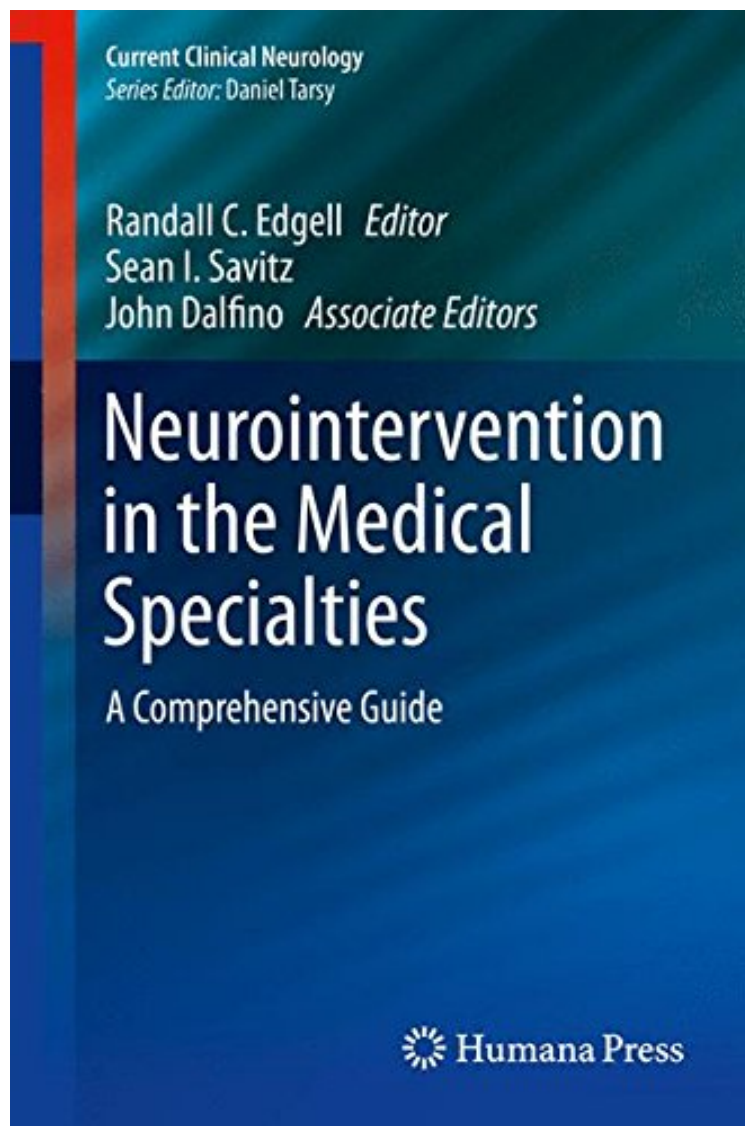


(Download ebook) Neurointervention in the Medical Specialties: A Comprehensive Guide (Current Clinical Neurology)


Neurointervention in the Medical Specialties: A Comprehensive Guide (Current Clinical Neurology)

From Humana Press

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



DOWNLOAD 

 READ ONLINE

#4256530 in Books 2014-11-27Original language:EnglishPDF # 1 9.21 x .88 x 6.14l, .0 #File Name:
1493919415365 pages | File size: 32.Mb

From Humana Press : Neurointervention in the Medical Specialties: A Comprehensive Guide (Current Clinical Neurology) before purchasing it in order to gage whether or not it would be worth my time, and all praised Neurointervention in the Medical Specialties: A Comprehensive Guide (Current Clinical Neurology):

Neurointervention in the Medical Specialties is a first-of-its-kind reference that serves as a bridge between the neurointerventionalist and the physicians who most frequently look to these specialists for answers to some of the most intractable problems they face. Providing background on the wide range of diseases treated through neurointervention along with the indications and alternatives to such treatments, this landmark title is grouped into four parts: an introduction to the tools and anatomical structures that are integral to the field; disease processes most often encountered by neurologists, cardiologists, and vascular surgeons; those diseases more frequently treated by neurosurgeons; and finally those diseases first seen by several other specialties including ophthalmologists and head and neck surgeons. Importantly, each chapter includes details of neurointerventional technique and case discussions that are sufficiently detailed to provide a treatment template and guidance to neurointerventionalists in training and practice. At the same time, the descriptions provide referring physicians with insight into how neurointerventional procedures are performed. Finally, there are several concluding, thought-provoking chapters that examine what new opportunities await the field of neurointervention on the horizon. Neurointervention in the Medical Specialties is a major contribution to the literature and invaluable resource for all clinicians and researchers interested in this exciting field.

From the Back Cover Neurointervention in the Medical Specialties is a first-of-its-kind reference that serves as a bridge between the neurointerventionalist and the physicians who most frequently look to these specialists for answers to some of the most intractable problems they face. Providing background on the wide range of diseases treated through neurointervention along with the indications and alternatives to such treatments, this landmark title is grouped into four parts: an introduction to the tools and anatomical structures that are integral to the field; disease processes most often encountered by neurologists, cardiologists, and vascular surgeons; those diseases more frequently treated by neurosurgeons; and finally those diseases first seen by several other specialties including ophthalmologists and head and neck surgeons. Importantly, each chapter includes details of neurointerventional technique and case discussions that are sufficiently detailed to provide a treatment template and guidance to neurointerventionalists in training and practice. At the same time, the descriptions provide referring physicians with insight into how neurointerventional procedures are performed. Finally, there are several concluding, thought-provoking chapters that examine what new opportunities await the field of neurointervention on the horizon. Neurointervention in the Medical Specialties is a major contribution to the literature and invaluable resource for all clinicians and researchers interested in this exciting field. About the Author Editor Randall C. Edgell, MD Associate Editors Sean I. Savitz, MD, and John D. Dalfino, MD Randall C. Edgell, MD Associate Professor, Director of Neurointervention Saint Louis University Neurology and Psychiatry St. Louis, MO USA. Sean I. Savitz, MD Frank M. Yatsu Chair in Neurology Professor of Neurology Director of Stroke Program University of Texas Health Science Center, Houston UT-HEALTH Department of Neurology Houston, TX USA John C. Dalfino, MD Assistant Professor Department of Surgery Division of Neurosurgery Albany Medical Center Albany, NY USA.