

"Training tools for an increasingly complex and dangerous job"



www.efilmgroup.com

Terrorism: Biological Weapons

Copyright 2007, Detrick Lawrence



About terrorism

Once thought of as a problem relegated to trouble spots in far-away nations, people of all communities are now painfully aware that a terrorist can attack any anywhere. The issue of biological terrorism is particularly frightening because biological agents, though silent and invisible to the naked eye, can be as deadly as a nuclear bomb. These weapons are inexpensive to manufacture and easy to conceal.

Clearly, emergency responders need training to learn how to recognize the symptoms of biological terrorism and to know what to do if terrorists strike.

About the program

"Terrorism: Biological Weapons" provides response guidelines for suspected biological terrorism incidents. It is designed for firefighters, law enforcement, emergency management, EMTs and other emergency personnel who may be called upon to respond to an act of terrorism. This timely program examines possible targets and likely terrorist devices. It covers hazmat response protocols, site control, protective clothing, and incident management.

The program focuses on three different scenarios: (1) Intelligence agencies uncover the probability of a known threat and responders are called out to support the operations of the agencies; (2) A device is actually discovered, either prior to or following a release; and (3) an attack goes unrecognized until a number of victims develop symptoms.

The four major categories of biological agents are examined, including symptoms of exposure. The program tells how various agents may be disseminated and explains the significance of the incubation period and determining the dispersal site. Responders learn how to gather data in order to identify

the agent involved, and information is provided on resources available to help in this effort. Others topics covered are pre-incident planning and dealing with the public in a way that prevents panic. 28 minutes.

Accompanying the DVD is a Resource CD-Rom which includes a Powerpoint presentation, post-seminar test, and other instructional aids.

About the series

"Terrorism: Biological Weapons" is part of Emergency Film Group's timely *WMD Response Reference Package*. This series is designed for emergency personnel who are likely to be at the scene of a terrorist event before federal response agencies arrive. Titles in the series include "Terrorism: 1st Response," "Terrorism: Biological Weapons," "Terrorism: Chemical Weapons," "Terrorism: Explosive & Incendiary Weapons," "Terrorism: Radiological Weapons," "Detecting Weapons of Mass Destruction," and "Response to Anthrax Threats."

About the technical committee

Emergency Film Group programs are created with the assistance of leaders in emergency response training as well as in the subject field. This program was created with the help of the following authorities:

Chief John Eversole (dec.) former District Chief of Special Functions with the Chicago Fire Dept. Prior to his death, Chief Eversole served as Chair of the Hazardous Materials Committee of the International Association of Fire Chiefs, and played a major role in helping shape legislation impacting the fire service in the areas of hazardous materials, firefighter safety & terrorism.

Chief Jan Dunbar, Sacramento (CA) Fire Department (ret.) Jan served as Division Chief, responsible for developing the hazardous materials response team program. He has served as Chairman of the California State

Fire Marshal's committee to develop a hazardous materials specialist course, is a member of NFPA's Technical Committee on Chemical Protective Clothing, and IAFC's Committee on Hazardous Materials.

James Hall, Norfolk Collaborative Associates

Steve Maslansky, Principal, Maslansky Geo-Environmental Inc. with over 30 years experience in emergency issues, investigation and remediation related to hazardous waste and hazardous materials issues.

Dr. William C. Patrick, one of the leading scientists in the early U.S. offensive biological weapons program.

Caree Vander Linden, Public Affairs Officer, US Army Medical Research Institute of Infectious Diseases

About the filmmakers

Gordon Massingham, President and Director of all Emergency Film Group and Detrick Lawrence productions. Gordon is a former television producer and former manager of the NFPA Film Department. His work has appeared on ABC and PBS, as well as television stations throughout the country. He has produced more than 100 emergency response training films since 1979. Productions in which he has played a principal creative role have won 120 film festival awards.

About the Emergency Film Group

Emergency Film Group, a division of the Detrick Lawrence Corp., was established to distribute quality training films for emergency response and right to know education. Firmly committed to accuracy, EFG uses the best qualified advisors and production crews to ensure that programs are not only exciting to watch, but are also accurate in every detail.

EFG's worldwide list of customers range from the largest petrochemical companies, to government agencies, to small town fire departments. Every film comes with EFG's 30-day money-back guarantee if the customer is not completely satisfied.

Program descriptions are available at <http://www.efilmgroup.com>. For a free color catalog of all programs available from the Emergency Film Group, please call the toll-free number below.

Prices for "Terrorism: Biological Weapons"

(DVD plus CD-Rom)-\$395

10-day rental - \$150 5-day preview - \$25

.All prices in US currency. Shipping & handling extra unless order is prepaid (US only) See rental and preview terms at www.efilmgroup.com

EMERGENCY FILM GROUP® • 140 Cooke St. • PO Box 1928 • Edgartown, MA 02539

www.efilmgroup.com 800 842-0999, Fax 508 627-8863