

SPECS:

The TraumaMan® System is a trauma manikin that is anatomically correct and is designed for students to practice several trauma surgical procedures. The System is a simulated human torso with a ventilator and four anatomically correct surgical zones and an ankle base for IV Cutdown. Its flexible design and replaceable tissues allow each student a "first cut" experience and for its incorporation into team trauma training.

Procedures:

- Cricothyroidotomy simulation
- Chest Tube Insertion simulation
- Pericardiocentesis simulation
- Needle Decompression simulation
- Percutaneous Tracheostomy simulation
- Diagnostic Peritoneal Lavage simulation
- IV Cutdown simulation

Features and Benefits:

- Anatomically correct surgical simulator with all the pertinent landmarks for each procedure
- The realistic body form skin and replaceable tissues have the highest fidelity touch and dissection of any simulated tissue available today
- Realistic, bleeding tissues add to suspension of disbelief, enhancing the simulation
- Training with TraumaMan is systematic, so that each student gets the same learning points with more repetition than is possible with animals or cadavers
- TraumaMan is the most flexible training platform available for advanced trauma training - it can be combined with high fidelity

simulators to run scenarios in team training situations.

- Available for purchase, rent or lease

Product Components (purchase):

- TraumaMan Body Form
- Replaceable Tissues
- Ventilator
- User's Guide/Instructor's Guide
- Maintenance DVD
- TraumaMan Maintenance Kit, including skin conditioning powder and arterial fluid
- Dissected DPL Sample
- Carrying Case

Dimensions and Patent Information:

- US Patent: 6,780,016
- Size: 30" h; 22.25" w; 10.5" d (carrying case)
- Weight: 22 lbs (body form)
- Weight of Complete System in case: 55 lbs