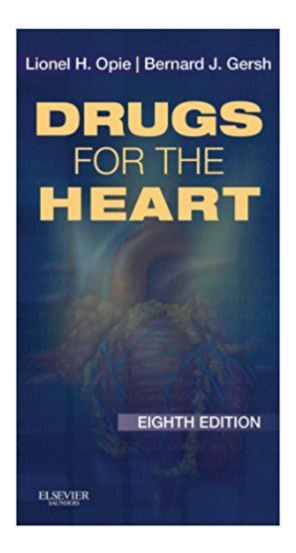


## The book was found

## **Drugs For The Heart E-Book**





## **Synopsis**

Drugs for the Heart presents highly portable, up-to-date information on every drug class used to treat cardiovascular disease. Drs. Lionel H. Opie and Bernard J. Gersh put the latest dosages, interactions, indications and contraindications, side effects, and more at your fingertips, equipping you to make effective clinical decisions on behalf of your patients. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Quickly check when to use each drug for any condition with the popular "Which Drug for Which Disease" chapter. Get expert advice from the practice-proven experience of two well-known editors who represent the best possible combination of clinical and research expertise in cardiovascular therapeutics. Expedite your reference with summaries of each drug class at the end of chapters. Carry it with you anywhere thanks to a highly compact, pocket-sized format. Navigate the latest pharmacologic advances through coverage of the newest drugs and drug classes, as well as all the latest clinical trial results and evidence used to treat heart disease. Effectively manage comorbid diseases. Apply international insights into cardiac drugs, thanks to new global contributors. Visualize key pharmacologic and physiologic actions thanks to dynamic new full-color drawings.

## **Book Information**

File Size: 21935 KB

Print Length: 592 pages

Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits

Publisher: Saunders; 8 edition (December 4, 2012)

Publication Date: December 4, 2012

Sold by: A A Digital Services LLC

Language: English
ASIN: B005LB03C8

Text-to-Speech: Enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #486,121 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3
inà Books > Medical Books > Pharmacology > Cardiovascular #75 inà Â Kindle Store > Kindle
eBooks > Medical eBooks > Reference > Drug Guides #159 inà Â Kindle Store > Kindle eBooks >

Medical eBooks > Internal Medicine > Cardiology

**Customer Reviews** 

The book is excellent. I keep order ing new edition s when they are published. I don't like the inkling

app much because it's unwieldy. Wish I could view it on kindle or iPhone kindle app which I think

would probably be easier to use if it was available.

Beautiful book, in a very handy format. Regular on line updates are extremely valuable: you never

feel like falling behind with so many things happening every single day in cardiovascular

pharmacology. This book should be a regular companion to whoever cares for patients with heart

disease; the doctors, nurses, students and cardiovascular researchers alike.

This is a fantastic academic achievement. Well written and cuts into controversies and clinical

essentials. Extensive references of major trials and metaanalyses, still easy to read with clear

interpretations of the results. Clear presentation of the essential mechanisms without becoming

unnecessarily detailed for the non-research reader. Practically very useful and full of details that will

optimize most internists and cardiologists prescriptions to get a little bit more out of the medications

that so many physicians prescribe on a daily basis.

I recommend this as an excellent resource for those who want to know the PK and PD of the drugs

they prescribe, and research to back it up. Divided nicely and well organized. A very usable

resource with excellent teaching sections, well written and easy to follow. Small enough to carry.

Excellent book. Just understand that the information presented is on a physician's level not a

nurse's. I would still recommend this to a critical care nurse for the physiology aspect.

loved it....

Long and thin but really narrows it down to what you need to know.

Text book for my wife's studies

Download to continue reading...

Prescription Drugs: Understanding Drugs and Drug Addiction (Treatment to Recovery and Real

Accounts of Ex-Addicts Volume III â⠬⠜ Prescription Drugs Edition Book 3) Hypertension and You: Old Drugs, New Drugs, and the Right Drugs for Your High Blood Pressure Abusing Over the Counter Drugs: Illicit Uses for Everyday Drugs (Illicit and Misused Drugs) Percutaneous Absorption: Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology. Third Edition, (Drugs and the Pharmaceutical Sciences) New Drugs: Bath Salts, Spice, Salvia, & Designer Drugs (Downside of Drugs) REVERSE HEART DISEASE - HEART ATTACK CURE & STROKE CURE - LOWER HIGH BLOOD PRESSURE TO NORMAL & RESTORE YOUTHFUL CARDIAC HEALTH WITH NO SURGERY OR DRUGS ... Pressure Cure, The End Of Heart Disease) REVERSE HEART DISEASE - HEART ATTACK CURE & STROKE CURE - LOWER HIGH BLOOD PRESSURE TO NORMAL & RESTORE YOUTHFUL CARDIAC HEALTH WITH NO SURGERY OR DRUGS Dr. Dean Ornish's Program for Reversing Heart Disease: The Only System Scientifically Proven to Reverse Heart Disease Without Drugs or Surgery Saunders Handbook of Veterinary Drugs - E-Book: Small and Large Animal (Handbook of Veterinary Drugs (Saunders)) Drugs And Society (Hanson, Drugs and Society) End Diabetes In 3 Weeks Without Drugs: A Step-by-Step Guide to Eating Right to Prevent and Reverse Type 2 Diabetes Without Drugs Hard Drugs: Cocaine, LSD, PCP, & Heroin (Downside of Drugs) New Drugs: Bath Salts, Spice, Salvia, & Designer Drugs The Truth about Prescription Drugs (Drugs & Consequences) Saunders Handbook of Veterinary Drugs: Small and Large Animal, 4e (Handbook of Veterinary Drugs (Saunders)) Saunders Handbook of Veterinary Drugs: Small and Large Animal, 3e (Handbook of Veterinary Drugs (Saunders)) Saunders Handbook of Veterinary Drugs, 2e (Handbook of Veterinary Drugs (Saunders)) Drugs and Human Lactation: A comprehensive guide to the content and consequences of drugs, micronutrients, radiopharmaceuticals and environmental and occupational chemicals in human milk The Little Box of Drugs: Unbiased and Unadulterated Commentary on the Drugs Debate Blood-Brain Barrier in Drug Discovery: Optimizing Brain Exposure of CNS Drugs and Minimizing Brain Side Effects for Peripheral Drugs

Contact Us

DMCA

Privacy

FAQ & Help