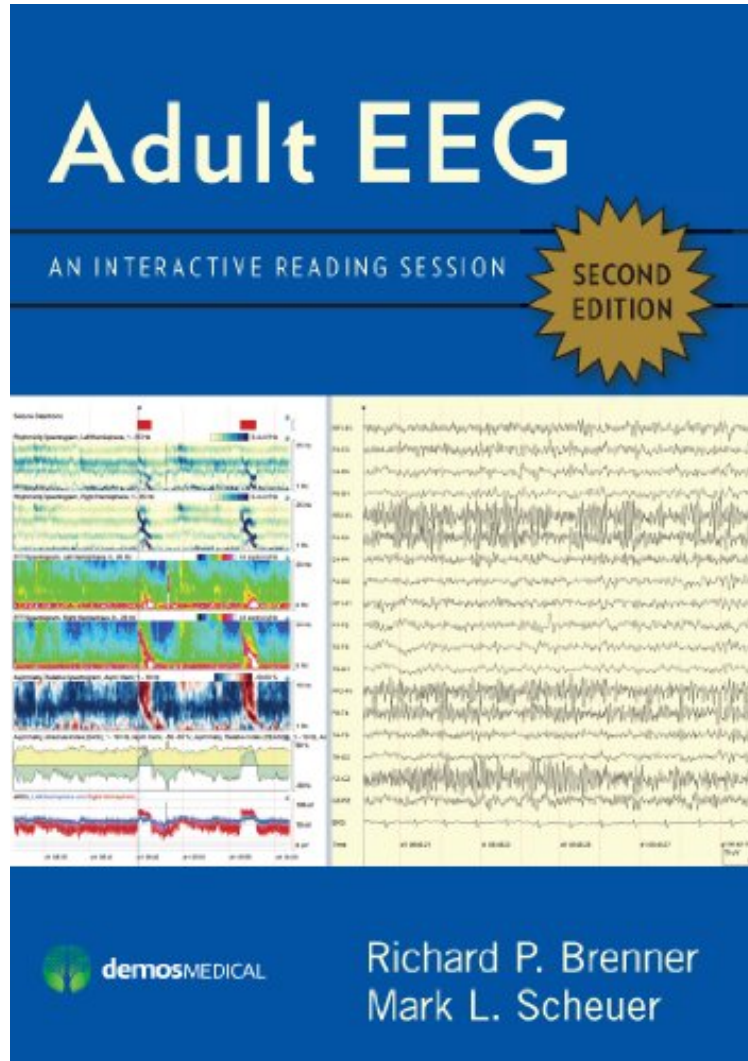


(Read download) Adult EEG, Second Edition DVD: An Interactive Reading Session

Adult EEG, Second Edition DVD: An Interactive Reading Session

Richard Brenner MD, Mark Scheuer MD
*ePub | *DOC | audiobook | ebooks | Download PDF*



#945280 in Books 2013-11-22 Original language: English PDF # 1 7.25 x .60 x 5.25, .0 Binding: DVD-ROM | File size: 53.Mb

Richard Brenner MD, Mark Scheuer MD : Adult EEG, Second Edition DVD: An Interactive Reading Session before purchasing it in order to gauge whether or not it would be worth my time, and all praised Adult EEG, Second Edition DVD: An Interactive Reading Session:

0 of 0 people found the following review helpful. Nice collection of EEGs to use for record review practiceBy JennnNice collection of EEGs to use for record review practice, but I didn't think it was a good enough study guide for the boards. It would probably be better for a student who doesn't get to see very many different kinds of patients; but I work at a pretty big hospital and I see a wide variety of cases.0 of 0 people found the following review helpful. Don't believe the coverBy KM3The DVD is advertised to work on Mac OS 10.7+, but it does not. False advertising.0 of 0 people found the following review helpful. Great product, the only issue is it only works ...By BNAGreat product !!

would buy again, I hope in next edition author would dedicate more cases to explain EEG trending.

"[A] well-illustrated and interactive digital textbook on adult EEG and trends analysis... The authors of this DVD textbook set out to have what they describe as 'an interactive reading session.' They were most successful in this task. The reading sessions for adult EEG and trends were well done, with excellent figures...I would recommend this book for any student in the field who is interested in preparing for examinations or for more senior individuals who have perhaps not been active in the field and need an excellent review (or overview), and for old folks, like myself, who are interested in having as many teaching tools available to them to promote the field of EEG for the upcoming generation of EEGers." Donald L. Schomer, Harvard Medical School, Journal of Clinical Neurophysiology Now available in multiple formats, this fully interactive tool has been completely updated, remastered, and expanded. Designed to simulate an actual EEG lab reading session, Adult EEG teaches EEG interpretation to neurology residents, clinical neurophysiology fellows, neurologists, and neurodiagnostic technologists using more than 200 cases containing over 600 EEGs, and a self-testing section to reinforce learning. A wide variety of EEGs are presented illustrating the spectrum of neurologic pathologies in adults, including epilepsy, encephalopathies, stroke, degenerative disorders, comatose states, and more. Teaching points are highlighted in each case, making this the ideal vehicle for clinical self-assessment and board preparation. The second edition of this unique digital program features many new cases and questions and an improved user interface. Dr. Mark Scheuer joins Dr. Richard Brenner as co-author, and has prepared an entirely new module devoted to quantitative EEG and trending. The module includes a didactic section to help users understand how the technology works and findings are interpreted, and includes multi-layered cases from the ICU, Epilepsy Monitoring Unit, and ambulatory EEG settings. These cases illustrate the use of quantitative EEG trending and seizure detection during review of prolonged EEG recordings. The second edition is configured to run on MAC, PC, and iPad. Features unique to this program: Contains more than 200 cases covering the full gamut of adult neurology Includes new cases, questions, and an entirely new module devoted to quantitative EEG (QEEG) studies An interactive approach to learning Simulates an EEG reading session the user can advance through cases in random order, by topic, or keyword A self-assessment practice quiz, with answers and rationales Simple navigation: all information can be accessed in either audio or text mode The second edition is configured for use on PC or Mac. Also available through iTunes for iPad System Requirements: Minimum System Requirements: 500 MHZ Pentium III or equivalent Windows 98, 2000, XP, NT Macintosh OS10 256 MB RAM (512 MB Recommended) Web Browser PC: Microsoft Internet Explorer 6 or higher and Mozilla Firefox 3+ Web Browser MAC: Apple Safari 3+ Screen Resolution 1024 x 768"

About the Author Richard P. Brenner, MD, Professor of Neurology, University of Pittsburgh School of Medicine, Pittsburgh, PA (Retired)