

## Tac Medic training since 1997

**Tactical Medic Course** is designed for anyone who is responsible for providing medical support or "out of hospital" care in a tactical setting. This course specifically targets medical personnel who are new to the tactical setting and expands the medical knowledge of operators. It focuses on basic tactics, trauma management and teamwork.

In this course you will be taught: Equipment selection, Thoracic Trauma, Needle Thoracentesis, Extremity Trauma, Basic Tourniquets, Head Trauma, Abdominal Trauma, Assessment (trauma), Respiratory System, Assessment in the tactical environment, Advanced airway techniques, Care under fire, Search & Control techniques, Team movements & Tactics, Non-lethal weapons, basic SWAT tactics & concepts. Training rounds off with a full day of hands-on tactical scenarios w/ actors.

**Advanced Tactical Medic** is training event where students will participate in 360 degree, full speed scenarios involving tactics, sensory overload conditions, officer down rescues, triage under fire and during possible terrorist incidents.

In this course you will be taught: Weapons of Mass Destruction (WMD), Triage & Mass Casualty Incident management, Helicopter & Landing Zone Operations, Basic K9 First Aid, Basic & Advanced IV Techniques, Combat Marksmanship, Drugs in the Advanced management of Trauma and Advanced Airway Management techniques.

Your Instructor(s) are all tactical medics and/or US Army Special Forces (18Deltas) You may select one or both courses

**Tuition:** \$750.00 (includes 2 three-ring course manuals, color/embossed

certificates & free event shirt)

Dates: May 16 - 20 40 hours

**CEUs:** 47 total Continuing Education Units (CEU's)

Location: Brea, California
Contact: Info@GroupH3.com

**Host:** Brea Fire Dept & North Orange County SWAT Team

H3 has, since 1991, trained over 2500 law enforcement, military, fire departments, paramedics agencies, EMT units & governmental first responder agencies.

Our tactical medic training started in 1997.

GroupH3.com