

PHOKUS

RESEARCH GROUP

WTUWound Tube



Product Overview

The Wound Tube™ is an Upper Arm wound simulator with one realistic gunshot wound designed into a semi-transparent silicone tube. Our hyper realistic bleeding system makes this training device ideal for mastering basic bleeding control and tourniquet application. Included in the Upper Arm is a realistic Brachial Artery and an anatomically correct Humerus Bone.

Additional Info

Our see-through technology accelerates the students understanding of proper wound packing and tourniquet application.

The Wound Tube™ is an excellent task trainer for TCCC, TECC, TEMS, PHTLS, and Stop the Bleed.

Specs

· Material: Non-Toxic Silicone

Size: 6 x 4Wt: 3 lbs

· Patents Pending

Features

- Upper Arm Trainer
- Tube = Upper Arm (Tourniquet, Wound Packing, and Pressure Dressing Trainer)
- Semi-transparent
- 1x Gunshot Wounds X-Large
- · Hyper Realistic Blood Flow
- · Realistic Tissue Loss
- Realistic Tissue Density
- · Anatomically Correct Humerus Bone
- · Realistic Brachial Artery
- Compact Design (No wasted space)
- · Durably built
- Affordable
- Government/Law Enforcement Discounts Available









LIFESAVING INNOVATIONS AND LOGISTICS





