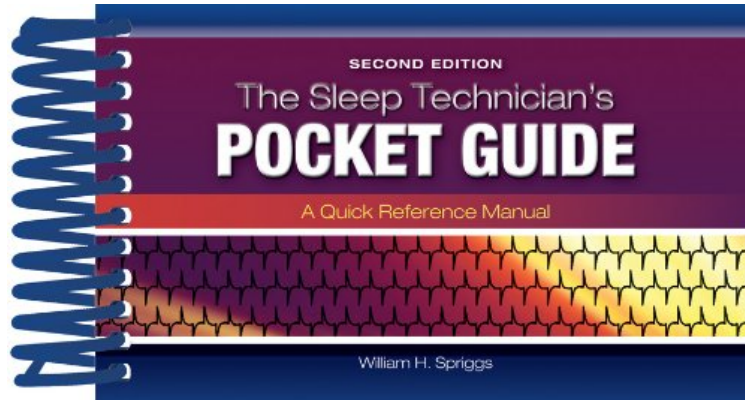


(Read free ebook) The Sleep Technician's Pocket Guide

The Sleep Technician's Pocket Guide

William H. Spriggs

ebooks | Download PDF | *ePub | DOC | audiobook



 Download

 Read Online

#542171 in Books 2014-06-02Original language:EnglishPDF # 1 3.00 x 5.50 x .75l, .0 #File Name: 1284030318158 pages | File size: 37.Mb

William H. Spriggs : The Sleep Technician's Pocket Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised The Sleep Technician's Pocket Guide:

1 of 1 people found the following review helpful. Flashcards are so worth it.By Teresa SlatenLove this I have the book but these flash cards are really great.1 of 1 people found the following review helpful. Not worth the moneyBy KFishNot worth the money over priced basics, this pocket guide explains full hook up 10/20 EEG placement, belts, ECG, and EMG. It explains sleep apnea, hypopnea, centra apnea, and mixed apnea in short detail, reference guid for ECG rythems. Medication list with sleep stage effects. And trouble shooting artifacts sweat ECG etc.. All basics learn in the very beginning I have only looked at this twice while training.0 of 0 people found the following review helpful. Great!By HippieMama626This is very handy to have around when you need to look up something quickly!

The Sleep Technicians Pocket Guide, Second Edition contains all the information sleep technicians need at their fingertips while in the sleep labpatient hookup, artifacts/troubleshooting, scoring, EKG rhythms, procedures and protocol, drugs and medications, and other basic information for quick reference. Each section is tabbed and color-coded for fast reference. This handy pocket-sized reference guide, created specifically for Sleep Technicians, offers just the right amount of information to help guide actions in the lab. The Pocket Guide is also a great reference and study tool to help prepare for the RPSGT and CPSGT certification exams. Pages are waterproof and stain-proof! All content is updated to reflect the ICSD-3, AASM, and BRPT changes. Table of Contents Chapter 1: Normal Sleep Chapter 2: Sleep Disorders Chapter 3: Patient Flow Process Chapter 4: Life As A Sleep Technician Chapter 5: Diagnostic Equipment Chapter 6: Patient Hookup Procedures Chapter 7: Viewing a Polysomnogram Chapter 8: Artifacts and Troubleshooting Chapter 9: Performing an Overnight Sleep Study Chapter 10: Performing a CPAP Titration Chapter 11: Performing Other Types of Sleep Studies Chapter 12: Sleep Staging Chapter 13: Abnormal Events Chapter 14: Cardiac Rhythms Chapter 15: Scoring and Reporting Chapter 16: Pediatric Sleep Medicine Comprehensive Posttest Answers and Explanations Glossary Index References