#### **Table of Contents**

#### **Section I: Theory**

Chapter 1 Operations Management Theory & Application Jenna Spero and Robert Shumsky

Chapter 2 The Pragmatic Visionary: Continuous Improvement and Project Management Jennifer Willyard

Chapter 3 Designing for Workflow Robustness Bruce H. Curran

Chapter 4 Standardization for Workflow Efficiency *Elizabeth L. Covington* 

Chapter 5 Measuring a System *Reshma Munbodh and Anyi Li* 

Chapter 6 Modeling and Controlling a System Anyi Li and Reshma Munbodh

#### **Section II: Clinical Implementation**

Chapter 7 Synergizing Radiation Oncology and Operations Research *Minsun Kim and Timothy C.Y. Chan* 

Chapter 8 Resource Allocation in Radiation Oncology Per H. Halvorsen, Navneeth Hariharan, and Minsun Kim

#### **Chapter 9**

Optimizing Time Management, Career Satisfaction, and Work-Life Balance at the Personal and Departmental Level in Radiation Oncology *Huzaifah Mahmood, Crystal Seldon-Taswell, Sara Beltrán Ponce, and Leah M. Katz* 

### Chapter 10

Workflow Considerations for Implementation and Clinical-use of AI-based Auto-Contouring in Radiotherapy *Carlos E. Cardenas, Brian M. Anderson, Jingwei Duan, Rex A. Cardan, Richard Popple, and Zohaib Iqbal* 

# Chapter 11

Precision in Practice: Quality Assurance Techniques for Enhanced Radiation Oncology Workflows Leigh A. Conroy, Sarah Quirk, and Laurence Edward Court

## Chapter 12

Enhanced Treatment Planning Implementation Strategies Laurence Edward Court and Leigh A. Conroy

## Chapter 13

Workflows for Custom Clinical Software *Rex A. Cardan and Richard Popple* 

## Chapter 14

Developing and Optimizing an Adaptive Radiotherapy Program *Alex T. Price* 

### Chapter 15

Effective Communication Skills for Medical Physicists Derek Brown and Todd F. Atwood

### **Chapter 16**

Beyond the Numbers Andrew Hope and Christopher MKL. Yao

Glossary