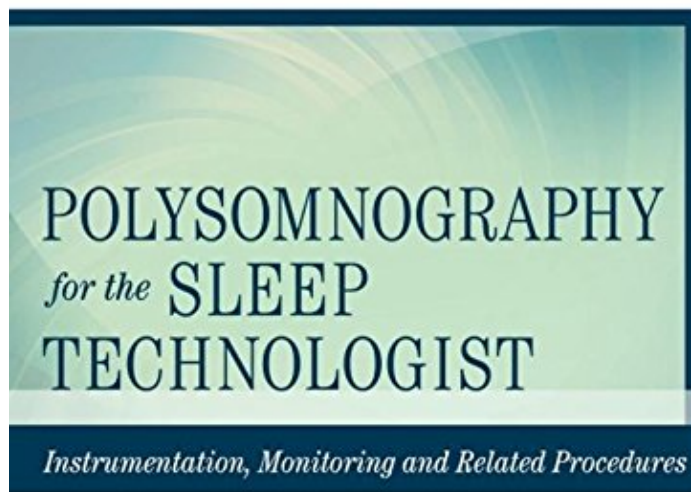


[FREE] Polysomnography for the Sleep Technologist: Instrumentation, Monitoring, and Related Procedures, 1e

Polysomnography for the Sleep Technologist: Instrumentation, Monitoring, and Related Procedures, 1e

Bonnie Robertson AAHA CRT RPSGT, Buddy Marshall MEd CRT-SDS RST RPSGT, Margaret-Ann Carno
PhD MBA CPNP D ABSM FNAP
*ebooks | Download PDF | *ePub | DOC | audiobook*

Copyrighted Material



Buddy Marshall
Bonnie Robertson
Margaret-Ann Carno



 Download

 Read Online

#1098380 in Books 2013-11-08 Original language: English PDF # 1 10.80 x .90 x 8.40l, 2.45 #File Name: 0323100198416 pages | File size: 17.Mb

Bonnie Robertson AAHA CRT RPSGT, Buddy Marshall MEd CRT-SDS RST RPSGT, Margaret-Ann Carno PhD MBA CPNP D ABSM FNAP : Polysomnography for the Sleep Technologist: Instrumentation, Monitoring, and Related Procedures, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Polysomnography for the Sleep Technologist: Instrumentation, Monitoring, and Related Procedures, 1e:

1 of 1 people found the following review helpful. Meh.By Allen C. HasslerThe book is fine. Or I will say: "Meh." Like too many textbooks it is about as dry and boring as it could possibly be. Unfortunately, this Authors assume that you need to know about every insignificant little detail, so they write a long and boring commentary about everything,

in an attempt at being all inclusive about the subject. Really this should be 2 books: "The stuff you need to know." And, "The stuff you probably already figured out on your own." 0 of 0 people found the following review helpful. Five Stars By Customer perfect for my class 0 of 0 people found the following review helpful. Four Stars By Customer A very good text for sleep technologist. I plan to use it for training of future new techs.

The only sleep technology text written by experienced polysomnography educators, *Polysomnography for the Sleep Technologist: Instrumentation, Monitoring, and Related Procedures* covers the procedural knowledge you need to understand sleep studies. A sequential learning model systematically covers electronics, instrumentation, recording parameters, data acquisition, ancillary equipment, troubleshooting, recording quality, infection control, basic positive pressure therapy, and cardiopulmonary monitoring and intervention essential to polysomnography. In-depth discussions of polysomnographic technology in the clinical evaluation, physiological monitoring and testing, instrumentation, diagnosis, infection control, management and prevention of a wide spectrum of sleep-related disorders and daytime alertness offers comprehensive coverage of polysomnography technology. Expert content written by the same authors who were instrumental in producing a standardized model curriculum outline. Unique sequential approach builds concepts over time and simplifies the materials complexity. Over 150 full-color graphs, charts, and illustrations supply visual guidance. End-of-chapter review questions help you assess your knowledge and prepare for certification as a sleep technologist. Chapter outlines, learning objectives, key terms and a bulleted chapter summary supplies a standard format to help you identify and focus on key content.