

Non-Injured Complete Lower (NICL)

The TraumaFX® Non-Injured Complete Lower (NICL) is a lower trainer specifically created to connect with any TraumaFX® 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 TraumaFX® 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 of the NICL

- Anodized aluminum chassis for strength, durability, and all-weather resistance
- Integrates securely with any TraumaFX® 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
- Solid urethane core integrates with steel joints and structural aluminum for added strength.
- 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
- Built with same level of quality and attention to detail as featured in all TraumaFX products
- Water Resistant
- Easy to clean and maintain after use
- Optional Interchangeable Priapism



TraumaFX Multiple Amputation Trauma Trainer (MATT)® Awards



AMSO Award



Governors Award



SBIR Award



Modeling & Simulation
Training Team Award

DATA SHEET

KGS-TFX-NICL-1

v19-8a

Contract Vehicles:
GSA: GS-07F-063DA
DLA ECAT: SPE2DH-18-D-0008
PEO STRI TATT II: W900KK-19-D-0005
PEO STRI VPSS: W900KK-18-D-0012
NATO Logistics Stock Exchange