Interactive Electrocardiography

An ideal learning tool for expanding and refining your interpretation skills at any level. A comprehensive collection of common and uncommon electrocardiograms works seamlessly with an interactive electronic tutorial to provide an easy-to-use learning resource and navigable reference library for healthcare workers of differing specialties and experience.

A comprehensive collection of common and uncommon electrocardiograms works seamlessly with an interactive electronic tutorial to provide an easy-to-use learning resource and navigable reference library for healthcare workers of differing specialties and experience.

- 500 common and uncommon ECGs (300 are new!) are grouped into three levels of complexity: beginning, intermediate, and advanced – perfect for systematic review at your own pace.
- Unique electronic features include tracings with labeled color-coded annotation arrows and accompanied by a clinical history, interpretation, and list of diagnostic keywords. The keywords can be used for quick searches when retrieving examples of specific electrocardiogram findings and diagnoses.
- The workbook contains life-size reproductions of each electrocardiogram on the electronic tutorial. Simply examine the workbook, then code the answer electronically and receive immediate feedback.
- The electronic tutorial provides additional clinical information, expert author electrocardiogram interpretation, annotations, comments, key word listings, multiple-choice questions, and diagnostic categories unique for each tracing reinforcing key interpretation concepts.

Publication Year: 2017
Edition: 3rd Ed.
Author/Editor: Rimmerman, Curtis M.
Publisher: Lippincott Williams & Wilkins (LWW)
Doody's Star Rating®: ★★★ Score: 87
Platform: Ovid
Product Type: Book
Speciality: Cardiology, Critical Care, Critical Care Medicine, Emergency Medicine & Trauma, Primary Care/Family Medicine/General Practice
Language: English
Pages: 512
Illustrations: 500
Included In: Lippincott Williams & Wilkins Medical Book Collection 2017, Lippincott Williams & Wilkins Total Access Book Collection All Books 2018