

- Earn 4 CE ASRT Credits at Home or At Work in Your Spare Time

## Model 49-352

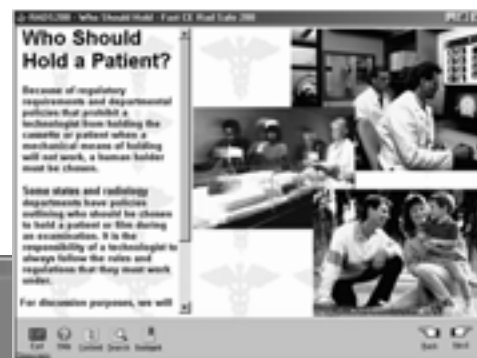
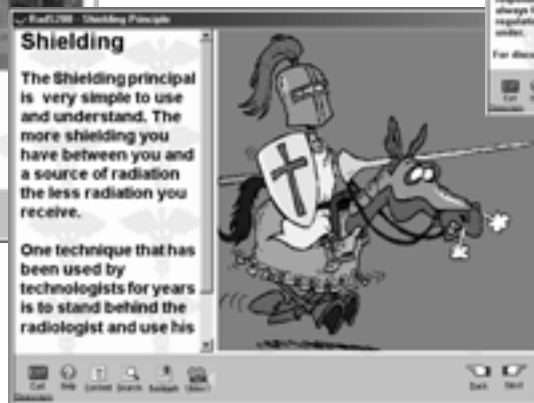
### Radiation Safety 200 for the Registered Technologist



**Graphics, videos, sound, and animation make learning fun & enjoyable**

**Principles covered:**

- Sources of radiation
- Protection devices
- Principles of radiation
- Monitoring devices
- Radiation history & accidental exposure
- Dose response
- Measurement units of radiation
- 7 rights of x-ray administration
- Types of radiation damage
- Myths & misconceptions
- Pregnancy



For the latest  
Fast CE courses  
available, go to:  
**WWW.FASTCE.COM**

Fast CE is an exciting computer-based, cost-effective and highly efficient method of training and education, written specifically for the x-ray technologist. Fast CE's informative and entertaining presentation dramatically increases the technologist's comprehension and retention of all the material presented. In fact, Fast CE is always available for you to learn whenever and wherever you want. Fast CE's "Radiation Safety 200 for the Registered Technologist" is the first in a series of computer-based training programs designed to upgrade your skills and earn you valuable ARRT CE credits fast.

#### **Schedule training when it's convenient for you**

- A handy bookmarking feature allows each individual user to stop the course, when necessary, and pick up right where they left off. Learn in your spare time (e.g., nights, weekends, between patients, during breaks and other down time)
- Need to find information in the course fast? Find what you're looking for with the handy search function. Simply type in the word, and a list of pages appear containing that word. Click on the list, and the program will take you right to that page
- A quiz is provided at the end of each section. If you answer a question correctly, the program elicits a positive audio response. If the question is answered incorrectly, you are taken back to that portion of the program and given the opportunity to re-learn the information, and then try the question again. Very effective. An excellent method of helping the adult learner

#### **Available model(s)**


**49-352** Fast CE Radiation Safety 200 for The Registered Technologist, includes CD and 4 CE credit certificate for one person

*We also offer discounts for customers that sign up for multiple users*

**49-352-1000** Additional Fast CE Radiation Safety 200 for The Registered Technologist, includes 4 CE credit certificate for one person (excludes CD)


**For additional information, please contact Cardinal Health, Radiation Management Services customer service at 440.248.9300, 800.850.4608, or fax: 440.349.2307; located at 6045 Cochran Road, Cleveland, Ohio 44139-3303, USA.**

Specifications are subject to change without notice.  
© Copyright 2003 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.  
49-352-ds rev 1 13 mar 03



**Common actions  
that cause harm**

This is an example of vampire marks caused by the technologist wearing pins with clips that damaged the lead around the collar. This is something that technologists commonly do and do not realize the danger they're putting themselves in



**Real photographs**

Photos of actual patients that have been injured by radiation emphasize the fact that radiation injuries are real and do happen in modern health care