Tactical Hemorrhage Control Trainer (THCT)
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Tactical Hemorrhage Control Trainer

The Tactical Hemorrhage Control Trainer is a full-sized, life-accurate, remotely-activated simulator designed for point-of-injury, tactical medicine. Ultra-realistic and fully mobile, it is ideally suited for training rapid assessment and treatment of trauma injuries associated with active shooter, disaster and terrorist incidents.

Product Components

Each simulator comes with all the components needed to perform the associated trauma scenarios.

<table>
<thead>
<tr>
<th>Product</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case with Casters</td>
<td>1</td>
</tr>
<tr>
<td>Humeral and sternal I/O replacements</td>
<td>10</td>
</tr>
<tr>
<td>Battery Pack NIMH 12V 3.8Ah 45.6 (Wh)</td>
<td>2</td>
</tr>
<tr>
<td>Battery Charger</td>
<td>1</td>
</tr>
<tr>
<td>Concentrated Fake Blood (1 Gallon)</td>
<td>1</td>
</tr>
<tr>
<td>Hand Pump/Canister</td>
<td>1</td>
</tr>
<tr>
<td>Leg Bands</td>
<td>3</td>
</tr>
<tr>
<td>Neck bands</td>
<td>3</td>
</tr>
<tr>
<td>Repair Kits</td>
<td>2</td>
</tr>
<tr>
<td>Key Fob Bleeding Controller</td>
<td>1</td>
</tr>
<tr>
<td>Gym Shorts</td>
<td>1</td>
</tr>
</tbody>
</table>

External Access

The simulators are designed for realism, with only a few seams or external access points:

- A battery pack access compartment in the upper, inner left thigh
- A blood infusion port located on the underside of the penis
Caring for Your Simulator

Soldier Strong™ but not indestructible! Treat the simulator as you would a combat casualty.

Technical Support
Simulators must be serviced by qualified O EI technicians only.

To schedule service, contact:
Operative Experience Inc.
500 Principio Parkway West
Suite 900
North East, MD 21901
Phone: 410-287-5748
Email: support@operativeexperience.com

Lubrication
Glycerin or mineral oil should be used liberally for enabling the oropharyngeal, nasopharyngeal, and the emergency (surgical) airway on all models.

Use and Treatment
The simulators are durable and Soldier Strong™, but not indestructible. Boots or heel cups and pants/shorts must be worn to protect the skin if the body is dragged during field use. Tissues and joints are designed to replicate human patients. Proper use and treatment promotes proper long-term functionality. The simulators are water-resistant, but not waterproof.

Cleaning
Simulators can be wiped clean with a simple solution of mild soap and water.

Storage
Simulators should be dry, fluid free, and without clothes during long-term storage. See Storing the Simulator below. The blood flow system does not need to be flushed for overnight storage but must be for long-term (one week or more) storage. See Emptying/Cleaning the Bleeding System below.

Troubleshooting
User-troubleshooting is restricted to the functions described in this manual. Simulator electronics are inaccessible and should only be serviced by qualified O EI technicians. A bleeding failure is generally resolved by charging or replacing the battery. See Charging/Replacing the Battery Pack below. For minor tears in the skin, see Repairing the Skin below.
Understanding Your Simulator

The Tactical Hemorrhage Control Trainer is a full-sized, ruggedized, soldier-form remotely-activated simulator for rapid assessment and point-of-injury hemorrhage control featuring multiple injuries, including gunshot wounds, stab wounds and crushing injuries.

Figure 1: The Tactical Hemorrhage Control Trainer

Common Features

The Tactical Hemorrhage Control Trainer has the following features:

- Wireless Remote-Controlled
- Needle Decompression
- Oropharyngeal Airway
- Nasopharyngeal Airway
- Wound Packing
- Tourniquet Application
Operating Your Simulator

Prepare your simulator by filling the reservoir of the hand pump with blood, and then use the Controller to prime and operate the simulator.

Adding Blood to Your Simulator

Before operation, infuse the simulator with blood using the hand pump. A gallon of concentrated fake blood is included with the simulator with instructions on its use. Contact Operative Experience Customer Support (support@operativeexperience.com) for additional blood supplies.

To infuse the simulator with blood:

1. Turn the simulator off.
   
   If the simulator has been in use, stop all blood flow prior to infusing, or pressure lock may occur and blood hose coupling will not engage.

2. Fill the reservoir on the hand pump with simulated blood.

3. Lift the penis and extend the blood fill port.

4. Attach the blood fill hose by snapping onto the blood fill port on the simulator located under the penis. (Be sure the hose nozzle is free of debris.)

5. Retract the handle and pump periodically until back-flow check valve on handle emits fluid. This will be an indicator that your reservoir is full.
Using the Key Fob to Control the Bleeding

Your simulator comes equipped with a remote control “key fob” controller to turn on/off the non-pulsatile bleeding system.

To control the bleeding with the controller:

1. Power on the simulator by pressing the latching illuminated switch on the back of the neck. A blue light will appear on the back of the simulators neck when powered on.

2. Infuse the blood using the steps described in Adding Blood to Your Simulator above.

3. To operate the simulator blood control once the system has been powered on you will use the supplied key fob. For upper body bleeding depress once the upper body bleeding button which is the button directly under the fob light. Press again to disengage. The instruction for lower body bleeding is the same but you will use the lower button on the key fob.

4. Replacement of the key fob battery may be necessary over time. This can be done by simply removing the two (2) screws on the back of the key fob and carefully separating the key fob housing. Inside you will find two (2) small lithium powered watch batteries. When replacing batteries be sure to replace with identically numbered batteries.

Shutting Down the Simulator

Turn off the simulator by pushing in the latching illuminated button on the back of simulator’s neck. As soon as you push the button the blue illuminated light will go dark and power will be discontinued.

Removing the Blood Mixture

Blood can be left in the body for short periods of time (up to one week) but should be removed if a longer period of storage is expected.

To remove the blood prior to long-term storage:

1. Turn the simulator on by pushing the latching switch on the neck of the simulator. You will see a blue light when power is applied.

2. Using the key fob controller, turn the bleeding On to activate the upper and lower body blood flow until the bleeding stops.
Flushing the System
Should you wish to flush the system:

1. In the hand pump, mix one (1) capful of an antibacterial additive such as Germaben® II-E for every gallon of water.

2. Run this mixture through the simulator until the tank is empty and the water is no longer discharged from the simulator.

Storing after Use
When not in active use, prevent accidental damage by keeping the simulator in the Storage Case. (See Storing the Simulator below.)

Performing Interventions
The simulator is designed for training for multiple types of injuries.

Needle Decompression
Supports needle decompression techniques using a 14-gauge needle.

When the skin becomes dimpled from multiple punctures, the skin can be repaired. See Repairing the Skin below.
Oropharyngeal Airway
Supports oropharyngeal airway techniques using a bag valve mask (BVM) for assisted ventilation.

Figure 6: Oropharyngeal Airway

Nasopharyngeal Airway
A nasopharyngeal airway can be applied to the simulator.

Figure 7: Nasopharyngeal Airway
Wound Packing

Gauze and pressure-dressing materials can be applied to the deep bleeding wounds on the simulator to absorb blood and control bleeding.

![Figure 8: Wound Packing](image)

Tourniquet Application

With Bleeding on, standard and junctional tourniquets such as the CAT (Combat Application Tourniquet) and SAM Junctional Tourniquet can be applied to control hemorrhaging at the appropriate sites on the simulator.
Maintaining Your Simulator

Emptying/Cleaning the Bleeding System

Periodically flush the bleeding system by activating the blood flow until the bleeding stops and then infusing the body with a mixture of water and Germaben® II-E (one capful for every gallon of water) to prevent algal/fungal growth.

Repairing the Skin

Over time, the sites for needle decompression will become dimpled.

To repair:

1. Stretch the skin either by pulling gently from the side or by inserting a finger into the humeral or sternal I/O access slits and pushing gently away from the body to spread open the holes.

2. Squeeze a small amount of filler mixture onto the holes and rub in a circular motion to fill the holes.

3. Release the skin and wipe off the excess.

Figure 9: Dimpled Skin from Needle Punctures

Figure 10: Stretching the Punctured Skin

Figure 11: Applying Filler

Figure 12: Rubbing Filler into the Holes
Charging/Replacing the Battery Pack

Simulators are powered by a replaceable, rechargeable, silicone-encased battery pack. For temperature management, the simulators use trickle charge batteries with temperature sensors.

The battery pack is located in a concealed compartment in the inner, upper left thigh. For access, find the seam and slide the skin cover up or down to reveal the compartment. Remove the cover to access the battery.

Removing and Installing the Battery Pack

The battery pack should be removed from the simulator during storage and recharging.

To remove the battery pack move the skin cover on the upper left thigh to open and pull the pack from the compartment to access the connector. Detach the connector and remove the pack.

To install the battery pack, reverse this process, moving the skin cover on the upper left thigh to access and open the compartment. Then, attach the pack to the connector, and after resetting the pack in the compartment, close the compartment and replace the skin.

Charging the Battery Pack

Battery packs should only be charged with the charger included with the simulator or otherwise provided by OEl. It takes 3.5 hours to fully charge the trickle charge batteries. The batteries should not remain connected to the charger longer than 14 hours.

To charge a battery pack:

1. Place the charger on a flat service.
2. Remove the battery pack from the simulator.
3. Connect the battery pack to the charger.
4. Plug into a standard electrical outlet. The red light indicates charging.
5. Charge the batteries for 3.5 to 4 hours (or overnight). The indicator light turns green when the batteries are fully charged and the charger goes into a dormant mode to keep from overcharging.
6. Disconnect the batteries from the charger when fully charged.
Storing the Simulator

Simulators are delivered in custom, wheeled, stackable storage cases.

Storage and Transportation Instructions

- Simulators should be dry, fluid free, and without clothes during long-term storage.
- Battery packs should be removed from the simulator. See *Removing and Installing the Battery Pack* above.
- The straps should be applied by NOT TIGHTENED as this can wear down the moulaged areas.
- Secure all latches.
- The storage cases should NOT BE STACKED more than TWO high.
- Simulators should be stored in a dry environment.

Using the Storage Base for Transport

Cases are inverted with a gurney-like base to field-carry or classroom-carry the simulator. Simulators must be secured with the Velcro® straps during transport.

Figure 13: Gurney-Like Storage Base Used for Transport