

Stop-the-bleeding arm trauma Tina



Factsheet

Item No. 7850

The Trauma Arm Simulator is a realistic upper-limb training model extending from the fingers to the upper arm, designed for combat and emergency medical education. It features anatomically accurate vessel pathways, hand-painted wounds, and a functional bleeding system for realistic hemorrhage control training.

The simulator reproduces five arterial bleeding wounds—entry and exit gunshot wounds (brachial artery), a crush wound with ulnar artery and tissue bleeding, a suicidal wound parallel to the vessel (radial artery), and a stab wound (brachial artery). It supports proper tourniquet application on the upper arm in accordance with TCCC guidelines and allows wound packing for exit and stab wounds. An internal two-piece core, separated at the elbow, enables natural flex without a mechanical joint, while the durable silicone body realistically imitates soft tissue.

Independent manual bleeding control allows adjustable intensity for each wound.

Scope of delivery: Simulator, Blood bag, Connector to add the blood bag to the simulator



Key specifications:

- + Dimensions: approx. 65.5 × 11.8 × 13.2 cm
- + Five functional arterial bleeding wounds
- + Tourniquet and wound packing training
- + Anatomically accurate vessels and soft tissue



**EXPERTS
IN MEDICAL
EDUCATION**

Erler-Zimmer Medical GmbH

Hauptstraße 27 · 77886 Lauf · Germany

T +49 7841 / 67191-0 · F +49 7841 / 67191-99

info@erler-zimmer.de

www.erler-zimmer.de

Follow us!

