

# Contents

<b>Basic Principles</b> .....	1
1 Classification and Safety of Microbubble-Based Contrast Agents EMILIO QUAIA .....	3
2 Physical Basis and Principles of Action of Microbubble-Based Contrast Agents EMILIO QUAIA .....	15
3 Characterization and Design of Microbubble-Based Contrast Agents Suitable for Diagnostic Imaging ELEANOR STRIDE .....	31
4 Contrast Specific Imaging Techniques: Technical Point of View THOMAS ANTHONY WHITTINGHAM .....	43
5 Contrast-Specific Imaging Techniques: Methodological Point of View EMILIO QUAIA and ALESSANDRO PALUMBO .....	71
6 Biological Effects of Microbubble-Based Ultrasound Contrast Agents DIANE DALECKI .....	77
<b>Vascular Applications</b> .....	87
7 Cerebral Vessels GIUSEPPE CARUSO, GIUSEPPE SALVAGGIO, FORTUNATO SORRENTINO, GIUSEPPE BRANCATELLI, ANTONIO NICOSIA, GIUSEPPE BELLISSIMA, and ROBERTO LAGALLA .....	89
8 Carotid Arteries EMILIO QUAIA, FABIO POZZI MUCELLI, and ANTONIO CALGARO .....	101
9 Detection of Endoleak after Endovascular Abdominal Aortic Aneurysm Repair EMILIO QUAIA .....	111
10 Renal Arteries EMILIO QUAIA .....	117
<b>Abdominal Applications: Liver and Spleen</b> .....	123
11 Characterization of Focal Liver Lesions EMILIO QUAIA, MIRKO D'ONOFRIO, TOMMASO V. BARTOLOTTA, ALESSANDRO PALUMBO, MASSIMO MIDIRI, FABRIZIO CALLIADA, SANDRO ROSSI, and ROBERTO POZZI MUCELLI .....	125

12	Detection of Focal Liver Lesions EMILIO QUAIA, MAJA UKMAR, and MARIA COVA .....	167
13	Guidance and Assessment of Interventional Therapy in Liver RICCARDO LENCIONI and DANIA CIONI .....	187
14	Applications of Ultrasound Microbubbles in the Spleen CHRISTOPHER J. HARVEY, ADRIAN K. P. LIM, MADELINE LYNCH, MARTIN J. K. BLOMLEY, and DAVID O. COSGROVE .....	205
	<b>Abdominal Applications: Kidneys</b> .....	221
15	Characterization and Detection of Renal Tumours EMILIO QUAIA .....	223
16	Detection of Renal Perfusion Defects EMILIO QUAIA and SALVATORE SIRACUSANO .....	245
17	Quantitative Analysis of Renal Perfusion at Contrast-Enhanced US EMILIO QUAIA .....	255
	<b>Cardiac Applications</b> .....	265
18	Assessment of Regional Myocardial Blood Flow SAUL KALVAITIS and KEVIN WEI .....	267
19	Assessment of Myocardial Blood Volume KEVIN WEI .....	277
	<b>Special Topics</b> .....	293
20	Abdominal Trauma EMILIO QUAIA .....	295
21	Breast GIORGIO RIZZATTO, ROBERTA CHERSEVANI, and GITA RALLEIGH .....	301
22	Lymph Nodes LEOPOLDO RUBALTELLI, ALBERTO TREGNAGHI, and ROBERTO STRAMARE .....	315
23	Female Pelvis ANTONIA CARLA TESTA, ERIKA FRUSCELLA, GABRIELLA FERRANDINA, MARINELLA MALAGGESE, GIOVANNI SCAMBIA, CATERINA EXACOSTOS, and EMILIO QUAIA .....	323
24	Vesicoureteral Reflux EMILIO QUAIA .....	331
25	Pancreatic Pathology MIRKO D'ONOFRIO, GIULIA ZAMBONI, ROBERTO MALAGÒ, ENRICO MARTONE, MASSIMO FALCONI, PAOLA CAPELLI, and GIANCARLO MANSUETO .....	335

26	Intestinal Pathology GIOVANNI MACONI and GABRIELE BIANCHI PORRO . . . . .	349
27	Contrast-Enhanced Ultrasound of the Prostate ROBERT J. RAMEY . . . . .	359
28	Contrast-Enhanced Ultrasound in Rheumatic Joints Diseases ANDREA KLAUSER . . . . .	365
	<b>Research Perspectives . . . . .</b>	<b>381</b>
29	Quantitative Analysis of Parenchymal Flow at Contrast-Enhanced US DAVID O. COSGROVE, ROBERT J. ECKERSLEY, and MARTIN J. K. BLOMLEY . . . . .	383
30	Therapeutic Application of Microbubble-Based Agents HAI-DONG LIANG, MARTIN J. K. BLOMLEY, and DAVID O. COSGROVE . . . . .	393
	Subject Index . . . . .	403
	List of Contributors . . . . .	407