

Contents

Video Table of Contents, vi

Preface, viii

List of Contributors, ix

1 Physics: Principles, Practice and Artefacts, 1

W. Norman McDicken and Peter R. Hoskins

2 Haemodynamics and Blood Flow, 26

Peter R. Hoskins, W. Norman McDicken and Paul L. Allan

3 The Carotid and Vertebral Arteries; Transcranial Colour Doppler, 39

Paul L. Allan

4 The Peripheral Arteries, 71

Paul L. Allan

5 The Peripheral Veins, 94

Paul L. Allan

6 The Aorta and Inferior Vena Cava, 122

Paul L. Allan

7 Haemodialysis Access, 135

Heidi R. Umphrey, Lauren F. Alexander, Michelle L. Robbin and Mark E. Lockhart

8 The Liver, 148

Myron A. Pozniak

9 The Kidneys, 193

Therese M. Weber, Michelle L. Robbin and Mark E. Lockhart

10 Solid Organ Transplantation, 214

Myron A. Pozniak

11 Doppler Imaging of the Prostate, 255

Fred T. Lee, Jr and Fred Lee, Sr

12 Doppler Ultrasound of the Penis, 261

Myron A. Pozniak

13 Doppler Imaging of the Scrotum, 273

Myron A. Pozniak

14 Doppler Ultrasound of the Female Pelvis, 295

Michael J. Weston

15 Clinical Applications of Doppler Ultrasound in Obstetrics, 315

Imogen Montague

16 Interventional and Intraoperative Doppler, 333

Michael T. Corwin and John P. McGahan

17 Microbubble Ultrasound Contrast Agents, 351

Jonathan D. Berry, Peter N. Burns and Paul S. Sidhu

Appendix: System Controls and Their Uses, 370

Paul L. Allan

Index, 375

