

Contents

1	⁹⁰ Y Microspheres: Concepts and Principles ANDREW S. KENNEDY, WILLIAM A. DEZARN, and PATRICK MCNEILLIE	1
2	Identification of Candidates and Selection Criteria RALF-THORSTEN HOFFMANN, TOBIAS F. JAKOBS, and MAXIMILIAN F. REISER	11
3	Radiologic Evaluation of Patients with Liver Tumors CHRISTOPH J. ZECH and MAXIMILIAN F. REISER	15
4	Vascular Anatomy and Its Implication in Radioembolization ANTONIO MARTÍNEZ DE LA CUESTA, ALBERTO ALONSO-BURGOS, ISABEL VIVAS, RIAD SALEM, and JOSE I. BILBAO	29
5	Radioembolization: Identifying and Managing Anatomical Variants RIAD SALEM, ROBERT J. LEWANDOWSKI, ROBERT K. RYU, KENT SATO, and ANTONIO MARTINEZ DE LA CUESTA.	43
6	Dosimetry and Dose Calculation ANDREW S. KENNEDY, WILLIAM A. DEZARN, and PATRICK MCNEILLIE	51
7	Improving Treatment Design by Image Fusion Techniques JOSÉ F. BOÁN, MARTA VALERO, and JAVIER ARBIZU.	61
8	Nuclear Medicine Procedures for Treatment Evaluation WALTER KOCH and KLAUS TATSCH	75
9	Radiologic Detection and Assessment of Tumour Response TOBIAS F. JAKOBS.	93
10	Results in Hepatocellular Carcinoma MERCEDES IÑARRAIRAEGUI and BRUNO SANGRO	107
11	Results in Liver Metastatic Colorectal Cancer ANDREW S. KENNEDY, WILLIAM A. DEZARN, and PATRICK MCNEILLIE	117
12	⁹⁰ Y Microspheres for Other Liver Metastases JAVIER RODRIGUEZ, ANA CHOPITEA, ANTONIO VIUDEZ, and JESÚS GARCIA-FONCILLAS.	125

13 Use of ⁹⁰Y SIR-Spheres in the Treatment of Unresectable Hepatic Metastases
from Neuroendocrine Tumors
DOUGLAS M. COLDWELL, ANDREW KENNEDY, and CHARLES NUTTING 135

14 Complications and Side-Effects
RALF-THORSTEN HOFFMANN, JOSÉ I. BILBAO, TOBIAS F. JAKOBS,
LOURDES DIAZ-DORRONSORO, LAURENT DESLOQUES, and
MAXIMILIAN F. REISER 139

15 Future Directions in Radioembolization
RIAD SALEM, SAAD IBRAHIM, BASSEL ATASSI, and ROBERT J. LEWANDOWSKI . . . 147

Subject Index 157

List of Contributors. 161
