# Table of Contents

Solutions to the Student Resource for Physics 40S  
Chart Comparing Chapters and Curriculum SLOs  

**Introduction** | Why Are We Exploring Health & Radiation Physics? Why Should I Care? .............................. viii  
**Chapter 1** | Radiation-Based Diagnostic Technology ............................................................ 1  
Case Study: Francine Yellowquill Obtains a Diagnosis  
X-Rays  
Reality Check: Can Injuries Cause Cancer?  
The Electromagnetic Spectrum  
X-Ray Diagnosis  
In the Media: Airport X-Ray Machines  
Natural Forms of Radiation  
Did You Know: N-Rays…Debunked!  
Computed Tomography (CT)  
Cancer Connection: Do X-Rays, CT and PET Scans Increase Your Risk of Getting Cancer?  
Positron Emission Tomography (PET)  
Career Moves: Nuclear Medicine Technologist  
Case Study Continued: Francine’s Next Steps  
Chapter 1 Review: Concepts and Terms  

**Chapter 2** | Other Types of Diagnostic Technology.............................................................................. 13  
Case Study: Francine Has Questions About Radiation  
Magnetic Resonance Imaging (MRI)  
Reality Check: Do Magnetic Fields Created by Power Lines Cause Cancer?  
Ultrasound  
Cancer Connection: Sorenson’s Tumour-Suppressing Gene  
Barium Enemas and Colonoscopy  
Did You Know: Canadian Isotope Production  
Medical Isotopes  
In the Media: Cobalt-60 and the Canadian Connection  
Comparing Diagnostic Technologies and Techniques  
Career Moves: Health Physicist  
Case Study Continued: Francine’s Diagnosis  
Chapter 2 Review: Concepts and Terms  

**Chapter 3** | Effects of Radiation on Humans .......................................................................................... 21  
Case Study: Francine Has More Questions  
Non-Ionizing Radiation  
Cancer Connection: Ultraviolet Radiation  
Ionizing Radiation  
Alpha  
Beta  
Gamma  
X  
Reality Check: Does Radiation Have a Green Glow?  
Somatic Effects  
Did You Know: Hiroshima and Nagasaki  
Genetic Effects  
In the Media: Fat Man and Little Boy—The Winnipeg Connection  
EXTENSION: Units of Measurement—A Historical Approach  
Career Moves: Environmental Consultant  
Case Study Continued: Francine’s Surgeries  
Chapter 3 Review: Concepts and Terms
Chapter 4 | Radiation and Treatment
Case Study: Francine's Treatment
Did You Know: Chlorinated Water and Cancer Risk
Radioisotope Therapy
Internal Methods
Brachytherapy
Cancer Connection: Photodynamic Therapy
Systemic Radiation
In the Media: The Chernobyl Disaster...Two Decades Later
External Methods: Teletherapy
Reality Check: Is a Barium Enema Harmful?
The Gamma Knife
Career Moves: Radiation Oncologist
Case Study Continued: The Final Decision
Chapter 4 Review: Concepts and Terms

Chapter 5 | Radioactivity
Case Study: Life After Cancer
A History of Radioactivity
Cancer Connection: Radium Cures Everything! ...Or Does It?
Nuclear Model of the Atom
Reality Check: Does Food Become Radioactive When Irradiated? When Heated in a Microwave?
Radioactive Decay
In the Media: Quarks and Radioactive Decay
Half Life
Did You Know: Geiger Counters and Detecting Decay
Units of Measurement
Career Moves: Medical Physicist
Chapter 5 Review: Concepts and Terms

Chapter 6 | Other Applications of Radiation
Case Study: The Final Verdict for Francine