

134996

Endovascular Therapies

Current
Evidence

Edited by
Michael G Wyatt &
Anthony F Watkinson

Contents

Foreword		<i>Page</i> viii
-----------------	--	---------------------

PART I: ABDOMINAL AORTIC ANEURYSMS

Chapter 1	Aortic stent grafts: current availability and applicability <i>John Brennan, Ivancarmine Gambardella</i>	1
Chapter 2	EVAR for short-necked aneurysms <i>Richard G McWilliams, Micheal Murphy</i>	11
Chapter 3	Recommendations for EVAR in ruptured aneurysms <i>Chee V Soong, William Loan, Bernard Lee</i>	19
Chapter 4	EVAR for fit patients: evidence from the randomised trials <i>Jonathan D Beard</i>	29
Chapter 5	EVAR for unfit patients: evidence from the randomised trials <i>Robert K Fisher, John Rose</i>	37
Chapter 6	The role of medical therapy and endovascular repair in the management of small abdominal aortic aneurysms <i>Janet T Powell</i>	45
Chapter 7	Failed EVAR: tricks of the trade <i>Geoffrey Gilling-Smith, Richard G McWilliams</i>	51

PART II: THORACIC AORTIC DISEASE

Chapter 8	Thoracic stent grafts: current pitfalls and future developments <i>Graham Munneke, Matt Thompson, Robert Morgan</i>	59
Chapter 9	EVAR for thoracic aneurysms: selection criteria and adjuvant procedures <i>Keith G Jones</i>	67
Chapter 10	EVAR for acute and chronic thoracic dissections: evidence and recommendations <i>Marcus Brooks, Robert Morgan, Matt Thompson</i>	77

- Chapter 11** Aortic arch branch vessel disease: the endovascular option 87
David Kessel
- Chapter 12** Evidence for the endovascular treatment of acute aortic syndrome 97
Mo Hamady

PART III: CAROTID DISEASE

- Chapter 13** Carotid artery stenting: current evidence and review of current practice 103
Viktor Berczi, Trevor J Cleveland
- Chapter 14** Carotid filters: evidence, availability and the future 113
Sumaira Macdonald
- Chapter 15** Redo carotid intervention: the role of carotid artery stenting 123
A Ross Naylor, Siew Chng, Sherif Awad
- Chapter 16** Asymptomatic carotid stenoses: evidence for treatment and recommendations 133
Peter Gaines
- Chapter 17** Carotid plaque morphology: can endovascular success be predicted? 139
Colin Bicknell, Nick Cheshire

PART IV: LOWER LIMB DISEASE

- Chapter 18** Evidence for the use of stents in the superficial femoral artery 147
Nick Chalmers, David Thompson
- Chapter 19** Bypass versus angioplasty in severe ischaemia of the leg (BASIL) trial: how might the results change practice? 153
Andrew W Bradbury
- Chapter 20** CryoPlasty and pharmacomanipulation: current evidence and future developments 167
Ralph W Jackson, James E McCaslin
- Chapter 21** Cutting balloon angioplasty in the lower limb: current evidence and recommendations 175
Ian Gillespie
- Chapter 22** The endovascular treatment of popliteal aneurysms: current evidence and future predictions 183
Ian Loftus

PART V: VENOUS DISEASE

- Chapter 23** Radiofrequency ablation for varicose veins: current evidence and practice 191
Sriram Subramonia, Tim Lees
- Chapter 24** Endovenous laser therapy for varicose veins: 197
current evidence and recommendations
Michael J Gough
- Chapter 25** Foam sclerotherapy for varicose veins: current evidence and recommendations 211
Philip Coleridge Smith
- Chapter 26** Conventional surgery for varicose veins: 221
current evidence and predictions for the future
Mo Adiseshiah

PART VI: MISCELLANEOUS

- Chapter 27** Management of major trauma: is there a role for endovascular therapy? 227
Tony Nicholson
- Chapter 28** Complications following arteriovenous fistula formation: 241
endovascular techniques and results
Sam Chakraverty, Raj Bhat
- Chapter 29** Endovascular treatment of vascular complications of thoracic outlet syndrome 251
Nick Woodward, Andrew Platts
- Chapter 30** Virtual reality for endovascular training: current evidence and future predictions 259
Derek A Gould