



MEDICAL-X



# Trauma Leg

Task Trainer

# Trauma Leg Task Trainer

Practice first aid measures and manage a major hemorrhage with the Trauma Leg.

The trainer represents an injured leg with laceration, bullet entry, and bullet exit wounds.

The bleeding system enables the flow of blood from the wounds.

You can apply direct pressure, pack the wound with gauze, place a pressure dressing, and apply the tourniquet to really stop the bleeding.

Made with a soft silicone coating, the Trauma Leg reproduces the feeling of touching the human skin.





## What you need



**Simulated blood**

*INCLUDED*



**Application bottle**

*INCLUDED*



**Tourniquet**

*NOT INCLUDED*

## Preparation



**Step 1:** Insert the bottle nozzle into one of the tubes at the top side of the Trauma Leg. Each tube is connected with one of the three wounds.

**Step 2:** Fill the bottle with simulated blood.

**Step 3:** Attach the application bottle to the

Trauma Leg by gently inserting the bottle's nozzle into one of the tubes at the top side of the trainer. Each tube is connected with one of the three wounds.

**Step 4:** Apply some force to make sure the nozzle is secured tightly.

**Step 5:** Squeeze the application bottle to push the simulated blood through the tubes into the wound.



Detachable tubes



## Bleeding

The bleeding system can be activated by inserting simulated blood into the tubes.

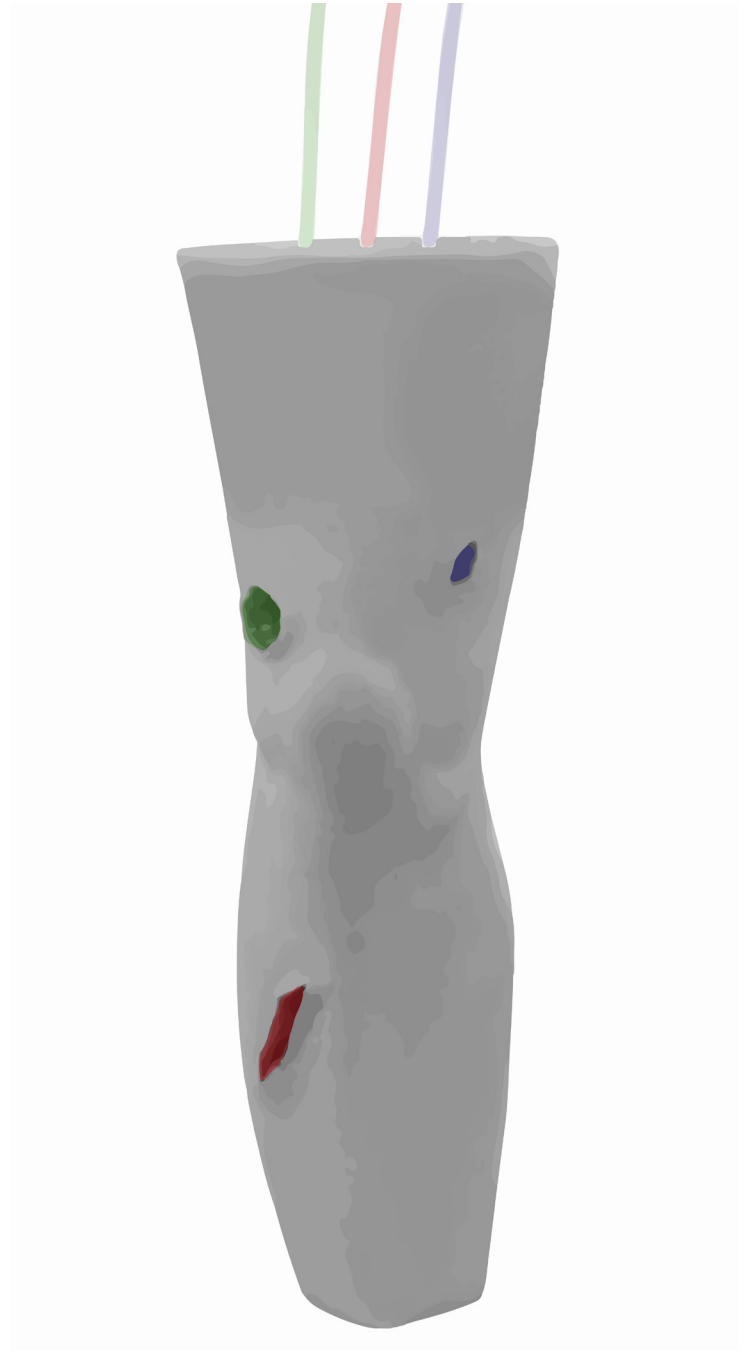
**Each tube is connected to a specific wound.** See the next image for the wounds with their corresponding tubes.

### Tip:

Use our new automatic pump

**Hemorrhage-X** for an easier and more realistic bleeding experience.

Contact us to know more about it!



# Cleaning



**Step 1:** Detach the application bottle from the tube and pour back the remaining content into the original artificial blood bottle.

**Step 2:** Fill the application bottle with a light soap solution or mild domestic cleaners without alcohol.

**Step 3:** Provide a container or sink to dispose of the remaining blood from the wounds. Empty the wounds by holding the leg sideways and upside-down.

**Step 4:** Reattach the application bottle and flush the tubes and wounds with an abundant amount of water.

**Step 5:** Use a soft cloth to clean the wounds and the skin.

**Step 6:** Repeat these steps until the Trauma Leg is properly cleaned.

**Step 7:** Make sure the inside of the tubes and wounds are as good as dry. A little wetness will dry by itself when the Trauma Leg is left in the open air.

**Step 8:** Dry off the outside of the Trauma Leg.

**Step 9:** Detach the tubes. Press the grey ring to release the pin, and then the tubes can be pulled out.

# Storage

Store the Trauma Leg in a dry environment at room temperature, out of direct sunlight.



## Features List

### Dimensions

- Length: 48 cm (18.9 inches)
- Diameter: 18 cm (7 inches)

### Specifications

- The bleeding system enables the flow of blood from the wounds.
- Tourniquet application stops the bleeding.

### Materials

Silicone representing soft tissues.



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ADVANCING SIMULATION

## CONTACT US

Contact us for more information about our products and the ordering process.



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