

Online Continuing Education



The NBC's of Radiation Terrorism 400 (4 ASRT Credits)

The NBC's of Radiation Terrorism 400 (4.5 RN Contact Hours)

The use of radiation as a terrorist weapon at one time was an unbelievable thought. The fact is, large quantities of radioactive material throughout the world is unaccounted for. In addition, many former Soviet Union atomic weapons scientists whereabouts are unknown. There are individuals working with terrorist organizations such as Jose Padilla (also known as Abdullah al-Muhajir), the 31-year-old American, is suspected of plotting a dirty bomb attack on the United States. Padilla, a Brooklyn-born man, was seized by FBI agents at O'Hare Airport in Chicago as he returned to the United States from a lengthy stay overseas. As a radiation professional, or for that matter any healthcare professional, should a radiation event occur it's too late to receive training.



The NBC's of Biological Terrorism 400 (6 ASRT Credits)

The NBC's of Biological Terrorism 400 (7 RN Contact Hours)

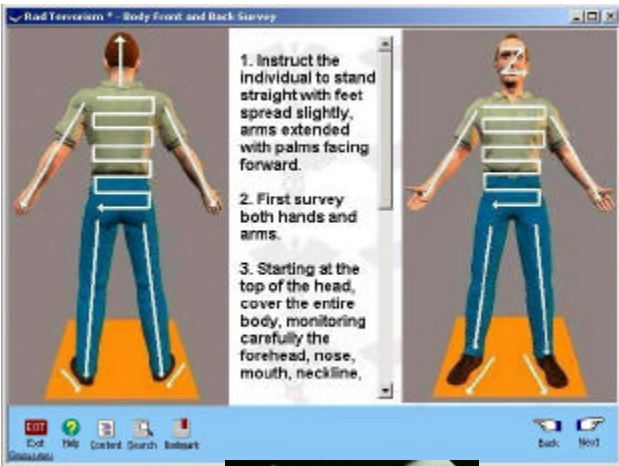
Biological terrorism is no longer the domain of movies and war planners. It is here and now. In fact, a biological attack did occur in United States before 9-11-01 sickening over 700 people in one American city and overwhelming the local health system. Some people believe that biological terrorism is only a big city issue. For those of you who believe this consider the fact that both Timothy McVeigh, the Oklahoma City bomber, and Theodore Kaczynski, known to most Americans as the Unabomber, (" University bomber ") both lived and planned their terrorist attacks from rural communities. This is probably one of the few continuing education courses that not only has the potential to save the lives of your patients, but also that of your family and friends as well as yourself.



Rad Safe 200 (4 ASRT Credits)

This is not the same old boring radiation safety course you've seen before. This course is interactive with humorous video clips, and images of actual patients with radiation injuries. The course also contains valuable information on how to choose the correct size lead apron and the seven rights of x-ray administration which has the potential to keep you out of legal problems when administering ionizing radiation, as well as other enlightening pieces of radiation safety information.

Sample Screens and Images



Owens Scientific Inc.

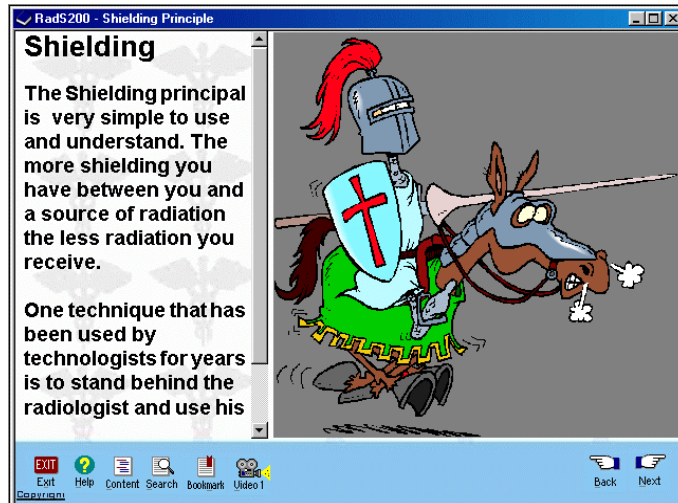
23230 Sandsage Lane
Katy, TX 77494-4207



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 know the danger they are putting themselves in.



Disease: Tularemia
(Rabbit Fever or Deerfly Fever)



For more info go to <http://www.owensscientific.com> and click on continuing education.