

RESCUE ESSENTIALS

General Services Administration
Federal Supply Service
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

On-line access to contract ordering information, terms & conditions, up-to-date pricing, & the option to create an electronic delivery order are available through **GSA Advantage!™**, a menu-driven database system. The INTERNET address for **GSA Advantage!™** is:

<http://www.gsaadvantage.gov>

Multiple Award Schedule (MAS)
FSC/PSC: 6515
Category: Security and Protection Category

Tri-Tech Forensics, Inc.

3811 International Blvd. NE STE 100

Leland, NC 28451-8894

Contract Administrator: Eric Barton

Phone: 910-408-1849

Fax: 866.710.4356

URL: <http://www.rescue-essentials.com>

Contract Number: GS-07F-0188Y

Contract Period: January 1, 2012 – December 31, 2026

Pricelist Current through Modification PS-0060 Dated 01/07/24

Customer Information

1a. Table of Awarded Special Item Numbers (SINs)

SIN 339113R: Medical/Rescue and Transportation Products
OLM: Order Level Materials

1b. Lowest Price Model Number and Price for Each SIN

See attached Price List

1c. Hourly Rates (Services Only)

N/A

2. Maximum Order

\$250,000.00

3. Minimum Order

The minimum orders to be issued is one (1) unit

4. Geographic Coverage

Continental US, Alaska, Hawaii, & Puerto Rico

5. Point of Production

United States

6. Discount from List Prices

0.00% - 44.48% Basic Discount (see "Attachment 1A – FSS Price List")

7. Quantity Discount

None

8. Prompt Payment Discount

2.00% for payment within 15 days, Net 30

9. Foreign Items

N/A

10a. Time of Delivery

30 Days after Receipt of Order

10b. Expedited Delivery

20 Days after Receipt of Order

10c. Overnight & 2-day Delivery

Contact Contractor

10d. Urgent Requirements

Contact Contractor

11. F.O.B. Point

Origin

12a. Physical/Ordering Address

3811 International Blvd. NE STE 100

Leland, NC 28451-8894

12b. Ordering Procedures

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment Address

3811 International Blvd. NE STE 100

Leland, NC 28451-8894

14. Warranty Provision

Standard Commercial Warranty. Unopened / Unused products can be returned for full refund with no restock penalty within 30 days call for RA number.

15. Export Packing

N/A

16. Terms & Conditions of Rental, Maintenance, and Repair

N/A

17. Terms & Conditions of Installation

N/A

18a. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and any Discounts from List Prices

N/A

18b. Terms and Conditions for any other services

N/A

19. List of Service and Distribution Points

N/A

20. List of Participating Dealers

N/A

21. Preventive Maintenance

N/A

22a. Special Attributes such as Environmental Attributes (E.G., Recycled Content, Energy Efficiency, and/or Reduced Pollutants)

N/A

22b. Section 508 Compliance

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: N/A.

The EIT standard can be found at: www.Section508.gov/.

23. Unique Entity Identifier (UEI)

UVUHYKEVYFS4

24. Notification Regarding Registration in System for Award Management (SAM) Website

Tri-Tech Forensics maintains an active registration in the System for Award Management (SAM) Website.

Attachment 1A – FSS Price List

SIN	Part #	Product Name	Description	FSS Price
339113R	30-0005	Naval Dive Recompress	This is the required kit for inclusion in recompression chambers at US Naval Dive Stations. It complies with US Diving Manual Volume 5 20-34 and 20-35 Change A. The complete kit is divided into Primary and Secondary modules, which are clearly labeled and contents posted on the inside cover of the Pelican 1650 case that holds both modules. Sub-modules have color-coded contents labels for rapid access to required components.	\$2,446.55
339113R	30-0580	Tactical Medic Kit, TCCC Compliant	The Rescue Essentials Tactical Medic Kit is designed to be TCCC compliant, & has the ability to address the three leading causes of combat & tactical deaths. Supplies provided to address hemorrhage control, airway management & penetrating chest injury. Includes one 15g package of Celox Hemostatic for additional hemorrhage control. The CAT Tourniquet supplied is the leading tourniquet in the military setting being provided to every US Army soldier that is deployed. The North American Rescue Air Release System is the state of the art tool for addressing field needle decompression of the chest. An excellent addition to any Tactical Medical bag. CONTENTS: (1) Pr Black Nitrile Gloves; (1) CAT Tourniquet; (1) ARS Needle Decompression Kit; (1) Nasopharyngeal Airway (28 Fr); (1) Surgical Lube 3gm; (1) Petrolatum Dressing 3" x 9"; (1) 4" Trauma Dressing; (1) 2" x 10 yds. Tape; (2) Light stick (green); (1) Celox Hemostatic 15gm	\$125.25
339113R	30-1210	Tactical First Response-Advanced	The Tactical First Response (TFR) Kit - Advanced from Rescue Essentials is designed to provide personnel with a compact & durable kit to treat bleeding from traumatic injuries. This kit is vacuum packaged for small cubic displacement. It is designed to fit into a BDU pocket, vest pouch or individual bag. This permits personnel to carry a compact bleeding control kit on their person, where it is needed most. The vacuum sealed package is rugged, durable & easy to open. The TFR-A includes the hemostatic agent Celox™ which, in conjunction with direct pressure, can control even severe arterial bleeding. The key difference between the Basic & Advanced kits lies in the inclusion of the CELOX hemostatic agent in the Advanced & the replacement of the petrolatum gauze dressing as an improvised chest seal with the Hyfin Chest Seal from North American Rescue. The advanced kit contains a higher quality & more versatile 4" Trauma Dressing & also includes a 5.5" Trauma Shears. CONTENTS: Black Talon Gloves are the most durable nitrile glove on the market today. They offer both maximum protection & unsurpassed tactile sensitivity, & come in tactical black. A Laerdal Face Shield is compact, easy to use, & provides user protection during CPR. This complete wound kit includes a 5 x 9 Trauma Pad to be used as a first application for direct pressure to control hemorrhaging. One package of CELOX 35gm Hemostatic Agent, which is a Chitosan based blood clotting agent, is the most advanced product on the market. A 4" Emergency Trauma Dressing allows for increased compression when applied. When nothing else will work pull out the SWAT-T Tourniquet. This stretchable tourniquet can be applied with one hand and, can also function as a pressure wrap. A Hyfin Chest Seal is the final premium lifesaving component. This state of the art chest seal has a hydro gel lining for immediate application. Other useful items include Combat Medic Reinforcement Tape and 5.5" Trauma Shear.	\$96.92
339113R	30-1220	Tactical First Response-Basic	Tactical First Response (TFR) Kit - Basic from Rescue Essentials is intended to provide field personnel with a compact & durable kit to treat severe bleeding. This kit is vacuum packaged for reduced displacement. It is configured to fit into a BDU pocket, vest pouch or individual bag, allowing personnel to carry a compact bleeding control kit on their person, where it is most needed. The vacuum sealed package is rugged, durable & easy to open. The key difference between the Basic & Advanced kits are the inclusion of the CELOX hemostatic agent in the Advanced & the replacement of the petrolatum gauze dressing as an improvised chest seal with the Hyfin Chest Seal from North American Rescue. The Advanced kit contains a higher quality & more versatile 4" Trauma Dressing & also includes a 5.5" Trauma Shears. CONTENTS: Black Talon Gloves are the most durable nitrile glove on the market today. They offer both maximum protection & unsurpassed tactile sensitivity, & come in tactical black. A Laerdal Face Shield is compact, easy to use, & provides user protection during CPR. This complete wound kit includes a 5 x 9 Trauma Pad to be used as a first application for direct pressure to control hemorrhaging. Compressed Gauze & an Emergency Pressure Dressing are ideal for wound packing to aid in hemorrhage control. When nothing else will work pull out the SWAT-T Tourniquet. This stretchable tourniquet can be applied with one hand and, can also function as a pressure wrap. A Triangular Bandage can serve as a multi-purpose dressing. An included Petrolatum Dressing can be used	\$24.95

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			as an improvised chest seal for sucking chest wounds. Combat Medic Reinforcement Tape has many uses including for adhering Petrolatum Dressing.	
339113R	70-0560	Conterra ALS Extreme Pack	The ALS Extreme sports six zippered compartments, including a removable top pocket, a fold away suspension system, & is built entirely from cordura & high count Ballistic nylon. It has ultra-strong side handles, wand tunnels, & a hydration bladder sleeve. The body of the pack is very narrow to allow a full range of movement when on the rescuer's back. A very unique feature of this pack is when accessing the main pocket; the back pockets rotate to the sides, creating a high degree of organization at your fingertips, & rotate back out of the way for transport. The main pocket zips open via huge #10 coil zippers to reveal a large compartment, completely lined with hook & loop compatible fabric (which will accept any of our MOS organizers) twin movable dividers, & a flap sporting two medium organizer pockets (you can add more). A nice feature of this pack is that the bottom end is designed for personal survival gear. By moving the divider, you can adjust just how much personal space you need, or remove the divider & use the space for medical equipment (You can also add side pockets to extend the range of your pack even farther). The fold out suspension is the same one that we use on our famous mountain rescue packs. This coupled with a full aluminum frame insures a comfortable, stable ride, every time. We absolutely guarantee that this is the best pack of its kind that you can buy. Volume: 4,200ci	\$469.02
339113R	50-0380	Litter, Talon II 90C	The upgraded North American Rescue (NAR) Talon II® 90C Collapsible Handle Litter is the most versatile and compact evacuation and treatment litter available today! This litter will perform for combat or backcountry patient extrication.	\$706.30
339113R	50-0370	Litter, Raven-90C	The NAR Collapsible Litter - Raven® Model 90C is perfect for patient extrication. USAF Safe To Fly Certified. Bi-fold Configuration.	\$504.87
339113R	50-0330	Litter Stand, (Set Of 2) - 33" Standard	Lightweight (but sturdy), compact (but properly sized), collapsible (but with secure locks), these litter stands are designed to provide a stable platform for patients on folding stretchers and to provide that platform quickly.	\$262.69
339113R	70-0710	Conterra Adjusta-Pro Radio Chest Harness	This one size fits all radio harness will instantly adjust to hold any radio snugly to your chest without the use of multiple velcro straps or buckles found on lesser quality harnesses. The vertical orientation of the radio improves reception, extends antenna life, and reduces the chance of chest injury during a fall. The unique suspension system virtually guarantees that your harness will not bounce or swing, even while pounding moguls or climbing caged ladders.	\$36.85
339113R	10-0262	Sliselman Traction Splint (STS)	The fastest, easiest, most effective traction splint on the market. The innovative STS design has the traction mechanism positioned at the patient's hip. Femur traction is applied through the extension of the pole segments creating a pushing force on the ankle strap instead of pulling distally from the foot. This innovative design change provides a number of outstanding benefits over conventional traction splints: 1. The STS Does Not Extend Beyond the Foot The compact design of the STS won't jam up against ambulance doors or prevent you from placing patients into aircraft. When extricating or hoisting the splint stays safely contained within the board, litter or basket. No risk of striking the splint resulting in further injury or pain to the patient. 2. Rapid Patient Application in Under 60 Seconds The unique design of the STS makes it the fastest splint to apply. No poles to assemble or mechanisms to set up. No long transport delays. Four step application process in rapid and easy.3. The STS is Not Contraindicated in Lower Leg Injury or Amputation While other traction splints are contraindicated with lower leg injury or amputation, the STS's unique design allows the ankle strap to be alternately positioned proximal to the calf. This allows femur traction to still be applied and leaves the lower leg accessible for other splinting or bandaging. 4. Lightweight and Compact The STS weighs only 21 ounces and is 23" W x 3" H in size. It takes up little space in vehicles or aircraft and can easily be strapped to jump bags and backpacks. 5. One Size Fits All The STS works with both adults and peds. No need to carry two different splints. If your agency requires you to carry two traction splints, two STS splints can be carried for bi-lateral splinting of peds and adults. 6. Traction Mechanism Accessible During Transport If traction adjustment is needed while enroute, the STS traction adjustment is accessible at the patient's hip, not jammed up against the door or airframe at the patient's foot. You can easily and quickly adjust traction for maximum patient comfort. 7. Radiolucent The STS is radiolucent and will not interfere with patient	\$162.00

SIN	Part #	Product Name	Description	FSS Price
			imaging or exam. No need to remove the splint. The STS can stay on a patient all the way to surgery. 8. Lifetime Warranty Dimensions: 23" W x 3" H x 3" D Weight: 1.32 lbs	
339113R	50-0290	NAR ARS® for Needle Decompression 3.25" (14g)	The new and improved ARS® for Needle Decompression from North American Rescue is the result of a two year collaboration with pre-hospital providers and data obtained from ongoing combat operations. Our patented design increases the likelihood of success in the management of casualties who present signs and symptoms of a tension pneumothorax. An easy opening container protects the needle from damage during deployment. Also the flash cap from the needle system has been removed to allow for immediate confirmation of placement. Through the use of Analytical Thinking, Evidence-Based Medicine and Human Factors Engineering, inherent survival stress behaviors were identified, and fail-safe characteristics implemented into the product design.	\$8.20
339113R	50-0292	NAR ARS® for Needle Decompression 3.25" (10g)	The new and improved ARS® for Needle Decompression from North American Rescue is the result of a two year collaboration with pre-hospital providers and data obtained from ongoing combat operations. Our patented design increases the likelihood of success in the management of casualties who present signs and symptoms of a tension pneumothorax. An easy opening container protects the needle from damage during deployment. Also the flash cap from the needle system has been removed to allow for immediate confirmation of placement. Through the use of Analytical Thinking, Evidence-Based Medicine and Human Factors Engineering, inherent survival stress behaviors were identified, and fail-safe characteristics implemented into the product design.	\$14.60
339113R	31-0064	Port Authority of NY/NJ/PA B-Con kit	Port Authority of NY/NJ/PA B-Con kit Refill (Each kit consists of following assembled in poly bag): INSTRUCTIONS (Laminated) for 31-0205 Port AuthorityNJ/NY/PA B-Con, NAR Combat Application Tourniquet Orange, H&H Flat Compressed Gauze, Rescue Essentials 4" Emergency Trauma Dressing, 5.5" EMT Shears Black handle, and Gloves High Five Blaze LG Hi-Vis Orange - 1 Rolled Pair.	\$54.73
339113R	31-0070	P.A.A.S Kit (Port Authority of NY NJ PA Active Shooter Kit)	P.A.A.S Kit (Port Authority of NY NJ PA Active Shooter Kit). Each Kit consists of the following: Adsafe CPR Face Shield – Quantity 8, H&H Mini Compression Bandage – Quantity 8, SOFTT-W Tourniquet, Black (flat folded) – Quantity 8, QuikClot Combat Gauze Z-Folded LE 3 x 4yds – Quantity 8, TritonGrip SE Nitrile Gloves L - Rolled Pairs – Quantity 8, Rescue Essentials QuikLitter Lite – Quantity 1, NAR Hyfin Chest Seals – Quantity 3, and NAR Hyfin Vent Chest Seals – Quantity 3	\$1,138.54
339113R	31-0205	Port Authority of NY/NJ/PA B-Con kit	Port Authority of NY/NJ/PA B-Con kit. Each kit consists of the following: 20-0090 NAR Combat Application Tourniquet Orange – Quantity 2, 40-1044 H&H Flat Compressed Gauze – Quantity 2, 40-0177 Rescue Essentials 4" Emergency Trauma Dressing – Quantity 2, 70-0974 Bleeding Control Bag , IFAK Pouch (Clamshell) WITH CROSS – Quantity 1, 40-0855ROLL Gloves High Five Blaze LG Hi-Vis Orange – 1 Rolled Pair OUT OF MODULES – Quantity 2, 50-0660 5.5" EMT Shears Black handle – Quantity 2, 40-0855ROLL Gloves High Five Blaze LG Hi-Vis Orange – 1 Rolled Pair (in each module) – Quantity 2, and 01-0721 INSTRUCTIONS (Laminated) for 31-0205 Port Authority NJ/NY/PA B-Con– Quantity 1.	\$72.04
339113R	30-0422	Luna Blood Simulant Pre-mix, ½ Gallon (5111)	TrueClot® Blood Simulant is realistic simulated clotting blood for use in TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The Pre-Mixed option is ready to use in a task trainer or with a bleeding control training kit. The specially formulated blood simulant is indistinguishable from human whole blood and clots when it comes into contact with TrueClot Simulated Hemostatic Dressings to provide accurate and beneficial training. The simulated blood will not clot unless it comes into contact with TrueClot training gauze or clotting solution and can be stored 6-12 months at room temperature. TrueClot Blood Simulant is safe, non-hazardous, and easily washes off skin and clothing with soap and water. Used blood simulant and materials can be discarded with regular trash. Sold pre-mixed and ready to use. A concentrated version can be found here.	\$32.00
339113R	30-0454-L	TrueClot Tourniquet Trainer, Light Skin Tone (5171-L)	Proper tourniquet placement and application are crucial to effective hemorrhage control. The TrueClot® Tourniquet Application Trainer is a wearable device that allows full application of a tourniquet for training purposes. Training blood can be pumped through the device to simulate hemorrhage, and when a tourniquet is correctly applied, bleeding is stopped. The padded arm cuff reduces pinching and pain and allows for proper application of a tourniquet during classroom or scenario training. The trainer can be worn under a uniform or large t-shirt. Tourniquet Application Trainer Features Durable ballistic nylon construction Easy to clean and air dry Apply tourniquet high and tight or 2" - 3" above the wound Heavy duty padding to reduce pinching and pain Bleeding wound with simulated vessel	\$625.00

SIN	Part #	Product Name	Description	FSS Price
			Contents Include 1 Trainer Sling Assembly (Left Arm Fit Only) 1 Liter Squeeze Bottle 1 Quick Disconnect Fitting 1 Plastic Case Blood Simulant is sold separately here.	
339113R	30-0454-D	TrueClot Tourniquet Trainer, Dark Skin Tone (5171-D)	Proper tourniquet placement and application are crucial to effective hemorrhage control. The TrueClot® Tourniquet Application Trainer is a wearable device that allows full application of a tourniquet for training purposes. Training blood can be pumped through the device to simulate hemorrhage, and when a tourniquet is correctly applied, bleeding is stopped. The padded arm cuff reduces pinching and pain and allows for proper application of a tourniquet during classroom or scenario training. The trainer can be worn under a uniform or large t-shirt. Tourniquet Application Trainer Features Durable ballistic nylon construction Easy to clean and air dry Apply tourniquet high and tight or 2" - 3" above the wound Heavy duty padding to reduce pinching and pain Bleeding wound with simulated vessel Contents Include 1 Trainer Sling Assembly (Left Arm Fit Only) 1 Liter Squeeze Bottle 1 Quick Disconnect Fitting 1 Plastic Case Blood Simulant is sold separately here.	\$625.00
339113R	30-0917	1L Squeeze Bottle w/ tubing and valve for Task Trainer	This mini-kit is intended as a replacement set-up for the Luna training kits. It comes with a 1L squeeze bottle, tubing and a valve, packaged together and ready to add to any Luna training kit to bring it back to life.	\$31.00
339113R	30-0572	Luna Blood Simulant Pre-mix, 4x1 Gallon (5113)	TrueClot® Blood Simulant is realistic simulated clotting blood for use in TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The Pre-Mixed option is ready to use in a task trainer or with a bleeding control training kit. The specially formulated blood simulant is indistinguishable from human whole blood and clots when it comes into contact with TrueClot Simulated Hemostatic Dressings to provide accurate and beneficial training. The simulated blood will not clot unless it comes into contact with TrueClot training gauze or clotting solution and can be stored 6-12 months at room temperature. TrueClot Blood Simulant is safe, non-hazardous, and easily washes off skin and clothing with soap and water. Used blood simulant and materials can be discarded with regular trash.	\$185.00
339113R	30-0578	1 gallon + bottle Luna Blood Simulant Concentrate, (5116)	TrueClot® Blood Simulant Concentrate can be reconstituted in water to form realistic simulated clotting blood to be used with TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The concentrated gel makes transport more convenient to reduce cube space and weight, or it can be prepared ahead of time and stored until needed. The blood simulant is intended to be used with TrueClot Simulated Hemostatic Gauze or TrueClot Clotting Solution to create realistic, safe and disposable simulated blood clots. It is safe and non-hazardous (it can be disposed with regular trash) and easily washes away from skin and clothing using soap and water. The simulated blood only clots after coming into contact with Simulated Hemostatic Gauze or Clotting Solution. This concentrate is shelf-stable for 6-12 months (should be stored at room temperature), and is stable for a further 6-12 months after being reconstituted in water.	\$47.50
339113R	30-0662-L	Lac w/ Rolled gauze TrueClot Hemorrhage Training Kit, Light Skin Tone (5156-L)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber	\$623.31

SIN	Part #	Product Name	Description	FSS Price
			GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	
339113R	30-0662-D	(NSI) Lac w/ Rolled gauze TrueClot Hemorrhage Training Kit, Dark Skin Tone (5156-D)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	\$623.31
339113R	30-0670-L	TrueClot Inguinal Trainer, Light Skin Tone (5174-L)	Proper junctional wound packing is a critical bleeding control skill. The TrueClot Inguinal Packing Trainer is a wearable training aid that simulates a junctional hemorrhage that cannot be treated with a tourniquet and teaches advanced wound packing skills. The trainer can be placed on a manikin or worn by an actor for a higher level of realism. Training blood is pumped through the device to simulate hemorrhage and the large gunshot wound cavity can be packed with a full 12ft. x 3in. strip of simulated hemostatic dressing. Proper wound packing and compression will cause hemorrhaging to stop. When fitted on a manikin a junctional tourniquet may also be applied. The trainer can be worn under or on top of clothing. For the highest level of realism use TrueClot Blood Simulant and Simulated Hemostatic Gauze for realistic blood clotting simulation. The trainer is for right side inguinal area fitment only. The wound void is about 2" wide, at its widest point, and about 3" from the opening to the back. The front opening of the wound is ¾" and depth is 3". With proper technique, it is possible to pack a full 3" x 12' simulated hemostatic dressing into the wound. Features Durable ballistic nylon construction Bleeding wound with deep simulated wound bed Fully packable with 12 ft. strip of simulated hemostatic dressing Easy to clean and air dry Includes 1L of TrueClot Blood Simulant, 5 packs of gauze, and storage case Kit Contains A 1 Liter squeeze bottle for training blood Quick disconnect fittings 1L of TrueClot Blood Simulant Concentrate 5 packs of TrueClot Simulated Hemostatic Gauze (4') 1 Plastic Storage Case	\$630.01
339113R	30-0670-D	TrueClot Inguinal Trainer, Dark Skin Tone (5174-D)	Proper junctional wound packing is a critical bleeding control skill. The TrueClot Inguinal Packing Trainer is a wearable training aid that simulates a junctional hemorrhage that cannot be treated with a tourniquet and teaches advanced wound packing skills. The trainer can be placed on a manikin or worn by an actor for a higher level of realism. Training blood is pumped through the device to simulate hemorrhage and the large gunshot wound cavity can be packed with a full 12ft. x 3in. strip of simulated hemostatic dressing. Proper wound packing and compression will cause hemorrhaging to stop. When fitted on a manikin a junctional tourniquet may also be applied. The trainer can be worn under or on top of clothing. For the highest level of realism use TrueClot Blood Simulant and Simulated Hemostatic Gauze for realistic blood clotting simulation. The trainer is for right side inguinal area fitment only. The wound void is about 2" wide, at its widest point, and about 3" from the opening to the back. The front opening of the wound is ¾" and depth is 3". With proper technique, it is possible to pack a full 3" x 12' simulated hemostatic dressing into the wound. Features Durable ballistic nylon construction Bleeding wound with deep simulated wound bed Fully packable with 12 ft. strip of simulated hemostatic dressing Easy to clean and air dry Includes 1L of TrueClot Blood Simulant, 5 packs of gauze, and storage case Kit Contains A 1 Liter squeeze bottle for	\$630.01

SIN	Part #	Product Name	Description	FSS Price
			training blood Quick disconnect fittings 1L of TrueClot Blood Simulant Concentrate 5 packs of TrueClot Simulated Hemostatic Gauze (4') 1 Plastic Storage Case	
339113R	30-0771-L	GSW w/ Rolled gauze Luna Hemorrhage Training Kit, Light Skin Tone (5162-L)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	\$623.31
339113R	30-0771-D	(NSI) GSW w/ Rolled gauze Luna Hemorrhage Training Kit, Dark Skin Tone (5162-D)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	\$623.31
339113R	30-0777-L	TrueClot Basic Packing Trainer Kit, Light Skin Tone (5164-L)	The TrueClot® Basic Packing Trainer (BPT) is a low cost, introductory level dry wound packing task trainer for the "first exposure" stage of training. Students can repeatedly practice correct wound packing techniques and develop muscle memory to hone their bleeding control skills. Constructed from durable silicone, the simulated gunshot exit wound can be packed with 12 feet of gauze and heavy external pressure can also be applied. The small form factor is ideal for table top classroom use, Stop The Bleed courses, and in-service training. The BPT stows easily in the included storage can for transport or between uses. Features No mess, dry wound trainer for teaching wound packing techniques Design provides slight suction to hard surfaces, keeping trainer firmly in place while practicing wound packing Can be used as a wet trainer with TrueClot simulated blood for more realistic packing Large caliber gunshot exit wound Small form factor for table top use and easy storage Durable silicone construction Includes one pack of training compression gauze and storage container	\$120.00
339113R	30-0777-D	TrueClot Basic Packing Trainer	The TrueClot® Basic Packing Trainer (BPT) is a low cost, introductory level dry wound packing task trainer for the "first exposure" stage of training. Students can repeatedly practice correct wound packing techniques and develop muscle memory to hone their bleeding	\$120.00

SIN	Part #	Product Name	Description	FSS Price
		Kit, Dark Skin Tone (5164-D)	control skills. Constructed from durable silicone, the simulated gunshot exit wound can be packed with 12 feet of gauze and heavy external pressure can also be applied. The small form factor is ideal for table top classroom use, Stop The Bleed courses, and in-service training. The BPT stows easily in the included storage can for transport or between uses. Features No mess, dry wound trainer for teaching wound packing techniques Design provides slight suction to hard surfaces, keeping trainer firmly in place while practicing wound packing Can be used as a wet trainer with TrueClot simulated blood for more realistic packing Large caliber gunshot exit wound Small form factor for table top use and easy storage Durable silicone construction Includes one pack of training compression gauze and storage container	
339113R	30-0912-L	Luna PCT3 Training Leg, Light Skin Tone (5172-L)	The TrueClot® Packing, Compression, and Tourniquet Task Trainer (PCT3) is a low cost, durable bleeding control training aid. The simulated leg is ideal for introducing and reinforcing techniques including wound packing, compression bandages, and tourniquet application for hemorrhage control. It can be used as a dry trainer or in conjunction with blood simulant for a realistic training experience. **Tourniquet, training gauze, and blood simulant are sold separately. Features Dry or wet wound packing training, cleans up with water Wound packing trainer Can be utilized in tourniquet training Fully wrap packed wounds with compression bandages Gunshot wound and laceration injury models (includes bony landmark) Upper thigh area located 2" - 3" above wound models allows for proper tourniquet placement Anatomical knee landmark illustrates improper tourniquet placement over a joint Durable, stain resistant silicone construction	\$470.01
339113R	30-0912-D	Luna PCT3 Training Leg, Dark Skin Tone (5172-D)	The TrueClot® Packing, Compression, and Tourniquet Task Trainer (PCT3) is a low cost, durable bleeding control training aid. The simulated leg is ideal for introducing and reinforcing techniques including wound packing, compression bandages, and tourniquet application for hemorrhage control. It can be used as a dry trainer or in conjunction with blood simulant for a realistic training experience. **Tourniquet, training gauze, and blood simulant are sold separately. Features Dry or wet wound packing training, cleans up with water Wound packing trainer Can be utilized in tourniquet training Fully wrap packed wounds with compression bandages Gunshot wound and laceration injury models (includes bony landmark) Upper thigh area located 2" - 3" above wound models allows for proper tourniquet placement Anatomical knee landmark illustrates improper tourniquet placement over a joint Durable, stain resistant silicone construction	\$470.01
339113R	30-0916	TrueClot Blood Simulant Concentrate - 1 Gallon (5115)	TrueClot® Blood Simulant Concentrate can be reconstituted in water to form realistic simulated clotting blood to be used with TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The concentrated gel makes transport more convenient to reduce cube space and weight, or it can be prepared ahead of time and stored until needed. The blood simulant is intended to be used with TrueClot Simulated Hemostatic Gauze or TrueClot Clotting Solution to create realistic, safe and disposable simulated blood clots. It is safe and non-hazardous (it can be disposed with regular trash) and easily washes away from skin and clothing using soap and water. The simulated blood only clots after coming into contact with Simulated Hemostatic Gauze or Clotting Solution. This concentrate is shelf-stable for 6-12 months (should be stored at room temperature), and is stable for a further 6-12 months after being reconstituted in water.	\$42.01
339113R	30-0918-L	GSW w/ z-fold gauze TrueClot Wound Training Kit, Light Skin Tone (5161-L)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber	\$623.31

SIN	Part #	Product Name	Description	FSS Price
			GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	
339113R	30-0918-D	GSW w/ z-fold gauze TrueClot Wound Training Kit, Dark Skin Tone (5161-D)	TrueClot® Wound Trainers from Luna are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated GSW or Knife/Laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding to demonstrate the reaction of Hemostatic Gauze in a wound. The Wound trainer is an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. TrueClot has recently upgraded their Task Trainers based on direct customer feedback. The improved Task Trainers now include these features: Point of bleeding is hidden inside the wound space Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot Blood Simulant does not back flow into the 1 liter bottle during use. The Hemorrhage Control Training Kit comes with the items you need to demonstrate wound packing techniques: 1 Simulated Large Caliber GSW with Bone or Knife/Laceration Wound 4 1 liter TrueClot Blood Simulant Concentrate packs. Each pack makes 1 Liter of TrueClot Blood Simulant 1 Mixing/Storage Blood Simulant Bottle 1 Blood Simulant Delivery Bottle & Tubing with one way valve 9 Packs of 12ft, TrueClot Simulated Hemostatic Gauze 1 Instructions for Use 1 Carrying Case	\$623.31
339113R	30-0919	4pack/ 1liter Concentrate TrueClot Blood Simulant (5117)	TrueClot® Blood Simulant Concentrate is reconstituted in water to form realistic simulated clotting blood for use in TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The concentrate gel can be prepared and stored until needed or transported to the training area in concentrate form, where it can then be reconstituted on site. TrueClot Blood Simulant Concentrate was designed to provide lower shipping weights and take up less storage space than our pre-mixed TrueClot Blood Simulant. Reconstituted TrueClot Blood Simulant Concentrate can be used with TrueClot Simulated Hemostatic Gauze or TrueClot Clotting Solution to create realistic, safe and disposable simulated blood clots. It is safe and non-hazardous, washes from skin and clothing with soap and water and can be disposed of in regular trash. The simulated blood will not clot unless it comes in contact with our Simulated Hemostatic Gauze or Clotting Solution. TrueClot Blood Simulant Concentrate is shelf-stable for 6-12 months if stored at room temperature, and is stable for a further 6-12 months after being reconstituted in water. This product is sold as a four pack. Each individual pouch contains enough concentrate to make 1 liter of blood simulant.	\$57.75
339113R	30-0920-L	GSW TrueClot Task Trainer, Light Skin Tone (5160-L)	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 1ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant)	\$477.00
339113R	30-0920-D	GSW TrueClot Task Trainer,	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration	\$477.00

SIN	Part #	Product Name	Description	FSS Price
		Dark Skin Tone (5160-D)	and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 5ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant)	
339113R	30-0921	3-Pack 12 ft Z Fold TrueClot Hemostatic Trainer Gauze, (5123)	TrueClot® Simulated Hemostatic Gauze works in conjunction with our TrueClot Blood Simulant to create realistic simulated blood clots. The gauze is purpose built for wound packing and hemorrhage control training and simulation. It will initiate a realistic simulated clotting action when used with TrueClot Blood Simulant. Simulated clotting begins on contact, when soaked in TrueClot Blood Simulant or packed into a simulated wound with flowing TrueClot Blood Simulant. Each gauze package contains one strip of gauze measuring 3 inches wide and 12 feet long.	\$23.00
339113R	30-0923-L	Lac w/ zfold gauze TrueClot Wound Training Kit, Light Skin Tone (5155-L)	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 5ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant)	\$623.31
339113R	30-0923-D	Lac w/ zfold gauze TrueClot Wound Training Kit, Dark Skin Tone (5155-D)	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 5ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant)	\$623.31
339113R	30-0926	GSW and LAC - Rescue Essentials/ TrueClot Bleeding Control Instructors Kit	The Rescue Essentials Bleeding Control Instructors Kit contains everything you need to conduct a wet or dry wound packing training class. Based on the innovative TrueClot Task Trainers, this kit can be ordered with your choice of GSW or Knife/Laceration wounds. The TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Blood Simulant. The simulated large caliber gunshot wound or knife/laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding demonstrating the function of hemostatic gauze. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques or advanced hemostatic gauze training. The Instructors Kit contains the following items: 2 TrueClot Wound Models, GSW Large Caliber Wound with Bone or Knife/Laceration 2 Bleeding Bottles with Tubing and Valves 2	\$1,375.00

SIN	Part #	Product Name	Description	FSS Price
			Blood Mixing & Storage Bottles 1 TrueClot Replacement Flow Valves, 5 pack 4 TrueClot Blood Simulant Concentrate Packs (makes 1L of Blood Simulant each for 4 liters total) 10 TrueClot Simulated Hemostatic Gauze, Z Fold, 12ft 2 Wound Pans for Blood Containment 12 Absorbent Underpads 2 Disposal Bags for Used Training Supplies 20 Nitrile gloves, Medium, Pair 20 Nitrile gloves, Large, Pair 20 Nitrile Gloves, X large, Pair 1 Storage & Transport Case Dimensions: 17" H x 20" W x 7.5" D Weight: 14 lbs	
339113R	30-0928-L	Laceration TrueClot Task Trainer, Light Skin Tone (5152-L)	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 5ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant) The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot® Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot® Blood Simulant does not back flow into the 1 liter bottle during use.	\$477.00
339113R	30-0928-D	Laceration TrueClot Task Trainer, Dark Skin Tone (5152-D)	TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Clotting Blood Simulant. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while flowing TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze and flow from the wound when the gauze and blood simulant come in contact. Unlike the Laceration and Small Caliber Gunshot Wound models, this Task Trainer includes a hard plastic simulated bone inside the wound. The bone insert has a simulated fracture/defect and can be easily removed for cleaning. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques for advanced hemostatic gauze training. These improved Task Trainers now include these features: Point of bleeding not in line with inlet tube Inlet tube no longer protrudes into wound space so users can't feel the tube surface when wound packing More durable exterior paint Extra one way valve included Task Trainer Includes: 1ea Wound (GSW or Knife/Laceration) 1ea Blood Delivery Bottle with Tubing 1ea One Way Valve Plus - FREE: 5ea Hemostatic Training Gauze 1ea Blood Simulant Concentrate (makes 1 liter of simulant) The task trainer is made from sturdy silicone, has no moving parts and is designed to be used over and over again. TrueClot® Blood Simulant will wash easily from the trainer with water even if the blood simulant has dried. An included one-way valve ensures that the TrueClot® Blood Simulant does not back flow into the 1 liter bottle during use.	\$477.00
339113R	30-0929	5 Pack- Backflow- Prevention Valves with Barbed Fittings for Luna Trainer Bottles -(5180)	Replacement valves for the TrueClot® Wound Trainer, TrueClot Task Trainer and Rescue Essentials Bleeding Control Instructors Kit. Pack of 5 valves. Weight: 1.6 oz	\$32.00
339113R	30-0933	TrueClot Blood Simulant -Pre-	TrueClot® Blood Simulant is realistic simulated clotting blood for use in TrueClot Hemorrhage Task Trainers, moulage and other trauma simulation scenarios. The Pre-Mixed option is ready to use in a task trainer or with a bleeding control training kit. The specially formulated blood simulant is indistinguishable from human whole blood and clots when it comes into contact with TrueClot Simulated Hemostatic Dressings to provide accurate and beneficial training. The simulated blood will not clot unless it comes into contact with	\$52.00

SIN	Part #	Product Name	Description	FSS Price
		mix - 1 Gallon Size (5112)	TrueClot training gauze or clotting solution and can be stored 6-12 months at room temperature. TrueClot Blood Simulant is safe, non-hazardous, and easily washes off skin and clothing with soap and water. Used blood simulant and materials can be discarded with regular trash.	
339113R	30-0936	2 GSW -Rescue Essentials/ TrueClot Bleeding Control Instructors Kit	The Rescue Essentials Bleeding Control Instructors Kit contains everything you need to conduct a wet or dry wound packing training class. Based on the innovative TrueClot Task Trainers, this kit can be ordered with your choice of GSW or Knife/Laceration wounds. The TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Blood Simulant. The simulated large caliber gunshot wound or knife/laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding demonstrating the function of hemostatic gauze. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques or advanced hemostatic gauze training. The Instructors Kit contains the following items: 2 TrueClot Wound Models, GSW Large Caliber Wound with Bone or Knife/Laceration 2 Bleeding Bottles with Tubing and Valves 2 Blood Mixing & Storage Bottles 1 TrueClot Replacement Flow Valves, 5 pack 4 TrueClot Blood Simulant Concentrate Packs (makes 1L of Blood Simulant each for 4 liters total) 10 TrueClot Simulated Hemostatic Gauze, Z Fold, 12ft 2 Wound Pans for Blood Containment 12 Absorbent Underpads 2 Disposal Bags for Used Training Supplies 20 Nitrile gloves, Medium, Pair 20 Nitrile gloves, Large, Pair 20 Nitrile Gloves, X large, Pair 1 Storage & Transport Case Dimensions: 17" H x 20" W x 7.5" D Weight: 14 lbs	\$1,375.00
339113R	30-0942	(BTO)2 LAC - Rescue Essentials/ TrueClot Bleeding Control Instructors Kit	The Rescue Essentials Bleeding Control Instructors Kit contains everything you need to conduct a wet or dry wound packing training class. Based on the innovative TrueClot Task Trainers, this kit can be ordered with your choice of GSW or Knife/Laceration wounds. The TrueClot® Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA's TrueClot® Blood Simulant. The simulated large caliber gunshot wound or knife/laceration wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot® Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding demonstrating the function of hemostatic gauze. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for TCCC, TECC, TEMS, PHTLS, and general wound packing techniques or advanced hemostatic gauze training. The Instructors Kit contains the following items: 2 TrueClot Wound Models, GSW Large Caliber Wound with Bone or Knife/Laceration 2 Bleeding Bottles with Tubing and Valves 2 Blood Mixing & Storage Bottles 1 TrueClot Replacement Flow Valves, 5 pack 4 TrueClot Blood Simulant Concentrate Packs (makes 1L of Blood Simulant each for 4 liters total) 10 TrueClot Simulated Hemostatic Gauze, Z Fold, 12ft 2 Wound Pans for Blood Containment 12 Absorbent Underpads 2 Disposal Bags for Used Training Supplies 20 Nitrile gloves, Medium, Pair 20 Nitrile gloves, Large, Pair 20 Nitrile Gloves, X large, Pair 1 Storage & Transport Case Dimensions: 17" H x 20" W x 7.5" D Weight: 14 lbs	\$1,335.00
339113R	30-0943	GSW & TQ Trainer -Rescue Essentials/ TrueClot Bleeding Control Instructors Kit	The Rescue Essentials Bleeding Control Instructors Kit - Tourniquet Trainer includes material for learning and practicing both wound packing and tourniquet use. The intuitive TrueClot® Task Trainer provides a platform on which to conduct wet or dry wound packing training. The simulated large caliber gunshot wound can be packed with LUNA's Simulated Hemostatic Gauze while TrueClot Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding demonstrating the function of hemostatic gauze. The TrueClot Tourniquet Trainer demonstrates the realistic need for proper placement, application and pressure required for efficient hemorrhage control. This kit comes equipped with 2 squeeze bottles plus the valves and hoses for blood simulant, TrueClot Blood Simulant Concentrate, and hemostatic training gauze. Blue training tourniquets are sold separately so the user can match their practice tool with the brand they will use in the field. TrueClot Task Trainers are an excellent way to introduce your trainees and students to realistic hemorrhage control for Bleeding Control (B-Con), TCCC, TECC, TEMS, PHTLS, and general wound packing techniques or advanced hemostatic gauze training. Contents: 1 TrueClot Wound Models, GSW Large Caliber Wound with Bone 1 TrueClot Tourniquet Trainer 1 Bleeding Bottles with Tubing and Valves 2 Blood Mixing & Storage Bottles 1 TrueClot Replacement Flow Valves, 5 pack 4 TrueClot Blood Simulant Concentrate Packs (makes 1L of Blood Simulant each for 4 liters total) 10 TrueClot Simulated Hemostatic Gauze, 12ft 2 Wound Pans for Blood Containment 12 Absorbent	\$1,345.00

SIN	Part #	Product Name	Description	FSS Price
			Underpad Chux 2 Disposal Bags for Used Training Supplies 20 Pair Nitrile gloves, Medium 20 Pair Nitrile gloves, Large 20 Pair Nitrile Gloves, X large 1 Storage & Transport Case	
339113R	30-0991	Rescue Essentials Basic Packing Trainer Instructors Kit	The Rescue Essentials Basic Packing Trainer Instructors Kit contains everything you need to conduct a wet and dry wound packing training class. This kit is based on the innovative TrueClot® Task Trainer (1 GSW trainer) and the unique LUNA TrueClot Basic Packing Trainer (BPT) (six training kits included). The BPT is designed to simulate a gun shot wound that can be packed with training gauze to learn and practice proper packing techniques. It can be used with or without the included blood simulant (wet or dry packing) to provide a “first exposure friendly” experience for students. The TrueClot Task Trainers are designed to simulate wound packing and demonstrate the use of advanced hemostatic gauzes with LUNA’s TrueClot Blood Simulant. The simulated large caliber gunshot wound can be packed with Simulated Hemostatic Gauze while Blood Simulant is pumped into the wound using the attached 1 liter squeeze bottle. Realistic simulated blood clots form on the gauze at the point of bleeding, demonstrating the function of hemostatic gauze. This provides a very realistic experience for the student. Rescue Essentials Basic Packing Trainer Instructors Kit are an excellent way to introduce your trainees and students to realistic hemorrhage control for STB, TCCC, TECC, TEMS, PHTLS, and general wound packing techniques or advanced hemostatic gauze training. Contains 6 TrueClot Basic Packing Trainer Kits (each includes 1 pack of training gauze and individual storage tin) 20 Pairs Blue Triton SE Nitrile Gloves, Medium 20 Pairs Blue Triton SE Nitrile Gloves, Large 20 Pairs Blue Triton SE Nitrile Gloves, X Large 1 TrueClot Concentrated Blood Simulant (4 pack, 1 liter each) 5 Backflow-Prevention Valves with Barbed Fit for TrueClot Trainer 1 TrueClot GSW Wound Assembly 10 Gauze, Z-Fold, 12 ft 6 Dynarex Underpads, 23" X 24" 1 Plastic Tray 1 Squeeze Bottle, 1 liter 3 Silicone Tubing for Bottle Assembly, 12" 1 Mixing Bottle w/cap, 32oz 2 Waste Bags, 33 Gal Dimensions: 17" H x 20" W x 7.5" D Weight: 27 lbs 5.6 oz	\$1,530.01
339113R	40-0102	12 ft Z-fold Gauze-Single (5127)	A pack of training gauze, intended to simulate hemostatic gauze for wound-packing and Stop the Bleed training. Even down to the heat-sealed pouch, this trainer emulates the real deal. The hemostatic trainer realistically imitates clotting action when used with the TrueClot® Blood Simulant. For an authentic feeling while training, the TrueClot Blood Simulant and Hemostatic Training Gauze in conjunction with a wound packing trainer provide students valuable experience	\$9.99
339113R	40-0318	4 ft Z-Fold TrueClot Simulated Hemostatic Gauze, (5124)	A single 4-foot z-folded gauze, intended to simulate hemostatic reaction for wound-packing and Stop the Bleed training. Even down to the heat-sealed pouch, this trainer emulates the real deal. The hemostatic trainer realistically imitates clotting action when used with the TrueClot® Blood Simulant. For an authentic feeling while training, the TrueClot Blood Simulant and Hemostatic Training Gauze in conjunction with a wound packing trainer provide students valuable experience. Dimensions: 6.25" H x 5" W x 0.25" D Weight: 0.4 oz	\$5.10
339113R	40-0321	3-pack 12 ft Rolled TrueClot Simulated Hemostatic Gauze, (5122)	A three-pack of training gauze, intended to simulate hemostatic gauze for wound-packing and Stop the Bleed training. Even down to the heat-sealed pouch, this trainer emulates the real deal. The hemostatic trainer realistically imitates clotting action when used with the TrueClot® Blood Simulant. For an authentic feeling while training, the TrueClot Blood Simulant and Hemostatic Training Gauze in conjunction with a wound packing trainer provide students valuable experience. Dimensions: 6.25" H x 5" W x 2.5" D Weight: 2 oz	\$23.00
339113R	40-3001	Luna Clotting Solution - 500 ml, (One bottle to clot a gallon of blood) (5132)	TrueClot Clotting Solution is designed to be mixed with TrueClot® Blood Simulant to create realistic simulated blood clots for use in moulage, bleeding control, trauma or surgical training. Use a 5:1 ratio of Blood Simulant to Clotting Solution to create robust simulated clots, or a 10:1 ratio for weaker, wetter simulated clots. Clotting action is instant and results in highly realistic simulated blood clots that can be applied to training manikins, live actors or to enhance realism of a training scenario. The clotted Blood Simulant can also be used to simulate tissue avulsion by squeezing excess liquid from larger clots until a stringy tissue-like simulation is created. Partially drying simulated clots on a paper towel will result in a denser, hematoma-like clot. Fully drying simulated clots will result in dark red, dry, scab-like material. TrueClot Clotting Solution may also be applied to training gauzes and other dressing material to cause simulated clotting when packed into flowing TrueClot Blood Simulant for use in wound packing and hemorrhage control training. The simulated clots are safe and non-hazardous, wash from skin and clothing with soap and water and can be disposed of in regular trash. The Blood Simulant will not clot unless it comes in contact with TrueClot Clotting Solution or Simulated Hemostatic Gauze.	\$32.00

SIN	Part #	Product Name	Description	FSS Price
339113R	70-0668	Stickered Black Case for Luna Trainer	This TrueClot® by LUNA case can be used to replace a case from an existing TrueClot Task Trainer, or purchased as a secondary case to hold additional supplies. Dimensions: 11" H x 13.5" W x 5.5" D (exterior) Weight: 2.25 lbs	\$31.50
339113R	30-0913	TCCC IFAK REFILL - CAT	Looking to refresh the components of your old IFAK or med kit? Look no further. The TCCC IFAK Module is perfect for re-stocking many used, old, or expired components in a variety of kits. This module includes the basic essentials of a TCCC kit, but don't forget to fill in whatever additional supplies you need (from everyday needs like bandages, band-aids, tape, meds and topicals to the more specialized equipment like splinting, airway or diagnostic components. Contents 1 Windlass Tourniquet (CAT, SOF Tourniquet or SAM XT) 2 Compressed Gauze 1 Trauma Dressing 4" 1 NAR Hyfin Compact Twin Chest Seal 1 Compact Hypothermia Blanket 1 Naso Airway with Lube, 28fr 1 RE Mini Sharpie Marker 1 Nitrile Gloves, Large 1 EMT Shears, 5.5" Weight: 15 oz	\$67.72
339113R	30-0925	Tactical Ankle Medical Kit	This compact, tactical trauma kit is based on the Rescue Essential's Ankle Medical System, which was designed by a SWAT officer as an ankle-mounted medical pouch. It is intended to ensure that every Law Enforcement officer can carry lifesaving medical gear on him at all times. The medical pouch attached on the ankle is perfect when an officer is in a "kneel down" position to render treatment. It doesn't add unnecessary bulk around the waist, yet is instantly accessible. The pouch has three pockets, plus a 2" x 3" MOLLE ladder. The Tactical Ankle Medical Kit Includes: 1 Windlass Tourniquet 1 Israeli T3 Bandage, 4" 2 Pairs Nitrile Gloves The Ankle Holster Medical Kit can also accommodate the addition of a SWAT-T, a needle decompression kit, or other items sold separately. Weight: 11 oz Dimensions (intended fit circumference): 9" - 16" Dimensions: 19" L x 5.25" H (open)	\$62.29
339113R	40-0971	USA - XL Blue Showa Nitrile Gloves, Box of 100	These American-made, 4 mil nitrile gloves are designed to prevent contamination between patient and examiner. These gloves feature a textured grip for increased dexterity making them perfect for healthcare, lab, municipal services and more. Showcasing SHOWA's Eco Best Technology, these gloves are disposable and biodegradable (breaking down 82% in just 386 days when tested in a laboratory). 100 gloves included per box. Meets (HSAR) 48 CFR 3025.7102-1 Make PPE in America requirements. Features: Latex-free Powder-free 4 mil thickness Rolled cuffs Flexibility Single use Eco-friendly Textured finger tips Box of 100 Made in the U.S.A Dimensions: 9.5"H	\$22.01
339113R	40-0973	USA - Large Blue Showa Nitrile Gloves, Box of 100	These American-made, 4 mil nitrile gloves are designed to prevent contamination between patient and examiner. These gloves feature a textured grip for increased dexterity making them perfect for healthcare, lab, municipal services and more. Showcasing SHOWA's Eco Best Technology, these gloves are disposable and biodegradable (breaking down 82% in just 386 days when tested in a laboratory). 100 gloves included per box. Meets (HSAR) 48 CFR 3025.7102-1 Make PPE in America requirements. Features: Latex-free Powder-free 4 mil thickness Rolled cuffs Flexibility Single use Eco-friendly Textured finger tips Box of 100 Made in the U.S.A Dimensions: 9.5"H	\$22.01
339113R	40-0976	USA Blue Show Nitrile Gloves, Box of 50, 8mil, rolled cuff size S	These nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit while offering dexterity. Easy donning and doffing Latex-free and Powder-free Silicone-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Eco Best Technology® (EBT) Rolled cuff 8 mil thickness 100% Nitrile TAA Compliant Made in USA Box of 50 Length: 9.5" Thickness: 8 mil Sizes: 7/S 8/M 9/L 10/XL	\$22.01
339113R	40-0977	USA Blue Show Nitrile Gloves, Box of 50, 8mil, rolled cuff size M	These nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit while offering dexterity. Easy donning and doffing Latex-free and Powder-free Silicone-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling.	\$22.01

SIN	Part #	Product Name	Description	FSS Price
			Textured fingertips: Enhancing grip and control. Eco Best Technology® (EBT) Rolled cuff 8 mil thickness 100% Nitrile TAA Compliant Made in USA Box of 50 Length: 9.5" Thickness: 8 mil Sizes: 7/S 8/M 9/L 10/XL	
339113R	40-0978	USA Blue Show Nitrile Gloves, Box of 50, 8mil, rolled cuff size L	These nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit while offering dexterity. Easy donning and doffing Latex-free and Powder-free Silicone-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Eco Best Technology® (EBT) Rolled cuff 8 mil thickness 100% Nitrile TAA Compliant Made in USA Box of 50 Length: 9.5" Thickness: 8 mil Sizes: 7/S 8/M 9/L 10/XL	\$22.01
339113R	40-0979	USA Blue Show Nitrile Gloves, Box of 50, 8mil, rolled cuff size XL	These nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit while offering dexterity. Easy donning and doffing Latex-free and Powder-free Silicone-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Eco Best Technology® (EBT) Rolled cuff 8 mil thickness 100% Nitrile TAA Compliant Made in USA Box of 50 Length: 9.5" Thickness: 8 mil Sizes: 7/S 8/M 9/L 10/XL	\$22.01
339113R	40-0980	USA Black Showa Nitrile Gloves, Box of 50 6-mill, rolled cuff, Size S	These Nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit. Latex-free and Powder-free Accelerator-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Rolled cuff 100% Nitrile 6 mil thickness TAA Compliant Made in USA Box of 50 Length: 11" Thickness: 6 mil Sizes: 7/S 8/M 9/L 10/XL	\$24.00
339113R	40-0981	USA Black Showa Nitrile Gloves, Box of 50 6-mill, rolled cuff, Size M	These Nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit. Latex-free and Powder-free Accelerator-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Rolled cuff 100% Nitrile 6 mil thickness TAA Compliant Made in USA Box of 50 Length: 11" Thickness: 6 mil Sizes: 7/S 8/M 9/L 10/XL	\$24.00
339113R	40-0982	USA Black Showa Nitrile Gloves, Box of 50 6-mill, rolled cuff, Size L	These Nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit. Latex-free and Powder-free Accelerator-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Rolled cuff 100% Nitrile 6 mil thickness TAA Compliant Made in USA Box of 50 Length: 11" Thickness: 6 mil Sizes: 7/S 8/M 9/L 10/XL	\$24.00

SIN	Part #	Product Name	Description	FSS Price
339113R	40-0983	USA Black Showa Nitrile Gloves, Box of 50 6-mil, rolled cuff, Size XL	These Nitrile single-use gloves are a premium choice that delivers unbeatable comfort, exceptional tactile precision, and robust protection across a diverse range of applications. Crafted with utmost care, this glove features a rolled cuff design, effectively blocking dirt and contaminants from infiltrating your hands. Its thicker nitrile construction ensures a superior barrier, offering enhanced protection against potential hazards. TAA Compliant. Features: Form-fitting: The glove molds to your hand, providing a snug and comfortable fit. Latex-free and Powder-free Accelerator-free Designed for one-time use, ensuring hygiene and convenience. Increased sensitivity: Experience heightened tactile sensitivity, allowing for precise handling. Textured fingertips: Enhancing grip and control. Rolled cuff 100% Nitrile 6 mil thickness TAA Compliant Made in USA Box of 50 Length: 11" Thickness: 6 mil Sizes: 7/S 8/M 9/L 10/XL	\$24.00
339113R	30-1365	NAR IPOK Individual Patrol Officer Kit	The Individual Patrol Officer Kit™ (IPOK™) from North American Rescue is provides Law Enforcement personnel with a compact and durable hemorrhage control kit to treat bleeding from penetrating and other traumatic injuries. These kits are packaged for small cube space and are designed to fit into a BDU pocket, vest pouch or individual bag. This allows personnel to keep a compact, effective bleeding control kit on their person where it is needed most. The contents are vacuum sealed in a rugged, durable package that is easy to open. CONTENTS 2 Pair Talon® Nitrile Trauma Gloves (Black) 1 CAT® (Combat Application Tourniquet®) 1 S-Rolled Gauze 1 Emergency Trauma Dressing (4") Dimensions: 4" H x 6.5" W x 2.75" D Weight: 7.7 oz	\$42.50
339113R	30-0947	(NSI) OPERATOR BLS / IFAK BLACK	True waterproof / sandproof zippers, lots of interior organization, super tough construction, and top quality hardware make the NAR Operator BLS/IFAK Bag a dependable platform. This bag is Berry Compliant. Dimensions: 7" H x 7" W x 3" D Weight: 1.1 lbs	\$109.00
339113R	10-0360	9" SAM Splint Charcoal Flat	Versatility is one of the main strengths of all SAM® Splints. Renowned survival expert Peter Kummerfeldt says "I have modified a SAM® Splint into everything from an oil pipe cover to a funnel, wind screen and even a frame for a wash basin." The 9" SAM® Splint offers the benefits of our larger models in a size specifically configured for small children and infants, and can also be used to "double up" with a larger size for additional strength. Available in orange and blue or military gray, which provides lower visibility. Dimensions: 4.25" x 9" Weight: 1.1oz	\$3.75
339113R	10-0370	9" SAM Splint Orange/Blue Flat	Versatility is one of the main strengths of all SAM® Splints. Renowned survival expert Peter Kummerfeldt says "I have modified a SAM® Splint into everything from an oil pipe cover to a funnel, wind screen and even a frame for a wash basin." The 9" SAM® Splint offers the benefits of our larger models in a size specifically configured for small children and infants, and can also be used to "double up" with a larger size for additional strength. Available in orange and blue or military gray, which provides lower visibility. Dimensions: 4.25" x 9" Weight: 1.1oz	\$3.35
339113R	10-0310	36" SAM Splint Charcoal Folded	NSN# 6515-01-225-4681 (Gray, Flat Fold) Acclaimed by emergency care providers and outdoor enthusiasts worldwide, the SAM® Splint is based on an ancient physical principle: curves are strong. In the past, splints derived their strength from the materials from which they were constructed: metal, wood, plaster, etc. As a result they had to be heavy, bulky, and not easily adjustable to a wide variety of needs. The SAM® Splint invokes a new paradigm: it is built from a thin, light core of aluminum alloy which is then sandwiched between two layers of closed-cell foam. Unroll it from its package and it is extremely pliable. But bend it into any of three simple curves, and it becomes extremely strong and supportive - adequate for stabilizing any fractured or injured limb. The secret lies in the physics of curved surfaces, the same physics that allow skyscrapers and bridges to be built of I-beams and hollow columns rather than heavy steel pillars. For splinting with the SAM® Splint, you need only three basic curves. With these, you can convert a simple SAM® Splint into something so strong that people have used it as an emergency canoe paddle and even a snow shovel. A well-formed SAM® Splint is more than strong enough for any conceivable splinting need yet extremely moldable, and soft enough to cut with ordinary household scissors. With the proper choice of curves outlined in the training guide, almost any bone in the body can be splinted. It's even possible to use the SAM® Splint to create an emergency cervical collar for neck injuries. The core of the SAM Splint is a long rectangle of "O" temper, ultra-thin, aluminum alloy. The covering layers are made of dermatologically safe closed-pore foam that is latex-free. Who Uses the SAM® Splint? From outer space to the depths of the ocean, in all conditions of weather and terrain, the SAM® Splint is the emergency splint of choice for: EMS	\$8.40

SIN	Part #	Product Name	Description	FSS Price
			Personnel Military Medics Athletic Trainers Ski Patrols Wilderness Rescue Teams Outdoor Adventurers Boaters Safety Engineers Veterinarians Additional Benefits: Waterproof Lightweight and Compact (4 oz. for 4.25" W x 36" L strip) Radiolucent (does not have to be removed for X-rays) Can be rolled or folded for easy storage in emergency kits/backpacks Fastens in place with tape or wrap. No extra equipment needed. Not affected by extreme temperatures or altitudes. Even works underwater! Reusable Closed-pore, impermeable foam surface allows easy cleaning and disinfection. Material is compatible with all standard cleaning solutions. Will not puncture Dimensions: 4.25" x 36" x 0.25" Weight: 4 oz	
339113R	10-0320	36" SAM Splint Charcoal Rolled	NSN# 6515-01-225-4681 (Gray, Rolled) Acclaimed by emergency care providers and outdoor enthusiasts worldwide, the SAM® Splint is based on an ancient physical principle: curves are strong. In the past, splints derived their strength from the materials from which they were constructed: metal, wood, plaster, etc. As a result they had to be heavy, bulky, and not easily adjustable to a wide variety of needs. The SAM® Splint invokes a new paradigm: it is built from a thin, light core of aluminum alloy which is then sandwiched between two layers of closed-cell foam. Unroll it from its package and it is extremely pliable. But bend it into any of three simple curves, and it becomes extremely strong and supportive - adequate for stabilizing any fractured or injured limb. The secret lies in the physics of curved surfaces, the same physics that allow skyscrapers and bridges to be built of I-beams and hollow columns rather than heavy steel pillars. For splinting with the SAM® Splint, you need only three basic curves. With these, you can convert a simple SAM® Splint into something so strong that people have used it as an emergency canoe paddle and even a snow shovel. A well-formed SAM® Splint is more than strong enough for any conceivable splinting need yet extremely moldable, and soft enough to cut with ordinary household scissors. With the proper choice of curves outlined in the training guide, almost any bone in the body can be splinted. It's even possible to use the SAM® Splint to create an emergency cervical collar for neck injuries. The core of the SAM Splint is a long rectangle of "O" temper, ultra-thin, aluminum alloy. The covering layers are made of dermatologically safe closed-pore foam that is latex-free. Who Uses the SAM® Splint? From outer space to the depths of the ocean, in all conditions of weather and terrain, the SAM® Splint is the emergency splint of choice for: EMS Personnel Military Medics Athletic Trainers Ski Patrols Wilderness Rescue Teams Outdoor Adventurers Boaters Safety Engineers Veterinarians Additional Benefits: Waterproof Lightweight and Compact (4 oz. for 4.25" W x 36" L strip) Radiolucent (does not have to be removed for X-rays) Can be rolled or folded for easy storage in emergency kits/backpacks Fastens in place with tape or wrap. No extra equipment needed. Not affected by extreme temperatures or altitudes. Even works underwater! Reusable Closed-pore, impermeable foam surface allows easy cleaning and disinfection. Material is compatible with all standard cleaning solutions. Will not puncture Dimensions: 4.25" x 36" x 0.25" Weight: 4 oz	\$8.50
339113R	10-0330	RE LOGO 36" SAM Splint Orange/Blue Folded	NSN# 6515-01-217-1236 (Orange/Blue, Flat Fold) Acclaimed by emergency care providers and outdoor enthusiasts worldwide, the SAM® Splint is based on an ancient physical principle: curves are strong. In the past, splints derived their strength from the materials from which they were constructed: metal, wood, plaster, etc. As a result they had to be heavy, bulky, and not easily adjustable to a wide variety of needs. The SAM® Splint invokes a new paradigm: it is built from a thin, light core of aluminum alloy which is then sandwiched between two layers of closed-cell foam. Unroll it from its package and it is extremely pliable. But bend it into any of three simple curves, and it becomes extremely strong and supportive - adequate for stabilizing any fractured or injured limb. The secret lies in the physics of curved surfaces, the same physics that allow skyscrapers and bridges to be built of I-beams and hollow columns rather than heavy steel pillars. For splinting with the SAM® Splint, you need only three basic curves. With these, you can convert a simple SAM® Splint into something so strong that people have used it as an emergency canoe paddle and even a snow shovel. A well-formed SAM® Splint is more than strong enough for any conceivable splinting need yet extremely moldable, and soft enough to cut with ordinary household scissors. With the proper choice of curves outlined in the training guide, almost any bone in the body can be splinted. It's even possible to use the SAM® Splint to create an emergency cervical collar for neck injuries. The core of the SAM Splint is a long rectangle of "O" temper, ultra-thin, aluminum alloy. The covering layers are made of dermatologically safe closed-pore foam that is latex-free. Who Uses the SAM® Splint? From outer space to the depths of the ocean, in all conditions of weather and terrain, the SAM® Splint is the emergency splint of choice for: EMS Personnel Military Medics Athletic Trainers Ski Patrols Wilderness Rescue Teams Outdoor Adventurers Boaters Safety Engineers Veterinarians Additional Benefits: Waterproof Lightweight and Compact (4 oz. for 4.25" W x 36" L strip) Radiolucent (does not have to be removed for X-rays) Can be rolled or folded for easy storage in emergency kits/backpacks Fastens in place with tape or wrap. No extra equipment needed. Not affected by extreme temperatures or altitudes.	\$8.13

SIN	Part #	Product Name	Description	FSS Price
			Even works underwater! Reusable Closed-pore, impermeable foam surface allows easy cleaning and disinfection. Material is compatible with all standard cleaning solutions. Will not puncture Dimensions: 4.25" x 36" x 0.25" Weight: 4 oz	
339113R	10-0340	36" SAM Splint Orange/Blue Rolled	NSN# 6515-01-217-1236 (Orange/Blue, Rolled) Acclaimed by emergency care providers and outdoor enthusiasts worldwide, the SAM® Splint is based on an ancient physical principle: curves are strong. In the past, splints derived their strength from the materials from which they were constructed: metal, wood, plaster, etc. As a result they had to be heavy, bulky, and not easily adjustable to a wide variety of needs. The SAM® Splint invokes a new paradigm: it is built from a thin, light core of aluminum alloy which is then sandwiched between two layers of closed-cell foam. Unroll it from its package and it is extremely pliable. But bend it into any of three simple curves, and it becomes extremely strong and supportive - adequate for stabilizing any fractured or injured limb. The secret lies in the physics of curved surfaces, the same physics that allow skyscrapers and bridges to be built of I-beams and hollow columns rather than heavy steel pillars. For splinting with the SAM® Splint, you need only three basic curves. With these, you can convert a simple SAM® Splint into something so strong that people have used it as an emergency canoe paddle and even a snow shovel. A well-formed SAM® Splint is more than strong enough for any conceivable splinting need yet extremely moldable, and soft enough to cut with ordinary household scissors. With the proper choice of curves outlined in the training guide, almost any bone in the body can be splinted. It's even possible to use the SAM® Splint to create an emergency cervical collar for neck injuries. The core of the SAM Splint is a long rectangle of "O" temper, ultra-thin, aluminum alloy. The covering layers are made of dermatologically safe closed-pore foam that is latex-free. Who Uses the SAM® Splint? From outer space to the depths of the ocean, in all conditions of weather and terrain, the SAM® Splint is the emergency splint of choice for: EMS Personnel Military Medics Athletic Trainers Ski Patrols Wilderness Rescue Teams Outdoor Adventurers Boaters Safety Engineers Veterinarians Additional Benefits: Waterproof Lightweight and Compact (4 oz. for 4.25" W x 36" L strip) Radiolucent (does not have to be removed for X-rays) Can be rolled or folded for easy storage in emergency kits/backpacks Fastens in place with tape or wrap. No extra equipment needed. Not affected by extreme temperatures or altitudes. Even works underwater! Reusable Closed-pore, impermeable foam surface allows easy cleaning and disinfection. Material is compatible with all standard cleaning solutions. Will not puncture Dimensions: 4.25" x 36" x 0.25" Weight: 4 oz	\$8.50
339113R	30-1597	1-24" Orange/Blue Splint with Blue Cohesive Wrap -SAM Splint Combo	This SAM® Splint Combo Pack features a roll of blue cohesive wrap with a flat-folded 24" Orange and Blue SAM® Splint. The 24" length is suitable for smaller kits that cannot accommodate a 36" splint, and this splint has all the characteristics of the Original 36" splint, except for the shorter overall length. Cohesive wrap is the preferred material for securing SAM Splints, and has numerous other uses. *Cohesive wrap contains latex. Dimensions (Package): 4¼" W x 8½" L x 2¼" D Weight: 4.4 oz	\$13.00
339113R	30-1638	Sam Combo-36" Flat gray splint 3" Blk cohesive wrap	Be prepared with this combo pack, a gray SAM® Splint (flat folded, gray, 36") and a cohesive wrap roll. Cohesive wrap is preferred material for holding SAM® Splints in place. Cohesive wrap contains latex. Dimensions: 4.25" W x 11.25" L x 2.25" D (packaged) Weight: 5.5 oz	\$11.58
339113R	10-0070	Sam Pelvic Sling -Standard Military	NSN# 6515-01-509-6866 FOR STABILIZATION OF PELVIC FRACTURES WITH THE CORRECT FORCE The SAM® Pelvic Sling II™ was designed not to over-tighten or under-tighten, unlike other commercial binders which allow unlimited force to be applied to the patient. Researchers at Legacy Health System utilized cadaver studies and clinical trials to determine the optimum range of force required to safely and effectively close an unstable pelvic fracture. The SAM® Pelvic Sling II's™ patented auto-stop buckle will not allow a compression force greater than 33lbs. This is vital in high stress environments where over-tightening by emergency medical personnel under duress could potentially be extreme and harmful. Trauma surgeons around the world recognize the importance of stabilizing pelvic fractures during the critical first "golden hour" following severe trauma. Because of the potentially devastating hemorrhage associated with such fractures, standard first aid protocol includes applying some type of circumferential binder around the victim's hips. NEWLY IMPROVED ONE PIECE DESIGN The SAM® Pelvic Sling II™ improves upon our groundbreaking original pelvic sling. It is still the only force-controlled circumferential pelvic belt scientifically proven in peer-reviewed studies to safely and effectively reduce and stabilize open-book pelvic ring fractures. The SAM® Pelvic Sling II™ is an improved, simpler design with no detachable hardware. It is	\$61.50

SIN	Part #	Product Name	Description	FSS Price
			<p>more compact, easy to use (only three steps), quick to apply (usually in less than one minute), and is sized to fit (without cutting or trimming) 98% of the adult population. It does not require a fine touch to operate and gives clear feedback by sound and feel to confirm correct application. The sling is durable i.e. not affected by extremes of moisture, temperature, or by exposure to hard or sharp objects. It is also radiolucent, MRI safe, and cleans for re-use with common detergents or anti-microbial solutions. IMPORTANT WARNING Based on in vitro testing, the SAM® Pelvic Sling II™ will not present a hazard or risk to a patient undergoing an MRI procedure using an MR system operating at 3-Tesla or less. The SAM® Pelvic Sling II™ contains ferromagnetic springs in the buckle. Therefore, it is important to ensure that the SAM Pelvic Sling II is firmly applied to the patient prior to entry into the MRI environment (as stated in the labeling for this device). Accordingly, there will be no hazard or risk to a patient undergoing an MRI procedure. The SAM® Pelvic Sling II™ should not be removed from the patient while in the MRI system room. This product is not recommended for use on children. WHY DOES CONTROLLING CIRCUMFERENTIAL FORCE MATTER IN THE TREATMENT OF PELVIC FRACTURES? At the time of initial evaluation, the exact type of fracture is usually unknown. In some cases, too little force will not close or stabilize the the fracture; in others, too much force can collapse the pelvic ring. The SAM® Pelvic Sling II™ stands alone as the only pelvic binder pre-programmed to apply the safe and correct force for all pelvic fractures. BENEFITS AND FEATURES Scientifically and clinically proven to provide safe and effective force to stabilize pelvic fractures Buckle maintains correct force, cannot be over-tightened Standard size fits 98% of population "Click" provides clear feedback to confirm correct application Pulling gradually and symmetrically increases sling tension and reduces the pelvis Low friction posterior slider facilitates transfers Front of Sling is narrow and tapered to facilitate urinary catheterization, interventional radiology, external fixation and abdominal surgery Fabric does not stretch and cleans for reuse with standard detergents or antimicrobial solutions Radiolucent (allowing for X-rays without removal) Ease of application: just insert belt through buckle, pull strap, and secure Velcro on strap and sling for quick and easy fastening Reusable, not a onetime use device Every sling is tested for quality ISO 13485:2003 NSN# 6516-01-509-6866 Meets ASTM Standard F2428-04 PATENTED Made in USA CE Approved TECHNICAL DATA - Click here to view the entire SAM® Pelvic Sling II™ Data Sheet Dimensions: Hip Circumference: 32"-50" Weight: 9oz</p>	
339113R	20-0041	SAM XT Tourniquet - Black	<p>CoTCCC Recommended One of the major causes of failure in tourniquet application is insufficient constricting pressure on the initial application prior to turning the windlass. The SAM XT Tourniquet differs from other windlass tourniquets in that it features an auto-stop system that allows for instant tightening of the constricting band to the proper tension prior to engaging the windlass. This saves time and ensures effective occlusion of blood flow when pressure is applied with the windlass. SAM XT is CoTCCC recommended. BAND Weather-resistant hook and loop system functions when fully submerged, providing maximum security in the harshest weather. Outer material is optimized for night vision. WINDLASS C-HOOKS Secures the Metal Windlass Rod using an intuitive angular design, making windlass locking easier and more efficient. TRUFLEX™ PLATE Durable nylon construction distributes force as targeted pressure for maximum strength and flexibility, able to bend on smaller extremities without breaking. TRUFORCE™ BUCKLE Innovative auto-lock technology activates locking prongs, eliminating slack typically found in all other tourniquet applications. METAL WINDLASS ROD Machined from extruded bars of strong, lightweight 6061-T6 true billet aluminum for consistent reliability when compared to plastic composites. PRECISION STRAP Velcro-dependent tourniquets can fail when wet or dirty. The all-weather Precision Strap is made of single-layer nylon webbing. It features intervalled holes that lock with the TRUFORCE™ Buckle to create a consistent, efficient primary security system. The secondary hook and loop system secures the remaining strap, adding stability and safety. PRECISION TAB Intuitive design allows for quicker, easier tourniquet application. Material is optimized for night vision. This tourniquet is included in the Mutual Aid Trauma (MAT) Kit and FLAT IFAK. Blue Trainer option also available. Dimensions: 7.25" H x 2.5" W x 1.5" D (folded) Weight: 4 oz</p>	\$30.01
339113R	20-0019	SAM XT Tourniquet - Blue	<p>The SAM XT Tourniquet is lightweight and easy to use. The unique band and TRUFORCE™ buckle technology ensures that maximum slack is removed from the system when the tourniquet is initially applied. The aluminum windlass provides leverage to apply more pressure, and the C-Clips easily secure it after a few rotations. This blue training tourniquet can be used repeatedly in training and simulations for realistic practice and repetition. The SAM XT is CoTCCC recommended. DO NOT DEPLOY TRAINING TOURNIQUETS FOR FIELD USE SAM XT Tourniquet Features Time Band - Weather-resistant velcro band that functions even in harsh or wet conditions. Intended to function well with night vision. Windlass C-Hooks - An easy-to-use design to secure a wound windlass. TRUFLEX™ Plate - Intended to distribute pressure throughout the circumference of the tourniquet for maximum efficacy. TRUFLEX™ Buckle - This unique design encourages slack minimization through a force-activated strap locking system. Metal Windlass Rod - Durable aluminum rod that</p>	\$30.01

SIN	Part #	Product Name	Description	FSS Price
			is lightweight and dependable. Precision Strap - Works with the TRUFLEX™ Buckle to provide consistent and reliable pressure. Dimensions: 7.25" H x 2	
339113R	20-0024	SAM XT Tourniquet - Orange/Black	CoTCCC Recommended One of the major causes of failure in tourniquet application is insufficient constricting pressure on the initial application prior to turning the windlass. The SAM XT Tourniquet differs from other windlass tourniquets in that it features an auto-stop system that allows for instant tightening of the constricting band to the proper tension prior to engaging the windlass. This saves time and ensures effective occlusion of blood flow when pressure is applied with the windlass. SAM XT is CoTCCC recommended. BAND Weather-resistant hook and loop system functions when fully submerged, providing maximum security in the harshest weather. Outer material is optimized for night vision. WINDLASS C-HOOKS Secures the Metal Windlass Rod using an intuitive angular design, making windlass locking easier and more efficient. TRUFLEX™ PLATE Durable nylon construction distributes force as targeted pressure for maximum strength and flexibility, able to bend on smaller extremities without breaking. TRUFORCE™ BUCKLE Innovative auto-lock technology activates locking prongs, eliminating slack typically found in all other tourniquet applications. METAL WINDLASS ROD Machined from extruded bars of strong, lightweight 6061-T6 true billet aluminum for consistent reliability when compared to plastic composites. PRECISION STRAP Velcro-dependent tourniquets can fail when wet or dirty. The all-weather Precision Strap is made of single-layer nylon webbing. It features interval holes that lock with the TRUFORCE™ Buckle to create a consistent, efficient primary security system. The secondary hook and loop system secures the remaining strap, adding stability and safety. PRECISION TAB Intuitive design allows for quicker, easier tourniquet application. Material is optimized for night vision. This tourniquet is included in the Mutual Aid Trauma (MAT) Kit and FLAT IFAK. Blue Trainer option also available. Dimensions: 7.25" H x 2.5" W x 1.5" D (folded) Weight: 4 oz	\$30.25
339113R	20-0132	SAM Std Junctional Tourniquet	When time is of the essence, with IED/Blast injuries or high level amputations, the SAM® Junctional Tourniquet for hemorrhage control is designed to control bleeding where tourniquets would not be effective. The SAM® Junctional Tourniquet is compact and easy to use (only four steps) and application is quick - typically under 25 seconds. The Target Compression Device (TCD) is placed at or near the injury site and pumped up until the bleeding stops. Two TCDs can be used to occlude blood flow bilaterally if needed. The sturdy design ensures that the device stays firmly attached to the patient during transport and exceeds MIL-STD-810g requirements. In addition, the SAM® Junctional Tourniquet is the ONLY junctional hemorrhage device FDA cleared to stabilize pelvic fractures. Vital in high stress environments the patented buckle provides the clinically correct force every time, taking the guesswork out of tightening. The SJT is the ONLY junctional hemorrhage device to provide the clinically correct force for pelvic fractures. Recently the SJT recently was announced a winner of EMS World Magazine's 2013 Top Innovation Awards. It also was a JEMS Hot Product Award winner for 2014! For inguinal junctional hemorrhage For axilla hemorrhage (NEW!) Immobilizes pelvic fractures. Lightweight (1 lb. 1 oz.) (488g) Easy to use (4 step application) 25 second application time FDA 510(k) cleared and CE mark NSN 6515 01 618 7475 Additional Features: A patented buckle maintains correct base force to eliminate slack. "Click" provides clear feedback to confirm when to secure strap to Velcro for correct application Repositional and/or removable Target Compression Device (TCD) ensures easy targeting Relief valve prevents over-inflation Removable hand pump quickly inflates the TCD to achieve hemorrhage control When additional stabilization is desired, utilize the Auxiliary Strap accessory to provide a 3-point harness-style application. Dimensions: 5" H x 9" W x 4" D Weight: 1.1 lbs	\$290.01
339113R	50-0512	SAM IO- Driver	The SAM IO Driver is a manually operated device that works by continuously compressing a trigger to create a rotational spin of the needle assembly. By exerting gentle pressure, the manually actuated driver provides a controlled and accurate IO placement. Since this driver does not depend on electronic power sources such as batteries, it is a dependable tool in the field or hospital setting. The manual-driver aspect also allows for finite, controlled speed and placement. Once the needle is in a proper position, the stylet can be removed and the extension set can be connected via the standard Luer-lock. Once connected, aspiration Luer verification, flushing and treatment(s) can be started. A stabilizer can be placed around the catheter to prevent it from being accidentally dislodged or removed (the SAM IO Stabilizer is available here). The revolutionary SAM IO driver is intuitive for current IO users with familiar features including color coding and depth indicators that match industry standards. SAM IO Needles are available in a variety of sizes here. This driver can be used with previously purchased needles (non-SAM brand) by using the SAM IO Adapter. Dimensions: 4.25" H x 5.5" W x 1" D Weight: 2.5 oz	\$175.00

SIN	Part #	Product Name	Description	FSS Price
339113R	50-0513	SAM IO- 15mm, Single Unit	These needles are a stylet/catheter combination meant to be used with the SAM IO Driver. The snap-fit connection keeps the needle in place while the manually-actuated driver helps with precise placement. The needle-tip geometry efficiently penetrates cortical bone for ease of placement. These needles are offered in three different sizes (15 mm, 25 mm, 45 mm) for various uses that can be used in a variety of patient sizes and application sites. Offered in a single unit or 5-pack.	\$80.32
339113R	50-0515	SAM IO- 25mm, Single Unit	These needles are a stylet/catheter combination meant to be used with the SAM IO Driver. The snap-fit connection keeps the needle in place while the manually-actuated driver helps with precise placement. The needle-tip geometry efficiently penetrates cortical bone for ease of placement. These needles are offered in three different sizes (15 mm, 25 mm, 45 mm) for various uses that can be used in a variety of patient sizes and application sites. Offered in a single unit or 5-pack.	\$80.32
339113R	50-0517	SAM IO- 45mm, Single Unit	These needles are a stylet/catheter combination meant to be used with the SAM IO Driver. The snap-fit connection keeps the needle in place while the manually-actuated driver helps with precise placement. The needle-tip geometry efficiently penetrates cortical bone for ease of placement. These needles are offered in three different sizes (15 mm, 25 mm, 45 mm) for various uses that can be used in a variety of patient sizes and application sites. Offered in a single unit or 5-pack.	\$80.32
339113R	20-0029	Celox Rapid (Z Folded) 5'	NSN# 6510-01-623-9903 Celox™ RAPID is the fastest acting hemostatic dressing, reducing treatment time and blood loss. It packs faster, requires minimal post-application compression, reduces blood loss and provides greater stability in evacuation compared to traditional products. Celox™ RAPID gauze can be rapidly applied to a wound within half the time of competitive devices. This product has been proven in vivo testing to stop major arterial bleeding by coagulating blood within 1 minute, reducing additional blood loss. Celox™ RAPID gauze is suitable for: Severe high pressure bleeding Arterial and venous bleeding Bullet, blast, knife and shrapnel wounds Wound packing All topical bleeding wounds Dimensions: 3"W x 3.4"H x 0.75"D (packaged) Dimensions: 3"W x 5'L (gauze) Weight: 1.2 oz	\$33.75
339113R	20-0060	Celox Z-Fold Gauze 10 Ft	NSN# 6510-01-623-9594 This product is the same as CELOX™ rolled gauze, but in a Z-fold configuration for a reduced profile. Celox™ has been tested on the battlefield, in clinical settings and in the laboratory. In a recent comparative study sponsored by the US military, Celox™ Gauze had the least overall blood loss, the highest survival and the highest overall hemostasis of all products. This is the latest and most extensive US military testing, carried out to review their choice of hemostatic gauze. The tests used the Department of Defense consensus model of severe arterial hemorrhage to compare directly five hemostatic gauzes. A report from Afghanistan studied 21 cases where Celox™ was used to treat gunshot wounds including neck, shoulder, upper and lower limb injuries (figure). Bleeding was life-threatening in 15 of the cases. Nearly all of the limb injuries had a tourniquet in place but continued bleeding. In every case Celox™ stopped the bleeding and in 18 cases this happened within one minute. Field experience with a chitosan-based hemostatic dressing. In another series, Celox™ Gauze was used successfully to control bleeding in a range of severe injuries in the conflict in Afghanistan. In all the cases, after Celox™ Gauze was used there was no leakage or re-bleeding when it was removed, up to 24 hours later. How it Works: Celox™ controls bleeding by forming a robust clot as red blood cells react with the Celox™ agent. This occurs within minutes after the product is placed at the source of bleeding. Studies have repeatedly confirmed that Celox™ rapidly controls major arterial bleeding without the use of cautery when applied to traumatic wounds. When applied to wounds, the excess Celox™ hemostatic agent forms a gelled mass that protects the area of controlled bleeding and is easily irrigated out after Celox™ use. Benefits and Features Coated gauze allows for convenient placement at source of bleeding Not affected by windy conditions Saves lives by controlling bleeding within minutes Works in cold conditions and with hypothermic patients Works on anti-coagulated blood No heat generation with use and no burning of tissues Sterile, waterproof packaging Easy to remove and irrigate from wound No scissors or shears required - tears easily to required length. Dimensions: One Gauze Strip: 3" x 10' (7.6 cm x 3.0 m) Dimensions: 4.25" x 6.75" x 1" (packaged) Weight: 2.1 oz	\$41.50
339113R	20-0009	Celox Rapid Ribbon	NSN# 6510-01-623-9442 Celox Rapid Ribbon is a thin hemostatic "ribbon" impregnated with Chitosan. It is the first compact-carry minimal compression time gauze for narrow entry wounds. The 1" x 5' strip is easier to insert into the wound track. Celox™ Rapid Ribbon brings all the benefits of Celox Rapid Gauze in a 1 inch strip. The low profile pack is easily concealed. The reduced size makes it ideal for treating narrow entry wounds such as bullet, blast fragment and stab injuries. Celox™ Rapid provides considerably reduced	\$30.57

SIN	Part #	Product Name	Description	FSS Price
			treatment time, as well as, quicker compression time in laboratory tests. Independent testing has shown that the faster treatment time offered by Celox™ Rapid significantly reduces blood loss. Evacuation tests have shown that Celox™ Rapid maintains its volume and adhesion to wet tissue during use, with no re-bleeding and hemostasis maintained during transport. Dimensions: One Gauze Strip: 1" x 5' (7.6c m x 1.5 m) Dimensions: 3.5" H x 5.25" W x .5" D (packaged) Weight: 0.7 oz	
339113R	20-0011	Celox 2 gram	Celox™ is a Chitosan-based hemostatic agent, widely deployed within military and special operations. It is now available in convenient, easy-to-open, 2 gram packages. The 2 gram packs are contained in a re-sealable plastic pouch. Average Time to Clot Whole Blood: 30.5 Seconds. Average Time to Clot Heparinized Blood: 48 Seconds. Controls Major Arterial Bleeding. Celox has repeatedly demonstrated the ability to rapidly control major arterial bleeding (without cautery) from traumatic wounds. The granular presentation provides a simple, quick way to control bleeding and is particularly useful in treating difficult and deep wounds. A clot forms within minutes after pouring the product into the wound. Excess granules form a gelled mass to protect the clot. The gelled material is easy to remove. Celox is non-exothermic (will not burn patients), and works even with hypothermic patients and on heparinized blood. DYNAMIC APPLICATIONS No Heat Generated - Celox does not generate any heat, produce burning. Works in Hypothermic Conditions - Celox works whether blood temperature is 98.7F (37.05C) or 65.4 F (18.5C). Lightweight, Portable, Easy to Administer - Celox granules are lightweight, packaged in sterilized, sealed packets which are easy and fast to open. Celox is poured into the wound and held down with gauze for 5 minutes. A compression bandage is then wrapped over the gauze covered wound and patient is transported. Long shelf life. Easy to remove from the wound. Celox is easy to use (just pour, pack and apply pressure), very safe (tested to class 3 CE Mark standards) and extremely effective. When mixed with blood, Celox™ forms a robust gel-like clot in 30 seconds. It works independently of the body's normal clotting processes. Celox's clotting ability has been proven to work in the cold (hypothermia) or in the presence of common anti-coagulants such as warfarin. It generates no heat and will not burn the casualty or care giver. Safety Testing The chitosan in Celox is a specific high quality grade selected for medical use from a shellfish source. Chitosan is made up of glucosamine and N-acetyl glucosamine, which are naturally occurring sugars in the body. It has been tested for allergic reaction on humans with a known fish or shrimp hypersensitivity and none of the subjects showed any skin reaction to the chitosan. Celox has had thousands of successful uses since first launched in 2006 with no adverse events reported. Dimensions: 3.5" H x 2.5" W x 1" D (packaged) Weight: 0.7 oz	\$3.45
339113R	20-0021	ChitoSAM 100 - 3' X 6' Z Fold Dressing	Chito-SAM™ 100 is a high performance 100% pure chitosan hemostatic dressing designed to stop lethal bleeding fast. It is easy to use, extremely effective, and safe. Chito-SAM™ 100 works independently of the body's normal clotting processes. Unlike most hemostatic dressings that are composed of a gauze substrate that is impregnated with or coated with chitosan, Chito-SAM™ 100 is made of non-woven, 100% chitosan. Chito-SAM features very pliable handing, making it ideal for wound packing. Dimensions: One Gauze Strip: 3" x 6' (7.6 cm x 1.82 m) Dimensions: 7" H x 4.5" W x .5" D (packaged) Weight: 0.8 oz	\$32.75
339113R	70-0909	(NSI) TEMS Entry Aid Bag, Complete w/ pouches & accessories, Black	The Eleven 10® TEMS Entry Aid Bag allows a medical professional to carry life-saving supplies in even the most extreme environments. With adapters included, this bag can be integrated into most armor carrier shoulder straps. The bag is lined with Velcro® loop inside, which allows you to customize the layout and stay organized they way you want to. Features: TEMS Entry Aid Bag Made with 500D Cordura Long zippered pocket for chest seals or other flat items Integrated shear pouch Velcro Hook Panel with Malice Clips Side release buckles and shoulder strap adapters Optional Internal Pouches and Accessories 4x6 Zippered Med Pouch - Black 6x6 Zippered Med Pouch - Black 4x12 Zippered Med Pouch - Black Bungee Organization Panel - Black 3.5" - 1 Slot Elastic Organizer - Black 3.5" - 2 Slot Elastic Organizer - Black 3.5" - 3 Slot Elastic Organizer - Black 5.5" - 2 Slot Elastic Organizer - Black 1x3 Med Name Tape Patch - Black (Orange / AIRWAY) 1x3 Med Name Tape Patch - Black (Orange / BLEEDING) 1x3 Med Name Tape Patch - Black (Orange / DRESSINGS) 1x3 Med Name Tape Patch - Black (Orange / CHEST) 1x3 Med Name Tape Patch - Black (No Lettering / Blank (No Lettering) Dimensions: 12" H x 12" W x 3" D Weight: 2 lbs 8 oz	\$318.01
339113R	31-1230	Mutual Aid Trauma Kit	The Mutual Aid Trauma Kit (M.A.T.) was developed in cooperation with Colorado Front Range Law Enforcement Departments to provide officers with a standardized vehicle trauma kit for immediate treatment of gun shot wounds or other penetrating trauma. Standardized medical components in a standardized vehicle location reduces time to treatment which is critical to casualty survival. Kit components follow CoTCCC and C-TECC recommendations for tactical emergency medical response. An optional headrest mount allows the kit to	\$113.85

SIN	Part #	Product Name	Description	FSS Price
		(M.A.T.) Celox Rapid Version	be carried in a high visibility location where it can easily be seen by other responding officers and first responders. A 3" carabiner is attached to the bag, providing rapid attachment and enhanced "grab-and-go" capability. Contents: 1 Tourniquet (Choose between CAT, SOFTT-W, and SAM XT), 1 Hemostatic Gauze (Choose between Celox Rapid or QuikClot Combat Gauze LE), 1 Emergency Trauma Dressing, 4", 1 Chest Seal Twin Pack, 1 Trauma Pad, 5" x 9", 2 Pair Nitrile Gloves, 1 EMT Shears, 5.5", 1 M.A.R.C.H Card, and 1 Rescue Essentials Carabiner.	
339113R	31-0088	FLETC CFAS Training Kit	Kitted in a zip lock bag, kit contains: 2 x lg pairs gloves, 2 x triangular bandages, 1 x QuikClot Zfold trainer gauze, 3 x alcohol prep pads, training faceshield, 1 x 4" Israeli bandage	\$18.59
339113R	31-0120	FLETC Pocket Trauma Kit (PSO IFAK)	Kitted in our plain clothes carry zippered pouch in black, kit contains: 1 x lg pair of gloves, 1 x SOF Gen5 tourniquet, 1 x 28Fr NASO airway with lubricant, 1 x Mini compression bandage, 1 x QuikClot Combat Gauze LE, 1 x duct tape 2x36, 1 x Beacon Pocket vented chest seal, 1 x shears	\$97.84
339113R	31-0510	FLETC IFAK with Components Module, SOF Version	Contents kitted in a poly bag with our black compact ifak rip-away pouch included: 1 Windlass Tourniquet (SOF) 1 Compressed Gauze 1 Israeli Emergency Bandage, 4" 1 QuikClot Combat Gauze, 3" x 4yds 1 Naso Airway w/ Lube, 28 Fr 1 Hyfin Vent Chest Seal Twin Pack 1 Survival Rescue Blanket-Compact 1 RE Mini Sharpie Marker 1 EMT Shears, 5.5" 1 Medic Tape, 2" x 100" 1 RE Tactical Combat Casualty Care (TCCC) Card 2 pair Nitrile Gloves, Extra Large	\$135.30
339113R	31-1003	TSA FLETC IFAK w/ Components Module	Kitted in our Rescue Essentials Rip-Away Lite Compact V2 IFAK Pouch - BLACK: 2 x USA - XL Blue Showa Nitrile Gloves - 1 Rolled Pair - 4-mil, rolled cuff 1 x Survival Wrap Heat Reflective 52 x 84 1 x Rusch® Latex-Free Robertazzi 28Fr Naso Airway w/ Lube 1 x Rescue Essentials Medic Tape 2 x 100 Gray 1 x RE Tactical Combat Casualty Care (TCCC) Card 1 x RE Mini Sharpie Marker 2 x Compressed Gauze, Z-Folded 1 x QuikClot Combat Gauze Z-Folded LE 3 x 4yds 1 x Patch - 1" x 1" Red Cross on Black 1.5" x 1.5" Square - PVC 1 x Orange - NAR Combat Application Tourniquet 1 x Hyfin Vent COMPACT Chest Seal Twin Pack 1 x 4" Israeli Emergency Bandage, White	\$112.51
339113R	31-2020	FLETC 2020 Training Kit	Contents in a poly bag: 1 QuikClot Combat Training Gauze 1 4" Israeli Emergency Bandage, White 1 Gauze, 4.5" x 4.1 yds 1 NAR Hyfin Chest Seal TRAINER Twin Pack 2 Triangular Bandage, 40" x 40" x 56" with two safety pins	\$42.63

SIN	Part #	Product Name	Description	FSS Price
			<ul style="list-style-type: none"> 1 Adhesive Tape, 2" x 10yds 1 Rescue Blanket, Compact 2 Pair Nitrile Gloves, X Large 	
339113R	31-1000	FLETC IFAK with Components Module, Orange CAT Version	<p>Contents kitted in a poly bag with our black compact ifak rip-away pouch included:</p> <ul style="list-style-type: none"> 1 Windlass Tourniquet (CAT) 1 Compressed Gauze 1 Israeli Emergency Bandage, 4" 1 QuikClot Combat Gauze, 3" x 4yds 1 Naso Airway w/ Lube, 28 Fr 1 Hyfin Vent Chest Seal Twin Pack 1 Survival Rescue Blanket-Compact 1 RE Mini Sharpie Marker 1 EMT Shears, 5.5" 1 Medic Tape, 2" x 100" 1 RE Tactical Combat Casualty Care (TCCC) Card 2 pair Nitrile Gloves, Extra Large 	\$135.30
339113R	31-1101	CBP AMO Responder Kit	<p>Kitted in a Rescue Essentials Sheath: 1 x USA - Large Blue Showa Nitrile Gloves - 1 Rolled Pair 4 mil</p> <ul style="list-style-type: none"> 1 x SWAT-T Tourniquet Black 1 x QuikClot Combat Gauze Z-Folded LE 3 x 4yds 1 x NAR Hyfin Vent Chest Seal 1 x Adsafe CPR Face Shield 	\$75.92
339113R	31-2115	CBP AMO IFAK	<p>Kitted in a Rescue Essentials Sheath: 1 x USA - Large Blue Showa Nitrile Gloves - 1 Rolled Pair 4 mil</p> <ul style="list-style-type: none"> 1 x 4" Emergency Trauma Dressing 1 x QuikClot Combat Gauze Z-Folded LE 3 x 4yds 1 x Hyfin Vent COMPACT Chest Seal Twin Pack 1 x CPR Face Shield 	\$67.61
339113R	31-1111	CBP IFAK 2	<p>Developed for, and in consultation with US Customs & Border Protection, the CBP IFAK II is an Individual First Aid Kit that contains all the necessary supplies for a responder to stem catastrophic bleeding, and address airway and respiratory issues. Includes a CAT Tourniquet, chest seal, nasopharyngeal airway, wound packing gauze, and hypothermia blanket. Like I.C.E. IFAK this kit is built on a ripaway IFAK platform, and can be instantly detached in throw-and-go situations. The tourniquet pouch can be attached to the main rip-away pouch in the left, right or front/center positions, or detached entirely and mounted to a MOLLE vest or belt.</p>	\$82.15
339113R	31-9996	CBP OFO IFAK2	<p>Developed for, and in consultation with US Customs & Border Protection, the CBP OFO IFAK2 is an Individual First Aid Kit that contains all the necessary supplies for a responder to stem catastrophic bleeding, and address airway and respiratory issues. Includes a CAT Tourniquet, chest seal, nasopharyngeal airway, wound packing gauze, shears, emergency bandage, duct tape. and hypothermia blanket. This kit is built on a ripaway IFAK platform, and can be instantly detached in throw-and-go situations. The tourniquet pouch can be attached to the main rip-away pouch in the left, right or front/center positions, or detached entirely and mounted to a MOLLE vest or belt.</p>	\$71.75
339113R	60-0005	Poison Ivy Soap 2.9 oz - case of 12	<p>This Poison Ivy/Oak Soap is a groundbreaking solution for individuals who frequent the outdoors. This soap is scientifically formulated to instantly extract poisonous oils off the skin, inactivate the divorced urushiol, and dry out the rash, while stopping the itch.</p>	\$88.66

SIN	Part #	Product Name	Description	FSS Price
			Featuring a proprietary "UrushioLock" technology which bonds to and deactivates urushiol, the product has been proven to work, and has leveled the playing field against these debilitating plants.	
339113R	60-0006	Poison Ivy Soap 1 oz - case of 12	This Poison Ivy/Oak Soap is a groundbreaking solution for individuals who frequent the outdoors. This soap is scientifically formulated to instantly extract poisonous oils off the skin, inactivate the divorced urushiol, and dry out the rash, while stopping the itch. Featuring a proprietary "UrushioLock" technology which bonds to and deactivates urushiol, the product has been proven to work, and has leveled the playing field against these debilitating plants.	\$60.45
339113R	60-0007	Wounds & Burn Ointment 1oz Tube	This Max Strength Wounds & Burns Ointment is formulated to help promote healing for burns, cuts, bedsores, diaper rash, and more. This naturally nourishing salve creates a hydrophobic barrier, while promoting an environment conducive to skin regeneration and repair. The proprietary HydrOil Shield Technology employs a unique two-tiered structure, first employing lightweight emollients to provide essential moisture vital for optimal cellular activities and wound healing processes. While simultaneously formulating an occlusive barrier on top of the emollients, safeguarding the wound from excess external moisture and potential contaminants, thus maintaining a controlled healing environment conducive to efficient wound and burn recovery.	\$23.05
339113R	31-0402	RE USSS Trauma Cube - Loaded	The Rescue Essentials Trauma Cube was developed in collaboration with a Federal Law Enforcement Agency to meet their needs as a multi-use trauma module for integration into medical kits, go bags, all-hazard kits and vehicles. This trauma module will readily integrate into most medical bags and provides the critical TCCC components needed to treat severe hemorrhagic and pulmonary injuries from penetrating trauma. With two hook material strips on the back of the pouch, it can be easily affixed to many medical bags with loop fasteners or panels. The clam-shell opening provides clear and rapid access to all the medical components. No digging around in a bag or dumping the contents out to find what you need in a high stress incident. The Trauma Cube is also available empty allowing you to custom load your own kit.	\$189.78
339113R	31-0409	RE USSS Backpack FAT Kit	A scaled down version of the 31-0400BLACK FAT Kit, the Backpack FAT Kit is built on a MERET Versa pack with a single rip away trauma module. The backpack FAT kit includes the following components: SOF tourniquets, pressure dressings, large trauma dressing, wound packing gauze, Celox Rapid hemostatic gauze, medic tape, shears, forceps, penlights, tweezers, hypothermia blankets, nasopharyngeal airways, oropharyngeal airways, suction, nasal cannula, non-rebreather mask, O2 ventilator, O2 extension tubing, Sam splints, elastic bandages, triangular bandages, cold packs, saline for irrigation, adhesive tape, gauze sponges, roller gauze, adhesive bandages, antibiotic ointment, alcohol pads, iodine prep pads, calagel ointment, sting wipes, glutose, hand sanitizer, M9 O2 cylinder with toggle valve in Kydex protective box, O2 regulator, CPR Mask and nitrile gloves.	\$1,469.20
339113R	31-0502	USSS K9 IFAK	Developed for, and in consultation with the USSS. The USSS K9 Ifak contains supplies to deal with your K9s potential medical emergency. Supplies include a rubber band tourniquet, hemostatic gauze, muzzle, decompression needles, compressed gauze, a chest seal, a trauma dressing, & gloves. This kit is built in the USSS spec'd Tactical IFAK pouch in black.	\$187.09
339113R	31-0503	USSS K9 Medical Kit	Built to USSS specifications, the K9 Medical Kit provides K9 Officers the BLS/ALS and TCCC components necessary to support K9 care in the field. Components include bleeding control, airway management, respiratory support, wound management and splinting. Built on the MERET Versa Pro pack, the K9 Medical Kit includes: Components include: Swat-T tourniquet, pressure dressings, wound packing gauze, chest seals, decompression needles, hypothermia blanket, BVM resuscitator, endotracheal tubes, O2 canine mask, IV administration sets, IV catheters, 0.9% normal saline, gauze sponges, non-adherent pads, roller gauze, tape, cohesive wrap, Sam splints, triangular bandages, alcohol pads, iodine swab sticks, Styptic powder and applicators, shears, thermometer, nail clipper, medic tape, skin stapler and muzzle.	\$809.46

SIN	Part #	Product Name	Description	FSS Price
339113R	31-0504	USSS K9 Advanced Medical Kit	Built to USSS specifications, the K9 Advanced Medical Kit provides K9 Officers the BLS/ALS and TCCC components necessary to support K9 care in the field. The K9 Advanced Medical Kit has all of the same components as the 31-0503 USSS K9 Medical kit with the addition of: Celox Rapid hemostatic gauze, EZIO Driver and Needles, M9 oxygen cylinder and 0-25lpm O2 regulator.	\$2,084.99
339113R	31-1236	USSS - Pocket Indiv. First Aid Kit (I-FAK)	Built to USSS specifications, the pocket IFAK is designed for compact, low profile carry in a lapel or pants pocket. The Pocket IFAK includes SWAT-T tourniquet, Celox Rapid hemostatic gauze and peelable duct tape packaged in a waterproof Aloksak.	\$50.11
339113R	31-1560	USSS Tactical IFAK	Built to USSS specifications, the tactical IFAK provides TCCC components for bleeding and respiratory care of trauma patients. The IFAK is built on a MOLLE compatible pouch with red cross identification on the top and a front pocket for easy tourniquet access. Components include: SOF tourniquet, celox rapid hemostatic gauze, pressure dressing, nasopharyngeal airway, chest seal, medic tape, rescue hook, sharpie marker and nitrile gloves.	\$185.50
339113R	31-2006	USSS EMT KIT	Built to USSS specifications, the USSS EMT kit is an adjunct to the 31-0400BLACK USSS FAT Kit. Designed to provide EMT's the supplemental medical components necessary to provide BLS trauma support. Built on the Thomas Aeromed pack, the EMT Kit includes: Stethoscope, standard and large BP cuffs, glucometer and test strips, lancets, pulse oximeter with case, tool kit, Sam splint, pelvic binder, nasopharyngeal airways, i-gel supraglottic airways, BVM, nasal cannula, non rebreather mask, O2 connecting tubing, nebulizer mask, SOF Tourniquet, chest seal, wound packing gauze, hypothermia blanket, gauze sponges, roller gauze, adhesive bandages, safety glasses, nitrile gloves, alcohol wipes, iodine prep pads, antibiotic ointment, hand sanitizing wipes and N95 mask.	\$920.65
339113R	31-4503	USSS OM-X Kit	The USSS OM-X Kit is a supplemental medical kit to the 31-4623 USSS SOD trauma bag. This kit includes the following loose components: IV Catheters 18g and 20g, Liquiband, wound closure strips, benzoin swabs, skin stapler, IO Power Driver, IO needles, IV start kits, IV administration sets, Ringers solution and decompression needles.	\$1,391.84
339113R	31-4504	USSS Tactical IFAK Refill Kit	Built to USSS specifications, the Tactical IFAK Refill Kit contains all the components found in the 31-1560 USSS Tactical IFAK, minus the nylon pouch.	\$148.14
339113R	31-4623	USSS SOD V2 Trauma Bag	Built to USSS specifications, the SOD V2 Trauma Bag is built on an M9 Assault Medical pack. Designed to provide BLS and TCCC support this kit provides components for bleeding control, airway management, diagnostics, respiratory support, orthopedic injury stabilization, wound management and casualty evacuation. Medical components include: SOF tourniquets, tourniquet case, Celox Rapid hemostatic gauze, pressure dressings, wound packing gauze, chest seal, nasopharyngeal airway, hypothermia, blanket, suction, gauze sponges, roller gauze, Sam Splints, medic tape, adhesive tape, stethoscope, bp cuff, pulse oximeter, thermometer, penlights, shears, rescue hook, hemostats and nitrile gloves.	\$1,099.96
339113R	31-4625	USSS SOD MED-X Kit	Built to USSS specifications, the SOD MED-X Kit provides supplemental medical components to the 31-4623 SOD V2 Trauma Bag. Loose components include: IV Catheters 14g, 18g and 20g, Liquiband, wound closure strips, skin stapler, benzoin swabs, skin stapler, IO Power Driver, IO needles, IV start kits, IV administration sets and 0.9% normal saline.	\$1,369.08
339113R	31-0400BLACK	RE Exclusive Comprehensive Medical Kit (F.A.T.) - BLACK	Built to USSS specifications, the FAT kit provides responders the BLS and TCCC components necessary to support patients until transferred to definitive medical care. The kit includes two rip away trauma modules designed for immediate TCCC care and components for severe bleeding control, airway management, respiratory support, O2 delivery, orthopedic injury stabilization, hypothermia management and minor wound care. Built on the MERET Omnipro, the FAT kit includes the following components: SOF tourniquets, pressure dressings, large trauma dressing, wound packing gauze, Celox Rapid hemostatic gauze, medic tape, shears, forceps, penlights, tweezers, hypothermia blankets, nasopharyngeal airways, oropharyngeal airways, suction, nasal cannula, non-rebreather mask, O2 ventilator, O2 extension tubing, Sam splints, elastic bandages, triangular bandages, cold packs, saline for irrigation, adhesive tape, gauze sponges, roller gauze, adhesive bandages, antibiotic ointment, alcohol pads, iodine prep pads, calagel ointment,	\$1,944.08

SIN	Part #	Product Name	Description	FSS Price
			glutose, hand sanitizer, rescue sling with carabiner, blizzard blanket, M9 O2 cylinder with toggle valve in Kydex protective box, O2 regulator, security seals, mask with faceshield and nitrile gloves.	
339113R	FS803-9-001	FASPLINT Large	Innovative splint uses vacuum mechanisms to stabilize / support a variety of injuries including dislocated shoulders, angulated wrist fractures and more. Application is intuitive and easy - place the splint around the injured area and evacuate the air from splint using the FASPLINT Pump (sold separately). These splints are "semi-disposable" (can be re-used until deemed unfit for service) and affordable. Molds exact shape of injury site without applying circumferential pressure Reduces nerve, tissue and vessel damage Can be evacuated using a pump (sold separately) or a portable suction unit Can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, more Operating Temperature: -30°F to 150°F Fabric: Vinyl Filling: Polystyrene beads Valve: Non-magnetic, push pull Carry Case: Polyester Dimensions:[L] 40" H x 30" W Weight: [L] 2.2 lbs.	\$37.51
339113R	40-0323	TrueClot Simulated Hemostatic Gauze Bulk Pack, Z-folded 96 Strips at 4' x 3"	NSN# 6910-01-694-8344 TrueClot Simulated Hemostatic Gauze works in conjunction with our TrueClot Blood Simulant to create realistic simulated blood clots. The gauze is purpose built for wound packing and hemorrhage control training and simulation. It will initiate a realistic simulated clotting action when used with TrueClot Blood Simulant. Simulated clotting begins on contact, when soaked in TrueClot Blood Simulant or packed into a simulated wound with flowing TrueClot Blood Simulant. Each package contains 48 or 96 strips of gauze measuring 3 inches wide. Dimensions: 3" x 72" (48 count), 3" x 48" (96 count)Weight: 1lb 6 oz (48 count)	\$336.27
339113R	30-0908-L	Chest Seal Trainer- Light Skin Tone	The TrueClot Chest Seal Application Trainer sets a new standard for simulating realistic chest wounds, ensuring that first responders are better prepared for critical situations. Realistic Simulation: Simulates active bleeding and bubbling consistent with pneumothorax. Offers realistic, hands-on and immersive training experience. Versatile: Great for table-top exercises and live-actor scenarios. Place entry and exit wounds in multiple locations for wide range of training. Elevate chest seal application training. User-Friendly Design: Comes complete with a 1-liter squeeze bottle for pumping Blood Simulant into the wound. Compatibility: Compatible with most adhesive chest seals (not included). Contents1 Entry wound model and 1 exit wound model, each with Velcro hook backing1 Squeeze bottle with tubing for table top training1 Liquid reservoir1 hand pump bulb with tubing1 Velcro loop MOLLE vest for wearable wound training1 Black plastic storage case	\$851.39
339113R	30-0908-D	Chest Seal Trainer- Dark Skin Tone	The TrueClot Chest Seal Application Trainer sets a new standard for simulating realistic chest wounds, ensuring that first responders are better prepared for critical situations. Realistic Simulation: Simulates active bleeding and bubbling consistent with pneumothorax. Offers realistic, hands-on and immersive training experience. Versatile: Great for table-top exercises and live-actor scenarios. Place entry and exit wounds in multiple locations for wide range of training. Elevate chest seal application training. User-Friendly Design: Comes complete with a 1-liter squeeze bottle for pumping Blood Simulant into the wound. Compatibility: Compatible with most adhesive chest seals (not included).Contents1 Entry wound model and 1 exit wound model, each with Velcro hook backing1 Squeeze bottle with tubing for table top training1 Liquid reservoir1 hand pump bulb with tubing1 Velcro loop MOLLE vest for wearable wound training1 Black plastic storage case	\$851.39
339113R	90-0001CASE	Ace Medical Crossblock Dispenser - 6 / case	Ace Medical Cross block Dispenser - 6 / case	\$372.70
339113R	90-0002CASE	Ace Medical Replacement Film Cartridge for Crossblock	Ace Medical Replacement Film Cartridge for Cross block Dispenser - 12 / case	\$235.04

SIN	Part #	Product Name	Description	FSS Price
		Dispenser - 12 / case		
339113R	FSF 3000	FASPLINT FULLBODY with Carry Case and Standard Pump w/foot stirrup	The FASPLINT FULLBODY full-length vacuum splint stabilizes each patient in the position most comfortable for them, making it ideal for back injuries and geriatric care. It provides continuous full body support and enables the patient's legs to be supported in the flexed position for additional comfort during transport. The mattress alleviates pressure point pain and vastly increases patient comfort during transport on various patient handling devices like the CombiCarrierII or a backboard. Polystyrene beads insulate the patient to help prevent hypothermia. Features Provides spinal splinting from the head to the hips Easy to clean Extremely durable materials X-ray compatible Significantly reduces / eliminates pressure point tenderness and pain Dampens vibrations from irregular road conditions Made in USA Dimensions: 75.5"L x 29.5"W x 2.0"D (Unfolded) 23"L x 24"W x 5"D (In case) Weight: 10.6 lbs. (Compact Pump), 11.4 lbs. (Standard Pump)	\$495.01
339113R	FSF 3000C	FASPLINT FULLBODY with Carry Case and Compact Vacuum Pump	The FASPLINT FULLBODY full-length vacuum splint stabilizes each patient in the position most comfortable for them, making it ideal for back injuries and geriatric care. It provides continuous full body support and enables the patient's legs to be supported in the flexed position for additional comfort during transport. The mattress alleviates pressure point pain and vastly increases patient comfort during transport on various patient handling devices like the CombiCarrierII or a backboard. Polystyrene beads insulate the patient to help prevent hypothermia. Features Provides spinal splinting from the head to the hips Easy to clean Extremely durable materials X-ray compatible Significantly reduces / eliminates pressure point tenderness and pain Dampens vibrations from irregular road conditions Made in USA Dimensions: 75.5"L x 29.5"W x 2.0"D (Unfolded) 23"L x 24"W x 5"D (In case) Weight: 10.6 lbs. (Compact Pump), 11.4 lbs. (Standard Pump)	\$479.60
339113R	FS 9000RCPL	FASPLINT Kit - S, M, L Splints, Rectangular Case & Economy Pump	Kit includes: 3 FASPLINTS (1 small, 1 medium, 1 large)1 pump1 carrying case FASPLINTS are a semi-disposable vacuum splint, ideal for just about any splinting needs. It is easy to conform the vacuum splint to support to the exact shape needed without putting additional pressure on the injured limb. Affordable to replace if disposal is required, but can be cleaned and re-used if circumstances allow. Features Quick and easy, reduces on-scene time with fast application Mold exact shape without applying circumferential pressure Reduce potential for nerve, tissue, and vessel damage Affordable splints that can be re-used or disposed of as needed Ideal for a variety of injuries including: leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, and more. X-Ray compatible Weight: 6 lbs. (plastic economy pump) Weight: 5 lbs. (aluminum compact pump)	\$196.12
339113R	FS 9000RC	FASPLINT Kit - S, M, L Splints, Rectangular Case & Compact Pump	Kit includes: 3 FASPLINTS (1 small, 1 medium, 1 large)1 pump1 carrying case FASPLINTS are a semi-disposable vacuum splint, ideal for just about any splinting needs. It is easy to conform the vacuum splint to support to the exact shape needed without putting additional pressure on the injured limb. Affordable to replace if disposal is required, but can be cleaned and re-used if circumstances allow. Features Quick and easy, reduces on-scene time with fast application Mold exact shape without applying circumferential pressure Reduce potential for nerve, tissue, and vessel damage Affordable splints that can be re-used or disposed of as needed Ideal for a variety of injuries including: leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, and more. X-Ray compatible Weight: 6 lbs. (plastic economy pump) Weight: 5 lbs. (aluminum compact pump)	\$293.75
339113R	FS801-9-001	FASPLINT Small	Innovative splint uses vacuum mechanisms to stabilize / support a variety of injuries including dislocated shoulders, angulated wrist fractures and more. Application is intuitive and easy - place the splint around the injured area and evacuate the air from splint using the FASPLINT Pump (sold separately). These splints are "semi-disposable" (can be re-used until deemed unfit for service) and affordable. Molds exact shape of injury site without applying circumferential pressure Reduces nerve, tissue and vessel damage Can be evacuated using a pump (sold separately) or a portable suction unit Can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, more Operating Temperature: -30°F to 150°F Fabric: Vinyl Filling: Polystyrene beads Valve: Non-magnetic, push pull Carry Case: Polyester Dimensions:[Small] 19.5" H x 14" Weight: [Small] 0.5 lbs.	\$18.93

SIN	Part #	Product Name	Description	FSS Price
339113R	FS802-9-001	FASPLINT Medium	Innovative splint uses vacuum mechanisms to stabilize / support a variety of injuries including dislocated shoulders, angulated wrist fractures and more. Application is intuitive and easy - place the splint around the injured area and evacuate the air from splint using the FASPLINT Pump (sold separately). These splints are "semi-disposable" (can be re-used until deemed unfit for service) and affordable. Molds exact shape of injury site without applying circumferential pressure Reduces nerve, tissue and vessel damage Can be evacuated using a pump (sold separately) or a portable suction unit Can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, more Operating Temperature: -30°F to 150°F Fabric: Vinyl Filling: Polystyrene beads Valve: Non-magnetic, push pull Carry Case: Polyester Dimensions:[M] 27.5" H x 20" W Weight: [M] 1.0 lbs.	\$28.18
339113R	MT 3075-6BP	EVAC-U-SPLINT Adult Mattress, Backpack Case and Pump	NSN# 6515-01-408-7539 Benefits and Features Extremely durable, easy-to-clean fabric Forms to patient's unique body contours Distributes body weight eliminating pressure points Reduces potential for nerve, vessel and tissue damage Provides thermal insulation Ideal for spine, back, hips, pelvis injuries or trauma patients with multiple fractures Quick connect and disconnect MaxiValve is fast and easy to use even with gloves; guaranteed for life of product Evacuation time is less than 25 seconds X-ray compatible and MRI safe Transport patient in supine, knees flexed or a 30° elevated torso position Made in USA Specifications Operating Temp.: -30°F to 150°F (-34°C to 66°C): Load Capacity: 350 lbs. (159 kg) Fabric: Vinyl/polyester laminate Filling: Polystyrene beads Stiffener: Birch Plywood Valve: Non-magnetic, self-sealing Closures: Delrin side-release buckles Dimensions: 78.75" H x 29.5" W x 2.5" D (Unfolded)Weight: 12.1 (Mattress Only)	\$997.73
339113R	PD 3000	EVAC-U-SPLINT Pediatric Mattress, Case and Pump	NSN# 6515-01-398-5469 The EVAC-U-SPLINT Pediatric Mattress was designed to mold to a child's specific body contours, providing a secure, supportive and comfortable cradle. The child is held in neutral alignment reducing the fear and anxiety common with pediatric patients. Four large padded handles make it easy to lift and carry. Accommodates most 2-10 year olds. Features Molds to a child's unique body contours Children can be transported in a supine or a 30° elevated torso position Extremely durable, easy-to-clean Integrated slats provide maximum support and the simple rescue-type strap system insures security Includes quick connect and disconnect MaxiValve™ (Audible click ensures a positive connection, even in low light) Distributes body weight evenly eliminating specific pressure points X-ray compatible Includes carry case and pump Made in USA Dimensions: 50" H x 20.0" W x 2" D (Unfolded) 23.0" H x 20" W x 4" D (In Case)Weight: 9.2 lbs. (Mattress, Case, Pump)	\$617.48
339113R	FS 12C	Compact Vacuum Pump with Tapered Tip - Aluminum	Compact Vacuum Pump with Tapered Tip - Aluminum	\$157.58
339113R	FS 12PL	Compact Vacuum Pump with Tapered Tip - Economy	Compact Vacuum Pump with Tapered Tip - Economy	\$59.95
339113R	EV12C-9-001	Compact Pump - Aluminum	Compact Vacuum Pump with female coupling at the end of the pump hose for use with all EVAC-U-SPLINT extremity splints and mattresses. FASPLINT FULLBODY and FASPLINT HALFBACK products that have the MaxiValve. This reliable pump made from high quality sturdy aluminum. Dimensions: 2.5" diameter Weight: 1 lbs.	\$158.44
339113R	FSH 3000	FASPLINT HALFBACK with Carry Case and Compact Pump	The FASPLINT HALFBACK compact vacuum splint stabilizes each patient in the position most comfortable for them, making it ideal for back injuries and geriatric care. The halfback is smaller, more compact design which is budget friendly and reduces storage requirements. Provides full spinal splinting from the head to the hips. This mattress alleviates pressure point pain and vastly increases patient comfort during transport on patient handling devices like the CombiCarrierII, backboard or a scoop stretcher. Polystyrene beads insulate the patient to help prevent hypothermia. Features Provides spinal splinting from the head to the hips Easy to clean High quality, extremely durable materials X-ray compatible Significantly reduces or eliminates the pressure point tenderness and pain Dampens	\$415.37

SIN	Part #	Product Name	Description	FSS Price
			vibrations from irregular road conditions Made in USA Dimensions: 40.5" H x 29.5" W x 1.5"D (Unfolded) 22.5" H x 12.5" W x 6.75" D (In case) Weight: 6.8 lbs.	
339113R	EVS 9075-6C	EVAC-U-SPLINT System (Mattress, S, M, L Splints, Cases, Standard & Compact Pump)	Contents3 Splint Set (Small, Medium, & Large)Adult Vacuum Mattress Carry Cases Pumps Made in the USA. Extremity Splint Features Molds to shape of injury site without applying circumferential pressure Fully evacuates in seconds Durable, easy-to-clean fabric Tapered shape in 3 sizes allows application on virtually any body part or patient X-ray compatible Vacuum Mattress Features Extremely durable, easy-to-clean fabric Molds to each patient's unique body contours Distributes body weight evenly eliminating pressure points Reduces potential for nerve, vessel and tissue damage Provides thermal insulation Ideal for spine, back, hips, pelvis injuries, or trauma patients with multiple fractures Quick connect and disconnect MaxiValve (guaranteed for life of product) Evacuation time is less than 25 seconds (with included aluminum pump) X-ray compatible and MRI safe Transport patient in a supine, knees flexed or a 30° elevated torso position.	\$1,520.15
339113R	EV 101	EVAC-U-SPLINT - Small Extremity Splint	The EVAC-U-SPLINT provides a solution for most conceivable splinting situations. From dislocated shoulders to angulated wrist fractures, simply form it around the injured area, evacuate the air using the quick connect MaxiValve™ and the splint is set! Vacuum technology reduces the potential for nerve, tissue and vessel damage. These splints can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip stabilization, padding under the knees, temporary cervical support, and much, much more. Features Molds to exact shape of injury site without applying circumferential pressure Fully evacuates in seconds Durable, easy-to-clean fabric Tapered shape in 3 sizes allows application on virtually any body part or patient size Proprietary design provides secure 100% seal in seconds X-ray compatible Made in USA Dimensions: 13" H x 19.5" W x 1" D Weight: 0.5 lbs.	\$90.78
339113R	EV 102	EVAC-U-SPLINT - Medium Extremity Splint	The EVAC-U-SPLINT provides a solution for most conceivable splinting situations. From dislocated shoulders to angulated wrist fractures, simply form it around the injured area, evacuate the air using the quick connect MaxiValve™ and the splint is set! Vacuum technology reduces the potential for nerve, tissue and vessel damage. These splints can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip stabilization, padding under the knees, temporary cervical support, and much, much more. Features Molds to exact shape of injury site without applying circumferential pressure Fully evacuates in seconds Durable, easy-to-clean fabric Tapered shape in 3 sizes allows application on virtually any body part or patient size Proprietary design provides secure 100% seal in seconds X-ray compatible Made in USA Dimensions: 20" H x 27.5" W x 1" D Weight: 1 lbs.	\$122.47
339113R	EV 103	EVAC-U-SPLINT - Large Extremity Splint	The EVAC-U-SPLINT provides a solution for most conceivable splinting situations. From dislocated shoulders to angulated wrist fractures, simply form it around the injured area, evacuate the air using the quick connect MaxiValve™ and the splint is set! Vacuum technology reduces the potential for nerve, tissue and vessel damage. These splints can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip stabilization, padding under the knees, temporary cervical support, and much, much more. Features Molds to exact shape of injury site without applying circumferential pressure Fully evacuates in seconds Durable, easy-to-clean fabric Tapered shape in 3 sizes allows application on virtually any body part or patient size Proprietary design provides secure 100% seal in seconds X-ray compatible Made in USA Dimensions: 30" H x 40" W x 1" D Weight: 2.2 lbs.	\$175.57
339113R	EV 3000	EVAC-U-SPLINT Kit (S, M, L Splints, Case & Aluminum Compact Pump)	The EVAC-U-SPLINT provides a solution for most conceivable splinting situations. From dislocated shoulders to angulated wrist fractures, simply form it around the injured area, evacuate the air using the quick connect MaxiValve™ and the splint is set! Vacuum technology reduces the potential for nerve, tissue and vessel damage. These splints can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip stabilization, padding under the knees, temporary cervical support, and much, much more. Features Molds to exact shape of injury site without applying circumferential pressure Fully evacuates in seconds Durable, easy-to-clean fabric Tapered shape in 3 sizes allows application on virtually any body part or patient size Proprietary design provides secure 100% seal in seconds X-ray compatible Made in USA Dimensions: 11" H x 24" W x 11" D Weight: 6.4 lbs.	\$598.64
339113R	MT 1075-6	EVAC-U-SPLINT Adult Mattress, 6 handle	NSN# 6515-01-408-7539 Benefits and Features Extremely durable, easy-to-clean fabric Forms to patient's unique body contours Distributes body weight eliminating pressure points Reduces potential for nerve, vessel and tissue damage Provides thermal insulation Ideal for spine, back, hips, pelvis injuries or trauma patients with multiple fractures Quick connect and disconnect MaxiValve is fast and	\$641.46

Contractor:
Tri-Tech Forensics, Inc,



Contract #:
GS-07F-0188Y

SIN	Part #	Product Name	Description	FSS Price
			easy to use even with gloves; guaranteed for life of product Evacuation time is less than 25 seconds X-ray compatible and MRI safe Transport patient in supine, knees flexed or a 30° elevated torso position Made in USA Specifications Operating Temp.: -30°F to 150°F (-34°C to 66°C): Load Capacity: 350 lbs. (159 kg) Fabric: Vinyl/polyester laminate Filling: Polystyrene beads Stiffener: Birch Plywood Valve: Non-magnetic, self-sealing Closures: Delrin side-release buckles Dimensions: 78.75" H x 29.5" W x 2.5" D (Unfolded) Weight: 12.1 (Mattress Only)	
339113R	EV 14	EVAC-U-SPLINT Carry Case	This EVAC-U-SPLINT Carry Case was designed to carry the EVAC-U-SPLINT Extremity Splint Kit contents (small, medium and large splints, and compact pump).	\$53.10
339113R	31-1215	CBP Academy IFAK	The 31-1215 CBP Academy IFAK is built to USCBP specifications for the CBP Academy in Artesia, NM. This IFAK, built on a quick release rip away MOLLE mount includes an external tourniquet holder that can be mounted on the left, right or front of the IFAK. The CBP Academy IFAK includes the following components:1 Rip Away IFAK Pouch, Black, 1 Universal Tourniquet Holder, Black, 1 NAR Combat Application Tourniquet (C-A-T), Gen 7, 1 Flat Fold Elastic Bandage (3"), 1 Nasopharyngeal Airway (28Fr) w/ Lube, 1ea Triangular Bandage (40" x 40" x 54") w/ 2 Safety Pins, 2ea Compressed Gauze, 2ea Pair Nitrile Gloves, USA Made, 1ea Hyfin Vented Chest Seals 2 pack, 1ea Survival Rescue Blanket, 1ea Combat Medic Tape, and 1ea 5.5" EMT Shears, Black handle with black blades	\$75.57