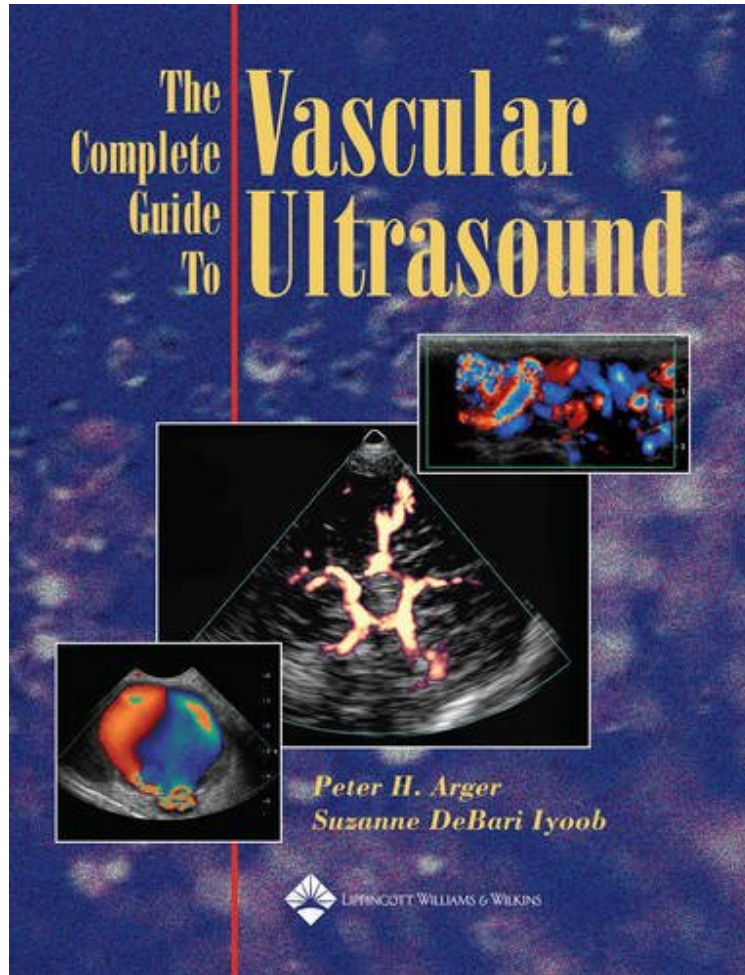


The Complete Guide to Vascular Ultrasound

*Peter H. Arger MD FAIUM FACR, Suzanne DeBari Iyob BS RDMS RVT
DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#415483 in Books Lippincott Williams Wilkins 2004-03-30 Original language: English PDF # 1 10.80 x .30 x 8.30l, .0 #File Name: 0781753465176 pages | File size: 68.Mb

Peter H. Arger MD FAIUM FACR, Suzanne DeBari Iyob BS RDMS RVT : The Complete Guide to Vascular Ultrasound before purchasing it in order to gage whether or not it would be worth my time, and all praised The Complete Guide to Vascular Ultrasound:

0 of 0 people found the following review helpful. Four StarsBy KateThis book is a very condensed vascular review. Was surprised at the small size0 of 0 people found the following review helpful. good book with everything inside..need pay attention of every detailBy luis californiagood book, good illustration, if you taking ARDMS vascular exam you need this book. it has other details that both Gulfoast and ED book unmentioned .. recommended for exam taker and also for people work in vascular clinic.0 of 0 people found the following review helpful. Great Study Book for ARDMS !By Linda WestI studied this book for 3 weeks and passed my RVT. Finally ! The book is very concise and has great images. If needed to, I would buy this book again. A must have for a sonographers library.

This volume is a comprehensive how-to guide to ultrasound evaluation of vascular pathology. The book provides both the technical know-how and the analytical skills needed to obtain the maximum information from examinations and to accurately diagnose a given problem. Chapters provide detailed coverage of abdominal vasculature, peripheral arteries, hemodialysis and bypass grafts, peripheral veins, penile vessels, and the cerebrovascular system. Each chapter includes sections on anatomy, pathology, questions to ask the patient, examination techniques, diagnostic analysis, and other diagnostic tests related to the clinical problem. More than 100 full-color Doppler images demonstrate the full spectrum of pathologic findings.