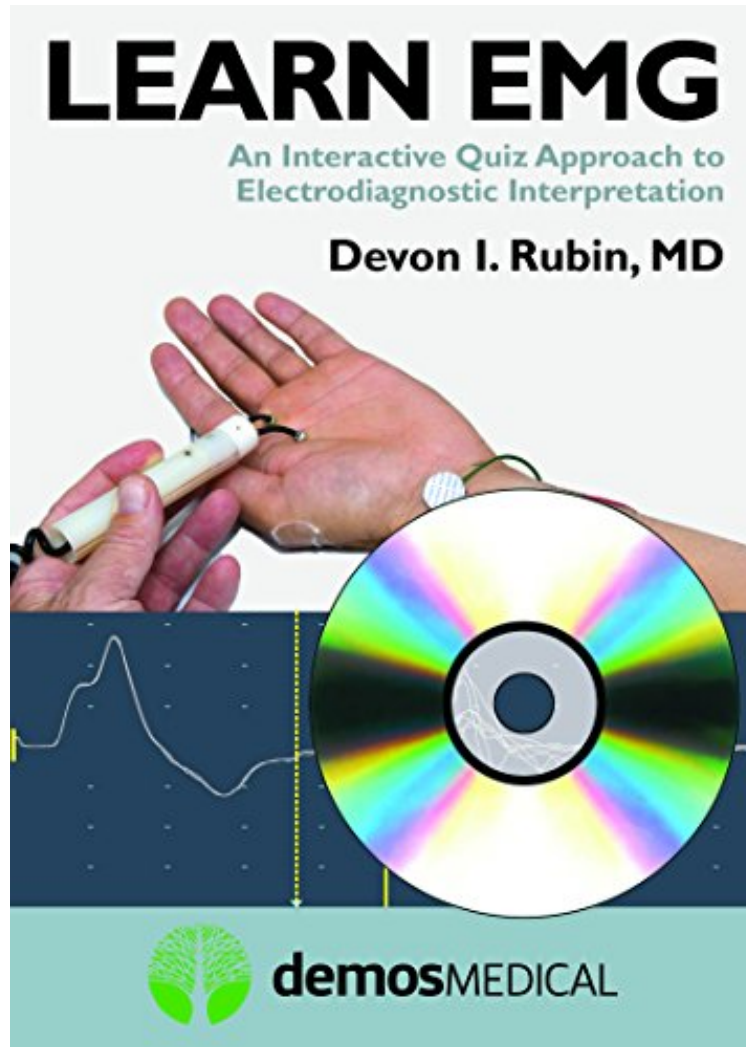


[Read now] Learn EMG: An Interactive Quiz Approach to Electrodiagnostic Interpretation

# Learn EMG: An Interactive Quiz Approach to Electrodiagnostic Interpretation

*Devon Rubin*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

#206861 in Books 2014-07-15 2014-07-15 Original language: English PDF # 1 7.25 x .60 x 5.251, .0 Binding: DVD-ROM | File size: 56.Mb

**Devon Rubin : Learn EMG: An Interactive Quiz Approach to Electrodiagnostic Interpretation** before purchasing it in order to gage whether or not it would be worth my time, and all praised Learn EMG: An Interactive Quiz Approach to Electrodiagnostic Interpretation:

0 of 0 people found the following review helpful. the best of what I have encountered so farBy CustomerI am a practicing neurologist and electromyographer and I think Dr Devon Rubin produces a very high quality learning material on the subject, the best of what I have encountered so far. I have his AANEM cases and his textbook as well.0 of 0 people found the following review helpful. Five StarsBy LHExcellent0 of 0 people found the following review

helpful. Five StarsBy Omid1manI love it

Learn EMG is a fully interactive tool to teach basic concepts and interpretation of electrodiagnostic findings in patients with a variety of neuromuscular conditions. Using a quiz approach and clinical vignettes to make learning both fun and challenging, this unique program teaches users to recognize basic and complex features of individual NCS and needle EMG waveforms and accurately interpret combinations of findings in the context of clinical vignettes. The program is organized into 10 quiz sets or topics covering general NCS and needle EMG findings and common clinical problems. Each set is devoted to a particular theme and contains 20 multiple-choice questions framed by case vignettes, waveforms, audio/video clips, and other information to help the user select the correct answer. Audio discussions related to the questions and answers are presented within each case to highlight key features and concisely teach important concepts related to the findings. Topics include basic NCS waveforms and variants, basic needle EMG waveforms (spontaneous activity and motor unit potentials), technical issues, upper extremity, lower extremity, peripheral neuropathies, diffuse neuromuscular disorders, cranial nerve disorders, and unusual disorders. Learn EMG: Teaches basic concepts and recognition of a wide variety of nerve conduction study and needle EMG waveform abnormalities Demonstrates common and uncommon findings that are encountered in clinical practice Utilizes an interactive quiz approach including a case, question, and discussion to teach the material Provides a concise explanation and discussion of the findings to help the user understand the concepts and learn more accurate interpretation of EMG Includes 200 examples of normal and abnormal findings, with more than 400 images and 90 videos Tracks progress through mastery of each subject and question Offers custom quiz option to focus on particular subjects, or on questions previously answered incorrectly Navigation via index to quickly find specific topics Navigation via bookmarks to return to items of particular interest Minimum Requirements: 1Ghz Processor, 1 GB RAM Windows (XP, Vista, 7, 8) or Mac OS X 10.5+ Web Browser: Internet Explorer 10+, Firefox 12+, Chrome 10+, or Safari 4+ Minimum Screen Resolution: 1024 x 768

About the Author Associate Professor of Neurology, Mayo Clinic, Gainesville, FL