limbs&things



TruJunctional

WHAT IS THE TRUJUNCTIONAL?

TruJunctional's patented design simulates critical lower-body trauma scenarios with accurate anatomical landmarks, including the anterior superior iliac spine, pubic symphysis, and greater trochanters. It provides realistic training for pelvic binding, junctional tourniquet placement, and the treatment of traumatic injuries such as stab wounds and gunshot wounds. By replicating complex trauma situations, the TruJunctional helps enhance skills and confidence in high-pressure environments.

WHY PURCHASE THIS MODEL?

Realistic Trauma Simulation:

Replicates critical lower body injuries with anatomical accuracy, with the option to turn on one or both wounds for simultaneous team training.

Device Compatibility:

Compatible with essential trauma care devices for realistic practice such as SAM Junctional Tourniquet, Pelvic Binder, CAT Tourniquet, and JETT

Versatility:

Adaptable for standalone junctional use, junctional with a tourniquet, or junctional with wound packing, allowing for dynamic and flexible trauma training scenarios. The product's ability to simulate an unsuccessful tourniquet application ensures realistic practice in managing complex trauma and highlights the importance of correct technique.

IDEAL FOR TRAINING:

Military Medics

Paramedics and EMTs

Trauma and Emergency Care Physicians

Nurses specializing in emergency and trauma care

PROCEDURE TRAINING:

Wound identification & care

Wound packing - stab and gunshot wounds

Tourniquet application - junctional &



