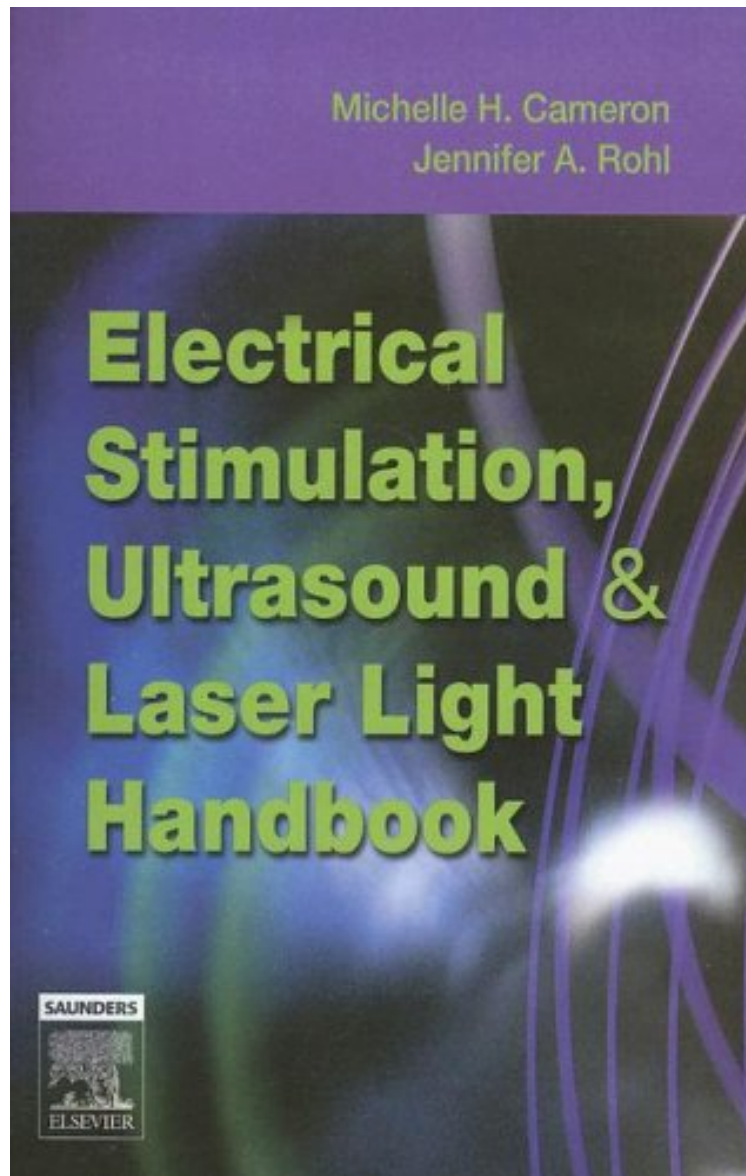


(Ebook free) Electrical Stimulation, Ultrasound and Laser Light Handbook, 1e

Electrical Stimulation, Ultrasound and Laser Light Handbook, 1e

Michelle H. Cameron MD PT OCS

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



[Download](#)

[Read Online](#)

#3101479 in Books 2006-03-15 Original language: English PDF # 1 .33 x 4.08 x 5.94l, .18 #File Name: 141603249574 pages | File size: 18.Mb

Michelle H. Cameron MD PT OCS : Electrical Stimulation, Ultrasound and Laser Light Handbook, 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Electrical Stimulation, Ultrasound and Laser Light Handbook, 1e:

0 of 0 people found the following review helpful. Five Stars By Asbjorn Exactly what I wanted! 2 of 2 people found the following review helpful. Book review. By Douglas Wisdom Thought I was getting the full text, so no knock on the

book itself, just not what I was looking for. 2 of 3 people found the following review helpful. Neat book for quick reference
By S. Shah
This is a pretty good little reference book for those times when you need a quick refresher. It of course lacks in details, but has sufficient info for therapists using PAMs for a while. I won't recommend this for a new grad.

This one-of-a-kind handbook is an excellent, quick-reference refresher on key points related to the appropriate and effective use of electrical stimulation, ultrasound, and laser light in clinical rehabilitative practice. In a convenient outline format, it summarizes the basic principles of how these modalities work and presents guidelines for clinical applications including the use of electrical stimulation to manage pain, produce muscle contractions, and increase local circulation. Information is presented in an outline format featuring numbered lists, succinct explanations, and easy-to-read material. Thumb tabs for easy navigation through the modalities and application guidelines help users quickly find the information they need. Up-to-date, clinically relevant references from the most current literature ensure best practice guidelines. Clear photos and line drawings on nearly every page of this densely illustrated book provide at-a-glance reference and instruction, ideal for the clinical setting. Recommended applications and treatment parameters are provided to guide the practitioner through special tests. Contraindications and precautions inform practitioners when a particular test should be avoided and what potential adverse effects may occur.

About the Author
Michelle H. Cameron, PT, OCS, MD, Guest Lecturer, Graduate Program of Physical Therapy, Samuel Merritt College; Health Potentials, Owner, A Health Education and Consulting Company, Oakland, CA, USA