

## **Image-guided IMRT**

2006 460 pages hardback

ISBN-10 3-540-20511-X

### **Table of Contents**

Foundations: Clinical rationale of IMRT.- The physical potential of IMRT.-  
Imaging the Lymph Nodes: CT, MRI, PET.- Morphology imaging.- IMRT plan optimization.- Practical IMRT planning.- IMRT Dose calculation.- IMRT delivery techniques.- Biological considerations of IMRT planning and delivery.-  
Image guided patient setup.- IMRT QA (European perspective).- IMRT QA (US perspective).- Advanced Image Guided and Biologically Driven Techniques:  
Functional and biological imaging (PET, SPECT, MRI-MRS).- Tumor imaging for dose painting.- Biological/functional-image guided optimization.- Biological optimization.- Image guided patient setup (and immobilization).- Adaptive IMRT (Linac).- Adaptive IMRT (Tomotherapy).- 4D CT.- 4D TP concepts.-  
Gating and tracking.- Clinical: Paranasal sinus.- Oropharynx.- Nasopharynx.-  
Larynx.- CNS, Skull Base and Paraspinal Tumors.- Chest.- Breast.-  
GI/Abdomen.- Prostate.- GYN.- Combination of IMRT with other modalities.-  
High precision.