



9787117160834 cardiac pacing and defibrillation BUILDING MATERIALS(Chinese Edition)

By LIN WEN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-08-01 Pages: 186 Publisher: People's Health Publishing House title: cardiac pacing and defibrillation original price: 38 yuan Author: the BUILDING MATERIALS Press: People's Medical Publishing Date :2012-08 -01ISBN: 9787117160834 Words: 292.000 yards: 186 Edition: 1 Binding: Paperback: 16 commodity identification: a new 1-21 Editor's Choice 'executive summary in Longtan and Di into industry. with cardiac pacing and defibrillation is divided into 17 chapters . 20 million words. more than 200 pieces. combined pacemaker manufacturer. model. programmed parameters from the pacemaker's timing cycle. pacing ECG atrioventricular interval. pacing ECG additional pulse pacemaker response to ventricular contraction. pacemaker diagnosis and treatment of cardiac arrhythmias. ICD diagnosis and treatment of ventricular tachyarrhythmias. pacemakers programmed and follow-up. pacemaker. ICD system failure analysis and processing. St. Jude. Medtronic. Biotronik detailed analysis of the three most superior performance in the world today pacemaker ECG characteristics. how to be programmed. optimizing pacemaker parameters. as well as how to reduce ICD erroneous discharge. This book is innovative. step-by-step. easy to understand. Obstacles ECG analysis unique. especially for modern pacemaker function electrocardiogram and pacemaker modern...

Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill