| Record Nr.              | UNINA9910813186803321   |
|-------------------------|---|
| Titolo                  | Endovascular technology / / Mark K. Eskandari [and three others]  |
| Pubbl/distr/stampa      | Shelton, Connecticut : , : People's Medical Publishing House, , 2011<br>©2011   |
| ISBN                    | 1-60795-144-4   |
| Descrizione fisica      | 1 online resource (0 p.)  |
| Collana                 | Modern Trends in Vascular Surgery   |
| Disciplina              | 617.413059  |
| Soggetti                | Blood-vessels - Endoscopic surgery  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references at the end of each chapters and index.  |
| Nota di contenuto       | Modern Trends: Endovascular Technology ; Section I: General<br>Considerations ; 1: History of Endovascular Surgery ; 2: Understanding<br>the Diffusion of Vascular Procedures; 3: The Endovascular Suite:<br>Northwestern University Perspective ; 4: The Cost of Endovascular<br>Peripheral Interventions and Endovascular Aneurysm Repair ; 5:<br>Pathology of Stents and Stent Endografts ; 6: The Acquisition of<br>Endovascular Skills by Vascular Surgeons ; Section II: Cerebrovascular<br>Techniques ; 7: Initiating a program in Carotid Stenting ; 8: The Role of<br>Stents in Patients with Carotid Disease<br>9: Carotid Stents and Embolic Protection Devices 10: Interventional<br>Approaches to Acute Stroke ; 11: Techniques of Carotid Angioplasty<br>and Stenting ; 12: Endovascular Management of Supra-Aortic Trunk<br>Lesions ; 13: Management of Carotid Stent Complications ; 14: Covered<br>Stents for Subclavian-Axillary Artery Injuries ; 15: Endovascular<br>Treatment of Supra-aortic Arterial Trauma ; Section III: Endovascular<br>Interventions in Infrainguinal Lesions ; 16: Long-Term Results of<br>Combined Common Femoral Endarterectomy and Iliac Stent/Stent<br>Grafting for Occlusive Disease<br>17: Long-Term Outcomes of Iliac Artery Angioplasty and Stenting 18:<br>The Cost of Patency ; 19: Subintimal Angioplasty ; 20: Catheter-Based<br>Plaque Excision: Is there a Role? Examining the Silver Hawk System ; 21:<br>When Bypass is not Enough: Endovascular Techniques and Wound<br>Healing Modalities; 22: Iliac Artery Occlusion ; 23: Angioplasty and |

1.

Stent in Selected Patients with Femoro-Tibial Lesions ; 24: Angioplasty and Stenting for Infrainguinal Lesions ; 25: Lower Extremity Vein Grafts Requiring Multiple Revisions ; Section IV: EVAR ; 26: Update on EVAR ; 27: Techniques for EVAR

28: Percutaneous Approach for EVAR 29: Pressure Sensor Use with Endovascular Aneurysm Repair ; 30: Percutaneous Repair of Abdominal Aortic Aneurysm ; 31: Aortic Neck Changes during Surveillance of Small Abdominal Aortic Aneurysms ; 32: Branched and Fenestrated Stent-Grafts ; 33: Role of Endovascular Aneurysm Repair for Ruptured Abdominal Aortic Aneurysms ; 34: Endoconversion after Open and Endovascular Repair ; 35: Endovascular Therapy of Post-traumatic Pseudoaneurysms ; 36: Bailouts for Endovascular Procedures ; 37: Salvage Procedures for Late Endovascular Failures 38: Late Failure of Endovascular AAA Repair Section V: TEVAR ; 39: Update on Thoracic Aortic Endograft ; 40: TEVAR following FDA Approval: Results of the TAG 05-02...; 41: Combining Open and Endovascular Approaches to Complex Aneurysms ; 42: Current Treatment of Type B Thoracic Aortic Dissections ; 43: Renal Malperfusion Following Aortic Dissection ; 44: Endovascular Management of Traumatic Thoracic Aortic Injuries ; Section VI: Visceral Artery Interventions : 45: Renal Revascularization: Conventional Surgery vs Endoluminal Catheter-Based Therapy in the US 46: Debate: Mesenteric Ischemia - Open Repair vs Stents