



Pocket Reference for The 12-Lead ECG in Acute Coronary Syndromes (Paperback)

By Barbara Aehlert

Elsevier - Health Sciences Division, United States, 2011. Paperback. Condition: New. 3rd Revised edition. Language: English . Brand New Book. This handy reference puts essential information at your fingertips! Pocket Reference for the 12-Lead ECG in Acute Coronary Syndromes, 3rd Edition helps you recognize ST segment elevation myocardial infarction (STEMI) by introducing the 5-step approach to 12-lead analysis, making it faster and easier to learn 12-lead interpretation. Clear and concise, this book provides a simple, step-by-step approach along with tables, illustrations, and practice 12-lead ECGs to help you determine the likelihood of the presence of STEMI versus imposters or other causes of ST elevation. Written by two well-known educators, Tim Phalen, a paramedic, and Barbara J. Aehlert, a nurse, this pocket reference is available separately or as a package with its corresponding textbook, The 12-Lead ECG in Acute Coronary Syndromes Text, 3rd Edition. A clear, succinct, pocket-sized approach makes it easy to identify possible ST segment elevation myocardial infarction, determine the likelihood of the top STEMI imposters, and confidently categorize the ECG. Streamlined explanation of STEMI recognition includes an emphasis on STEMI imposters (non-infarct causes of ST elevation). Full-color illustrations clearly depict concepts and skills. Updated approach to ECG interpretation helps you determine...



[READ ONLINE](#)
[6.2 MB]

Reviews

Absolutely one of the better ebook We have ever study. it had been writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Carol Lehner II

It in a single of my favorite ebook. It can be packed with knowledge and wisdom I am just happy to tell you that this is basically the finest ebook i have got study in my very own lifestyle and may be he greatest pdf for actually.

-- Dr. Jaquan Goodwin Jr.