

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

Huzaiyah 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