TCCC MAN® SIMULATOR with NARS Instructor Tablet

Rugged, state-of-the-art TCCC MAN® training simulator provides enhanced training in Tactical Combat Casualty Care (TCCC) from Point of Injury to transfer of higher care!

- All-in-one, hyperrealistic trauma simulation solution
 enabling instructors
 to build multiple
 realistic traumatic
 casualty scenarios
 with reactive
 patients ideal for use
 in classroom settings,
 trauma lanes and field
 training scenarios
- Specifically designed for the application of skills and education utilizing protocols for Tactical Combat Casualty Care (TCCC)

TCCC MAN ITEM # 93-0958









Features:

- Remote controlled bleeding from multiple sites
- Arterial and venous bleeding
- Sensors for proper tourniquet application
- Quick-exchange Lithium-ion battery
- Large capacity on-board bleeding bag
- Weight 150 lbs
- Industry-leading durability withstands drops, falls, and drags
- Welded steel frame, steel joints and bones
- Austere environmental use (rain, snow, mud, sand)

TCCC Interventions Supported:

- Massive hemorrhage control (tourniquet application and wound packing)
- Chest seal application
- Pleural needle decompression (multiple sites)
- Airway management (NP/OP airways, supraglottic devices, endotracheal intubation)
- Tibial intraosseous site



Discover more hyper-realistic Training Simulators available at NARescue.com today!

866-839-3455 • NARescue.com

TCCC MAN®

Disconnect your student's dependency on instructor "over-the-shoulder" input

Kit Includes:

- 1 x Remote instructor tablet
- 1 x Blood reservoir pressure fill tank
- 1 x Velcro digital pattern uniform
- 2 x 3-wheeled deployment-style bags for safe storage and transport
- 1 x NAR Training IFAK
- 1 x Operator's Manual

Injuries Included:

- GSW chest with anterior entry and mid-axillary exit wound
- Deep packable pelvic wound
- Complete below the knee amputation leg (TQ responsive)
- Unstable pelvis with palpable crepitus

MILSPEC INSTRUCTOR TABLET with Scenario Preset Builder Software

Features:

- Features proprietary communication link that requires NO Wi-Fi, Bluetooth, or LAN connections
- Simultaneous long-range communications with numerous NARS devices
- NO interference risk with telemetry, avionics, or weapon systems

TCCC MAN

ITEM # 93-0958





NORTH AMERICAN RESCUE[®] Simulation

www.NAR-simulation.com

FROM TRAINING TO DEPLOYMENT - NORTH AMERICAN RESCUE DELIVERS







REV041222