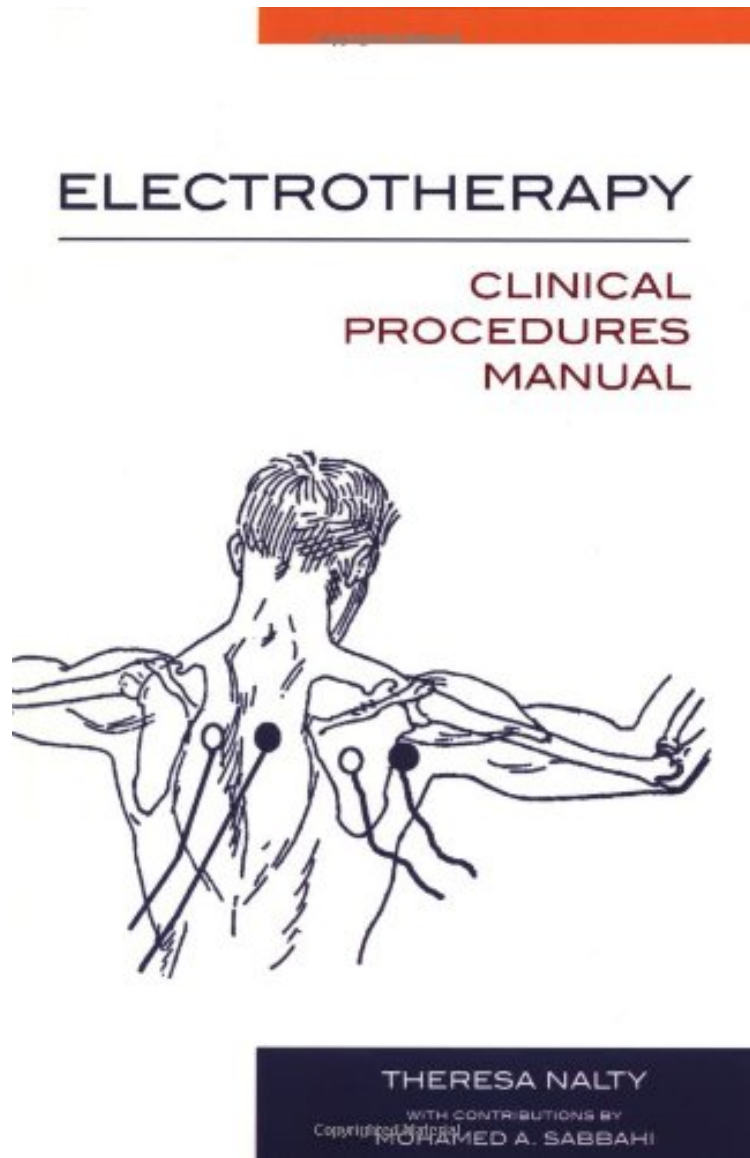


(Read free ebook) Electrotherapy: Clinical Procedures Manual

Electrotherapy: Clinical Procedures Manual

Theresa Nalty, Mohammed A. Sabbahi
DOC | *audiobook | ebooks | Download PDF | ePub



[DOWNLOAD](#)  [+ READ ONLINE](#)

#1899283 in Books McGraw-Hill/Appleton Lange 2000-11-29 Original language: English PDF # 1 8.30 x .84 x 5.40l, #File Name: 0071343172312 pages | File size: 42.Mb

Theresa Nalty, Mohammed A. Sabbahi : Electrotherapy: Clinical Procedures Manual before purchasing it in order to gauge whether or not it would be worth my time, and all praised Electrotherapy: Clinical Procedures Manual:

3 of 5 people found the following review helpful. excellent on everything By samantha meridathis boock is an excellent and accurate source of information on electrotherapy and all of its forms, including TENS, electroacupuncture and more

The most widely used of all modalities in physical therapy is the use of electrical modalities for both diagnosis and

treatment. This pocket reference provides the set-up protocols needed to use the modality effectively. All clinical protocols are based on research and clinical experience and are presented in an easy-to-read format.

From the Back Cover Reflecting state-of-the-art advances in the field, this time-saving guide provides quick access to proven electrotherapeutic tests and treatments. Inside, you'll find illustrated protocols that are understandable at a glance. What's more, *Electrotherapy Clinical Procedures Manual* brings you supporting scientific evidence that simplifies procedure and protocol selection, information sharing, and reimbursement. The essential, quick-reference guide for optimal patient management.

- *The latest protocols, based on research and clinical experience
- *Line drawings that clearly identify electrode placement, with complete parameter recommendations
- *Problem-indexed information complete in each section—no paging around
- *Pertinent protocol-selection data on study sample sizes, age of subjects, diagnosis, electrical stimulation parameters, number of treatment sessions, and statistical outcomes
- *Complete parameters for diagnostic tests and treatments for orthopedic and neurologic impairments
- *Test procedures for radiculopathy, neuropathy, nerve injury, and other conditions that affect the transmission of neural impulses
- *Discussion of the stimulation of denervated muscle and interpretation of possible adverse effects on nerve regeneration
- *Emphasizes proven and effective procedures to use with pediatric patients