# Table of Contents

Contents  
Series Preface  
Foreword  
Preface  
Acknowledgments  
Editor  
Contributors

## Section I Treatment Planning

1. Radiobiological Principles for Adaptive Radiotherapy, Joseph O. Deasy and Jeho Jeong

2. Three- and Four-Dimensional Morphological Imaging for Adaptive Radiation Therapy Planning, Lei Xing, Jianguo Qian, Kihwan Choi, and Tae-Suk Suh

3. Biological Imaging for Adaptive Radiation Therapy, Robert Jeraj and Matt Nyfot


5. Treatment Plan Optimization for Adaptive Radiation Therapy, Qiuwen Wu, Justus Adamson, and Qingrong Jackie Wu

6. Treatment Planning Using Biologically Based Models, Vladimir A. Semenenko and X. Allen Li

7. Isoeffect Calculations in Adaptive Radiation Therapy and Treatment Individualization, Robert D. Stewart, Joo Han Park, and David J. Carlson

## Section II Treatment Delivery

8. Delivery of Intensity-Modulated Radiation Therapy, Cedric X. Yu

9. Computed Tomography-Based Image-Guided Radiation Therapy Technology, Uwe Oelfke and Simeon Nill

10. Non-Computed Tomography-Based Image-Guided Radiation Therapy Technology, David Shepard, Daliang Cao, Jianzhou Wu, Jian-Yue Jin, Chad Lee, and Douglas Miller

11. Off line Plan Adaptation Strategies, James Balter and Dan McShan

12. Online Adaptive Correction Strategies for Interfraction Variations, Ergun Ahunbay and X. Allen Li

13. Intrafraction Variations and Management Technologies, Laura I. Cerviño and Steve B. Jiang

14. Methods for Real-Time Tumor Position Monitoring and Radiotherapy Tracking, Paul Keall

15. Quality Assurance in Adaptive Radiation Therapy, Zheng Chang, Jennifer O’Daniel, and Fang-Fang Yin

## Section III Clinical Applications

16. Promises of Functional Imaging for Adaptive Radiation Therapy of Central Nervous System Tumors, Yue Cao

17. Adaptive Radiation Therapy for Head and Neck Cancer, Lei Dong and David L. Schwartz

19. Adaptive Radiation Therapy for Lung Cancer, Jun Lian and Lawrence B. Marks


21. Adaptive Radiation Therapy for Prostate Cancer, C.-M. Charlie Ma

22. Adaptive Radiation Therapy for Gynecologic Cancers, Beth Erickson, Karen Lim, James Stewart, Eric Donnelly, William Small, Anthony Fyles, and Michael Milosevic


Index