

1. Record Nr.	UNINA9910829012303321
Titolo	Peripheral vascular disease : basic diagnostic and therapeutic approaches // George S. Abela, editor ; Ruth W. Weinberg, acquisition editor ; Erin McMullan, developmental editor ; Rakesh Rampertab, production editor
Pubbl/distr/stampa	Philadelphia, Pennsylvania : , : Lippincott Williams & Wilkins, , 2004 ©2004
ISBN	1-4698-7647-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (717 pages) : color illustrations
Disciplina	616.1/31
Soggetti	Peripheral vascular diseases Blood-vessels - Diseases Extremities (Anatomy) - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Anatomy, physiology, and response to vascular injury / Anthony C. DeFranco ... [et al.] -- Atherosclerotic vascular disease as a systemic process / George S. Abela, Alok Maheshwari, Charan C. Kantipudi -- Peripheral vascular assessment / Gary J. Arnold -- Intermittent claudication / Raghu Middle and Stanley Rockson -- Peripheral arterial disease in patients with diabetes / Peter Sheehan -- Insulin resistance and metabolic syndrome / Charles Reasner II -- Uncommon types of occlusive arterial disease / Peter C. Spittell -- Hypertension / Mohanram Narayanan, Ralph E. Watson and Donald J. Di Pette -- Obesity / Ved Gossein -- Peripheral neuropathy / Martin J. Stevens -- Erectile dysfunction as an indicator of vascular disease / Dana Ohl and Susanne A. Quallich -- The management of hyperlipidemia and exercise therapy in the treatment of peripheral artery disease / James J. Maciejko -- Peripheral arterial disease / Douglas Jacoby and Emile R. Mohler III -- Anticoagulant and antiplatelet therapy in peripheral vascular disease / James J. Ferguson -- Noninvasive diagnosis of peripheral vascular disease / Keith A. Mauney -- Optimal endovascular therapy for lower extremity revascularization / Christopher J. White --

Imaging of peripheral arterial disease / George Gordon Hartnell and Julia Gates -- Physiology of renal artery disease / Michael G. Dickinson, Cheryl Laffer, Fernando Elajovich -- Renal artery stenosis / Michael G. Dickinson ... [et al.] -- Atherosclerotic subclavian artery disease and revascularization / Andrew C. Eisenhauer and James A. Shaw -- Cerebral vascular disease / Patricia A. Gum, Alex Abou-Chebl, Jay S. Yadav -- Intracranial interventions / Thomas C. Piemonte, Timothy Alikakos, Ayman Iskanker -- Iliofemoral disease / James D. Joye, Mehran Moussavian -- Transradial approach for catheterization / Gerald R. Barbeau -- Complications of interventional treatment of PVD / James D. Joye, Mahmoud Eslami-Farsani -- Renal injury following contrast agents / Peter A. McCullough -- Pre- and post-operative management of cardiovascular diseases and risks in patients with peripheral vascular disease / Kim Eagle and Debabrata Mukherjee -- Surgery for peripheral vascular disease / Glenn LaMuraglia and Giuseppe Nigri -- Stent grafts for abdominal aortic aneurysm / Zvonimir Krajcer -- Surgical treatment in PVD and footcare management / Zeeshan S. Husain, Charles G. Kissel, Michael S. Schey -- Vascular concepts in wound healing / William Ennis and Patricio Meneses -- Management of patients with lower extremity ulcers / Catherine R. Ratliff -- Excimer laser revascularization for peripheral arterial disease / John R. Laird -- Stent selection for iliac and superficial femoral artery interventions / Elie Hage-Korban, Malcolm T. Foster III -- Technical requirements for cardiovascular training in PVD / Elie Hage-Korban, Joel Cohen, and George Abela -- Training and credentialing for interventional therapy for PVD / Christopher J. White -- Deep venous thrombosis / Alok Maheshwari ... [et al.] -- Pulmonary embolism / Andrew Prieto and John Penner -- Recognizing, understanding and treating chronic venous insufficiency / Patricia Thorpe -- Pulmonary arterial hypertension / Vallerie McLaughlin -- The economic impact of peripheral vascular disease / Terry Woodward -- Billing and coding for peripheral vascular disease / Mary Metler ... [et al.]
