

WEDNESDAY, MARCH 12, 2008, 7:30 AM – 3:00 PM
SPECTACULAR EVENT CENTER
395 Griffin Road, BANGOR, MAINE

Advanced Clinical Training: All Hazards Medical Response

How will Maine respond in the event of a disaster?

This training is intended to provide hospital-based health care providers detailed clinical information to diagnose and treat illness and injury resulting from exposure to potential weapons of mass destruction. The training will cover differential diagnoses, treatment protocols, and personal protection strategies for a range of biological, chemical, radiological, and blast exposures.

Following this training, participants will be able to:

- Recognize and treat illness and injury resulting from exposure to biological, chemical and radiological agents.
- Describe the process of identifying high risk targets in the community, and develop a comprehensive preparedness program to respond to a WMD event.
- Understand search and rescue efforts and up-to-date practices of blast, crush and confined space medicine.

Training Faculty:

David Burke, MD FACS, Surgery and Trauma Specialists of Maine
Jonathan L. Burstein, MD FACEP, Associate Director of Scientific Core,
Harvard School of Public Health Center for Public Health
Jonnathan Busko, MD, Medical Director EMS Region 4
Rafael Grossmann, MD FACS, Surgery and Trauma Specialists of Maine
Kathy Knight, RN, Director EMHS Center for Emergency Preparedness

WHO SHOULD ATTEND THIS CLINICAL TRAINING?

- PHYSICIANS, NURSES, & ALLIED HEALTH PROVIDERS • CLINICAL DISASTER RESPONSE PERSONNEL
- EMS PERSONNEL • PUBLIC SAFETY • MENTAL HEALTH
- HEALTHCARE ADMINISTRATORS

Funding and guidance provided by Maine CDC.



6 CME, CEU & CEH CREDITS WILL BE AVAILABLE TO PARTICIPANTS WHO COMPLETE THIS TRAINING.

**Advanced Clinical Training:
All Hazards Medical Response**

A G E N D A

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| 0730 – 0800 | Registration & Breakfast |
| 0800 – 0805 | Welcome & Introductions |
| 0805 – 0830 | Northeastern Maine Partnerships for Emergency Preparedness:
What We've Accomplished, Where We're Going Next |
| 0830 – 0945 | Risk Assessment, Preparation & Response |
| 0945 – 1000 | Break |
| 1000 – 1100 | Clinical Treatment of Biological Agents |
| 1100 – 1200 | Crush & Confined Space Medicine |
| 1200 – 1230 | Lunch |
| 1230 – 1330 | Clinical Treatment of Chemical Exposures |
| 1330 – 1430 | Clinical Treatment of Radiological Exposure & Blast Injury |
| 1430 – 1500 | Highlights of Today's Events |
| 1500 | Adjourn |