

TOURNIQUET TASK TRAINER ARM

HYPER-REALISTIC BLEEDING CONTROL TASK TRAINER.

PRODUCT SPECIFICATIONS

 PRODUCT #
 - 87-0079 CAUCASIAN

 DIMENSIONS
 30"L x 10"W x 6"D | 76.2cm L x 25.4cm W x 15.3cm D

 WEIGHT
 17lbs / 7.7kg





TOURNIQUET TASK TRAINER ARM



The Tourniquet Task Trainer Arm is a rugged hemorrhage control training solution designed for teaching proper tourniquet application both in the classroom and in field scenarios. Its unmatched lifelike design looks identical to human tissue, and the arm is durable with self-healing properties to withstand repeated use.

The Tourniquet Task Trainer
Arm replicates a full-length
human arm with a gunshot
entry wound. It can function as
a dry or wet stand-alone skill
station for trainees to develop
muscle memory to make
critical, lifesaving interventions
with a tourniquet.

PRODUCT FEATURES

LIFELIKE DETAIL

From distance and close up, the hyperrealistic arm looks exactly like a real human extremity – from its skin texture to the lines in the palm to the structure's reaction during tourniquet application.

- FULL ARM DESIGN
 - The full-length arm trainer is modeled off a 6'2" male for optimal hands-on training to develop muscle memory.
- INTEGRATED WOUND

The gunshot entry wound site can bleed using the integrated vessel system for increased realism and demonstrating proper tourniquet application to stem severe bleeding in upper extremities.

SELF-HEALING SKIN

In addition to its high-strength materials, the device's skin features self-healing properties to increase the product's life for repeated use by trainees in numerous courses.

EASY CLEAN UP

After each use, the arm can be easily cleaned and air dry before storing inside the included protective carrying case for easy transport.

KIT CONTENTS

- Ix Tourniquet Task Trainer Arm
- 1x Hard-Shell Carrying Case
- 1x Connector Tubing and Clamp
- 1x IV Bag (1L/1000mL) with Blood Simulant
- Ix Instructions and Setup Guide

HARD-SHELL CARRYING CASE



