

# TOMManikin®

BASIC | BLAST | GSW | WATER | CONFINED SPACE | BURN | CBRNE | FEMALE

Rugged, state-of-the-art training simulators, NARS TOMManikin® Series provides the comprehensive solution for enhanced training in Tactical Combat Casualty Care (TCCC) from Point of Injury to transfer of higher care!

- All-in-one, hyper-realistic 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
- Multiple, interchangeable extremities present a variety of wounding patterns to provide full mission profiles in combat scenarios and disaster/mass casualty re-creations
- Solid metal bones and joints constructed of welded steel for unparalleled durability and quick exchange leg joints for flexibility in the most austere environments
- Proprietary silicone skins available in light, medium or dark skin tones that will not break down during prolonged UV exposure or extreme temperatures
- 180 lb manikin provides extremities capable of withstanding up to 6,000 lb of pressure -Ideal for building collapse/entrapment training scenarios beyond conventional exercises
- Ruggedized remote controls provide simultaneous long-range communications with multiple NARS devices all from a single device!



- MILSPEC Wireless Remote Instructor Tablet & Software
- Stand alone point-to-point communications with .5 mile line of site range

# Flexible Wound Configurations:

Basic | Blast | GSW | Water | Confined Space | Burn | CBRNE Custom configurations including Female Anatomy on request

# SPECIAL FEATURES

## **Interactive Animatronics:**

- Lifelike Breathing Mechanisms
- Functional Anatomical Airway
- Variable Radial Pulse Rates & Pressure
- High Fidelity Bleeding from Multiple Wounds
- Customizable, Multi-language Voice Tracks
- Rugged Softech® Skin in a variety of skin tones

# Clinical Interventions available on ALL TOMManikins:

#### **MASSIVE HEMORRHAGE:**

- Tourniquet Application (proximal, junctional & abdominal)
- Active Bleeding Control by Direct **Pressure** on Pressure Points
  - Wound Packing

## ADVANCED AIRWAY:

- Nasopharyngeal/Oral/ Supraglottic Airway Insertion
- Endotracheal Intubation
- Surgical Airway and Tissue **Dissection** with Realistic Bleeding

## RESPIRATIONS:

- Chest Seal Application
- Bilateral Needle Decompression
- Chest Tube Capable

#### CIRCULATION:

- **IO** (sternal & humeral)
- Antecubital IV Access on uninjured upper limbs

# Simulation



**NORTH AMERICAN RESCUE®** 

RFV042222



## TOMManikin® Interventions

- Tourniquet Application (proximal, junctional, and abdominal tourniquets)
- Active bleeding controllable by direct pressure on pressure points
- Wound packing with realistic bleeding control
- Nasopharyngeal and oral airways, supraglottic airway insertion and endotracheal intubation
- Surgical airway with realistic bleeding and tissue dissection 35 operative sites included
- Remote controlled breathing rates: Slow, Normal, and Fast
- Bilateral Needle Decompression at either 2nd/3rd intercostal (midclavicular), or 5th/6th intercostal (mid-axillary) locations
- Realistic chest seal application & adhesion
- Chest Tube capable (bilateral)
- Radial pulses in uninjured upper extremities & bilateral carotid pulses
- Variable pulse rate & pressure (Normal, bounding, thready)
- IO (sternal & humeral) and antecubital IV access on uninjured upper limbs

All Manikins include a MILSPEC-rated instructor tablet

# **BASIC** TOMManikin®

## **BASIC Wounding Patterns:**

- 1. Partial Arm Amputation below the elbow with Massive bleeding and dramatic soft tissue damage, exposed hard bone and discernible tissue layers Responds to tourniquet application or brachial artery direct pressure application
  - 2. Full Amputation Leg with massive bleeding, extensive soft tissue damage, exposed hard bone, visible tissue layers. Responds to direct junctional pressure and tourniquet application





ITEM#

93-0035

\*Other configurations are available upon request

# **BLAST** TOMManikin®

# **BLAST Wounding Patterns:**

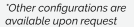
- **1. Open Jaw Fracture Head Skin** with massive maxillofacial bone and soft tissue injuries, actively bleeds. Supports OP/NP/ET/Surgical airways
  - 2. Packable Abdominal Evisceration with intricate handcrafted attention to anatomical detail with visible tissue layers, and 10 in. of eviscerated bowel with peripheral ecchymosis surrounding large open wound. Massive bleeding with "clampable" vessel
- **3. Shrapnel Wound Arm** with active bleeding, multiple soft tissue wounds, responds to tourniquet application
- **4. Full Amputation Leg** with massive bleeding, extensive soft tissue damage, exposed hard bone, visible tissue layers. Responds to direct junctional pressure and tourniquet application



ITEM#

93-0036







## **GSW Wounding Patterns:**

1. Sucking Chest Wound with anterior GSW entry & posterior exit. Actively bleeds from both locations. Anterior wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression

2. GSW to Groin with GSW anterior entry/ posterior exit with soft tissue trauma to penis and avulsed scrotum with prolapsed testicle. Wounds 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

3. GSW Leg with through & through 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. Can be used as an impaled object using steel rebar, or wooden stake

4. Full Amputation Leg (Option)\*\* with massive bleeding, extensive soft tissue damage, exposed hard bone, visible tissue layers. Responds to direct

junctional pressure and tourniquet application \*Other configurations are available upon request

3

\*\*Leg Amputation Option 93-0369/93-0947

#### **GSW TOMMANIKIN® \***

OPTION	ITEM#	
GSW TOMM (Basic)	93-0040	
GSW TOMM (w/Leg Amputation)	93-0369	
GSW TAMikin® *** (Basic)	93-0039	
GSW TAMikin® *** (w/Leg Amputation)	93-0947	

\*\*\*Female version

Addressing injury locations based on US Army study suggesting females who suffer penetrating injuries to chest, abdomen, pelvis have a higher mortality rates than male colleagues

1

# TAMikin® GSW

Female version of TOMManikin® GSW, with anatomically correct female features and voice

- Injuries located in sensitive areas such as under breast & pubic area as well as the leg
- Parallels GSW TOMManikin's capabilities & wounding patterns



\*Other configurations are available upon request

# **WATER** TOMManikin®

## **Wounding Patterns:**

**Partial Leg Amputation below the knee** with massive soft tissue trauma and exposed hard bone, muscle and tissue layers.

## **Options**:

**Sucking Chest Wound** with anterior GSW entry & posterior exit. Actively bleeds from both locations. Anterior wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression

## -or-

**Packable Abdominal Evisceration** with intricate handcrafted attention to anatomical detail with visible tissue layers, and 10 in. of eviscerated bowel with peripheral ecchymosis surrounding large open wound. Massive bleeding with "clampable" vessel

**Closed Fracture Arm** with ecchymosis and palpable crepitus.

# Designed to be submerged up to 33 feet in either fresh or salt water

#### **WATER TOMMANIKIN® \***

OPTION	ITEM#
Basic (Sucking Chest Wound)	93-0041
ABD Evisceration   Closed Arm Fracture	93-0108







\*Other configurations are available upon request

# CONFINED SPACE TOMManikin®

# **Wounding Patterns:**

**Sucking Chest Wound** with anterior GSW entry & posterior exit. Actively bleeds from both locations. Anterior wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression

**Partial Leg Amputation below the knee** with massive soft tissue trauma and exposed hard bone, muscle and tissue layers.

**Shrapnel Wound Arm** with active bleeding, multiple soft tissue wounds, responds to tourniquet application

# CONFINED SPACE TOMMANIKIN® \*

ITEM#

93-0110



available upon request





# **BURN** TOMManikin®

## **Wounding Patterns:**

Burn Face\*\* with 1st, 2nd, 3rd-degree burns to face that supports all airway adjuncts. Head skin is interchangeable with other TOMManikins

Burn Arms with 1st, 2nd, 3rd-degree circumferential burns to both arms

## **BURN TOMMANIKIN® \***

ITEM#

93-0037

\*\*Head skin is interchangeable with other TOMManikins

\*Other configurations are available upon request

# **CBRNE** TOMManikin®

## **Wounding Patterns:**

Burn Face\* with 1st, 2nd, 3rd-degree burns to face that supports all airway adjuncts. Head skin is interchangeable with other TOMManikins

Sucking Chest Wound with anterior GSW entry & posterior exit. Actively bleeds from both locations. Anterior wound mixes with air from onboard compressor to create bubbling bleeding effect. Supports chest seal application and pleural needle decompression

Abdominal Evisceration (Wearable Moulage) with intricate handcrafted attention to anatomical detail with visible tissue layers, and 10 in. of eviscerated bowel with peripheral ecchymosis surrounding large open wound. Massive bleeding with 'clampable' vessel.

GSW to Groin with GSW anterior entry/posterior exit with soft tissue trauma to penis and avulsed scrotum with prolapsed testicle. Wounds 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

# **K9** Medical Manikin

## **K9 Features:**

- Redesigned all-metal frame
- Expanded joint range of motion
- CPR chest
- 5 interchangeable limbs with various injuries: Complete Amputation, Open Fracture. Soft Tissue Injuries. Road Rash/Burns. & Gunshot Wound
- Improved airway
- Barks, Bleeds & Breathes
- 1L onboard blood capacity
- Wireless operation via NARS tablet







## Features include:

- Pelican 1650 case with custom-cut foam to protect all system components
- 2 x Cameras
- 2 x 72 in. Telescopic Tripods with camera mounts
- 3 x Terabyte stand-alone recorder
- 1 x NARS mil-spec rated Instructor Tablet for wireless communications
- Proprietary software with instructor bookmark/replay feature, simulator status capture, trainee biometric capture, trainee evaluation software (exportable reports)
- 2 x 25 ft. CAT-6 retractable cord reels
- Trainee-worn stress monitor
- Features streaming participant heart and respiratory rate



## **MOBILE FEEDBACK SYSTEM**

ITEM#

93-0945



# CASEVAC HELOS Simulators

## Features:

- Available in H60, CV22 & MH6 configurations
- Reusable, all-weather systems
- Includes loudspeakers for inflight noise, smoke generator to replicate inflight emergencies, wind machine to simulate rotor wash
- DOT-rated for over-the-road towing
- Platform-specific options include HD cameras (with playback system), FRIES bar, litter stanchions, blackout window drapes, ICS Kit (with headsets and cords)



Cockpit with Realistic Pilot/Co-Pilot Seats and Graphics Panel





# TCCC/TECC TRAINING SYSTEM 3 Module Set

- Turnkey solution for teaching the PHTLS TCCC/TECC required tasks for completing the Tactical Combat Casualty Care (TCCC/TECC) course
- All the necessary tactical medical and casualty extraction/ evacuation equipment needed for training centers and educational institutions
- Designed to equip up to 20 students
- Complete system consists of three self-contained hard storage case modules: Skill Stations Module, IFAKS Module and Extraction Module

#### **3 MODULE SYSTEM**

UNIT	ITEM#	
3 Modules	85-0550	

#### **SPECIFICATIONS**

Each Case: W 30.75 in. x H 20.5 in. x D 11.6 in. Weight: 3 Module Set:: 157 lb Module 1 Skill Stations- 53 lb Module 2 IFAK Skills Set- 59 lb Module 3 Evacuation Skills Set - 45 lb



# TCCC/TECC SKILLS STATIONS Module One SKILLS STATIONS

• Train up to twenty (20) students at individual skill stations in the treatment of: extremity hemorrhage, wound packing, chest seal application, needle chest decompression, junctional hemorrhage, basic airway adjuncts, surgical airway, splinting, hypothermia prevention/management, IV skills and eye injuries

> • Self-contained, wheeled, rigid case with internal dividers to keep the equipment organized and easy to inventory

#### **SKILLS STATIONS MODULE 1**

UNIT	ITEM#
Module 1 in Case	85-0519
ReSupply*	85-1900

#### **SPECIFICATIONS**

W 30.75 in. x H 20.5 in. x D 11.6 in. Weight: 53 lb

## SKILL STATIONS TRAINING MODULE 1:















\*ReSupply Kit available with all contents of Module 1, excluding Rigid Storage Case





















# TCCC/TECC Module Two IFAK SKILLS SET

- Twenty (20) pre-packed Training IFAKs for use during trauma lanes or training scenarios
- IFAKs come packaged in a self contained wheeled hard, case that allows for easy transport and storage

## **IFAK SKILLS SET MODULE 2**

UNIT	ITEM#
Module 2 in Case	85-0520

#### **SPECIFICATIONS**

W 30.75 in. x H 20.5 in. x D 11.6 in. Weight: 59 lb

# **SPECIFICATIONS**

H 8.25 in. x W 7.1 in. x D 5.5 in. Weight: 2 lb 10 oz

## IFAK TRAINER | TCCC/TECC

UNIT	ITEM#
Complete Kit	85-0493
ReSupply	85-0518



Airway & Lube









C-A-T®

Blue Trainer



**1** ETD<sup>™</sup> 6 in.

Dressing

TCCC/TECC IFAK TRAINER:



Gauze

S-Rolled

IFAK TRAINER Individual First Aid Training Kit



1 Combat

Gauze® Trainer







\* IFAK ReSupply Kit contains all components of the IFAK Trainer, excluding the Nylon Bag

# TCCC/TECC Module Three

# EVACUATION SKILLS SET

• Various high threat extraction devices and casualty evacuation systems to train students in different options to move casualties during the all three TCCC Phases of Care

> • Packaged in a selfcontained, wheeled, rigid case that allows for easy transport and storage

## **EVACUATION SKILLS SET MODULE 3**

UNIT	ITEM#
Module 3 in Case	85-0521

#### **EXTRACTION TRAINING MODULE 3:**

#### **SPECIFICATIONS**

W 30.75 in. x H 20.5 in. x D 11.6 in. Weight: 45 lb



Rat

Strap













# **TOMMANIKIN®** 93-0035 Basic TOMMANIKIN® GSW TOMMANIKIN® 93-0040 93-0369 GSW TOMMANIKIN® w/ Leg Amputation 93-0036 Blast TOMMANIKIN® 93-0037 Burn TOMMANIKIN® 93-0083 Complete Arm Amp (Rt) 93-0084 Partial Arm Amp (Rt) 93-0085 Shrapnel Arm (Rt) 93-0086 Burn Arm (R) 93-0087 Closed Fracture arm (R) Uninjured arm (Lt) 93-0088 Complete Arm Amp (Lt) 93-0089 Partial Arm Amp (Lt) 93-0090 93-0091 Shrapnel Arm (Lt) 93-0092 Burn Arm (L) 93-0093 Closed Fracture Arm (Lt) 93-0094 Right Leg uninjured

93-0039	GSW TAMikin® (Female)
93-0947	GSWTAMikin® (Female) w/ Leg Amputation
93-0041	Water TOMMANIKIN® Basic
93-0108	Water TOMMANIKIN®
93-0038	CBRN TOMMANIKIN®
93-0110	Confined Space TOMMANIKIN®
TOMMANIKIN® Limbs & Skins	
93-0148	Uninjured Chest Skin
93-0148 93-0149	Uninjured Chest Skin GSW Chest Skin
	-
93-0149	GSW Chest Skin
93-0149 93-0150	GSW Chest Skin Evisceration Chest Skin
93-0149 93-0150 93-0151	GSW Chest Skin  Evisceration Chest Skin  Pelvic Pants

#### 93-0203 Thigh laceration 93-0204 GSW through hand (Rt) 93-0205 Impaled object 93-0208 Broken jaw with laceration 93-0210 Compound fracture 93-0212 GSW leg 93-0215 Neck wound 93-0223 GSW through hand (Lt) 93-0229 Multiple GSW abdomen 93-0080 Abdominal evisceration (packable) 93-0234 Shrapnel wound axillary (Rt) 93-0235 GSW bicep

GSW clavicle (Rt)

Complete Leg Amp (Rt)

Wearable Wounds for TOMM

Partial Amp Leg (Rt)

93-0095 93-0096

93-0236

# **TOMM**anikin<sup>®</sup>

## INDIVIDUAL TOMMANIKIN® COMPONENTS | ITEM NUMBERS

TOMMAN	IKIN® Adhesive Wounds (Reusable)
93-0187	Complete Sticky Wound Kit
93-0188	GSW Sticky Wound Kit
93-0189	GS Entry Wound; Small
93-0190	GS Entry Wound; Large
93-0191	GS Exit Wound; Medium
93-0192	GS Exit Wound; Large
93-0193	Laceration Stick Wound Kit
93-0194	Laceration; Medium
93-0195	Laceration: Large
93-0196	Burn Sticky Wound Kit
93-0197	Burn; 2nd Degree
93-0097	GSW Leg (Rt)
93-0352	Tibial IO leg (Rt)
93-0353	Tibial IO skin plug
93-0354	Tibial IO Bone Insert
93-0098	Left leg uninjured
93-0099	Complete Leg Amp (Lt)
93-0100	Partial Amp Leg (Lt)
93-0101	GSW Leg (Lt)
93-0101	GSW Leg (Lt)
93-0155	TAMI head skin uninjured
93-0156	TAMI GSW chest skin
93-0157	TAMI GSW pelvic shorts
93-0158	TAMI uninjured pelvic shorts
93-0198	Electrical Burn; Medium
93-0199	Chemical Burn; Medium
93-0200	Thermal Burn; Medium
93-0201	Electrical Burn; Large
93-0202	Thermal Burn; Large

TOMMANIKIN® Consumables & Replacement Parts	
93-0106	1 Gallon concentrated blood simulant; non-staining
93-0139	5 AMP battery w/o charger
93-0140	5 AMP battery w/charger
93-0141	10 AMP battery w/o charger
93-0143	10 AMP battery w/charger
93-0102	Replace neck skins (10 pack)
93-0169	Tension Bladder set
93-0175	Lung bladder set
93-0185	Bleeding Bag
93-0186	Silicone Repair Kit
TOMMANIKIN® ACCESSORIES	
93-0122	Tablet for NARS Simulation
93-0129	Velcro Uniforms - non-BERRY
93-0131	Wheeled Soft Carrying Case

TOMMANIKIN® Rack (3 shelf)

93-0135



# **NORTH AMERICAN RESCUE®**

Simulation

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