

1. Record Nr.	UNINA9910145811203321
Titolo	Aortic arch surgery [[electronic resource]] : principles, strategies, and outcomes / / edited by Joseph S. Coselli, Scott A. LeMaire
Pubbl/distr/stampa	Chichester, UK ; ; Hoboken, NJ, : Wiley-Blackwell, c2008
ISBN	1-282-00928-1 9786612009280 1-4443-0051-2 1-4443-0052-0
Descrizione fisica	1 online resource (400 p.)
Altri autori (Persone)	CoselliJoseph S LeMaireScott A
Disciplina	616.8 617.413
Soggetti	Aorta - Surgery Electronic books.
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 and index.
Nota di contenuto	AorticArchSurgery; Contributors; Introduction; Part I: General Principles; 1 Historical perspective - the evolutionof aortic arch surgeryDenton A. Cooley, MD; 2 Surgical anatomyThoralf M. Sundt III, MD and Carl G. Clingman, MA; 3 Natural history: evidence-basedindications for operationJohn A. Eleftheriades, MD; Part II: Imaging Techniques; 4 Aortography Charles Trinh, MD, Mark Skolkin, MD, and Richard Fisher, MD; 5 Computed tomographySalvatore G. Visconti, MD, Alejandra Duran-Mendicuti, MD, Frank J. Rybicki, MD, PhD, and Stephen Ledbetter, MD, MPH 6 Magnetic resonance imagingAmgad N. Makaryus, MD and Lawrence M. Boxt, MD7 Echocardiography Benjamin A. Kohl, MD, John G. Augoustides, MD, and Albert T. Cheung, MD; Part III: Strategies for Intra-operative Managementand Neurologic Protection; 8 Anesthetic managementJohn R. Cooper, Jr, MD; 9 Options for exposure: from minimalaccess to total aortic replacementLars G. Svensson, MD, PhD; 10 Monitoring the brain: near-infraredspectroscopyMarc A.A.M. Schepens, MD, PhD and Frans G.J. Waanders, ECCP; 11 Monitoring the

brain: jugular venous oxygen saturationJock N. McCullough, MD
12 Monitoring the brain: transcranial DopplerHarvey L. Edmonds, Jr, PhD, FASNM, Mary H. Thomas, MA, Brain L. Ganzel, MD, and Erle H. Austin, III, MD
13 Hypothermic circulatory arrestM. Arisan Ergin, MD; 14 Direct antegrade cerebral perfusionTeruhisa Kazui, MD, PhD; 15 Antegrade cerebral perfusion via the axillary arteryHitoshi Ogino, MD, PhD; 16 Retrograde cerebral perfusionRobert S. Bonser, MD, FRCP, FRCS, FESC and Deborah K. Harrington, MD, MRCS; 17 Perfusion strategies for brain protection: rationale for a selective approachLars G. Svensson, MD, PhD; Part IV: Options for Aortic Repair
18 Distal anastomosis first: the traditional approach Jean E. Bachet, MD, FEBTCS
19 Alternative approaches: the search-first techniqueNicholas T. Kouchoukos, MD and Paolo Masetti, MD; 20 Alternative approaches: the proximal first techniqueRyuji Tominaga, MD, PhD; 21 Alternative approaches: trifurcated graft techniqueDavid Spielvogel, MD, James C. Halstead, MD, and Randall B. Griepp, MD; 22 Alternative approaches: intraluminal aortic ringRodrigo de Castro Bernardes, MD; 23 Alternative approaches: endovascular stent-grafts Martin Czerny, MD and Martin Grabenwoger, MD
24 Surgical adhesivesScott A. LeMaire, MD, Stacey A. Carter, BA, and Joseph S. Coselli, MD
Part V: Surgical Treatment of Specific Problems; 25 Congenital anomalies in adults Lars G. Svensson, MD, PhD; 26 Acute dissectionJohn A. Elefteriades, MD; 27 Chronic dissectionStephen Westaby, BSc, PhD, MS, FRCS, FETCS, FESC and Gabriele Bertoni, MD; 28 Degenerative aneurysmsJohn Bozinovski, MD, MSc, FRCSC, Scott A. LeMaire, MD, and Joseph S. Coselli, MD; 29 TraumaMatt Hew J. Wall, Jr, MD, Dawn E. Jaroszewski, MD, MBA, and Kenneth L. Mattix, MD
30 Atherosclerotic occlusive diseaseGeza Mozes*, MD, PhD, Peter Gloviczki, MD, and Ying Huang, MD, PhD

Sommario/riassunto

Focusing exclusively on the surgical management of aortic arch disease in adults, this concise reference provides authoritative guidance on both standard and alternative approaches from internationally recognized experts. Topics include: general principles of aortic diseases imaging techniques intraoperative management neurologic protection strategies options for aortic repair surgical treatment of specific problems complications Abundant illustrations demonstrate significant imaging study findings and depict
