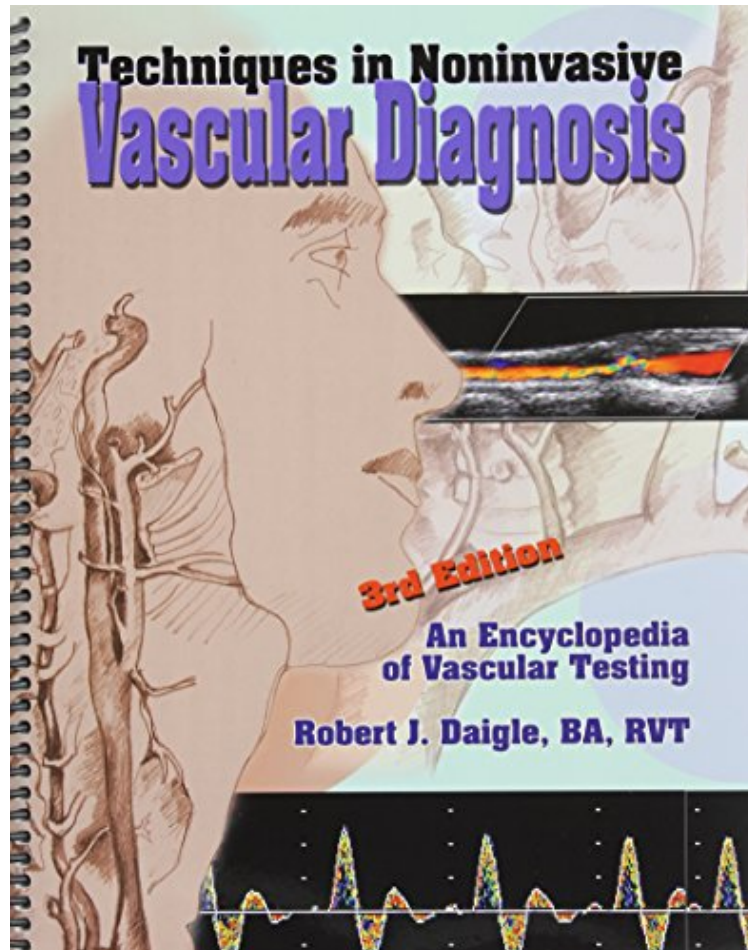


Techniques in Non-Invasive Vascular Diagnosis: An Encyclopedia of Vascular Testing-3rd.Edition

Robert J. Daigle Jr.

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



DOWNLOAD



READ ONLINE

#947253 in Books Summer Publishing LLC 2008-11-30Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .90 x 9.30 x 10.80l, 2.35 #File Name: 0972065369380 pages | File size: 68.Mb

Robert J. Daigle Jr. : Techniques in Non-Invasive Vascular Diagnosis: An Encyclopedia of Vascular Testing-3rd.Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Techniques in Non-Invasive Vascular Diagnosis: An Encyclopedia of Vascular Testing-3rd.Edition:

1 of 1 people found the following review helpful. Pleased with the Great Shape this Used Book was in!By Tiger MamaThis used Textbook arrived in a timely fashion and was in great shape. Best of all, I saved \$40 off the College Bookstore price. That turned out to be very lucky, given that the Instructor tested off the Power Point and Lecture materials that she had prepared and did not refer to any of the passages in the book that we were instructed to read. After the first test I was really glad I had not paid full price!Having said that, I think it is a great book to keep on hand as it is very relevant to the field I am going in to and will make a great reference book.8 of 8 people found the following review helpful. Best vascular ultrasound book on the market!By ChadpacsTechniques in Non-Invasive

Vascular Diagnosis was first introduced to me from another vascular student that I worked with. I borrowed the book and read through a few chapters, I then realized this was the best vascular book I have ever read. There are a lot of vascular books out there, however none compare to this one. After reading through this, I found all of the diagrams and definitions were much easier to retain and understand than all of the other vascular books on the market. I would recommend this book to anyone interested in learning vascular ultrasound. 2 of 2 people found the following review helpful. Good organization but needs more depth. By Kindle Customer I am a program director of a sonography school. I have been looking for a vascular book that is properly organized AND has enough depth to pass the boards. This book is organized as it should be. First covering anatomy and physiology and then focussing in on the actual tests that are performed in a modern vascular lab. So many "highly acclaimed" books are scattered, with emphasis on a "technique" such as PPG, that you are lost as to how it should really be used. I could easily build a course around this book. However, it is very skimpy on details. It may tell you how to perform the test but the subtleties of interpretation are lacking.

An Encyclopedia of Information for individuals cross-training into the field of vascular diagnosis, and for established vascular professionals. This manual provides practical and easy to understand methods for obtaining quality diagnostic examinations. Principles of vascular technology are explained in a clear and concise manner and are related to exam procedures. An indispensable resource for anyone performing noninvasive vascular diagnostic exams. Step-by-step instructions for performing diagnostic exams. Modern, up-to-date protocols and procedures. Exam pitfalls and how to avoid them. Tips for exams on difficult patients. Guidelines for accurate interpretation. 380 pages spiral bound, extensively illustrated in black and white. Color duplex imaging and physiologic indirect testing methods. Continuing medical education (CME) credits available.

Having both been in the field of vascular diagnosis for over 30 years, we have been part of the effort which has seen Doppler Ultrasound, in particular, progress from initially being a curiosity, to be one of the major non-invasive techniques used in vascular diagnosis. During this time, several textbooks have appeared which have tried to explain the technology and application for all who are interested in diseases of blood vessels. Most of them have their merits but there has not been, in our opinion, a book which explains how to carry out the examinations, indicated clinically, how to interpret the results of these investigations, and which also explain the basic technologies involved in a simple but rigorous way. This present text, we have found, to be direct and to the point, and is not burdened with too much theoretical background. It contains very good technical explanations of basic Doppler ultrasound methods, Duplex and Colour Flow systems. It is also equally as good in the area of physiological testing. The book contains explanatory diagrams and emphasizes the pitfalls which can lead to misdiagnosis. It is easy to assimilate and is an excellent, practical guide and handbook. We would recommend this book to Vascular Technologists, Clinical Applications Specialists in industry, and anybody who wishes to learn about the practicalities of vascular examinations. R Skidmore BSc, PhD, MIEE, FInstP, FRSA Managing Director, Scimed Ltd, J. P. Woodcock BSc, PhD, FInstP Professor of Medical Physics and Bioengineering, University of Wales College of Medicine, Cardiff, UK. About the Author Robert Daigle is a nationally recognized educator, author and clinician in vascular technology and sonography. He has been in the field of noninvasive vascular diagnosis for over 30 years. He has pioneered many of the diagnostic protocols widely in use today and has combined his extensive clinical experience with a dedication to teaching a no-nonsense approach to noninvasive vascular diagnosis. Rob has lectured internationally and extensively in the USA. He is a long-standing member and a Fellow of the Society of Vascular Ultrasound. Rob is actively involved with vascular educational programs for the Society of Diagnostic Medical Sonography (SDMS) and the Society of Vascular Ultrasound (SVU).