



ACMT | American College
of Medical Toxicology



Chemical and Traumatic Crowd Control Injuries

3 HOUR ON-DEMAND COURSE

In recent years, use of crowd control agents and strategies in response to protest events has drawn significant attention in the media. The American College of Medical Toxicology is pleased to offer this course which aims to build awareness of commonly used crowd control agents and strategies, and describe the appropriate medical (pre-hospital and emergency department) management of chemical and traumatic crowd control injuries.

TARGET AUDIENCE

EMT, law enforcement, fire personnel, healthcare providers, first responders, ED physicians and nurses, SPIs and other public health professionals.



COURSE OBJECTIVES

- Discuss the history and prevalence of protest-related injuries in the U.S. and internationally
- Describe commonly used strategies and devices and chemical agents in crowd control
- Recognize the types of acute clinical injuries most frequently encountered by prehospital responders and emergency department personnel
- Discuss safe and effective prehospital and emergency department management of traumatic and chemical injuries resulting from crowd control strategies
- Discuss the chronic health effects of injuries resulting from common riot control chemicals

IN PARTNERSHIP WITH

AAEM - American Academy of Emergency Medicine | **AAENP** - American Academy of Emergency nurse Practitioners
| **AHEPP** - Association of Healthcare Emergency Preparedness Professionals | **EAPCCT** - European Association of
Poison Centres and Clinical Toxicologists | **MENATOX** - Middle East and North Africa Clinical Toxicology Association

EDUCATION.ACMT.NET/CROWDCONTROL