

TACMED SIMULATION ELEVATE YOUR RESPONSE

# NON-INJURED COMPLETE LOWER

SPECIFICALLY CREATED FOR SIMULATIONS NOT REQUIRING INJURIES TO THE LOWER PORTION OF THE BODY.

#### PRODUCT SPECIFICATIONS

PRODUCT # TFX-NICL-1					GSA	GS-07F-063DA
DIMENSIONS	LENGTH	WIDT	TH WAIS	г	DLA ECAT	SPE2DH-18-D-0008
	<b>50</b> in	<b>14</b> ir			PEO STRI TATT II	W900KK-19-D-0005
	<b>127</b> cm	35.60	em <b>91.4</b> ei	n	PEO STRI VPSS	W900KK-18-D-0012
WEIGHT 94lbs / 42.6kg					NATO Logistics	
POWER SUPPLY		N/A	BLOOD RESERVOIR N/A		Stock Exchange	LB-KGS-01N
CASE DIMENSIONS 62"x26"x16"; 151lbs.   157.5cm x 66cm x 40.6cm; 68.5kg						

CONTRACT VEHICLES





# NICL

The **Non-Injured Complete Lower (NICL)** is a lower trainer specifically created to connect with any TacMed Simulation<sup>™</sup> upper torso trainer for simulations not requiring injuries to the lower portion of the body. The NICL is constructed in the same manner as all TacMed Simulation<sup>™</sup> trainers using state-of-the-art special effects materials and technologies to produce the most realistic looking and feeling product. The NICL has been designed specifically for use in tough outdoor terrains; it can be carried, dragged, and transported in a variety of vehicles and aircraft, and can withstand nearly any weather condition.





### **KEY BENEFITS**

- Anodized aluminum chassis for strength, durability, and all-weather resistance
- ► Integrates securely with any TacMed Simulation<sup>™</sup> upper unit
- High quality life-like silicone skin covers entire unit.
- Total weight and overall weight distribution are anatomically correct.
- Joints are totally enclosed in silicone for both realism and durability and allow a natural bend without folding, kinking or stretching

- Multi-step molding and casting process unites and bonds skin with core to minimize seams, and prevent separation and maintenance issues
- Created from a life cast to ensure maximum realism
- Solid urethane core integrates with steel joints and structural aluminum for added strength.
- Optional Interchangeable Priapism
- Water Resistant
- Easy to clean and maintain after use

#### TacMed Simulation<sup>™</sup> Multiple Amputation Trauma Trainer<sup>®</sup> (MATT<sup>™</sup>) Awards



## All TacMed Simulation<sup>™</sup> products are handcrafted in the USA.

#### Confidentiality Notice:

TacMed Simulation<sup>™</sup> and Multiple Amputation Trauma Trainer® (MATT<sup>™</sup>) are registered trademarks of TacMed Simulation<sup>™</sup>, Inc. This document contains protected information and its contents constitute Confidential and Proprietary Information. Any unauthorized use, disclosure or distribution is strictly prohibited without prior written consent by an authorized TacMed Simulation<sup>™</sup> associate.

