



## The genuine] Condensed clinical ECG Manual Guo Hangyuan(Chinese Edition)

By GUO HANG YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2008 Pages: 226 Publisher: Zhejiang University Press title: condensed the clinical electrocardiogram manual Original: 48.00 yuan: Hangyuan Guo Press: Zhejiang University Press Publication Date: October 1. 2008 ISBN: 9787308060134 Words: Page: 226 Edition: 2nd Edition Binding: Paperback: 16 commodity identification: asinB002W5R90A Editor's Choice No Summary No directory. the heart's electrical conduction system. the formation mechanism of the electrocardiogram. normal ECG performance four ECG measurement method five lead VI interference factor VII ECG. the ECG reading eight electrical axis nine sinus node ten. 11 sick sinus syndrome. atrial 12. the atrioventricular node and the atrioventricular junction XIII bundle branch 14. ventricular fifteen. coronary heart disease and myocardial infarction sixteen. electrolyte imbalance with the impact of drugs on the myocardial seventeen exercise stress ECG eighteen. pacing ECG nineteen. clinical electrophysiology inspected 23 bypass The dual pathways twenty-one ECG abnormalities with clinical prompts XXII. ECG manifestations of common diseases introduced Guo Hangyuan. male. born in September 1967. Zhejiang University. MD. Japan Fukui University School of Medicine postdoctoral. in Zhejiang Province the next century entancement (Province 151 Talent ). China Medical...

DOWNLOAD



READ ONLINE

### Reviews

*The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Ava Witting**

*The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Ava Witting**