

Improving Survivability

Active Shooter Upper

Emergency Medical Trauma Trainer (EMITT-AS)



The TraumaFX® Emergency Medical Trauma Trainer (EMITT) is a collection of mid-fidelity medical simulators created specifically to address training requirements for civilian first responders. The EMITT-Active Shooter Upper is a low-cost, non-powered trainer designed for use with an EMITT or other TraumaFX Lower simulator. Constructed with a strong urethane core and realistic, durable synthetic skin, the EMITT-AS is ideal for field training exercises involving an active shooter threat. It offers critical training elements such as a bubbling gunshot wound to the chest, needle decompression, reinforced silicone arms with articulating shoulders and full arm rotation, and adjustable eyes.

Rugged, Durable and Reliable

Each TraumaFX product is designed from the ground up for ruggedness and durability with careful consideration of materials and manufacturing processes to create products that last. They are water resistant and can be used in nearly any weather condition or environment, and can be transported in any vehicle or aircraft to ensure the most authentic training experience.

Simple, but Powerful

The EMITT Active Shooter Upper Torso trainer was designed based on feedback from Police, Fire, EMT, and Emergency Medical physicians. The result is a rugged, durable, highly-realistic training system purpose-built for real-world training exercises. The EMITT-AS helps improve critical life-saving skills performed under active-threat conditions, and when paired with an EMITT Active Shooter or Tactical Medical Lower trainer, first responders can learn and practice key skills such as hemorrhage control from multiple GSWs, treating a sucking chest wound, tourniquet application, and hemostatic wound packing.









Mix-N-Match

TraumaFX upper and lower trainers can be combined in any configuration to increase training capabilities

DATA SHEET





Key Benefits of the EMITT-Active Shooter Upper

- Non-powered system requires no batteries to operate
- Sucking chest wound (bubbling)
- Oral airway cavity (with teeth and tongue) for oropharyngeal intubation
- Nasal passageways for nasopharyngeal intubation
- Eyes can be manually rotated to simulate dilated, TBI, or pinpoint pupils
- Reinforced silicone arms with articulating shoulders and full arm rotation

- Needle decompression training sites (full size 3.25" 14 gauge needle)
- Simulated gunshot exit wound on back
- Rugged urethane core and durable synthetic silicone skin allow for use in nearly any environment or weather condition
- Water resistant
- Easy to clean and maintain after use
- Optional burn arm

Combine EMITT Components

All EMITT simulator components (upper and lower units) are inter-compatible with each other and with any other TraumaFX simulator, allowing you to mix and match pieces to create an optimal training experience.



TacMed Upper



TacMed Lower



Active Shooter Upper



Active Shooter Lower

TraumaFX Multiple Amputation Trauma Trainer (MATT)® Awards



AMSO Award



Governors Award



SBIR Award



Modeling & Simulation Training Team Award

Contract Vehicles:

GSA: GS-07F-063DA

DLA ECAT: SPE2DH-14-D-0009 PEO STRI: W900KK-14-D-0004

All TraumaFX Products are handcrafted in the USA

Confidentiality Notice: TraumaFX and Multiple Amputation Trauma Trainer (MATT) are registered trademarks of Kforce Government Solutions, Inc. (KGS). This document contains protected information and its contents constitutes KGS Confidential and Proprietary Information. Any unauthorized use, disclosure or distribution is strictly prohibited without prior written consent by an authorized KGS associate.



TraumaFX@kforcegov.com