Developed By
Innovative Tactical Training Solutions
Techline Technologies

TOMManikin Deluxe Package
The ability to enhance Tactical Combat Casualty Care (TCCC) from Point of Injury to transfer of higher care
- All in one system to build multiple PR Scenarios
- Creates Full Mission Profile (FMP) with minimum manpower and resources
- Offered in two configurations, you have the ability to maximize your purchasing power
TOMManikin Deluxe Package

- TOM - 0000 - Basic TOM Man
- TOM - 0001 - GSW TOM
- TOM- 0002 - Blast TOM
- TOM -EXT -Extended Care Kit
- TOMSCBA - Air Refill Unit
- M000-M010 - Deluxe Moulage Kit
- M011 - Burned Face
- M012 - Wound Extender
- M051 - Partial Arm Amputation
- M052 - Partial Leg Amputation
- M901 - Multiple Gunshot Abdomen
- AHT - Armor Hatches with training stand
- H-60 CASEVAC Trailer with ITTS Sensory Control Unit /Camera Package
- 8 Hours of training in the Continental United States
Tactical Operation Medical Manikin
TOMManikin
TOMMManikin Features

- Designed for both classroom settings and field training scenarios
- Appendages present a variety of wounds including gunshot, blast and burns to provide full mission profiles in combat scenarios.
- Durability and realism make it a cost effective, educational trauma training tool capable of surviving the rigors of TCCC, APT and Tactical Medicine.
TOMManikin Features

- Durable - withstands drops, falls and drags
- Sturdy steel frame and joints
- Weight is (130-150 lbs)
- Quick replacement of extremities for flexibility for multiple wounds patterns
- All extremities are interchangeable
- Low maintenance requirements
- Rugged Softech® skin
- Compatible with all Techline Trauma wounds
TOMManikin Procedures

- Nasopharyngeal and oral airways
- Needle decompression
- Packable evisceration
- Wound packing
- Bends and rotates for realistic patient movement
- Bi-lateral rise and fall of chest
- Massive bleeding from multiple location
- Tourniquet capable
- Surgical airway
- Remote control allows instructor to control talking, breathing and bleeding
TOMManikin Full Mission Profile Scenarios
Deluxe Wound Kit

- Designed to teach skills and build muscle memory outside the classroom environment
- No make-up necessary
- Realistic texture
- No straps to tear or break
- Allows actual clinical interventions
- Realistic blood flow
- Limits the need for instructor guidance in simulations
- Integrates with all current simulations and moulage techniques
Techline Wearable Wounds
The HH-60 Medical Simulator is a tool that is used to increase efficiencies during the initial point of injury and tactical evacuations phase of care.

The HH-60 simulator has a variety of options that enhance the simulated battlefield at any location.
Configuration

- Allows for combat configuration of equipment
HH-60 Trainer with Sensory Control Unit

- Allows each unit to configure to Standard Operating Procedures
  - Cabin height, width, and length to realistic sizes
  - Internal fuel tank
  - Day or night operations
  - Treatment platform for CASEVAC training
  - Used as a HH-60 crash site
  - Black out during day time operations
  - Realistic crew securing landmarks
  - Patients can be properly secured
  - Reinforced Rings
HH-60 Trainer with Sensory Control Unit

- Manual and Remote
  - High powered amplifier and speakers to introduce the aircraft noise.
  - Aircraft lighting
    - White
    - Green/blue
  - High powered fans to simulate rotor wash
  - All of these functions are controlled by a single ITTS operating unit.
HH-60 Trainer Operating System

- Portable and reusable operating system for realism of combat medical training without heavy demand on personnel.
- Provides the capability to train appropriate personnel on the proper methods of administering medical aid to occupants from the interior of a structure within the parameters of a training exercise.
- PC controlled unit, with a custom designed interface that allows for an increase/decrease in the level of stress on the trainee via the control of environmental factors.
- Environment factors include light, noise, wind (fans), water, smoke (foggers), and other specialized components.
HH-60 Trainer Self Sustained Operation

Crash Site
Lights and Fan for wind
Power
Manual
Remote Access
Armor Training Hatches
Armour Training Hatches

- Portable and reusable training tool that enhances the realism of combat extrication training.
- Reconfigurable and reusable training device that reinforces extrication procedures for armored vehicles like the Stryker and Mine Resistant Ambush Protected (MRAP) vehicles.
ATH

- Functional replacements for both primary (troop) and secondary (side) openings.
- The trainer requires the use of actual extrication tools.
- Requires the assessment of the incident area and how to build a quick plan to attack the problem of extrication.
- Force the extricate occupants from the armored vehicle during full mission profile scenarios.
- Used in both academic and training scenarios.
- Actual cutting experience. Cut-away cotter pins (supplied and available for re-order) are the only non-salvageable exercise equipment, but are easily replaced once destroyed.
- Reconfigured (restored) easily, re-staging time is estimated at 20-30 minutes.
Armor Training Hatches Components

- Training Stand
- Top Hatches
- Side Hatches
Contact Information

Keary Miller
Cell 502 767 9381
Email Kmiller@itts.com
Website 4itts.com or tommanikin.com

http://soldiersystems.net/2012/04/29/tactical-operationsmanikin/

http://www.youtube.com/watch?v=Nt5kBXmulmY