventions. This backup to classroom texts is also a handy on-the-unit reference for nurses and other healthcare professionals, and support for patient education. At-a-glance answers--and the right interventions--for more than 200 disorders in a quick-read format . * NEW and updated content illustrating and explaining the most common conditions, with topics presented alphabetically: * Central concepts--cells, cancer, infection, genetics, and fluids and electrolytes * Disorders affecting each body system--respiratory, neurologic, gastrointestinal, musculoskeletal, hematologic, immunologic, endocrine, and reproductive--as well as renal, skin, and sensory disorders * Each disease entry presents an introduction, causes, pathophysiology, complications, signs and symptoms, diagnostic test results, and treatment, with facing page showing a detailed illustration to help you visualize the disease process * Easy-to-locate content in an easy-read template that tackles numerous topics found in daily practice, such as: * Diseases and disorders that need immediate attention, such as pulmonary embolism, depression,...



[READ ONLINE](#)

[5.9 MB]

Reviews

This book is great. it absolutely was writtern really perfectly and beneficial. You may like how the blogger compose this book.

-- **Pink Haley**

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication.

-- **Dominique Bergstrom**