

Will you know what to do if you are faced with mass casualties from a catastrophic event?

United States Army Medical Research Institute of Chemical Defense (USAMRICD) United States Army Medical Research Institute Of Infectious Disease (USAMRIID) Armed Forces Radiobiology Research Institute (AFRRI)

## Hospital Management of Chemical, Biological, Radiological, **Nuclear & Explosive Incidents Course**

ATRRS Course # 61-F10/340-F5, School Codes 879

- Expert Classroom Instruction
- NIMS, NRF, HICS
- Multi-station Practical Exercise
- Group Activities & Discussions
- Multi-Hospital Mass **Casualty Tabletop**
- Equipment Demonstrations
- Hands On Training Exercises

The HM-CBRNE course represents an advanced level education and training opportunity. It offers healthcare professionals up-to-date and hands

on instruction aimed at preparation for and management of casualties following a major WMD incident. Designed for civilian and military healthcare managers and providers, course content is presented by leading authorities in biological, chemical, radiation and incident management. Applying hospital level objectives - clinical and non-clinical, the HM-CBRNE course features interactive seminar discussions and dynamic exercises. Content is focused on facilitating mitigation of

existing and potential gaps in hospital operations during a major WMD event. Functional knowledge gained may be applied to routine and crisis hospital operations as well. This educational activity provides a unique opportunity to engage professionals from across the nation who face

similar incident challenges.

Credits available: Up to 34-40 CME/CNE/CEH/CHs available for Physicians, Nurses and EMTs.

Course counts for promotion points and can be placed on STP.

**US Army Medical Research Institute of Chemical Defense** 

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https://usamricd.health.mil/training

## **Attention To All:**

- **Hospital Management**
- **Emergency Planners**
- **Emergency Responders**
- **Public Health Officials**
- **Physicians**
- Nurses