

## Whole Body EMITT - Active Shooter (WBS-EMITT-AS)

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03114









The Whole-Body Simulator Emergency Medical Trauma Trainer-Active Shooter (WBS EMITT-AS) offers advanced features and training capabilities for Police, Fire, EMTs, Paramedics, and other First Responders. The WBS Active Shooter includes a packable hemostatic wound at the inguinal crease (replicated from a gunshot exit wound), a gunshot wound to the thigh with arterial bleeding, and a sucking chest wound. Constructed with a strong urethane core and realistic, durable synthetic skin, the WBS Active Shooter is an extremely effective multipurpose training tool that allows learners to perform critical life-saving tasks while training in nearly any environment weather condition.

## **Key Features**

- · Sucking chest wound
- · Packable wound
- Gunshot wound to the thigh
- Active bleeding & occlusion response
- Tourniquet
- Intraosseous infusion
- Airway management
- Movable jaw
- Oropharyngeal airway (OPA)
- Nasopharyngeal airway (NPA)
- Needle decompression
- Adjustable eyes (pupils normal, constricted, dilated (TBI))
- Simulated wounds
- Real-time digital feedback



Remote controlled

## **Product Details**

- Multiple sensors provide trainers/learners with instantaneous feedback for After Action Reporting (AAR) via the Ruggedized Remote Control (RC)
- Non-powered upper 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-back
- Optional burn arm
- Full left leg with a hemostatic wound at the inguinal crease that requires packing with gauze and the application of measurable pressure
- Gunshot wound to the thigh with arterial bleeding requiring a tourniquet
- Responds to direct femoral artery pressure for immediate bleeding control
- Tibial intraosseous infusion training site
- Inguinal crease and lower leg gunshot wounds can be individually disabled and covered for flexibility in training scenarios.
- Specially formulated synthetic tissue with unparalleled realism and durability providing visual and tactile stimuli.
- Water-resistant
- Easy to clean and maintain after use
- Optional non-bleeding lower leg with crush injury

Remote Controlled with Real-time Sensor Data
Training Flexibility and Wound Variation