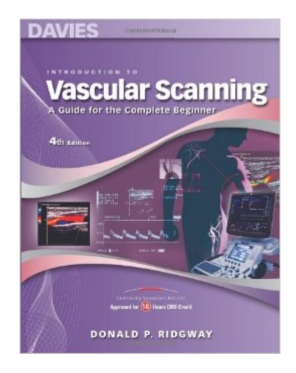
The book was found

## Introduction To Vascular Scanning: A Guide For The Complete Beginner, 4th Ed. (INTRODUCTIONS TO VASCULAR TECHNOLOGY)





## Synopsis

The new 4th edition of Don Ridgway's unabashedly practical and famously unique how-to guide to vascular scanning will astound and delight both beginners and veterans who are cross-training in vascular ultrasound or earning CME credit. All of the features that have made this book so popular and useful are updated in full color--how to scan all of the vascular systems, numerous scanning exercises and quizzes, Other Vascular Diagnostic Modalities, Those Darn Doppler Angles, The Important and Somewhat Tricky Bifurcation Maneuver, Seven Tips toward Good Probemanship, and Getting Stuck: A Word about the Flop Sweats. There are more than 700 illustrations in all, full-color technical and anatomic illustrations, 150+ diagnostic images, Doppler waveforms, and scores of schematics, cross-sections, and clinical photographs. As praise for previous editions suggests, you won't find anything else like this stepwise guide for the relative novice: extremely reader-friendly, lavishly illustrated, and focused squarely on real-world skill building. SDMS approved for 18 CME credits.

## **Book Information**

Series: Introductions to Vascular Technology Paperback: 560 pages Publisher: Davies Publishing, Inc.; 4 edition (May 9, 2014) Language: English ISBN-10: 0941022838 ISBN-13: 978-0941022835 Product Dimensions: 8.5 x 1.1 x 10.9 inches Shipping Weight: 4 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #146,543 in Books (See Top 100 in Books) #14 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Ultrasonography #20 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

## **Customer Reviews**

Book cover came apart after one week of using it . Poorly made but served it purpose of CME credits .

Great book for those that are just starting out in vascular.

I start reading it know ! LIKE IT ! !

I didn't have a chance to read it, but for a simply look it seems to be a very good textbook.

Introduction to Vascular Scanning: A Guide for the Complete Beginner, 4th ed. (INTRODUCTIONS TO VASCULAR TECHNOLOGY) Vascular Technology Review: A Q&A Review for the ARDMS Vascular Technology Exam Biosignalling in Cardiac and Vascular Systems: Proceedings of the International Symposium on Biosignalling in Cardiac and Vascular Systems, 5-7 Septe Scanning and Transmission Electron Microscopy: An Introduction Introduction to Scanning Tunneling Microscopy (Monographs on the Physics and Chemistry of Materials) Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) The Dentist's Guide to Medical Billing - CT Scanning (The Dentists Guide to Medical Billing Book 2) Nmap 6 Cookbook: The Fat-Free Guide to Network Security Scanning The Dentists Guide to Medical Billing - CT Scanning (Volume 2) WOODWORKING: Woodworking Beginner's Guide, A Complete Beginner's Guide With Easy To Make Woodworking Projects To Start Today ! -woodworking plans, wood craft books, woodworking pallet projects - Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Scanning Electron Microscope: World of the Infinitely Small Principles and Practice of Variable Pressure: Environmental Scanning Electron Microscopy (VP-ESEM) Journeys in Microspace: The Art of the Scanning Electron Scanning Probe Microscopy and Spectroscopy: Theory, Techniques, and Applications Three-Dimensional Structure of Wood: A Scanning Electron Microscope Study (Syracuse Wood Science) Phenology and Reproductive Aspect of Cannabis Sativa L: Scanning Electron Microscopy of pollen grains, trichomes and pollen physiology in different medium Scanning Electron Microscopy Scanning Probe Microscopy and Spectroscopy: Methods and Applications

<u>Dmca</u>