

Chemical & Radiological Agents Of Opportunity (AOO)

May 29-30, 2008

The Emergency Medical
Response to Toxic
Industrial Chemicals &
Materials (TICs/TIMs)
&
Toxic Radiologic
Materials (TRMs)



Course Specifics

Origination Location:

University of Tennessee at Knoxville (UTK)
Plant Biotechnology Building,
Rooms 156-157, 2505
Chapman Drive, Knoxville TN

Other VTC Locations:

UT Chattanooga
ETSU (Johnson City)
UT Martin
UT Health Sciences Center Memphis
UT Center for Industrial Services – Nashville
DOE Building 270 CC
CDC, Chamblee Campus Bldg 110

When:

8A to 5P, Thursday & Friday, May 29-30, 2008

Sign-in:

7:45A, Thursday, May 29th

Deadline for Registration in order to receive a course manual: May 16, 2008

Cost:

\$20.00 in advance to cover cost of course manual at any of the course venues.

Additional Cost:

\$70.00 in advance at the UTK venue to cover drinks, snacks and 2 lunches (parking & restaurants are not convenient) - includes course manual at the UTK venue.

CME fee:

\$56.00 for 13.75 hours (Category 1)

Split programs can not be accommodated. The \$56 CME fee must be paid in full at registration for each attendee wishing CME credits.

No refunds after May 16th.

Objectives

- Understand the concept of chemical and radiological agents of opportunity (AOO) - TICs, TIMs and TRMs
- Identify possible terrorist use of AOO
- Discuss past mass exposure to AOO
- Describe the major health effects of TICs, TIMs, TRMs and other important non-volatile chemical agents
- Identify primary treatment modalities for victims of such exposures
- Appreciate the basis for increased public health preparedness for these agents
- Understand the psychological impact of mass casualties from such exposures
- Understand the implementation of "first receiver" OSHA guidance

Who Should Attend

- Primary Care Physicians – Emergency, Occupational, General Surgery, Internal Medicine, Family Practice, Others
- Medical Directors for the Emergency Medical Services (EMS) system
- Nurses, Nurse Practitioners, Nurse Clinicians
- Physicians' Assistants
- Pre-Hospital First Responders
- Hospital First Receivers
- Public Health Officials – Planners
- Emergency Response Coordinators
- FOSCs – Federal On-Scene Coordinators
- Medical Residents, Medical Students, Nursing Students, Paramedic Students
- Environmental Health Scientists
- Veterinarians and Veterinary Students
- Laboratorians
- Engineers, Industrial Hygienists & other Safety Professionals

Produced by:

American College of Medical
Toxicology (ACMT)



The Radiation Emergency
Assistance Center/Training Site
(REAC/TS)



Supported by:

The Office of Terrorism Preparedness
and Emergency Response
Office of the Director
National Center for Environmental Health/
Agency for Toxic Substances
and Disease Registry (NCEH/ATSDR)
Centers for Disease Control
and Prevention (CDC)

The Global & Homeland Security
Graduate Program at the
University of Tennessee – Knoxville

