





Trauma torso

Task Trainer

Trauma torso Task Trainer

Practice wound care with the Trauma Trainer. The trainer represents an injured torso with laceration, puncture and avulsion wounds.

The torso features soft tissue and bone structure. A bleeding system enables the torso to bleed realistically from within the wounds.



What you need



Application bottle

INCLUDED



Simulated blood INCLUDED



Preparation

Step1: Fill the application bottle with artificial blood.

Step2: Attach the application bottle to the wound packing trainer by gently inserting the nozzle of the bottle one of the tubes at the top side of the wound packing trainer. Each tube is connected with one of the three wounds.

Step3: Apply some force to make sure the nozzle is secured tightly.

Step4: Squeeze the application bottle to push the artificial blood through the tubes into the wound.



Cleaning



Step1: Detach the application bottle from the tube and pour back the remaining artificial blood from the application bottle into the original artificial blood bottle.

Step2: Fill the application bottle with a light soap solution or mild domestic cleaners without alcohol.

Step3: Provide a container or sink to dispose the remaining blood from the wounds. Empty the wounds by holding the leg sideways and upside-down.

Step4: Reattach the application bottle and flush the tubes and wounds with an abundant amount of water.

Step5: Use a soft cloth to clean the wounds and the skin.

Step6:Repeat these steps until the wound packing trainer is properly cleaned.

Step7: Make sure the inside of the tubes and wounds are as good as dry. A little wetness will dry by itself when the wound packing trainer is left in open air.

Step8:Dry off the outside of the wound packing trainer.

Storage

Store the wound packing trainer in a dry environment at room temperature, out of direct sunlight.

Features List

Dimensions

- · 85 cm (33,5 inch) in length
- · 65 cm (26 inch) in width
- · 36 (14 inch) cm depth

Specifications

- The bleeding system enables blood to run out of the wounds.
- · Reinforced endcaps for extra durability.

Materials

Silicone and plastic representing soft tissue and bone structure.



CONTACT US

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

- (#) www.medical-x.com
- ☑ info@medical-x.com
- S +31 10 341 5927
- © Schiedamsedijk 77, 3011 EM Rotterdam, The Netherlands