

# **Medical Product Catalogue**

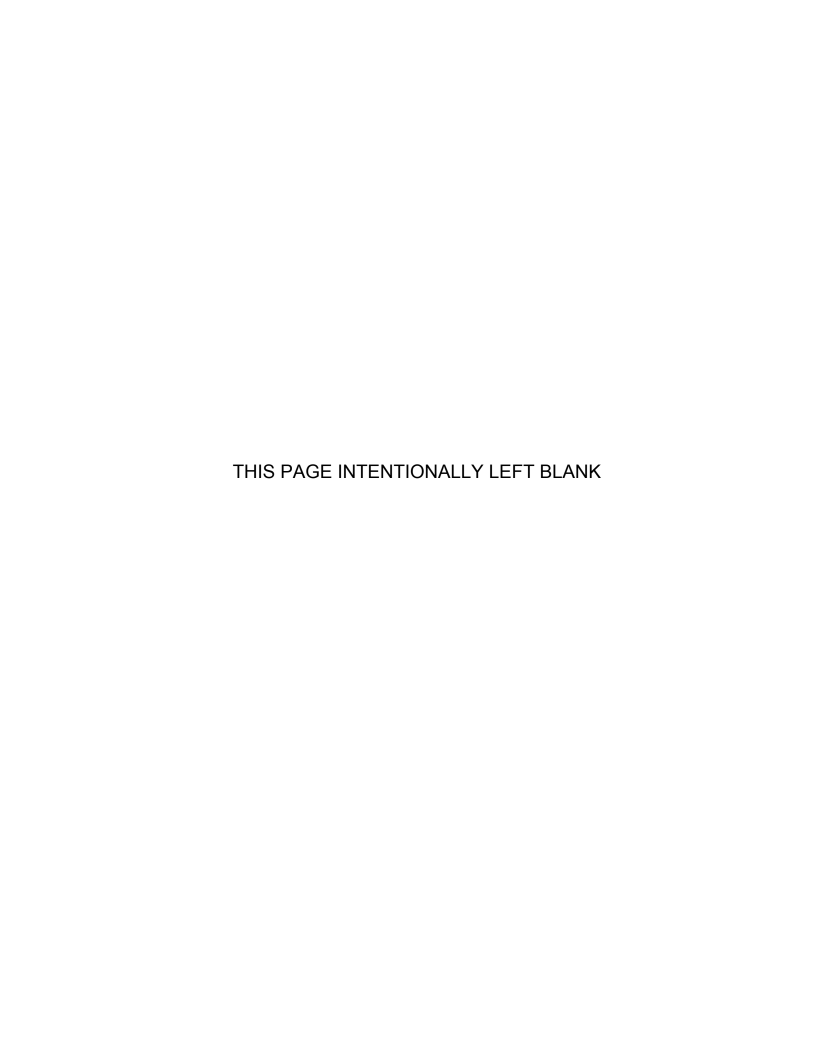
Strategic Operations Inc. is dedicated and focused on maximizing training value by outfitting medical providers with essential training devices to accomplish lifesaving goals. The cost of these medical training devices are extremely competitive. By combining multiple partial task training objectives into one device, the need for multiple trainers is eliminated. By designing medical simulation and training devices that are user-repairable: usage and cost effectiveness are maximized while minimizing out of service time for proprietary manufacturer repairs and costly expendable replacement supplies.

All information contained in this catalog is the sole property of Strategic Operations, Inc.

Any reproduction in part or as a whole without the written permission of Strategic Operations, Inc. is prohibited.

www.stopscan.ca 614 17th Street S.W. Medicine Hat, Alberta T1A 4X7

Phone: 403-529-2255





#### **HUMAN WORN PARTIAL TASK SURGICAL SIMULATOR (CUT SUIT)**

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 even intensely 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 skin and organs are user repairable
- Interchangeable organs with variable wound patterns or 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
- · 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 catherization
- 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





## **HUMAN WORN PARTIAL TASK SURGICAL SIMULATOR (CUT SUIT)**











#### TACTICAL COMBAT CASUALTY CARE (TCCC/EMS) CUT SUIT

The main goals of Tactical Combat Casualty Care (TCCC) are to treat the casualty, prevent additional casualties, and complete the mission. The TCCC Cut Suit is specially suited to accomplish these goals in training. It allows medical providers to treat the three primary causes of death on the battlefield on a live human casualty; uncontrollable hemorrhage, airway compromise, and tension pneumothorax. The frame has been streamlined to minimize the wearer profile, increasing the Hyper-Realism of any training scenario. The TCCC Cut Suit is completely user-customizable and user-repairable, minimizing costly repairs and long term reoccurring costs.



#### Features unique to the TCCC Cut Suit

- The system can be worn during even intensely physical scenarios at the Point of Injury (POI)
- The system weighs approximately 20 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 skin is user repairable
- User created and customizable wounds

#### Procedures currently available on the TCCC Cut Suit

- Extremity hemorrhage control with tourniquet application, arterial ligation / clamping, internal compression (wound-void packing)
- Surgical Cricothyroidotomy
- Bilateral anterior and axillary chest needle thoracentesis
- · Bilateral surgical chest-tube thoracotomy
- Suturing and stapling of skin
- Peripheral IV access
- Sternal intraosseous IV access
- Peripheral IV medication administration









## TACTICAL COMBAT CASUALTY CARE (TCCC/EMS) CUT SUIT



**Field Expedient Cricothyroidotomy** 



**Chest Needle Thoracentesis** 



**Occlusive Dressing** 



**Chest Tube** 



**Hemorrhage Control - Arm** 



Hemorrhage Control - Leg





#### **BLOOD PUMPING SYSTEM (BPS)**

The Blood Pumping System (BPS) is a Hyper-Realistic® medical training system designed to simulate human life threatening hemorrhage in conjunction with the simulated human injury patient. The BPS is an innovation in patient worn bleeding simulations mimicking a small day pack. The BPS is self-contained and allows for (4) simultaneous bleeds controlled by a wireless fob. Each line can be controlled by the operator to simulate both venous and arterial bleeds. The BPS comes in a Basic and Deluxe model.



#### **BASIC VERSION INCLUDES:**

- One (1) femoral sleeve with shorts and protective guard
- One (1) brachial sleeve (without bone) and protective guard
- 2.5 gallons of blood concentrate for up to 12.5 gallons of Artificial Blood.

#### **DELUXE VERSION INCLUDES:**

- Two (2) femoral sleeves (1 with / 1 without pants and a protective guard)
- Two (2) brachial sleeves (1 with / 1 without bone and a protective guard)
- 2.5 gallons of blood concentrate for up to 12.5 gallons of Artificial Blood.
- · Blast Pants

BY WEARING THE PROTECTIVE SHIELD, THIS ALLOWS FOR PROPER TOURNIQUET APPLICATION AND WOUND PACKING WITHOUT INJURY TO THE SIMULATED PATIENT





## **BLOOD PUMPING SYSTEM (BPS)**



Vessel clamping of a life threatening bleed



Internal hemorrhage compression applied to an upper extremity life threatening bleed



Tourniquet application to an upper extremity life threatening bleed



Packing of a lower extremity life threatening bleed



Tourniquet application to a lower extremity life threatening bleed





#### **BLAST TROUSERS**

Uncontrolled hemorrhaging is the number one concern for patient survivability at the point of injury. Many fatalities are being prevented by the prompt application of a tourniquet. However, there are many times when a tourniquet cannot be applied or may be ineffective in controlling a life threatening hemorrhage. One of the most difficult wounds to treat on the battlefield is an uncontrolled hemorrhage from an inguinal injury. The Blast Trousers will fill this training gap

The Blast Trousers have been developed to replicate a life threatening bleed to the inguinal region. This is the most realistic simulation system to train Medics, Corpsmen, and other first responders for treatment of this injury.

The Blast Trousers are used in conjunction with the Blood Pumping System (BPS) in Hyper-Realistic® scenarios. The Blast Trousers simulate blast injuries starting above the knees that are circumferential and continue to just below the naval. The wound is above any effective tourniquet placement and must be treated by clamping the vessel or packing the wound (which holds up to two rolls of gauze) and applying direct pressure.

The Blast Trousers have a life-like appearance and feel. Utilizing the BPS, these trousers are capable of bleeding out three liters of blood in just over two minutes.

The Blast Trousers are accessories that come with both versions of the Cut Suit®, the BPS Deluxe, and can be purchased separately or added to the BPS Basic.









CLAMPING PACKING PRESSURE





#### 6-IN-1 TCCC TRAINER

The 6-in-1 Tactical Combat Casualty Care (TCCC) Trainer is comprised of a Hyper-Realistic®, anatomically similar male head and upper torso. It is constructed with a skeleton that utilizes user-repairable body skin, neck skins, tracheas, and user-replaceable intraosseous training pucks.



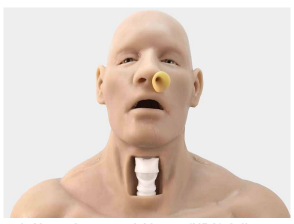


## Procedures available on the 6-in-1 TCCC Trainer include the following:

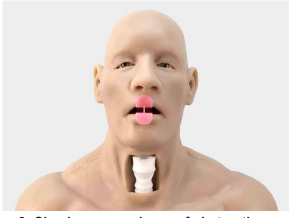
- 1. Nasopharyngeal Airway (NPA) Adjunct Insertion (with Oropharyngeal visual confirmation of proper measurement and placement)
- 2. Clearing upper airway of obstructions (i.e. finger-sweep) with Oropharyngeal airway measurement and placement
- 3. Surgical airways (Cricothyroidotomy, Cricothyroidcentesis, etc.)
- 4. Chest Needle Thoracentesis
- 5. Sternal Intraosseous Catheter Insertion
- 6. Proximal Humerus Intraosseous Catheter Insertion



#### 6-IN-1 TCCC TRAINER



1: Nasopharyngeal Airway (NPA) Adjunct Insertion (with oropharyngeal visual confirmation of proper measurement and placement



2: Clearing upper airway of obstructions
(i.e. finger-sweep) with Oropharyngeal airway
measurement and placement



**3: Surgical Airways** (Cricothyroidotomy, Cricothyroidcentesis, etc.)



4: Chest Needle Thoracentesis



5. Sternal Intraosseous Catheter Insertion



6. Proximal Humerus Intraosseous Catheter Insertion





## THE HYPER-REALISTIC® MOULAGE KIT (HRMK)

The Hyper-Realistic® Moulage Kit provides the capabilities of a professional Special Effects Make-up Artist in one highly versatile product. The HRMK inserts hyper-realism into any training revolution, increasing the stress inoculation factor for medical and non-medical professionals; greatly decreases the costs when implementing Hyper-Realistic® casualties into training scenarios because everything is completely reusable.





#### The HRMK contains:

- · All required supplies needed for wound application and removal
- The ability to produce up to 12.5 gallons of Artificial Blood
- Step by step instructions for application, removal, cleaning, reusing, and storing of wounds
- Reusable and customizable injury reference cards to increase the realism for casualties as well as simplify wound description and application for non medical personnel
- · Removable "pages" of wound patterns for ease of use and accountability

#### **Customizable Wound Patterns:**

- Superficial and deep lacerations
- Closed and compound fractures
- Impaled objects and shrapnel wounds
- Partial and full thickness burns
- Partial upper amputations
- · Abdominal eviscerations

- Flail chest and open thoracic injuries
- Extraorbital avulsions with or without ocular injury
- Maxiofacial trauma with and without dental injuries
- Chemical, Biological, Radiological and Nuclear injuries
- Entrance and exit gunshot wounds from multiple calibers 5.56, 7.62, and 9mm

## All wounds can be applied on any anatomical location to create the desired effect

## **Unique Features:**

- Complete re-usability of wounds
- · All supplies stored in one portable bag for ease of use and convenience





## THE HYPER-REALISTIC® MOULAGE KIT (HRMK)



Wound Description
Compound Ulnar fracture
Deep forearm laceration

Signs & Symptoms Severe pain Signs of shock





(Front)

**Injury Reference Card for each Wound** 

(Back)







Compound Humerous Fracture



Dorsal Hand 1st & 2nd Degree Burns



Superficial Large Laceration



**Bowel Evisceration** 



Gunshot Entrance Wound



Forearm Laceration with Shrapnel



Upper Extremity 3rd Degree Burn



Compound Fibula Fracture



Gunshot Exit Wound



Penetrating Shrapnel Wounds



Sucking Chest Wound



2nd Degree Partial Thickness Burn



Forearm Laceration



Partial Hand Amputation



Partial Foot Amputation





#### HYPER-REALISTIC® MOULAGE KIT BASIC TRAINING COURSE

A Defense Science Board study found that 50 percent of all casualties in war occur in the first five or six significant exposures to combat operations. After these significant exposures, the rate drops to less than six percent. Using Hyper-Realistic® training to prepare military personnel, law enforcement personnel, and 1st responders for the shock of what they will face in the execution of their duties may reduce casualties and mistakes made due to inexperience. Facing Hyper-Realistic® (simulated) scenarios allows these individuals to train and learn in a controlled setting rather than in real world situations. This is the true value of Hyper-Realistic® training: stress inoculation – against the shock of horrific wounds in chaotic situations – saves lives.

Strategic Operations Inc. (STOPS) is pleased to provide instruction in the techniques of how best to safely and effectively utilize the Hyper-Realistic® Moulage Kit (HRMK) – creating Hyper-Realistic® wound simulations that will enhance any training scenario. Many organizations are constantly dealing with reduced training budgets. This course draws on the many years of experience of the STOPS Professional Special Effects Make-up Team and will provide the Training Audience with the knowledge and tools required to employ the HRMK in support of day to day training scenarios reducing those training costs and allowing high profile and final exercises to continue to be supported by Professional Special Effects Make-up Artists.

STOPS grew from San Diego's Stu Segall Productions, which was once one of the largest independent, full-service television and movie studios in America. STOPS has combined the magic of Hollywood moviemakers with the professional knowledge of military trainers since 2002. The best illusion artists – Hollywood set designers, construction crews, actors, and special-effects technicians – provide believable scenarios creating state-of-the-art, next-generation training environments found nowhere else. STOPS techniques allow and encourage participants to willingly suspend disbelief and find themselves completely immersed in the training scenarios. All of their senses tell them, emotionally and intellectually, that the scenarios are real. It is the ultimate in Theater Immersion Training.

The two day STOPS HRMK Basic Training Course can be conducted at the STOPS facility in San Diego, CA or at a site chosen by the Customer\*. During this course the Training Audience will become familiar with the contents of the wound kit and conduct hands-on applications. Instruction on the proper care and maintenance of the silicone appliances to ensure the maximum useful life of the HRMK is achieved. Materials and supplies will be provided to each student and the possession or purchase of a HRMK is not required.

\*Additional Charges May Apply





#### DAY 1

- Administration
- Hyper-Realistic Moulage Kit Introduction
  - Blood Kit
- Application Color
- Application Lab small silicone appliance discussion
  - Small Appliance Demo
    - Gunshot Wounds entrance & exit
    - Lacerations
    - Burns & Blisters
- Application Lab compound fracture and shrapnel discussion
  - Compound Fracture and Shrapnel Appliance Demo
- Integration and use of wardrobe with wound effects

#### DAY 2

- Review Day 1
- Application Lab large silicone appliance discussion
  - Large Appliance Demo
    - Eviscerated Stomach Demo
    - Exposed Thoracic Vertebrae Demo
    - Avulsed Rib Demo
- Application Lab Extra Orbital Avulsion discussion
  - Extra Orbital Avulsion Demo
- Application Lab glass & shrapnel discussion
  - Glass & Shrapnel Demo
- Wound Creation Discussion & Demo
- Amputation Discussion & Demo
  - Integration of Blood Pumping System (BPS) Demo
- Impalation Discussion & Demo
- Graduation / Certificate





#### HYPER-REALISTIC® MOULAGE KIT ADVANCED TRAINING COURSE

Researchers from the U.S. Naval Health Research Center studied Marines training at the Infantry Immersion Trainer (IIT) on Marine Corps Base Camp Pendleton in California. Naval Health researchers evaluated training participants for stress reactivity, mitigation, and inoculation. The researchers measured salivary cortisol and alpha amylase levels in Marines prior to – and after – immersion in this Hyper-Realistic® environment. Preliminary results in this on-going study found that the "acute stress response to the IIT training is substantial". Salivary hormone levels also indicated that this type of "training provided a stress inoculation effect."

"Nothing speaks to how effective your products are better than real life situations, we recently had a line part during a replenishment at sea resulting in six casualties. The most severe of these were partial bilateral leg amputations and a four inch scalp avulsion. The other Sailors on site were not in the medical field but had completed training utilizing the moulage from the combat wound kit. Bystander actions were calm, smooth, and most importantly correct. While debriefing the crew, it was mentioned repeatedly how they were not scared to perform any interventions because they had "seen it before". If you ever had any doubt if your products save lives, you can put that thought to bed ... there are four sailors alive today because of the time and effort you put into making the most realistic training aid possible."

#### -A U.S. Navy Chief

Advances in medical modeling and simulation over the last few years have brought unprecedented realism to military training. It has long been known that larger numbers of casualties occur within the first several combat missions. Fear of the unknown, lack of adequate preparation, and the unexpected account for these statistics. The introduction of "Hollywood-style" special effects has enabled military training scenarios to achieve such a high degree of fidelity in replicating the "fog of war" that participants "willingly suspend disbelief" that they are not in a real situation. The goal of making the first mission no worse than the last simulation is becoming achievable. By bringing modern technology and proven techniques of the movie industry together to create training scenarios in a safe – Hyper-Realistic® – environment, where lessons can be learned without the real-world consequences. The result is a better prepared warfighter, law enforcement officer, or 1st responder.

<sup>1</sup> Stress Reactions and Mitigation in Immersive Training," 31 March 2009, Paul Miller, MD, MS.





Strategic Operations Inc. (STOPS) is pleased to provide advanced instruction in the techniques of how best to safely and effectively utilize the Hyper-Realistic® Moulage Kit (HRMK) – creating Hyper-Realistic® wound simulations that will enhance any training scenario. Many organizations are constantly dealing with reduced training budgets. This course draws on the many years of experience of the STOPS Professional Special Effects Make-up Team and will provide the Training Audience with the knowledge and tools required to employ the wound kit in support of day to day training scenarios reducing those training costs and allowing high profile and final exercises to continue to be supported by Professional Special Effects Make-up Artists.

The two day STOPS HRMK Advance Training Course\* conducted at the STOPS Facility in San Diego, CA will delve deeper into the more complex capabilities of the HRMK; as well, it will instruct the Training Audience in specialized techniques developed by the STOPS Special Effects Make-up Team to successfully execute everything from a single casualty with multiple injuries to a mass casualty training scenario.

This course will review all topics covered in the Basic Course and further advance the Training Audience's knowledge and capability of creating significant wounds using additional materials and supplies that are available to them on a regular basis or those "moulage" items previously purchased by the unit. Individuals will also work towards coordinating and executing a Hyper-Realistic® scenario, which will provide them the tools to assist in the accomplishment of Unit Training Objectives.

DAY 1

DAY 2

- Introductions and Administrative Notes
- Review of the Basic Course
- Introduction to Gelatin Effects
- Gelatin Lab Sleeves
  - Burns
  - Amputations
  - Shrapnel Addition
  - Lacerations
- Introduction to "Brown Bag" Effects
- "Brown Bag" Effects Lab
  - Glue
  - Oatmeal
  - Breadcrumbs
  - Tripe & Brains
- "15 Minute Effects" Lab
- Mannequin Introduction
- Mannequin Effects Lab
  - Sleeves

- Scenario Brief
- Strategic Operations Inc. Village Familiarization
  - Pyro Introduction
  - Amputee Actor Introduction
- Manneguin Effects Lab Continuation
  - Wardrobe
- Amputee Actor Lab
- Wardrobe Lab
- Scenario Execution
- Clean-up / Care & Maintenance
- Graduation / Certificate

<sup>\*</sup>The two day HRMK Basic Course is a pre-requisite for the Advanced Course.





#### SPECIAL EFFECTS (SFX) BLOOD KIT

The Artificial Blood Concentrate Kit (SFX Blood Kit) brings the quality of Hollywood SFX to the world of medical simulation. The SFX Blood Kit is also competitively priced and user intuitive, ensuring maximum training fidelity concurrent with the goal of removing the word "notional" from medical training scenarios. The SFX Blood Kit comes with the purchase of other medical simulation products (Surgical Cut Suit®, TCCC/EMS Cut Suit®, Hyper-Realistic Moulage Kit, and the Blood Pumping System) and can be purchased standalone.

Utilization of realistic, simulated (artificial) blood during medical scenarios is paramount in stress inoculation training to better prepare providers and first responders to the psychological and physical rigors of their job. The SFX Blood Kit includes: one 6 gallon reconstitution bucket, one 12 ounce SFX blood splatter bottle, one 14 ounce blood spray bottle, one funnel, and one 2.5 gallon container of blood concentrate. The SFX Blood Kit has a total volume of 2.5 to 12.5 gallons, dependent on the desired viscosity required.



Note: The ingredients used in this product meet with the highest standards of quality. However, as with most cosmetics, certain individuals may experience instances of sensitivity. Should this occur - discontinue use.

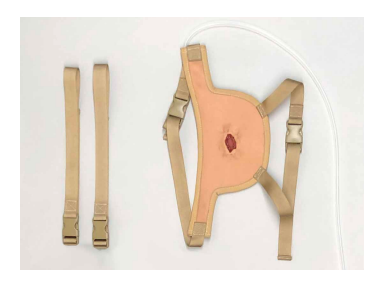
- Do not ingest
- · Keep out of reach of children
- Avoid eye contact
- If eye contact occurs, flush immediately with water





#### **MULTI-JUNCTIONAL BLEED TRAINER**

Uncontrolled hemorrhaging is the number one concern for patient survivability at the point of injury. The patent pending Multi-Junctional Bleed Trainer (MJBT) is a Hyper-Realistic® medical training product designed to safely simulate hemorrhaging in some of the most challenging anatomical locations such as the carotid artery, axillary artery, and inguinal artery.





The MJBT is the unequaled training tool to perfect these life saving techniques during Hyper-Realistic<sup>®</sup> training scenarios. The MJBT enables care providers to practice and hone their wound packing skills for those anatomical areas where it is extremely difficult and nearly impossible for a medical provider to apply adequate external pressure or application of a tourniquet.

The MJBT is designed for use with the STOPS Blood Pumping Systems (BPS).





#### **MULTI-JUNCTIONAL BLEED TRAINER**



**Neck/Carotid identification** 



Packing the wound using gauze



Pack completed utilizing one roll of gauze



Armpit/Axillary identification



Packing the wound using gauze



Pack completed utilizing one roll of gauze



Groin/Inguinal identification



Packing the wound using gauze



Pack completed utilizing one roll of gauze





#### **EMERGENCY MEDICAL SUITES**

Strategic Operations Inc. (STOPS) is a leader in creating Hyper-Realistic® immersive and interactive simulation environments. Now offering the medical community the use of our unique facilities for their simulation / training needs. The STOPS Hyper-Realistic® Emergency Medical Suites feature the highest fidelity possible for training emergency or routine operations in a medical facility with complete turn-key support.



The STOPS Emergency Medical Suites is a facility with six modern hospital beds and two trauma resuscitation suites which may also be used for operating rooms.

#### All patient treatment areas are equipped with:

- · Modern hospital bed
- Electrocardiogram
- Non-invasive blood
- Pulse-oximetry
- · Crash/Code carts and accessories.



#### The STOPS Emergency Medical Suites also has:

- Ambulance entrance
- Triage area with seating
- Nurse's station
- Procedure lighting
- Complex adjacent training areas (for simulated incidents)







#### **EMERGENCY MEDICAL SUITES**





All aspects of emergency department medical treatment operations can be conducted with minimal set up, logistical worries, or cleanup. Your training cadre can devote maximum effort to training.

STOPS offers a broad range of simulation services and products including but not limited to the Partial Task Human Worn Surgical Simulator (aka "Cut Suit"), professionally trained, standardized patient actors, pyrotechnic devices, special effects makeup, and a variety of proprietary casualty simulation products. "If you can imagine it, we can simulate it."



A video transmission system allows instruction staff to log in remotely to pan, tilt, zoom and record training operations for real-time feedback or after action critique and review.



Catwalks above the training areas allow training staff and students to observe operations without interference.





## **SUTURE BLOCK**







**SKIN STAPLING** 









#### IV SUTURE SLEEVE

The IV Suture Sleeve is designed as a ruggedized human-worn venipuncture training aid. The Hyper-Realistic® skin palpates and assesses like real human tissue. The life-like skin lies over a protective shield that is puncture resistant and allows for a full range of motion. It can be used in a controlled classroom setting or austere field-training environments. Proper IV placement gives positive user feedback through blood flash. Additionally, the system can be utilized to create superficial and deep tissue lacerations that can be treated by sutures and staples. It is user-repairable and fits most body types, making it an economical training tool.



#### **Key Features**

- · Human-worn
- Reduce failure rates
- Durable
- · Fits most body types
- · User repairable components
- · Life-like skin
- IV Catheter flashback
- · Muscle covered protection shield
- Allows full range of motion
- Competency and Skills Assessments
- Quick and easy set-up and removal



- Stress inoculation
- Venipuncture
- IV Cannulation
- IV fluid and medication administration
- Phlebotomy
- · Blood draws
- Blood transfusion
- · Wound cleaning
- Suturing
- · Skin stapling
- Aseptic techniques
- · Provide local anesthesia
- Proper practice of antiseptic technique

#### Components

- 1 User Repairable Skin
- 1 Muscle Shield
- 10 User Repairable Veins
- 20 Vein End-Caps
- 1 8oz Blood Concentrate
- 1 Repair Kit





Sandara and















## **IV SUTURE SLEEVE**



**VENIPUNCTURE** 



**BLOOD DRAW** 



**SUTURING** 



**SUTURE / STAPLE PLACEMENT** 





#### SUTURE BLOCK

The Suture Block is a Hyper-Realistic® training aid used for hands-on practical application of wound closure techniques. Create superficial or deep lacerations that can be closed by sutures or staples. Reinforce proper skin preparation with the ability to use aseptic technique, debridement, and local anesthesia prior to wound closure. The Suture Block behaves like real tissue and is comprised of multiple layers to include skin, fat, muscle, and protective shield. It is designed to be the most portable, long lasting, and highest fidelity wound closure training aid on the market.





#### **Key Features**

- · Replicates anatomical structure of human tissue
- Highly Durable
- · Create your own wounds
- User repairable components
- · Envokes visual and tactile stimuli
- Comprised of proprietary Hyper-Realistic<sup>®</sup> life like skin, fat, and muscle

#### **Training Applications**

- · Practice of anesthetic administration
- · Local anesthetic administration
- · Wound cleaning
- Suturing
- Stapling
- · Practicing, studying, and teaching

#### Components

- 1 User Repairable Skin
- 1 Muscle Base
- 1 8oz Blood Concentrate
- Repair Kit

