Contents

Part I Imaging, Delineation and Immobilization

MR Imaging and MR Spectroscopy in Prostate Cancer
Winfried A. Willinek, Georges Decker, and Frank Träber

PET/CT Imaging in Prostate Cancer: Indications and Perspectives for Radiation Therapy
H. C. Rischke and A. L. Grosu

Target Volume Definition in Primary Prostate Cancer Radiotherapy
Dirk Böhmer

Value of Patient Immobilization in External Beam Radiotherapy for Prostate Cancer
Matthias Guckenberger

Internal Immobilization: From Rectal Balloon to Hyaluronic Acid
Gregor Goldner

Part II Clinical Endpoints

Biochemical Recurrence: A Valuable Endpoint?
Tanja Langsenlehner

Overall- and Disease-Specific Survival in Prostata Cancer: Too Long to Wait?
Wolfgang Lilleby

Late Toxicity and Quality of Life
Michael Geier and Hans Geinitz

Part III Dose Escalation and New Radiation Techniques

Dose Escalation: An Update on Randomised Clinical Trials
Wilfried Budach and Irina Sackerer
Part VII  Adjuvant Treatment and Salvage Treatment

Target Volume Definition in Postoperative Radiotherapy. 227
Martin Stuschke

Randomized Trials for Adjuvant Radiotherapy. 231
Dirk Bottke and Thomas Wiegel

Salvage Radiotherapy After Radical Prostatectomy 243
Alexandros Papachristofilou, Pirus Ghadjar, and Frank Zimmermann

Salvage Prostatectomy After Radiotherapy 253
Hubert Kübler, Tobias Maurer, Thomas Horn, and Jürgen E. Gschwend

Part VIII  Use of Protons and Heavy Ions

Proton Therapy for Prostate Cancer: Technological and Clinical Aspects. 263
Ralf A. Schneider

There is Evidence for the Superiority of Protons and Heavy Ions, Pro 277
Gregor Habl and Jürgen Debus

There is Evidence for the Superiority of Protons or Heavy Ions, Contra 291
Daniel Robert Henderson and Nicholas van As