



## Genuine] emergency ECG decision-making (2) Weller Burns (WillensHeinJ.J.)(Chinese Edition)

By WEI LE EN SI (Willens Hein J.J.)

Hardcover. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2008 Pages: 275 Publisher: Peking University Medical Press title: Emergency ECG decision-making (2) List Price: 95.00 yuan Author: Weller Burns (Willens Hein JJ) Press: Peking University Medical Press Publication Date: April 1. 2008 ISBN: 9.787.810.716.437 words: Pages: 275 Edition: 1st Edition Binding: Hardcover Folio: Big 16 commodities logo: asinB001J5T55Q edit recommend reading emergency ECG decision-making (2). you will find: acute myocardial infarction according to the elevation of the ST segment positioning occlusion of the coronary artery and ischemic region how to determine the size of the ST segment depression in patients with acute coronary syndrome patient risk stratification and treatment programs is how to determine the non-invasive method to determine room card used to refer to the chamber to block the site how to chest pain in patients with the preadmission screening acute myocardial infarction ECG characteristics of single-gene diseases caused arrhythmic latest progress emergency help to make a rapid diagnosis rely on emergency ECG decision make accurate and effective treatment of heart Emergency! Abstract No Contents Chapter 1 ST-segment elevation acute myocardial infarction with ST-segment elevation myocardial...



READ ONLINE

### Reviews

*An exceptional pdf and the typeface utilized was fascinating to read through. It can be writer in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.*

-- Prof. Arlie Bogan

*It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Dr. Barney Robel Jr.