

Trauma Model



Trauma Limbs Model

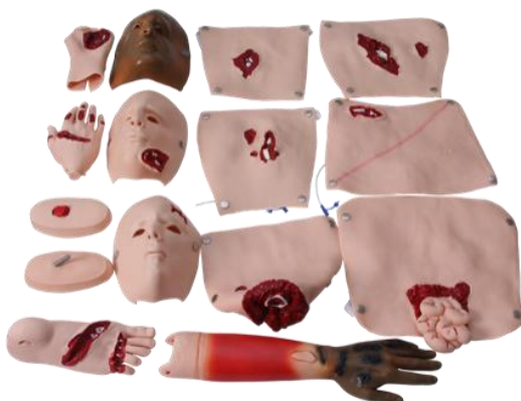
Authentic Practice: Lifelike wound models mirror real combat/disaster injuries

Core Competencies: Wound identification, cleaning, disinfection, bandaging & fixation

Tactical Readiness: Train under pressure to deliver effective pre-hospital care.

Wound Assessment Module(43 pcs)

Compatible with all rescue manikins, these realistic wounds train paramedics and military personnel in wound identification, hemostasis, cleaning, bandaging and casualty handling. With authentic appearance and strap-on design, they deliver immersive trauma practice for disaster and combat rescue scenarios.



Trauma Modules

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Combat Self-Aid & Buddy-Aid Training Manikin

This male full-body manikin is purpose-built for combat self-aid & buddy-aid training and assessment, supporting core skills including hemorrhage control, bandaging, fracture immobilization, casualty handling, cardiopulmonary resuscitation (CPR), and airway ventilation. Equipped with realistic wound moulages, it delivers a cost-effective, practical solution for on-site rescue and tactical medical training.



Core Skills Mastered

Anatomical familiarity & landmark recognition

Multi-site hemorrhage control & hemostasis technique

Fracture management & patient transfer protocols

Needle/surgical cricothyrotomy & tracheotomy

CPR performance & ventilation proficiency

Airway management & intubation skills

Needle decompression (2nd/3rd intercostal space, mid-clavicular line)

Key Features

Precision Anatomy

Boasts fully accurate anatomical structures and distinct, palpable bone landmarks for realistic skill practice.

Full Articulation & Versatility

Movable neck, bilateral shoulder/elbow/wrist/hip/knee/ankle joints enable diverse training postures to simulate real combat casualty scenarios.

Comprehensive Airway System

Features a complete, lifelike airway structure including a sealable mouth, nasal cavity, pharynx, trachea, left/right main bronchi, teeth, tongue, glottis, epiglottis, uvula and more; supports esophageal intubation with realistic gastric distention simulation.

Convenient Lower Limb Design

Lower limbs connect to and detach from the torso via hand operation, enabling quick, easy assembly/removal for targeted limb injury training and efficient scenario setup.

This manikin delivers immersive, hands-on training to build critical combat medical competence, making it an essential tool for military medics, tactical teams and emergency response personnel.