

### **SEM TRAINERS & SYSTEMS**

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile :	+91 88495 63724	Email:	sem@semtrainers.com
Mobile 1:	+91 98791 03905	Website:	www.semtrainers.com



# Tactical Hemorrhage Control Trainer - THCT

Item No.		
Weight		
Dimensions		
Brand		
MPN:		
Read More		

1021644 82.5 kg 192 x 70 x 20 cm Operative Experience Inc. THCT Standard

SKU:

Categories: TCCC Training Manikins















## **Product Description**

The Tactical Hemorrhage Control Manikin is a full-sized, remotely-activated simulator designed for point-of-injury, tactical medicine training for law enforcement and first responders. Ultra-realistic and fully mobile, it is ideally suited for training rapid assessment and treatment of trauma injuries in disaster drill and active shooter simulation scenarios.

### Full-body Manikin for TCCC and TECC Training

- Anatomically-accurate soft tissue
- Ruggedized and water-resistant
- Remotely-activated pulsatile bleeding
- Multiple injuries involving gunshot wounds, stab wounds and crushing injuries
- Amputation on left leg above knee for tourniquet application

#### **Rapid Assessment for Tactical Casualty Care**

- Airway
- Oral and nasal
- Bleeding

#### **Airway Management Training**

- Oropharyngeal and Nasopharyngeal airway
- Chest Seal application
- Practice the identification of the proper landmarks for needle decompression (mid-clavicular line / mid-axillary line)

#### Hemorrhage Control and Tourniquet Application Training

- Gunshot wound to face with exit wound
- Gunshot wound to upper left arm with exit wound for wound packing and tourniquet application
- · Superficial gunshot wounds to the chest and stomach
- Junctional and standard tourniquet application
- · Practice wound packing and bandaging technic

Watch Mick Navin, CEO of Operative Experience, Inc. on TV using a TCCC Manikin to explain

hemorrhage control and tourniquet application techniques for "Stop the Bleed" day: