The book was found

Anatomic Exposures In Vascular Surgery

DOWNLOAD EBOOK
Revise, updated, and expanded for its Third Edition, Anatomic Exposures in Vascular Surgery, is an indispensable guide for the vascular surgeon planning an operation. This classic anatomic reference contains over 550 drawings by a renowned surgeon and illustrator depicting the complex anatomy of the vasculature and surrounding structures, and demonstrating the ideal exposure techniques. The original illustrations will be presented in full color to fully convey three-dimensional concepts of anatomic relationships of the blood vessels and their surrounding structures, which will help to guide surgical decision-making in vascular surgery. Concise legends and text describe the anatomy in relation to the surgical approach. The book is organized by body region, and chapters are divided into anatomic overview and surgical approach sections, which allows the book to be used for extensive study or quick review, depending on the needs of the reader. New sections to this edition include forearm compartment syndrome, forearm fasciotomy, and vascular exposure of the lumbar spine. New concepts regarding surgical approaches to the blood vessels are updated in each chapter along with up-to-date references. Look inside and explore! New full-color art highlights key anatomic features and enhances information retention. New and updated text includes coverage of exposures required for the latest endovascular procedures. New chapter details retroperitoneal spinal exposures. Abundant drawings created by Dr. Gary Wind detail important structures and highlight the procedures. Concise and clearly written text makes complex procedures easy to understand and perform. Full-body coverage presents exposures for all anatomical areas, from head to toe.

Book Information

Hardcover: 608 pages
Publisher: LWW; Third edition (March 29, 2013)
Language: English
ISBN-10: 1451184727
Product Dimensions: 1 x 8.5 x 11 inches
Shipping Weight: 3.8 pounds (View shipping rates and policies)
Average Customer Review: 4.7 out of 5 stars 10 customer reviews
Best Sellers Rank: #132,996 in Books (See Top 100 in Books) #93 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > General #137 in Books > Medical Books > Medicine > Surgery > General Surgery #261 in Books > Textbooks > Medicine & Health
Customer Reviews

"This expanded and updated new edition adds color illustrations to enhance visual comprehension of anatomical relationships and describes novel exposure techniques." "The book is fantastic for vascular and general surgery residents and fellows, practicing surgeons, and anyone who needs a review of vascular anatomy." "This has been a wonderful book, and the third edition is even better. The uniform, detailed illustrations by Dr. Wind have now improved with the use of color, and readers will have a better three-dimensional understanding of the anatomy after reading this book. With the number of open vascular surgeries decreasing, this is an essential learning tool for all vascular surgery trainees and a fundamental resource for practicing surgeons." Doody's Reviews

Mila H Ju, M.D. (Northwestern University Feinberg School of Medicine) Weighted Numerical Score: 99 - 5 Stars!

I'm a senior general surgery resident. This is the first surgical anatomy/technique book that really illuminates the anatomy in such a way that it *sticks*. I've found myself using it to solidify my understanding of anatomy for non-vascular procedures as well. I wish I had discovered this book when I was an intern! I also wish there was a non-vascular general surgery text that was as well-written and illuminating.

If you are a vascular surgeon and you have to pick one book to keep with you for the rest of your career, this will be my choice... Step by step exposures as you will encounter them in real life.

My wife got this through our account for her vascular rotation (first year resident- Surgery). She loves it. She hugged it at one point. I don't have any details a to why it is so great, but apparently it is super useful.

The book looks good, and it has an excellent illustration of anatomical relationships of adjacent structures

Handy drawings and explanations of vascular surgery techniques of exposure.

For the general surgeon, this is an excellent text to crystallise the approaches and exposures
required in vascular surgery. It is also a great revision text to refresh one's memory of a particular area before a case. The illustrations are excellent in terms of detail and the perspectives of the illustrations are very relevant from a surgical (rather than anatomical) point of view.

Purchase for work - as expected.

Directed towards vascular fellows, practicing vascular surgeons, and senior-level (PGY-4 or -5) surgical residents interested in vascular surgery, this is a comprehensive, 3-D anatomical approach towards describing optimal exposures for every imaginable open vascular procedure. It would probably be of value to vascular interventionalists as well. I found this volume of tremendous help during my vascular fellowship, referring to it daily, and continue to refer to it during my clinical practice on a regular basis. The black-and-white line drawing illustrations are superb and offer perspective I have not seen in any other surgical atlas. It is, however, an atlas of exposures, not procedures, and assumes a basic familiarity with vascular surgical techniques. Each section is annotated with references regarding the descriptions of the various approaches in the literature, and benefits as well as drawbacks or pitfalls and hazards to be avoided. It is well worth the list price for any vascular surgeon early in his or her practice, as well as aspiring vascular surgeons. One of the most valuable books I have ever purchased. The section on thoracic outlet syndrome and decompression is superb, as is the coverage of exposure of the aorta from the thorax to the abdomen, both trans- and retroperitoneally, and there is comprehensive discussion of exposure and access to the vessels of the extremities at all levels.

Download to continue reading...