RIBS IN A BOX SIMULATOR

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

The Ribs in a Box™ task trainer is for training students in Needle Decompression of a Tension Pneumothorax. The simulated SOFTTECH®, ROCKTECH® bone and internal membrane provide realistic feedback to the trainee, while the internal cavity can accommodate an inflated exam glove or balloon to mimic escaping air when pierced. (Air Release Device not included).

Operation

Contained in its own storage case, the Ribs in a Box™ is for training students in Needle Decompression of a Tension Pneumothorax. To prepare the device, the trainer places an adhesive membrane between the two layers of ROCKTECH® bones, then the assembly is pushed into the corresponding opening in the skin. If the trainer chooses to make the device express air when the needle is inserted, they may place an inflated exam glove or balloon in the cavity at its base. The device is then placed back in the storage case for use.

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 or cleaned with a disinfecting agent like isopropyl alcohol or a diluted bleach solution, as it is durable, and chemically resistant. Allow the device to dry fully before storage to prevent mold or mildew growth.

Specifications:

- Easily transportable, yet rugged enough for classroom and field use
- Simulator comes in its own storage case
- Patented materials give this product a realistic
 Air Release Device feel, while still being durable and UV resistant

and gloves not included



Dimensions:

- L 6.69 in. x W 4.63 in. x D 3.88 in.
- Weight: 1 lb. 15.8 oz.

Ribs in a Box Simulator NSN# ITEM#

93-0974

REV032124





PROD