



Alliance Solutions Group

Preparing for a Safe & Secure Tomorrow



MEDICAL CBRNE INCIDENT MANAGEMENT

Medical CBRNE Preparedness
For Emerging Global Threats

LEARN MORE



3 Modules for Specialized Medical CBRNE Preparedness

Module I: Medical CBRNE Awareness

Audience

All Medical and General Staff

Course Length

3-hours

Course Description

This course will provide general and medical staff with an introduction to CBRNE agents, how CBRNE hazards affect people and pose threats to medical facilities, and how to protect medical resources from exposure and contamination.

Course Topics

- CBRNE threats and the hazards to medical staff.
- Characteristics, sign, & symptoms of exposure.
- Staff protective measures.
- Introduction to decontamination methods.
- Treatment challenges with contamination.
- Notification and initial actions with incidents.

Module II: Medical CBRNE Decontamination

Audience

Medical personnel responsible for decon, triage, and security of decon.

Course Length

2-Days

Course Description

This course prepares medical personnel for receiving, triaging, and decontaminating contaminated CBRNE casualties. This course is based on the First Receiver Operations level curriculum and incorporates a practical element using the client's mobile decontamination units.

Course Topics

- How decontamination fits within hospital Emergency Operations Plan (EOP).
- Triggers for activating decontamination team.
- Procedures for setting up, operating, and demobilizing decon station.
- PPE proper use and health/safety measures.
- Decon for ambulatory/non-ambulatory patients.
- Decon strategies for CBRNE casualties.

Module III: CBRNE Clinical Management

Audience

Clinical Staff Members

Course Length

3-Days

Course Description

Clinical staff are responsible for recognizing, diagnosing, and treating CBRNE casualties. This course has 3-days of intensive, knowledge-based and practical exercises, enabling the participants to properly receive, diagnose, and treat CBRNE casualties while protecting themselves from exposure and the facility from contamination.

Course Topics

- CBRNE characteristics, signs, and symptoms.
- Diagnosis considerations and proper management of CBRNE casualties.
- Selection & use of clinical equipment and medical countermeasures for CBRNE casualties.
- Protection & safety measures for clinical staff.
- PPE selection and use.
- Decontamination methods.

GET IN TOUCH

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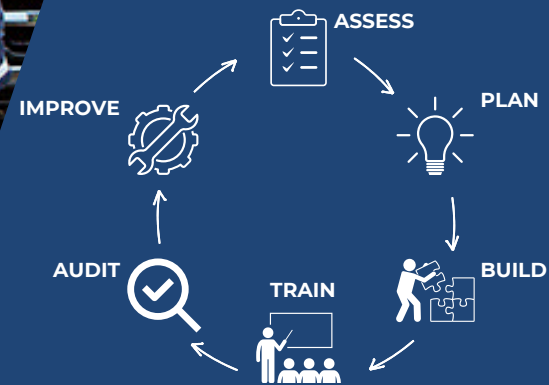
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WHY CHOOSE ASG?

ASG has a proven track record of delivering value added services and boasts a 98% customer return rate. We implement the proven Capacity Building Model into all projects :



DO NOT WAIT UNTIL IT'S TOO LATE

GIVE YOUR MEDICAL STAFF THE SKILLS AND CAPABILITIES REQUIRED TO PROVIDE QUICK AND EFFECTIVE CARE DURING CBRNE INCIDENTS

EASY TO START WITH 4 STEPS

STEP 1: REVIEW

Review courses while considering CBRNE risks & capability gaps.

STEP 2: CHOOSE

Choose:
Courses
Dates
Location
Participants

STEP 3: DESIGN

ASG develops the training schedule, pricing, and submits a quote.

STEP 4: DELIVERY

Make a deposit to schedule the training. Then, ASG will coordinate two pre-training meetings to ensure a seamless, stress-free training event.



ABOUT ASG

ASG provides innovative solutions for the world's most challenging problems in the CBRNE preparedness, emergency management, and Health & Safety sectors. ASG is leading the way with developing new capacity building programs for enhancing nuclear threat preparedness and response capabilities that tackle new trends in global CBRNE risks.

Courses meet/exceed international standards:

- NATO Handbook on the International CBRN Training Curriculum
- NFPA 475 & 1660
- OSHA 29 CFR 1910.120 - HAZWOPER
- OSHA First Receiver Operations