

#### **COURSE OVERVIEW**

The 2nd edition of NAEMT's Tactical Emergency Casualty Care (TECC) course teaches EMS practitioners and other prehospital providers how to respond to and care for patients in a civilian tactical environment.

NAEMT's TECC course is endorsed by the American College of Surgeons
Committee on Trauma, is consistent with the current guidelines established by the
Committee on TECC (Co-TECC), and meets all of the updated National Tactical
Emergency Medical Support Competency Domains. This course is accredited by
CAPCE for 16 hours of continuing education credit, and recognized by NREMT.

### **DELEGATE CRITERIA**

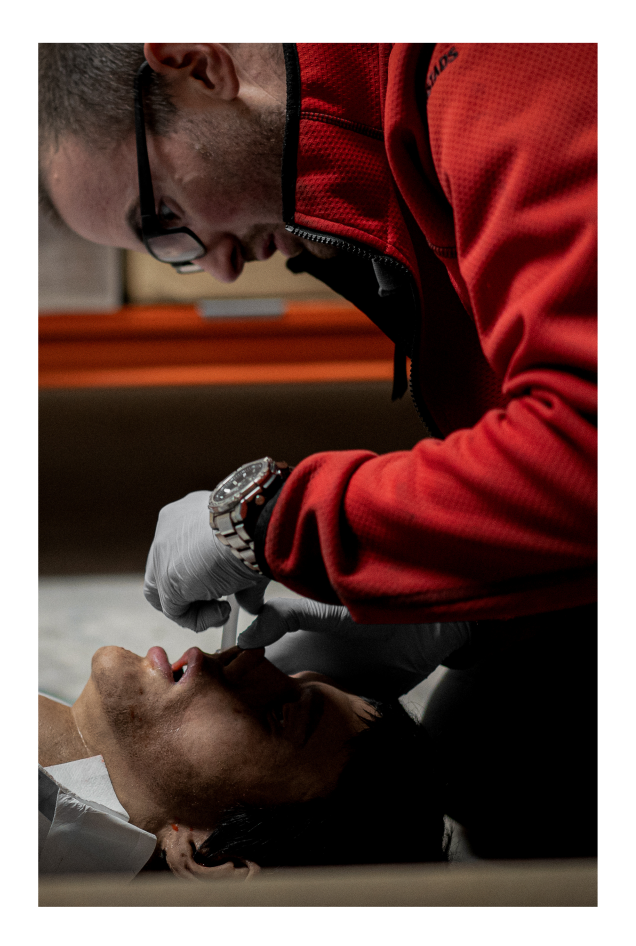
Tactical Emergency Casualty Care (TECC) is for registered healthcare practitioners and non-registered healthcare practitioners working in hazardous environments.

The Medics Lodge will accept any delegate who works at level D or above on the FPHC skillset framework.

#### **COURSE DETAILS**

The Medics Lodge delivery is 2 full days (16 hours) and pre-learning materials are provided, as well as a TECC course manual (UK edition).

The course is delivered 30 minutes outside Bristol Airport at Broadmead and Emborough Ranges, both owned by our partners Alford Group.



### COURSE MODULES

Our delivery includes numerous handson skill-stations on basic, to advanced clinical interventions and procedures:

### **Treatment Zones**

Direct, indirect and Extrication zones.

### **Major Haemorrhage**

Tourniquets, Haemostatic Agents.

# **Airway Management**

Surgical Cricothyroidotomy.

# **Respiratory & Resuscitation**

Chest Seals & Needle Decompression.

### **Circulation & Shock**

IV/Intraosseous access, Fluids & TXA.

# **Head & Handling**

Packaging, Analgesia & Handover.



### ADDITIONAL INFO

Delegates will undertake a series of assessed serials and a multiple-choice written examination. Delegates will be provided a pre-course assessment paper for educational purposes only.

The Tactical Emergency Casualty Care qualification is valid for 4 years on successful completion.

