The patented “Cut Suit®” is the most realistic way to simulate the look, feel, and smell effects of severe traumatic events on a live human casualty while allowing first responders and physicians to safely perform real procedures - from the point of injury, to treatment en route, and transition of care to surgical intervention.

**Features Unique to the Patented Cut Suit®:**
- The system can be worn during intense physical scenarios at the Point of Injury (POI)
- The system weighs approximately 35 lbs
- Clothing, uniform, body armor, and equipment is usable
- The system allows for interaction with a live human during the emergency assessment and treatment process
- The skins and organs are user repairable
- Interchangeable organs with variable wound patterns and pathology (internal and external hemorrhaging)
- User created and customizable wounds

**Procedures currently available on the Cut Suit®:**
- Extremity hemorrhage control with tourniquet application, arterial ligation / clamping, internal compression (wound-void packing)
- Iliac arterial hemorrhage control Surgical Cricothyroidotomy
- Bilateral anterior and axillary chest needle thoracentesis Bilateral surgical chest-tube thoracotomy
- Suturing and stapling of skin in all locations Foley catheterization
- External bladder tap
- Thoracotomy and intra-thoracic exploratory surgery and hemorrhage control of gross organ structures Laparotomy and intra-abdominal exploration and hemorrhage control of gross organ structures
- Suturing of gross organ structures Anastomosis and resection Peripheral IV access
- Pelvic external fixation
- Subclavian Central Venous
- Catheter insertion
Human Worn Partial Task Surgical Simulator ("Cut Suit®")

- Laparotomy
- Cricothyroidotomy
- Chest Needle Thoracentesis
- Chest Tube Thoracostomy
- Healthy and Damaged Livers
- Thoracotomy

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