



Medical Management of Chemical & Biological Casualties Course

Course # 6H-F26, Phase I Biological & Phase II Chemical, School Codes 877/879

How well can you deliver “Gold Standard” treatment to chemical & biological casualties?

Many of the most severe chemical and biological casualties can and will survive if you have the right training.

Attention To All:

- Medical Corps
- Nurse Corps
- Physician Assistants
- Medical Service Corps (67B,C,E)
- Medical Professionals

- Graduate Level Classroom Instruction
- Unique Laboratory Activities
- Field Exercises I & II
- Interactive Patient Triage & Interviews
- Medical Procedures In Protective Gear
- BSL-4 & Deployable Laboratory tours
- Aeromedical Isolation Team & “Slammer” Tour



The Medical Management of Chemical and Biological Casualties Course (MCBC) delivers the highest standard of training in the world. Don't take our word for it; ask the Government Accountability Office or one of your colleagues who has taken the course. In the classroom, we deliver graduate level academic expertise in a fun and exciting setting. Outside of class, there are laboratories for patient diagnosis, treatment and procedures. The practical field training gets to the point and prepares physicians, nurses, physician assistants and other medical professionals for the next really bad day in WMD land. MCBC is held four times per year at Aberdeen Proving Grounds and Fort Detrick, Maryland over six days. There are no tuition fees. For those DoD personnel wishing to attend MCBC, TDY requests are funded locally. Civilian personnel are welcome and encouraged to attend.

Credits Available: Up to 40-48 CME/CNE/CEH/CHs available for Physicians, Nurses and EMTs. This course can be added to your STP.

US Army Medical Research Institute of Chemical Defense
8350 Ricketts Point Road, Aberdeen Proving Grounds, MD 21010-5400
Commercial Phone: 410-436-2230 Fax: 410-436-3086 DSN: 584-2230
<https://usamricd.health.mil/training>