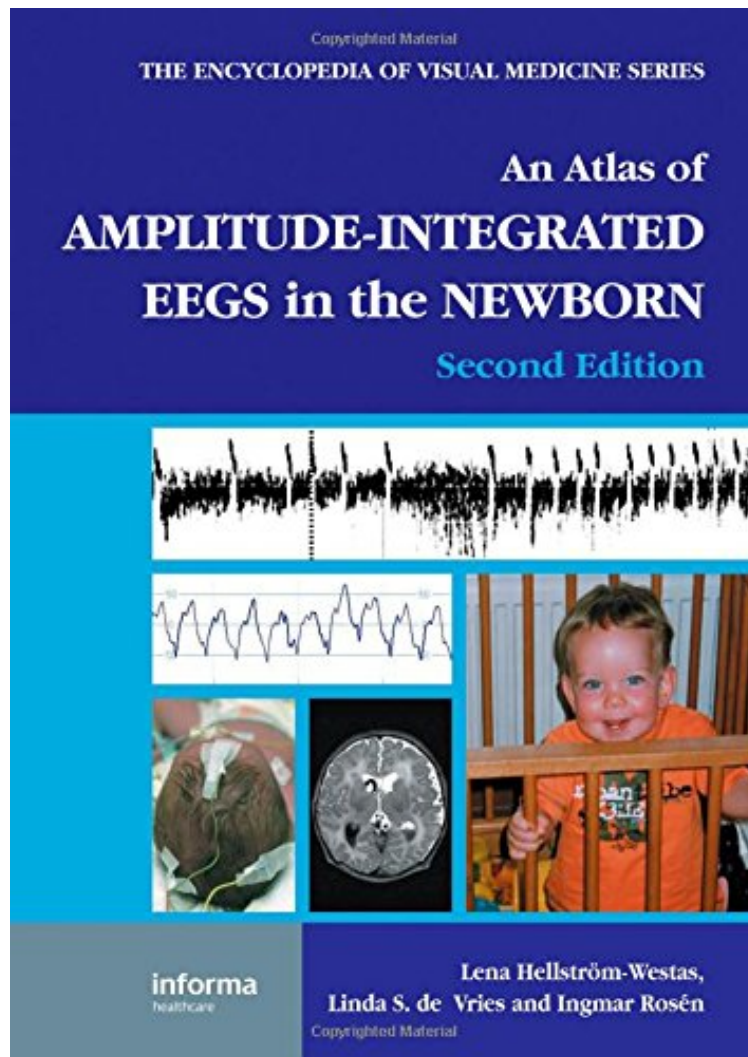


[PDF] An Atlas of Amplitude-Integrated EEGs in the Newborn, Second Edition (Encyclopedia of Visual Medicine Series)

## An Atlas of Amplitude-Integrated EEGs in the Newborn, Second Edition (Encyclopedia of Visual Medicine Series)

From CRC Press

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



 Download

 Read Online

#541906 in Books 2008-08-31 Original language: English PDF # 1 11.75 x 8.75 x .751, 2.30 #File Name: 184184649X180 pages | File size: 34.Mb

From CRC Press : An Atlas of Amplitude-Integrated EEGs in the Newborn, Second Edition (Encyclopedia of Visual Medicine Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised An Atlas of Amplitude-Integrated EEGs in the Newborn, Second Edition (Encyclopedia of Visual Medicine Series):

2 of 2 people found the following review helpful. The current "bible" for aEEG interpretation By Sue Hall This is the "go-to" book to learn about interpretation of amplitude-integrated EEGs. The authors have been pioneers in this field

and have accumulated numerous examples of tracings that are linked to specific, detailed clinical scenarios. One can see the evolution of tracings over time in particular patients, as well as the corresponding MRIs and other neuro-images relevant to the cases. The utility of the book is further enhanced by a DVD which is included. This displays a number of real-time traces for review. After reading this book, one will come away with a better understanding of the use of aEEG in the diagnosis and management of hypoxic-ischemic injury, neonatal seizures, prematurity, as well as the ability to discern and identify artifacts and medications which may confound interpretation of the tracings. Add this to your library now to expand your skill set in neonatal neuro-intensive care. 0 of 0 people found the following review helpful. Good for aEEG interpretation By D H F Buckley Great illustrations and well set out chapters. Lacks some explanation of EEG terminology for the non pediatric electrophysiologist. Good for general NICU/PICU practitioner.

Thoroughly revised from analogue examples to digital examples using simultaneous dual channel EEG, *An Atlas of Amplitude-Integrated EEGs in the Newborn* is the definitive clinical atlas-textbook on interpreting Cerebral Function Monitor (CFM) tracings. This simplified method of continuous amplitude-integrated EEG (EEG) monitoring increasingly used in neonatal units is a safer, more reliable method. Clinicians will be guided effortlessly by illustrations of aEEG tracings, while the atlas discusses the difference between aEEG tracings in the healthy and at risk neonate. Chapters illustrate: