Chapter 1  Introduction  9
Chapter 2  Subsecond and submillimeter resolution positional verification for stereotactic irradiation of spinal lesions  19
Chapter 3  Verifying tumor position during stereotactic body radiation therapy delivery using (limited-arc) cone beam computed tomography imaging  35
Chapter 4  Markerless positional verification using template matching and triangulation of kV images acquired during irradiation for lung tumors treated in breath-hold  51
Chapter 5  Feasibility of markerless 3D position monitoring of the central airways using kilovoltage projection images: managing the risks of central lung stereotactic radiotherapy  81
Chapter 6  First experience with markerless online 3D spine position monitoring during SBRT delivery using a conventional LINAC  97
Chapter 7  Using 3D printing techniques to create an anthropomorphic thorax phantom for medical imaging purposes  107
Chapter 8  Discussion  125
Chapter 9  Summary  139
Samenvatting  141
Dankwoord/Acknowledgments  147
Appendix  References  153
Dankwoord/Acknowledgments  171
About the author  177