General Continuing Medical Education Information

Medical Management of Nerve Agent Casualties

Activity ID
2008-0388

Course Director
Charles G. Hurst, M.D.

Planner
Sharon Key

Activity Date
10/1/2008 - 9/30/2009

Accreditation Statement
The U.S. Army Medical Command is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation
The U.S. Army Medical Command designates this educational activity for a maximum of 4 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Statement of Need/Gap Analysis
The purpose of this CME activity is to address the identified gap(s):
* 1) Medical providers must be able to differentiate signs and symptoms of chemical nerve agents.
* 2) Medical providers must be able to supervise and delegate resources during the patient decontamination process.
* 3) Medical providers must be able to identify and appropriately treat patients exposed to chemical nerve agents based on diagnosis.

Learning Objectives
1. Apply the fundamentals of chemical agent terminology to the diagnosis & treatment of nerve agent casualties & recommend appropriate treatment, decontamination & detection to reduce illness & injury due to nerve agent exposure.
2. Apply the fundamentals of chemical agent terminology to the diagnosis & treatment of nerve agent casualties & recommend appropriate treatment, decontamination & detection to reduce illness & injury due to nerve agent exposure.
3. Apply the fundamentals of pathophysiology to the diagnosis & treatment of nerve agent casualties & recommend appropriate treatment, decontamination & detection to reduce illness & injury due to nerve agent exposure.
4. Apply the fundamentals of consideration of patient circumstances to the diagnosis & treatment of nerve agent casualties & recommend appropriate treatment, decontamination & detection to reduce illness & injury due to nerve agent exposure.

Intended Audience
The course is designed for Medical Corps and Nurse Corps officers, physician assistants, Medical Service Corps officers in specialties 67B, C, or E, and other selected medical professionals. Lectures, case studies, and interactive modules prepare graduates to effectively manage casualties exposed to chemical nerve agents.
Disclosure of Faculty Relationships
As a sponsor accredited by the ACCME, it is the policy of the U.S. Army Medical Command to require the disclosure of the existence of any significant financial interest or any other relationship a faculty member or a sponsor has with the manufacturer(s) of any commercial product(s) discussed in an educational presentation.

Charles Hurst
No information to disclose.

Disclosure of Committee Member Relationships
As a CME provider accredited by the ACCME, it is the policy of the U.S. Army Medical Command to require the disclosure of everyone who is in a position to control the content of an activity, to include CME directors, planners, and committee members. The incumbent must disclose any relevant financial relationships with any commercial interest over the preceding 12 month period. Any conflicts of interest need to be resolved prior to the start of the activity.

Lisa Capers
No information to disclose.

Charles Hurst
No information to disclose.

Sharon Key
No information to disclose.

LeRoy Marklund
No information to disclose.

Thomas Talbot
No information to disclose.

Acknowledgment of Commercial Support
There is no commercial support associated with this educational activity.

Enduring Material
Original Release Date: 10/28/2002
Expiration Date: 9/6/2009
Review Date: 8/1/2008
New Expiration Date: 8/1/2010
Estimated time to complete this Educational Activity (hours): 4

Medium or Combination of Media Used: Internet CME, Home Study Course, CD-ROM. Sound Card, Speakers, Windows Media Player 7.1, and Real Player. This program is best viewed in Internet Explorer (IE) 5.0 or higher, as stated on our web site: https://ccc.apgea.army.mil/courses/distance/cbt.htm
This page must appear in your web page or with the media being used.

Upon completion of this activity, logon to the CME Website at: https://apps.mods.army.mil/cmeweb/secured to obtain a physician or non-physician certificate. From the home page, click on the “CME User Accounts” portal then login. Complete the course evaluation and Request for Credit Form and submit. Refer to the “Instructions” button for assistance and additional information. You may also contact the CME Planner, Sharon Key at Sharon.Key@amedd.army.mil or 4104362230.
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Course Director
Charles G. Hurst, M.D.

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Location
Internet Enduring Material
Aberdeen proving Ground, MD

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* Hardware/Software/System Requirements *
Sound Card, Speakers, Windows Media Player 7.1, and Real Player. This program is best viewed in Internet Explorer (IE) 5.0 or higher, as stated on our web site: https://ccc.apgea.army.mil/courses/distance/cbt.htm

Policy on Disclosure
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** The U.S. Army Medical Command supports the Americans with Disabilities Act. Please contact the Course Administrator for any special request **

Acknowledgment of Commercial Support
There is no commercial support associated with this educational activity.

Agenda
PRESENTATION TITLE / DATE/TIME
Recognizing Nerve Agent Casualties (Charles Hurst)
10/1/2008 08:00-09:00

Treating Nerve Agent Casualties (Charles Hurst)
10/1/2008 09:00-10:00

Pretreatment for Nerve Agent Casualties (Charles Hurst)
10/1/2008 10:00-11:00

Detection of and Protection From Nerve Agents (Charles Hurst)
10/1/2008 11:00-11:30

Module Assessment (Charles Hurst)
10/1/2008 11:30-12:00

Faculty Presenters
Charles Hurst, M.D.

Dr. Hurst is board certified in dermatology. He is chief of the Chemical Casualty Care Division. He also retains a part-time dermatology practice at the Pentagon Health Clinic.

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I attest that I have read the above pages.
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