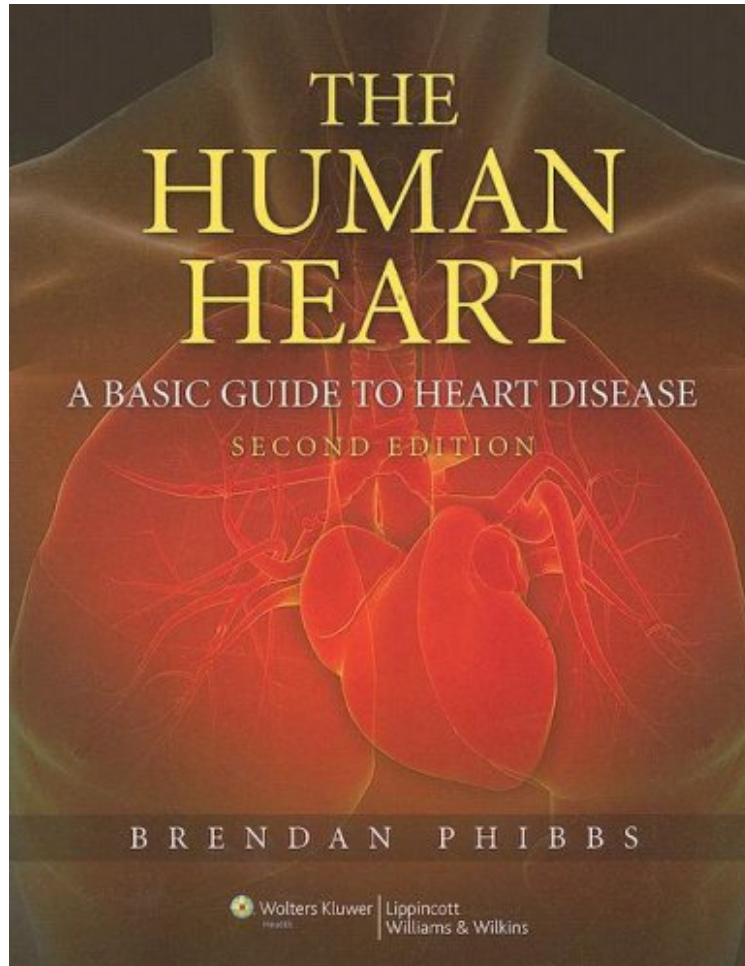


The Human Heart: A Basic Guide to Heart Disease

Brendan Phibbs MD

*ePub | *DOC | audiobook | ebooks | Download PDF*



 **Download**

 **Read Online**

#1202119 in Books LWW 2007-02-03Original language:EnglishPDF # 1 10.82 x .50 x 8.40l, 1.20 #File Name: 0781767776240 pages | File size: 64.Mb

Brendan Phibbs MD : The Human Heart: A Basic Guide to Heart Disease before purchasing it in order to gage whether or not it would be worth my time, and all praised The Human Heart: A Basic Guide to Heart Disease:

0 of 0 people found the following review helpful. Five StarsBy James J.Happy with the transaction. Will augment my cpr study nicely.0 of 0 people found the following review helpful. EXCELLENT BOOKBy KettlebMy husband raved and raved about this book. It explained everything in plain English without being patronizing. He learned everything possible about the Human Heart!0 of 0 people found the following review helpful. BookBy timGreat book! I read this book cover to cover. It is very easy to follow and not so technical that you want to sleep.

This basic text on the heart and heart diseases is geared to everyone on the cardiovascular care team, including emergency personnel, interns, residents, nurses, patients, and families. The thoroughly updated Second Edition describes current technologies for noninvasive diagnosis and treatment of coronary and vascular disease. Coverage

includes a complete description of echocardiographic stress testing and new information on implanted defibrillators, indications for coronary arteriography, new drugs for heart failure, new cardiac resuscitation procedures, and use of ventricular synchronizing pacemakers. Also included are discussions of recently discovered lethal entities such as Brugada's syndrome, short QT syndrome, and the arrhythmogenic ventricle.

MedicalScienceBooks.com -- "The author's years of experience as a clinician and teacher show throughout the book. One can imagine the text developing from a long list of 'frequently asked questions' posed by his patients and students. The text also reflects a deep understanding of how to avoid confusion while explaining complex physiological processes. The book uses terms to which nearly any reader can relate. This makes it an excellent primer on heart disease for medical personnel as well as comprehensive reference guide for patients who want to be better informed about their disease and treatment."--MedicalScienceBooks.com