<<实用血管外科学>>

图书基本信息

书名: <<实用血管外科学>>

13位ISBN编号: 9787030087263

10位ISBN编号:7030087267

出版时间:2000-9

出版时间:科学出版社

作者: JamesS.T.Yao,

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

<<实用血管外科学>>

前言

In recent years vascular surgeons have been caught up in the enthusiasm over newtechnology. This new technology has provided minimally invasive approaches fortreating a wide variety of vascular diseases. Unfortunately, this new technology isuntried, and long-term results are scant. Although it is important to stay abreast ofnew developments, it is also important to review traditional techniques for treatingvascular disease. These techniques have provided us with sound, durable treatments. The purpose of this book is to focus on the practical aspects of vascular surgeryencompassing office practice, critical care, critical pathways, simplified operative ap-proaches, and standard surgical procedures. In the current economic environment, it is important that our treatments be efficient, cost-effective, and durable. By criticallyreducing excesses in diagnostic modalities and limiting long-term follow-up protocols, standard vascular surgical procedures will compete satisfactorily with the newer endo-vascular techniques that may be more appealing on the surface, but may be less durable.

<<实用血管外科学>>

内容概要

《实用血管外科学(英文影印版)》由美国芝加哥西北大学医学院的JamesS.T.YaO教授和WilliamH.Pearce 教授主编,有69位全球知名的血管外科专家参加编写。

全书阐述血管疾病的手术和非手术治疗,重点在于新技术、新进展,并就血管疾病的确诊、影像学技术及监护等新课题进行讨论。

全书图文并茂,实用性强。

<<实用血管外科学>>

作者简介

编者: (美国)姚(James S.T.Yao) (美国)皮尔斯(William H.Pearce)

<<实用血管外科学>>

书籍目录

Contributors Preface I. PRACTICE OF VASCULAR SURGERY IN ACHANGING ENVIRONMENT1. Medicare, Present and Future: Forces for ChangeHugh H. Trout III2. Impact .of Critical Pathways on Surgical Outcome and Hospital StayJoseph R. Schneider, Julie S. Droste, and John F. Golan3. The Vascular Laboratory: Quality Control and Accreditation .J. Dennis Baker4. The Vascular Center: The Concept of aMultidisciplinary ApproachAnthony D. Whittemorell. PRACTICAL APPLICATION OF THE NONINVASIVEVASCULAR LABORATORY5. Increasing Use of Autogenous Fistulas: Selection of Dialysis Access Sites by Duplex Scanning and Transposition of Forearm Veins Michael B. Silva, Jr., Peter J. Pappas, Frank T. Padberg, Jrand Robert W. Hobson II6. Appropriateness of Noninvasive Follow-Up for Vascular Procedures Dennis F. Bandyk7. Duplex Imaging for Chronic Venous Insufficiency D. E. Strandness, Jr8. Vein Mapping for Infrainguinal Bypasses Mark A. Mattos and David S. Sumner III. PREOPERATIVE EVALUATION 9. Hypercoagulable Disorders Donald Silver 10. Guidelines for Preoperative Cardiac EvaluationJohn W. Hallett, Jr11. Choice of Diagnostic Tests in Patients Suspected of HavingExtracranial Carotid DiseaseWilliam D. Turnipseed12. Choice of Imaging Techniques in Patients with Aortic Aneurysms Bernardo D. Martinez and Christopher K. Zarins IV. CEREBROVASCULAR ISCHEMIA13. Streamlining Hospital Care for Patients UndergoingCarotid Endarterectomy M. Ashraf Mansour and William H. Baker14. Coronary Artery Bypass Grafting with Carotid EndarterectomyThomas Bilfinger, Michael Petersen, and John J. Ricotta15. Surgery for Asymptomatic Carotid Artery Disease: Is It Cost-Effective? Jack L. Cronenwett and John D. Birkmeyer16. Cost-Effectiveness of Carotid Endarterectomy in the Prevention of StrokeSheela T. Patel and K. Craig KentV. SURGERY OF THE AORTA AND ITS BODY BRANCHES17. Contemporary Results of a Clamp-and-Sew Technique for Thoracoabdominal Aortic Aneurysm Repair Richard P. Cambria18. Treatment Options for Aortoiliac Occlusive DiseaseDavid C. Brewster19. Management Options for AtheroembolizationRichard R. Keen and James S. T. Yao20. Management of Visceral Artery AneurysmSandra C. Carr and William H. Pearce 21. Surgical Options in the Treatment of Renovascular Hypertension and Renal FailureJames C. Stanley VI. LIMB ISCHEMIA DUE TO INFRAINGUINAL ARTERIALOCCLUSIVE DISEASE22. Using Low Molecular Weight Heparin for Anticoagulation After Lower Extremity Arterial BypassWalter J. McCarthy III and William D. McMillan23. Management of Inguinal Wound Healing: Complications of Inguinal Wounds Jonathan B. Towne and Douglas A. Coe24. Nonoperative Management of FemoropoplitealOcclusive Disease Lloyd M. Taylor, Jr., Gregory L. Moneta, and John M. Porter VII. NONOPERATWE MANAGEMENT OF VASCULAR PROBLEMS 25. Simplified Approach to Thrombolytic Therapy of Arterial and Graft Occlusion Anthony J. Comerota and Michael D. Malone 26. The Management of Mesenteric Venous Thrombosis Michael C. Dalsing 27. Nonoperative Treatment of Femoral PseudoaneurysmsSteven S. Kang and Nicos Labropoulos28. Deep VenoUs Thrombosis: Catheter-DirectedThrombolytic TherapyRobert L. Vogelzang and Mark W. MewissenVIII. TRAUMA AND EMERGENCY SURGERY29. A New Strategy in the Resuscitation of Trauma Patients. Kenneth L. Mattox30. Carotid Trauma: When to OperateDavid V. Feliciano31. Noninvasive Tests in the Diagnosis of Vascular Trauma. Kaj Johansen 32. Endovascular Techniques in the Treatment of Penetrating Arterial Trauma Takao Ohki and Frank J. VeithIX. VENOUS PROBLEMS33. Understanding and Managing Thromboembolism in Patientswith MalignancyMary C. Proctor and Lazar J. Greenfield34. Acute Deep Vein Thrombosis: Outpatient TreatmentDavid Green35. Hematologic Factors in Recurrent Venous ThrombosisThomas W. Wakefield and Alvin H. Schmaier36. The Fate of Calf Vein ThrombosisMark H. Meissner37. Primary Varicose Veins and Their TreatmentJohn H. Scurr38. Venous Reflux and Chronic Venous InsufficiencyAndrew W. Bradbury and C. Vaughan Ruckley39. Impact of Superficial Venous Reflux in ChronicVenous InsufficiencyFrank T. Padberg, Jr. and Robert W. Hobson II40. Treatment Strategies for Venous Leg Ulcers Vincent Falanga41. New Techniques for Sclerotherapy of Spider Veins and Small Varicose Veins John R. Pfeifer, Roger Higgins, Brian G. Brazzo, and Frank A. NesiIndex

<<实用血管外科学>>

<<实用血管外科学>>

章节摘录

插图: Ultrasound scans of the superficial venous system are initiated at the wrist of thenondominant arm with a tourniquet placed at midforearm. Superficial veins in theforearms are dilated by tapping and stroking maneuvers.Warm ultrasonic 鼯1 (Therma-sonic, Parker Labs, Orange, NJ) is applied and the veins insonated using a 5 MHz or7 MHz scanning probe (Accuson, 128 XP-10). Veins are assessed for compressibilityand diameter. The tourniquet is then moved to the arm and forearm. and veins of acceptable diameter are followed proximally for confinuity and size. At the antecubital space, continuity with arm veins is verified. The tourniquet is then removed and continuity of the deep system determined through the axillary and subclavian veins. The superficial forearm veins most suitable for use, as identified by DU, are mapped by skin markings for use in the operative procedure. Once the venous anatomy is determined tO be acceptable for AF. segmental arterial pressures are measured and the status of the radial artery is evaluated. Diameter of the radial artery at the wrist is measured and the radial artery scanned by DU. Thepatency of the palmar arch is verified. If the radial artery is not suitable, the ulnar andbrachial arteries are examined for possible use as alternative sources of arterial inflow. Evaluation of the dominant arm is performed only if evaluation of the nondominantarm proves unsatisfactory. Skin overlying the most suitable segment of artery is marked. Patients requiring immediate dialysis and yet noted to have suitable arteries and veins for AF formation are evaluated for concomitant placement of a contralateralinternal jugular hemodialysis catheter for use during the period of maturation. A period of 4 tO 6 weeks is allowed for AF maturation prior to attempts at cannulation. Prior to initial access, AF are evaluated by DU, and the areas of maximal diameter are markedon the skin to facilitate needle cannulation by dialysis nursing personnel.

<<实用血管外科学>>

编辑推荐

《实用血管外科学(英文影印版)》是由科学出版社出版的。

<<实用血管外科学>>

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