



## **Tactical Medical Survival Course**

**Duration: 1 or 2 days**

**Schedule:** This course is a 1 and 2 day course. The first day covers all the medical and practicals. The second day is application and multiple scenarios. You can purchase either the 1 or 2 day package.

**July** (13-14) & (30-31). **August** 11th. (Aug 31-Sept 1st). **September** (29-30).  
**October** 13th. **November** 16th & 30th. **Dec** 14th, 21st & 28th.

Tactical medical training for first responders as well as people traveling to areas where medical service is limited, is vital to minimizing the loss of human life. This training is designed to provide advanced first aid and lifesaving procedures beyond the level of basic first-aid, self-aid or buddy care. Our goal is to provide real world lessons learned training to first responders with the confidence and ability to minimize the loss of life during the initial first 15 minutes.

This is done in the classroom and with hands on training with the medical equipment, as well as improvised methodologies, then concluding with intense worst case scenarios. In today's world of natural disasters and terrorist attacks, this intensive training is designed to prepare for the worst.

**Tactical Medicine:** OODA Loop. Observe, Orientate, Decide & Act. Surviving the first 15 minutes. Circulation, Airway & Breathing. Equipment for your medical kit. Survival Medicine in Wilderness. Our body & circulatory system. Our body & respiratory system. Scene assessment & Triage. Body assessment & HCAPER. Combat & patient reactions. Hands on equipment useage. Rolled gauze & Combat gauze. Israeli bandage & "H" bandage. Hemorrhage management. Quik Clot & hemostatic agents. CAT, SOF, SWAT & NATO tourniquet use. Airway management. OPA & NPA usage. Intubations review & understanding. TENSION PNEUMOTHORAX. Open and Closed chest wounds. Needle decompression examples. IED Burn & Blast Injuries. SHOCK review & treatment. Cervical Spine Injuries and Immobilization. CPR & Artificial Respiration. Internal injuries & Impaled objects. Musculo-skeletal Injuries and Splinting. Patient carries & extrication. Carry drills & hot zone carries.