TOMMANIKIN®

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

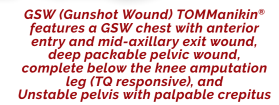
Enhances TCCC Instruction

TOMManikin® GSW (Gun Shot Wound) with Amputation features throughthrough GSW to leg above the knee. Entry wound presents with small entrance hole with circular powder burn. Exit wound has exposed fat and wound site ecchymosis. Variable bleeding rate. Responds to both peripheral and junctional tourniquet application and femoral pressure point application.

Leg amputation presents with peripheral wound site ecchymosis, exposed sub-q fat layer and muscle striation. Entry wound is packable and responds to both peripheral and junctional tourniquet application and femoral pressure point application

All TOMManikins include: NARS Tablet (software includes: evaluation checklists, scenario presets and scenario builder software), extended care operation kit, 3-year warranty, TOMManikin® 5 Amp and 10 Amp batteries with smart chargers, onboard fluid fill unit assembly tank, 8 oz simulated blood concentrate, 5 surgical

airway neck skins (35 op sites total), 2 3-wheeled custom deployment bags for safe storage and transport, Velcro uniform, NAR IFAK.



FEATURES/SPECIFICATIONS

- Industry-leading durability withstands drops/falls/drags
- Easy set-up, rapid reset and low maintenance
- Sturdy steel frame and joints
- Weighs between 150-170 lbs. (depending on configuration)
- Water Resistance Tactical Operation
 Manikin & remote-control operating system
- Rugged Softech®, non-leaching skin and extremities
- Massive bleeding from multiple locations
- Realistic sucking chest wound (standard on GSW platform)
- Quick replacement of extremities for flexibility with multiple wound configurations
- Interchangeable extremities between TOMM platforms (GSW, Blast, Basic, TAMIKIN)

- Manikin Voice with the ability to upload multiple custom voice tracks in any language
- Voice tracks can be remotely changed on the fly. Onboard SD card stores up to 16 GB data
- Eyes are interchangeable to reflect changing pupil conditions
- Onboard battery is a 12v / 5 amp & 10-amp standard nickel metal hydride (NiMH) batteries
- Bends and rotates for realistic patient movement at the arms, legs and waist
- Realistic bilateral rise and fall of chest
- Pelvic crepitus
- Remote control allows instructor to control talking, breathing and bleeding and response to interventions
- Includes 3-year manufacturer warranty from date of delivery

TOMMANIKIN® GSW W/ AMPUTATION

ITEM #	NSN
93-0369	6910-01-705-3130

* Explore more TOMManikin® and TAMIkin® options at www.NARescue.com

DIMENSIONS

- L 40 in. x H 36 in. x W 48 in.
- Weight: 240 lbs



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TOMMANIKIN®

GSW W/ AMPUTATION

ALL TOMM PACKAGES INCLUDE

- NARS Advanced Remote Tablet and Software enabling wireless control of multiple TOMManikin® units with capabilities of bleeding, breathing, multiple voice tracks, pulse rates, pulse pressure and realistic responses to responder interventions
- 1.2 gallon onboard blood reservoir
- 1400 Pelican Accessories Case
- $\bullet\,$ TOMManikin 12v / 5 and 10 Amp NiMH rechargeable batteries each with its own smart charger
- T handle tool (for extremity changing) and various air & fluid replacement connectors
- TOMManikin Operator's Manual
- Velcro uniform
- NAR IFAK
- 35 'bleeding' operative sites for surgical airways and chest tubes
- 2-way communication instructor-worn Bluetooth® headset

INJURIES INCLUDED:

- Features anterior GSW entry & mid-auxiliary exit. Actively bleeds from both locations. Anterior entry wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression
- TOMManikin GSW chest skin
- TOMManikin GSW pelvic skin
- Features GSW anterior entry/posterior exit with soft tissue trauma to penis and avulsed scrotum with prolapsed testicle
- Leg amputation present with peripheral wound site ecchymosis, exposed sub-q fat layer and muscle striation. Entry wound is packable and responds to both peripheral and junctional tourniquet application and femoral pressure point application "This wound is interchangeable with other TOMManikins
- The TOMManikin Uninjured Arms feature radial pulse, antecubital IV access and humeral IO site

** interchangeable with other TOMManikins

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, surgical airway, and chest tube (Upon request)
- Tibial intraosseous site

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