

<<血管诊断Vascular Diagnos>>

图书基本信息

书名：<<血管诊断Vascular Diagnosis>>

13位ISBN编号：9780721694269

10位ISBN编号：0721694268

出版时间：2004-12

出版时间：Elsevier Science Health Science div

作者：Mansour, M. Ashraf, M.D. (EDT)/ Labropoulos, Nicos, Ph.D. (EDT)

页数：573

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<血管诊断Vascular Diagnos>>

内容概要

Here's comprehensive, in-depth coverage of the rapidly expanding field of non-invasive vascular diagnosis. Noted experts in vascular surgery, interventional radiology, cardiology, and vascular medicine explore the best approaches for vascular imaging of cerebrovascular disease, peripheral atherosclerotic occlusive disease, intra-abdominal occlusive disease, venous disorders, and aneurysms. They describe all of today's imaging modalities and their applications for diagnosis as well as their increasingly important intraoperative and interventional roles. The book is organized into three parts. The first part covers some fundamental issues related to the vascular laboratory and principles of vascular diagnosis. The second part has five sections concerned with imaging the various regions of the body. The third part contains a collection of miscellaneous topics such as coding and reimbursement and database maintenance. Examines all of today's cutting-edge technologies and techniques, including cerebrovascular color-flow scanning · laser Doppler and transcutaneous oxygen measurement · MR and CT angiography · transcranial Doppler · guiding endovascular interventions with color-flow scanning · vein graft evaluation · imaging modalities for the diagnosis of endoleaks · and ultrasound-guided filter placement. Features a full-color design throughout and wealth of images and illustrations. Reviews the basic and practical science that underlies the technology, such as ultrasound physics and instrumentation. Addresses vital issues such as qualifications and competence of vascular laboratory personnel, quality assurance, and certification of the vascular laboratory as well as coding and reimbursement. Serves as an excellent reference for both practice and exam preparation.

<<血管诊断Vascular Diagnos>>

书籍目录

Part One--General Aspects Chapter 1 Current Role of Vascular Diagnosis JAMES S. T. YAO, MD, PHD
 Chapter 2 Hemodynamic Principles as Applied to Diagnostic Testing LUIS R. LEON, JR., MD, RVT
 · NICOS LABROPOULOS, PHD, DIC, RVT · M. ASHRAF MANSOUR, MD, RVT, FACS Chapter 3
 Qualifications and Competence of Vascular Laboratory Personnel MICHAEL A. RICCI, MD Chapter 4
 Quality Assurance and Certification of the Vascular Laboratory SANDRA L. KATANICK, RN, RVT, FSVU,
 CAE · GAIL P. SIZE, RVT, RVS, RCVT, FSVU Chapter 5 What Are We Measuring in the Vascular
 Patient? MARK J. W. KOELEMAIJ, MD, PHD · DINK A. LEGEMATE, MD, PHD Chapter 6
 Principles of Ultrasound Physics and Instrumentation:An Overview KIRK W. BEACH, PHD, MD Chapter
 7 B-Flow and Power Doppler in Vascular Imaging PHILLIP J. BENDICK, PHDPart Two--Imaging the Body
 CEREBROVASCULAR DISEASE Chapter 8 Vascular Diagnosis in Carotid Disease JULIE ANN
 FREISCHLAG, MD · JENNIFER HELLER, MD Chapter 9 Cerebral Vascular Color-Flow Scanning
 Technique and Applications NICOS LABROPOULOS, PHD, DIC, RVT · VICTOR ERZURUM, MD
 · MAUREEN K. SHEEHAN, MD · WILLIAM H. BAKER, MD, FACS Chapter 10 Alternative Imaging
 Techniques for Extracranial Carotid Occlusive Disease GRETCHEN SCHWARZE, MD · JENNIFER K.
 GROGAN, MD · HISHAM BASSIOUNY, MD Chapter 11 Transcranial Doppler: Technique and
 Applications STEPHEN C. NICHOLLS, MD Chapter 12 Evaluation of Carotid Plaque Morphology
 ANDREW N. NICOLAIDES, MD, FRCS · MAURA GRIFFIN, MSC, DIC, PHD · STAVROS K.
 KAKKOS, MD, MSC · GEORGE GEROULAKOS, MD, FRCS, DIC, PHD · EFTHYVOULOS KYRIAKOU
 Chapter 13 Intraoperative Assessment of Carotid Endarterectomy:Technique and Results M. ASHRAF
 MANSOUR, MD, RVT, FACS Chapter 14 Noninvasive Screening and Utility of Carotid Intima-Media
 Thickness LUIS R. LEON, JR., MD, RVT · LUKE P. BREWSTER, MD · NICOS LABROPOULOS,
 PHD, DIC, RVT Chapter 15 Surveillance and Follow-Up After Carotid Endarterectomy ALI E
 ABURAHMA, MD Chapter 16 Surveillance and Follow-Up After Carotid Angioplasty and Stenting
 TIMOTHY M. SULLIVAN, MD Chapter 17 Vertebrobasilar Insufficiency: Technique and Clinical
 Applications MARK D. MORASCH, MDPERIPHERAL ATHEROSCLEROTIC OCCLUSIVE DISEASE
 Chapter 18 Vascular Diagnosis of Lower Extremity Occlusive Disease:An Overview REESE A. WAIN,
 MD · GEORGE BERDEJO, BA, RVT · FRANK VEITH, MD Chapter 19 Evaluation of Claudication
 PAUL J. NORDNESS, MD · SAMUEL R. MONEY, MD Chapter 20 Physiologic Testing of Lower
 Extremity Arterial Disease:Segmental Pressures, Plethysmography, and Velocity Waveforms TERRY
 NEEDHAM, RVT, FSVT Chapter 21 Arterial Occlusion: Thrombotic Versus Embolic LUIS R. LEON,
 JR., MD, RVT · HERON E. RODRIGUEZ, MD · NICOS LABROPOULOS, PHD, DIC, RVT ...
 ...Part Three-Miscellaneous

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>