Seven Aneurysms: Tenets And Techniques For Clipping
Synopsis

Finalist in 2012 IBPA Benjamin Franklin Awards"[Four stars] Could not be published at a better time... superb illustrations, well-referenced text... technique insights... not only a superb book, but also one with historical significance... unparalleled in the book literature on aneurysm clipping."  
â€”Doodyâ€™s Review

Seven Aneurysms: Tenets and Techniques for Clipping combines the instructive nature of a textbook with the visual aspects of an atlas to guide readers through the surgical principles, approaches, and techniques they need to dissect and clip cerebral aneurysms. Comprised of three concise sections, the book distills the distinguished author's vast experience into a series of easily accessible tutorials presented through clear, systematic descriptions and stunning, full-color illustrations. The first section explains the critical concepts and basic tenets of aneurysm microsurgery followed by a section on the various craniotomies and exposures necessary for successful clipping. The final section covers microsurgical anatomy, dissection strategies, and clipping techniques for each of the seven most common aneurysm types that are the focus of this book.

Features:
- Strategies for handling the seven aneurysms most often seen by neurosurgeons: PCoA, MCA, ACoA, OphA, PcaA, basilar bifurcation, and PICA
- 383 full-color surgical photographs demonstrate operative techniques; 77 high-quality drawings display anatomy and spatial relationships
- Succinct text facilitates quick reading and easy reference

Clipping remains an essential treatment method for the most frequently encountered aneurysms. This must-have guide will enable neurosurgery residents, fellows, or practicing neurosurgeons to handle the majority of the aneurysms they will encounter with confidence and poise.

Book Information

Hardcover: 240 pages
Publisher: Thieme; 1 edition (November 22, 2010)
Language: English
ISBN-10: 1604060549
Product Dimensions: 8.7 x 0.6 x 11.2 inches
Shipping Weight: 2.2 pounds (View shipping rates and policies)
Average Customer Review: 4.9 out of 5 stars

Best Sellers Rank: #326,054 in Books (See Top 100 in Books) 
#31 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery 
#50 in Books > Medical Books > Medicine > Surgery > Neurosurgery 
#219 in Books > Textbooks > Medicine &
Dr. Michael Lawton has done an outstanding job presenting his technical insights on intracranial aneurysm surgery. Every student and practitioner of brain surgery should own and study this book carefully.

A must for every neurosurgery resident whether he/she is interested in vascular surgery or not. Brilliantly written, extremely practical, backed up by excellent illustrations/photographs. Though this book is only about aneurysms but one can learn/polish his/her microsurgical technique and apply it to any neurosurgical sub-specialty.

this book provide many instructional tenets as well as delicate photos, i think it is very helpful for the young neurosurgeons, I strongly recommend it.

This really is a beautifully written and illustrated book! It is now a prescribed book for all residents in our department.

very quick shipment , and cost very reasonable, good presentation, practical information for neurosurgery and resident . good color and size of letter, nothing more to say for now

satisfied

great

Download to continue reading...