



ECG Workout: Exercises in Arrhythmia Interpretation

By Jane Huff

Lippincott Williams and Wilkins, United States, 2016. Paperback. Book Condition: New. 7th Revised edition. 277 x 213 mm. Language: English . Brand New Book. Grasp the electrocardiography basics and identify arrhythmias accurately, with the freshly updated ECG Workout, 7th Edition. Fully addressing the most common arrhythmias, this clearly worded text will take you step-by-step through expert ECG tracing interpretation methods, including differentiating among rhythm groups, equipment use, and management protocols. This is the go-to ECG guide for both student training and professional review-perfect for physicians, nurses, medical and nursing students, paramedics, emergency medical technicians, telemetry technicians, and related practitioners. Get a strong grounding in accurate ECG readings with .* NEW pull-out arrhythmia summary cards help you interpret end-of-chapter practice strips*NEW and updated advanced cardiac life support (ACLS) guidelines incorporated in each arrhythmia chapter*NEW and updated figures, boxes, tables, and additional practice strips*Updated coverage of all ECG concepts and skills, including:* Illustrated anatomy and physiology of the heart* Electrical basis of electrocardiology* Arrhythmia chapters: sinus, atrial, junctional and AV blocks, ventricular and bundle-branch block rhythms-examples, causes, clinical treatments, and practice strips* Step-by-step direction on interpreting rhythm strips* Components of the ECG tracing: waveforms, intervals, segments, complexes, and waveform identification* Discussion of...

Reviews

Very good electronic book and beneficial one. It can be rally interesting through reading time period. You can expect to like the way the writer publish this publication.

-- Miss Eden Walter Jr.

Merely no words and phrases to describe. I really could comprehended almost everything using this created e pdf. Your daily life period will be change once you full reading this ebook.

-- Mr. Ladarius Stoltenberg