

# LACERATION WOUND IN A BOX SIMULATOR

REV032124

***The Wounds in a Box® series offers cost effective, compact solutions for skills training. Easy to transport, yet rugged enough for classroom or field use.***

The Laceration Wound in a Box® task trainer simulates a deep laceration to soft-tissue, used to instruct students in proper wound packing technique. The representative skin and tissue of the product is constructed of high quality silicone rubber, with layers of coloration that provide a depth and realism to the product. The PATENTED construction with SOFTTECH® materials a realistic feel, and is very durable and UV resistant. Blood tubing is integrated into the construction to easily create simulated blood flow. The task trainer is contained in its own storage case.

The Laceration Wound in a Box® can be connected to bleeding systems to provide simulated blood flow that responds to pressure when properly packed. The soft material and patented design provide a realistic feel, and an enhanced training experience. Manual Blood Supply Pump is included.



## **Specifications:**

- Easily transportable, yet rugged enough for classroom and field use
- Patented materials give this product a realistic feel, while still being durable and UV resistant
- Simulator comes in its own storage case
- Manual Blood Supply Pump is included

## **Dimensions:**

- L 6.69 in. x H 4.63 in. x W 3.88in.
- Weight: 2 lbs. 7.3 oz.

## **Laceration in a Box Simulator**

ITEM#	NSN#
93-0239	----



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## **Construction**

The representative skin and tissue of the Laceration Wound in a Box® Simulator is constructed of high-quality silicone rubber, with layers of coloration that provide a depth and realism to the product. In addition, the SOFTTECH® material has a realistic feel, and is very durable and UV resistant.

## **Operation**

The task trainer is contained in its own storage case. The Laceration Wound in a Box® includes manual bleeding system. Trainer reinforces wound packing technique for this unique mechanism of injury. Manual blood supply pump is included.

## **Maintenance**

The device should be rinsed in clean, warm water and allowed to dry before storage. The simulation may be removed from the storage case for cleaning. The device may be washed with mild detergents like dish soap. Allow the device to dry fully before storage to prevent mold or mildew growth.

## **Manual Blood Supply Pump included**



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