

TECHLINE TRAUMA WEARABLE COMPOUND FRACTURE ARM

Minimizes Moulage Requirements – While Maximizing Realism.

The Techline Trauma® Wearable Compound Fracture Arm represents a compound fracture to the arm exposing fat, bone and muscle tissue with tourniquet and pressure responsive blood flow.

The Techline Trauma® Wearable Compound Fracture Arm Simulator from North American Rescue® Simulation and Techline Technologies, Inc., is a silicone prosthetic device enabling live action role players to simulate a real-world compound fracture injury. The soft, flexible, light toned skin wraps comfortably around the arm and attaches with the sewn hook and loop connectors. This realistic injury features exposed tissue, fat, bone and muscle and includes an integrated bleeding system tube that allows role players or manikins to demonstrate active bleeding during scenarios. Enhancing realism creates a valuable training event that better prepares first responder trainees for real-world situations. Easily cleaned and reusable, this tool enables rapid preparation for training exercises and minimizes moulage requirements – while maximizing realism.

The Techline Trauma® Wearable Compound Fracture Arm is manufactured by Techline Trauma® and is compatible with all TOMManikin® and TAMIKin® simulators.

Role player use requires blood supply pump (sold separately).



Learn more about this and other Products with a Mission® at www.NARescue.com



FEATURES/SPECIFICATIONS

- Hook and loop closure
- Exposed tissue and muscle
- Tourniquet/Direct Pressure Responsive
- Integrated bleeding system
- Durable and UV Resistant

WEARABLE COMPOUND FRACTURE ARM

ITEM #

93-0210

* Explore other Techline Trauma products at www.NARescue.com

DIMENSIONS

- Dimensions: L 7 in. x W 5 in. x H 2 in.
- Weight: 1 lb.