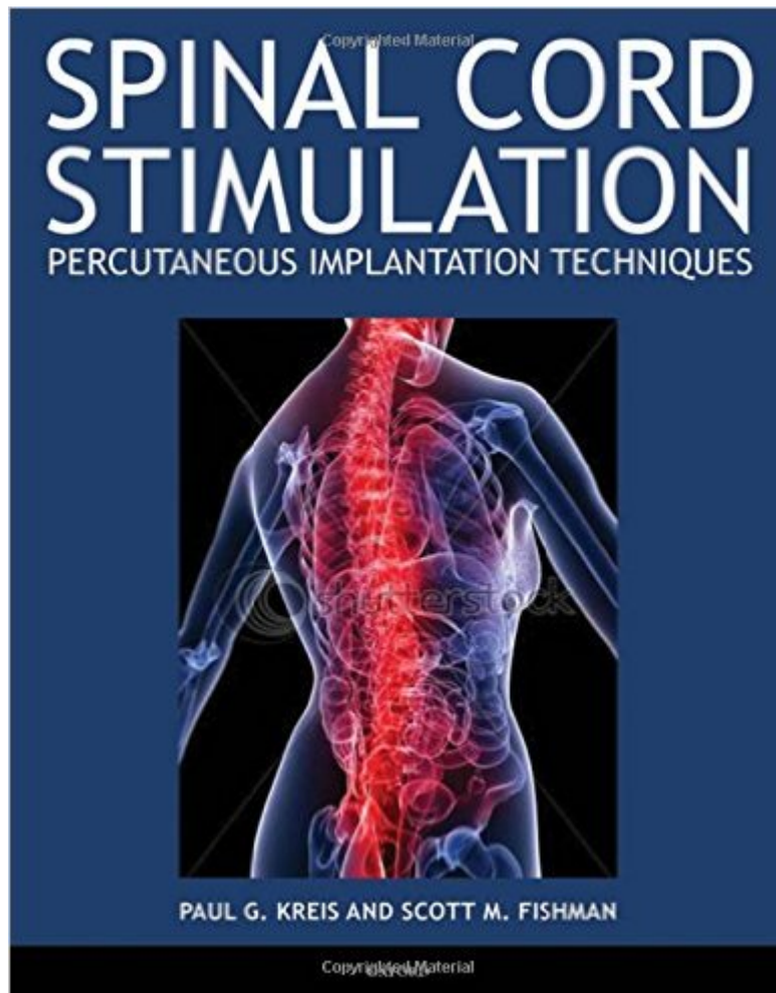


The book was found

# Spinal Cord Stimulation Implantation: Percutaneous Implantation Techniques



## Synopsis

Spinal cord stimulators (SCS) are implantable medical devices used to treat chronic pain of neurologic origin, such as sciatica, intractable back pain, and diabetic. The device generates an electric pulse near the spinal cord's dorsal surface, providing a parasthesia sensation that alters the perception of pain by the patient, and is typically used in conjunction with conventional medical management. Spinal cord stimulators (SCS) are implantable medical devices used to treat chronic pain of neurologic origin, such as sciatica, intractable back pain, and diabetic. The device generates an electric pulse near the spinal cord's dorsal surface, providing a parasthesia sensation that alters the perception of pain by the patient, and is typically used in conjunction with conventional medical management.

## Book Information

Hardcover: 168 pages

Publisher: Oxford University Press; 1 edition (June 3, 2009)

Language: English

ISBN-10: 0195393651

ISBN-13: 978-0195393651

Product Dimensions: 11.1 x 0.7 x 8.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #1,271,527 in Books (See Top 100 in Books) #22 in [Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Spinal Cord Injuries](#) #172 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery](#) #224 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pain Medicine](#)

## Customer Reviews

This is an actual text book outlining the surgical techniques required for the implantation of the Spinal Cord Stimulator. I was waiting for my surgery when I decided I wanted to know what was to happen. Although I was awake throughout throughout the surgery I knew si could see nothing of the implant site on my lower back. Reading about the surgery answered many of my questions and frightened my surgeon. He was stunned that I had found and read this book but by the following morning he had realized that of course I would go read about it all. I felt better prepared so there were no surprises - except that I felt like I had been run over by a fleet of Mack trucks. Recommended for those who have a passion for knowing what is being done to them.

This book is well-written and concise. I am not familiar with Dr. Kreis, but have heard and read from Dr. Fishman, a very productive author in the field of pain medicine. Their book is a great book to share with other providers about SCS. The book amounts to a short review of SCS, technique and application. It deliberately skirts any complex or esoteric applications (retrograde peripheral nerve stimulation, occipital applications), and prepares the provider for training. A good refresher or introduction for the pain fellow or rotating resident. There are books that are more technical, and if you do SCS, you should have one of these, but this one is for sharing with patients and other providers. Thanks, Drs. Kreis and Fishman!

Really good book for people who are beginning and are about to begin doing this procedure.

Best book for learning SCS. It has a step by step explanation of both the trial and the permanent implant.

[Download to continue reading...](#)

Spinal Cord Stimulation Implantation: Percutaneous Implantation Techniques Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special Senses) Back And Neck Sourcebook: Basic Consumer Health Information About Spinal Pain, Spinal Cord Injuries, And Related Disorders, Such as Degenerative Disk ... Osteoarthritis, S (Health Reference Series) Sensory Mechanisms of the Spinal Cord: Volume 1 Primary Afferent Neurons and the Spinal Dorsal Horn 21st Century Pediatric Cancer Sourcebook: Brain and Spinal Cord Tumors - Neuroectodermal, Medulloblastoma, Glioma, Astrocytoma, Craniopharyngioma, Craniopharyngioma, CNS Tumors, Others Childhood Brain & Spinal Cord Tumors: A Guide for Families, Friends & Caregivers The Neuropathy Cure: How to Effectively Treat Peripheral Neuropathy (Peripheral Neuropathy, Diabetes, Intervention Therapy, Spinal Cord, Drug Therapy, Chronic Pain, Biofeedback) Mayo Clinic Guide to Living with a Spinal Cord Injury Spinal Cord Injury Short Cut Instruction Toe Up to 10K: A Journey of Recovery from Spinal Cord Injury Perspectives on Long Term Rehabilitation: How I made a better recovery from spinal cord injury than anyone expected How I Roll: Life, Love, and Work After a Spinal Cord Injury Lving with Spinal Cord Injury Human Brain and Spinal Cord: A Historical Study Illustrated by Writings from Antiquity to the Twentieth Century Spinal Cord Injury: A Guide for Living (A Johns Hopkins Press Health Book) Management of Spinal Cord Injury (Jones & Bartlett Series in Nursing)

The Spinal Cord Injury Pain Book Spinal Cord Injury and the Family: A New Guide (Harvard University Press Family Health Guides) (The Harvard University Press Family Health Guides) Injuries of the Brain and Spinal Cord and Their Coverings: Neuro-Psychiatric, Surgical, and Medico-Legal Aspects Childhood Brain & Spinal Cord Tumors: A Guide for Families, Friends & Caregivers (Patient-Centered Guides)

[Dmca](#)