## Endovascular Therapies

Current Evidence

Edited by
Michael G Wyatt &
Anthony F Watkinson

## Contents

| Foreword   |  | Page<br>viii |
|------------|--|--------------|
|            | PART I: ABDOMINAL AORTIC ANEURYSMS   |              |
| Chapter 1  | Aortic stent grafts: current availability and applicability  John Brennan, Ivancarmine Gambardella                         | 1            |
| Chapter 2  | EVAR for short-necked aneurysms  Richard G McWilliams, Micheal Murphy  | 11           |
| Chapter 3  | Recommendations for EVAR in ruptured aneurysms Chee V Soong, William Loan, Bernard Lee                                     | 19           |
| Chapter 4  | EVAR for fit patients: evidence from the randomised trials  Jonathan D Beard   | 29           |
| Chapter 5  | EVAR for unfit patients: evidence from the randomised trials  Robert K Fisher, John Rose                                   | 37           |
| Chapter 6  | The role of medical therapy and endovascular repair in the management of small abdominal aortic aneurysms  Janet T Powell  | 45           |
| Chapter 7  | Failed EVAR: tricks of the trade  Geoffrey Gilling-Smith, Richard G McWilliams   | 51           |
|            | PART II: THORACIC AORTIC DISEASE   |              |
| Chapter 8  | Thoracic stent grafts: current pitfalls and future developments<br>Graham Munneke, Matt Thompson, Robert Morgan            | 59           |
| Chapter 9  | EVAR for thoracic aneurysms: selection criteria and adjuvant procedures<br>Keith G Jones                                   | 67           |
| Chapter 10 | EVAR for acute and chronic thoracic dissections: evidence and recommendations  Marcus Brooks, Robert Morgan, Matt Thompson | 77           |

| Chapter 11 | Aortic arch branch vessel disease: the endovascular option<br>David Kessel  | 87  |
|------------|---|-----|
| Chapter 12 | Evidence for the endovascular treatment of acute aortic syndrome<br>Mo Hamady   | 97  |
|            | PART III: CAROTID DISEASE   |     |
| Chapter 13 | Carotid artery stenting: current evidence and review of current practice<br>Viktor Berczi, Trevor J Cleveland                     | 103 |
| Chapter 14 | Carotid filters: evidence, availability and the future<br>Sumaira Macdonald   | 113 |
| Chapter 15 | Redo carotid intervention: the role of carotid artery stenting<br>A Ross Naylor, Siew Chng, Sherif Awad                           | 123 |
| Chapter 16 | Asymptomatic carotid stenoses: evidence for treatment and recommendations<br>Peter Gaines   | 133 |
| Chapter 17 | Carotid plaque morphology: can endovascular success be predicted?  Colin Bicknell, Nick Cheshire                                  | 139 |
|            | PART IV: LOWER LIMB DISEASE   |     |
| Chapter 18 | Evidence for the use of stents in the superficial femoral artery  Nick Chalmers, David Thompson                                   | 147 |
| Chapter 19 | Bypass versus angioplasty in severe ischaemia of the leg (BASIL) trial: how might the results change practice?  Andrew W Bradbury | 153 |
| Chapter 20 | CryoPlasty and pharmacomanipulation: current evidence and future developments Ralph W Jackson, James E McCaslin                   | 167 |
| Chapter 21 | Cutting balloon angioplasty in the lower limb: current evidence and recommendations lan Gillespie                                 | 175 |
| Chapter 22 | The endovascular treatment of popliteal aneurysms: current evidence and future predictions  | 183 |

## PART V: VENOUS DISEASE

| Chapter 23 | Radiofrequency ablation for varicose veins: current evidence and practice<br>Sriram Subramonia, Tim Lees                | 191 |
|------------|---|-----|
| Chapter 24 | Endovenous laser therapy for varicose veins: current evidence and recommendations  Michael J Gough                      | 197 |
| Chapter 25 | Foam sclerotherapy for varicose veins: current evidence and recommendations<br>Philip Coleridge Smith                   | 211 |
| Chapter 26 | Conventional surgery for varicose veins: current evidence and predictions for the future <i>Mo Adiseshiah</i>           | 221 |
|            | PART VI: MISCELLANEOUS  |     |
| Chapter 27 | Management of major trauma: is there a role for endovascular therapy?  Tony Nicholson                                   | 227 |
| Chapter 28 | Complications following arteriovenous fistula formation: endovascular techniques and results  Sam Chakraverty, Raj Bhat | 241 |
| Chapter 29 | Endovascular treatment of vascular complications of thoracic outlet syndrome<br>Nick Woodward, Andrew Platts            | 251 |
| Chapter 30 | Virtual reality for endovascular training: current evidence and future predictions  Derek A Gould                       | 259 |