



At BMK Ventures, our mission is to provide fast, efficient and dependable service to fulfill our customers' unique procurement needs. Our team of professionals have developed a unique line of products that ensure that those who put themselves in harm's way have the finest medical supplies and solutions available. We know that having the right equipment when it counts, can be the difference between life or death. We are honored by our role in outfitting our nation's first responders on the street or on the battlefield.

Our **PARA-X<sup>™</sup>** line of medical assemblages cater to the unique needs and requirements of our customers by providing an unrivaled level of customization and product variety. Our PARA-X<sup>™</sup> kits come in a variety of sizes and configurations, to easily and affordably supply the equipment needed to save lives.

Our **SIM-X<sup>TM</sup>** line includes the highest quality simulation products that meets or exceeds their organizations requirements. We feature state of the art simulation configurations and support packages that will simulate learning, both mentally and physically. The value of realistic simulation to prepare professionals for their next critical task is unsurpassed in today's operational environments.

BMK Ventures is a Service Disabled Veteran Owned Small Business (SDVOB) headquartered in Virginia Beach, Virginia. We take pride in supporting those who serve our country and community. Being an SDVOB provides us with the capability to assists the end user by providing the best pricing possible.



WWW.BMKVENTURES.COM

1112 Jensen Drive, Suite 101 Virginia Beach, VA 23451

SALES@BMKVENTURES.COM 844-369-1417

## **Table of Contents**

### **Tactical Medical**

PARA-X SKEDCO ZANFEL

### Hospital

RCAI ORTHOCARE SOLUTIONS ORTHOCIRCLE ROEMER BAREFOOT SCIENCE

### Simulation

SIM-X LAERDAL SIMVS NAR SIMULATION LIMBS & THINGS POCKET NURSE



PARA-X<sup>™</sup> is BMKV's signature brand. The PARA-X<sup>™</sup> brand is a true custom medical kit where the customers' unique medical needs are used to build a custom solution. BMKV's extensive manufacturer reach and integration capabilities ensures a custom solution, made for every requirement.

Stock medical kits vetted by years of military and private sector service.
Kits used on a daily basis by medical professionals and first responders.
Custom medical solutions based on each unique customer's needs.
Variety of contents, configurations, and packaging.

•Designed for specific procurement vehicles our customers use.

The **PARA-X<sup>™</sup>** line of medical kits has no limit to the amount of customization that can be incorporated so that the medical requirements are not just met, but exceeded... every single time!



#### **Belt First Aid Kit**

The Nylon Belt First Aid Kit (BFAK) contains the life saving necessities that every professional should carry. It has a slim design that maintains a professional appearance and workable size, while the bidirectional mounting system provides options for placement.

Model: PARA-X-BFAK-1 Colors: Black DAPA | ECAT | GSA





#### **Dropleg IFAK**

The PARA-X Dropleg IFAK takes your capabilities a step above your standard issue IFAKS. This enhanced version has dual mounting capability as either a standard MOLLE attachment or drop leg capability. The PARA-X IFAK is designed to be extremely durable and meet the requirements of the toughest missions.

Model: PARA-X-IFAKDL-3 Color: Coyote Brown DAPA | ECAT | GSA



5





#### **CLS - Combat Lifesaver Waistpack**

The PARA-X Waist Medical kit provides squad level medical capability to compliment individual medical kits worn by individuals.

Three ways to wear include: MOLLE mounting, waist strap, and a sleeve to attach the kit to a padded waist belt. This kits compact size lessens the burden of carrying additional medical equipment.

Model: PARA<sup>-</sup>X-CLSW-6 Color: Coyote Brown DAPA | ECAT | GSA

#### **ATK-Administrative Trauma Kit**

The Administrative Trauma Kit (ATK) is designed to contain the essential medical items needed to provide self-aid in a trauma situation as instructed by the US Marshals Service Administrative Trauma Course.

Model: PARA-X-ATK-BC-V1-2 Color: Red DAPA | ECAT | GSA





MIFAK- Massive Injury First Aid Kit

The PARA-X MIFAK was developed with input from operators to help combat the two leading causes of death in tactical operations, massive hemorrhage and sucking chest wounds. The PARA-X MIFAK provides the necessary equipment to help mitigate and potentially prevent a fatality.

Model: PARA-X-MIFAK Colors: Black, Ranger Green DAPA | ECAT | GSA

**MIFAK- Massive Injury First Aid Kit Pouch Set** NYLON BAGS: TQ Holder and MIFAK Medical Pouch

Model: PARA-X-MIFAK-PO-XX-1 DAPA | ECAT | GSA



MIFAK- Massive Injury First Aid Kit Refill INCLUDES: Compressed Gauze, H-Bandage Compression Bandage, Chest Seal, Trauma Shear, Combat Gauze LE, Windlass Tourniquet, Minor Injury Kit, and Sterile Gauze Pads

Model: PARA-X-MIFAK-A2-REFILL DAPA | ECAT | GSA





The PARA-X Treatment Tubes offer an all inclusive medical kit in a weather resistant and compact design. The innovative tube design is proven effective in the public access sector. It allows the user to place the tube kit in the desired location in any scenario. The tube kits have been used in many applications to include: go-bags, medical backpacks, active shooter kits, patrol vehicles, and AED stations.

Individual First Aid Kit (IFAK) Treatment Tube Model: PARA-TX-IFAK Size: 12" DAPA | ECAT | GSA

THE FIRST MARK



Bleeder Treatment Tube Model: PARA-TX-BLDR Size: 12" DAPA | ECAT | GSA Active Shooter Kit (ASK) Treatment Tube Model: PARA-TX-ASK1 Size: 6" DAPA | ECAT | GSA



Keep the Pressure Kit Model: PARA-TX-KTP Size: 12" DAPA | ECAT | GSA



Airway Treatment Tube Model: PARA-TX-AIRWY Size: 12" DAPA | ECAT | GSA





**SKEDCO® Tactical Sked® Rescue System** With COBRA® buckles throughout, and a strap diagonally across the chest, the patient will remain secure, even if inverted.

Model: SK-245C Color: Coyote Brown DAPA | ECAT | GSA

#### SKED® Basic Rescue System w/ COBRA® Buckles

The original and still the best rescue stretcher for confined space, high angle/ technical rescue, and traditional land based applications. The SKED stretcher is a revolutionary design which provides outstanding patient protection and security.









#### PJ SKED® Rescue System w/ COBRA® Buckles

Compact SKED system for use in confined spaces. Utilizes COBRA® buckles for faster and safer patient packing.

Model: SK-215C-GR Color: Olive Drab DAPA | ECAT | GSA

#### HazMat / Hospital SKED® Rescue System

Compact, decontaminable, durable and adaptable, this litter is designed for rescuers that require level "A" protection. Whether you're in the Hot Zone or evacuating after a major incident, the HMH SKED dramatically increases efficiency.

Model: SK-250 Color: Yellow DAPA | ECAT | GSA



#### SKED-EVAC® Aluminum Side Release Buckle Conversion Kit

The challenge of finding a quick connect/quick release buckle for the SKED® has finally been met. Skedco now has the Austrian made Skedco/ Cobra® side release buckles that are dependable and strong enough to meet the needs of securing a patient into a SKED® stretcher without the danger of breakage.

Model: SK-208C DAPA | ECAT | GSA

#### SKED-EVAC<sup>™</sup> Patient Litter Strap

Constructed of Mil-Spec Type 13 Webbing (MBS 7,000 lbs) and SKEDCO Aluminum Side-Release Buckle (rated at 3,000 lbs) in 6' loop. Also featuring a protective anti-chaffing pad and free-end webbing retention system, allowing positive retention of excess webbing.

Model: SK-957 Color: Olive Drab DAPA | ECAT | GSA







#### **Oregon Spine Splint II**

Choice of the U.S. Army, this spinal immobilization/extrication device is the only device of it's type that meets all of the established criteria for immobilizing a seated patient. An ideal companion for the SKED® Stretcher System, when properly used the OSS II provides for safe removal of patients from injury sites without doing further damage to the spine.

Model: SK-300-GR Color: Coyote Brown DAPA | ECAT | GSA

#### Combat I.V. Pak<sup>™</sup> 500cc

SKEDCOs Extreme Medicine<sup>™</sup> TCCC Education, Training, and Product Development Division introduces its break through Combat IV Pak<sup>™</sup> designed for the Combat Medic. These products provide a durable, economical, lightweight, and versatile means to store, organize, and employ IV/IO fluids in the tactical environment.

Model: SK-CIVP500 Color: Coyote Brown DAPA | ECAT | GSA

Large Locking 'D' Steel Carabiner- Bright SMC's Large Steel Locking 'D' Carabiner was developed especially for the needs of the fire and rescue community, with a large gate opening that easily fits over litter rails. The sleeve locks on the gate rather than the body of the carabiner, eliminating problems of the knob binding on the frame after the carabiner has been loaded.

Model: SK-206 Color: Zinc Plated (Bright) 12 DAPA | ECAT | GSA





#### **FEBBS HydraSim System**

The HydraSim® System meets the high demand for ultra-realistic hemmorhage simulation during tactical medical training scenarios while

providing a cost effective solution to meet any training budget. The HydraSim® has the capability of attaching to multiple simulation manikins allowing the user to "recycle" training equipment they already have. The HydraSim® can be worn by live simulated casualties and manikin simulated casualties in the same manner.

- 3.5 liter simulation blood capacity
- 3 Independent bleeding wound sites with controllable flow rates
- 50+ feet of wireless operation

Model: FS-2500-CB | FS-2500-BK DAPA | ECAT | GSA





Zanfel® Poison Ivy, Oak & Sumac Wash is a safe and effective soap for poison ivy, poison oak, and poison sumac. It is the only product known to remove urushiol, the toxin responsible for the reaction, from the skin ANYTIME after outbreak, enabling the affected area to immediately begin healing. After using Zanfel®, the itching and pain are the first things to be relieved, usually within 30 seconds.

Model: 689901-200001, 689901-200209, 689901-205006, 689901-437872, 689901-537879 DAPA | GSA









# MPO 2000 Active® with Ambulatory Attachment

The MPO 2000 Active® floats the heel to eliminate pressure or friction on the heel, enhancing blood circulation vital to healing. The dynamic flex action supplies continuous counterforce to the plantar surface of the foot assisting in the correction of foot drop, foot and ankle contractures and deformity. The adjustable toe post relieves pressure on the toes and can be positioned to the side in the treatment of malleolus and lateral ulcers.

Model: 02MP (S, M, L, XL) DAPA | ECAT

#### **Knee Immobilizer**

The RCAI Knee Immobilizer is made of lightweight aluminum posterior, medial and lateral stays with a breathable foam material that wicks moisture away from the skin. The posterior aspect of the splint is uniquely tailored for a more custom anatomical fit. The movable tri-panel design accommodates multiple circumference sizes. The loop and lock closure straps allow for optimum fit and adjustability.

Model: 42KI (6"/9"/12"/15"/18"/21"/24") DAPA | ECAT



**Dorsal Carpal Tunnel Splint** The RCAI Dorsal Carpal Tunnel Splint is made of a lightweight, durable and heat moldable thermoplastic for patient customization. The narrow palmar roll supports the hand



while fingers remain free to grasp. The Dorsal Carpal Tunnel Splint limits wrist flexion and extension during repetitive hand motion. It can also be used as a wrist extension splint to support a weak or flaccid wrist.

Model: 44DCT (XS, S, M, L, XL) (Left, Right) DAPA | ECAT



#### **Resting Hand Orthosis**

The RCAI Resting Hand Orthosis is made of heat moldable thermoplastic for patient customization. The raised lateral palmar ridges of the orthosis discourage radial or ulnar deviation and reinforce the orthosis to accommodate muscle tone and spasticity.

The RHO offers a functional resting hand position following stroke, trauma and injury as secondary casting post-surgically and can be used for the treatment of rheumatoid arthritis, arthroplasties, burns, and early wrist and finger contractures.

Model: 29RHO (Various Sizes) (Left, Right) DAPA | ECAT



#### **Tennis Elbow Brace**

The Tennis Elbow Brace by RCAI exerts gentle pressure on extensor, supinator and flexor muscles to dampen elbow vibration. Balanced, total contact and compression over the muscles and tendons relieves

pain from tendonitis, tennis elbow and carpal tunnel syndrome. The reinforced loop and lock strap on the brace helps secure and support the affected area. The removable foam pad absorbs shock and conforms to the forearm, providing an individual fit.

Model: 640-TEB (S,M,L) DAPA | ECAT

#### **Hip Abduction Orthosis Lite**

The new Hip Abduction Orthosis Lite by RCAI offers a light version to the traditional hip orthoses for patients with postoperative conditions or instability.

Model: 76HAO-LITE (S/M, L/XL) DAPA | ECAT





#### **PARA-X Protective Face Mask**

Wearing this face mask, you could be protected from dust, small particles in the air, pollen and much more. The mask is anti-dust, anti-odor, washable, and reuseable. One size fits all, with stretchy adjustable ear loops for a close fit. Easy to wear and take off.

Model: PARA-X-PFM DAPA





# orthoSCAN3D

- A faster and cleaner process
- An accurate positive model time and time again
- Hassle-free experience because it's easy to use

#### It's True 3D Technology - Only a true 3D scanner produces a

high-resolution capture of every millimeter of the foot. The OrthoSCAN3D produces an image of the entire plantar surface area. This includes both the medial and lateral margins of the foot and the malleolar region to a point 4 or more inches above the bottom of the heel at resolutions down to .5mm. The resulting scan is an exact replica, high resolution image of your patient's foot.

#### Accurate

Produces a 3D digital scan that is a perfect impression of the foot.

#### Fast Turnaround

CUSTOM Foot Orthotics are fabricated in 4-5 business days, and are extremely true to fit.

#### **Portable Unit**

The OrthoSCAN3D is completely portable and comes in a light carrying case. Take it on a plane and place it in the overhead bin or easily move it around within your facility.

#### Training

A clinician from Orthocare comes to your facility and trains your staff to use the scanner. In addition, we will place our clinician at your facility for a period of time to help you adopt and integrate the scanner into your operations.









# our products



#### OrthoStride Max

Item #0S1 DAPA 3 MM Carbon Graphite Shell Extrinsic heel post PPT middle cover X-Static top cover

FOOTLOGIC



#### AthleticStride Max

Item #AS1 DAPA 3 MM Polypropylene Shell Extrinsic heel post PPT middle cover X-static top cover Suede underside finish



Item #PS2 DAPA 3 MM Ortholene Shell Rubber arch fill Extrinsic heel post PPT middle cover X-static top cover Rubber underside cover



Saw Blades

#### SAW BLADE "EZ BLADE" STER-ILE 1PC/BOX 90X13X1.19

Model: EZ1312.M62\* \*Multiple part numbers available.

DAPA

**Pins and Screws** 

Model: Multiple part numbers available.

DAPA

**Drills & Bits** 

Model: Multiple part numbers available.

DAPA

# **ROEMER** INDUSTRIES

#### HemoRoam

Roemer Industries is proud to offer the leading mobile, battery-powered refrigerator or freezer on the market. Transport and store red blood cells, plasma, and platelets to operating room, emergency room, ICU, and labor delivery room settings for needed mass transfusion protocols.

Model: HR-8 DAPA | GSA | ECAT

#### PharmaRoam

Roemer Industries is proud to offer the leading mobile, battery-powered refrigerator or freezer on the market. Transport vaccines & pharmaceuticals

in a refrigerator that can run from a battery on the move. This unit is a medical-grade, countertop refrigerator or freezer that has optional accessories like battery power and data management. Model: PR-8 DAPA | GSA | ECAT

#### IceRoam

Roemer Industries is proud to offer the leading mobile, battery-powered refrigerator or freezer on the market. Transport dry ice over longer distances in a durable container that can ship over 200

times. Reusable insulated containers that can extend the shipping time of extremely cold cargo overseas or domestically. Stop worrying about shipping delays ruining your products. Model: ICER-35 DAPA | GSA | ECAT







# **BAREFOOT**SCIENCE<sup>™</sup>



#### **Therapeutic Plus**

Our recommended model, especially for athletes and diabetics. Includes Poron<sup>TM</sup> material and Celliant<sup>TM</sup> coating for increased circulation. Full length model.

Model: F00010 DAPA



Our most popular model. Includes all 7-steps with highest quality Poron<sup>TM</sup> material for added comfort. Available in full length and 3/4 length.

Model: F000053 DAPA

#### Active

A 6-level insole with EVA<sup>™</sup> material included, recommended for everyday use. Available in full length and 3/4 length.

Model: F00071 DAPA





SIM-X<sup>™</sup> is BMKV's signature brand used exclusively for the company's simulation and training solutions line. The SIM-X<sup>™</sup> brand is a value-added solution that provides custom configurable simulation and training kits. When used during training, the kits will prepare our military and first responders for any scenario that may be encountered on the field. Each SIM-X<sup>™</sup> kit contains purposeful products. They are designed to stress users, both mentally and physically. These simulations allow the end users to experience how their bodies might react during the fight and be better prepared to overcome these reactions in the field.

With the **SIM-X<sup>TM</sup>** line of simulation training kits there is no limit to the amount of customization and stressors that can be incorporated into training scenarios. Using **SIM-X<sup>TM</sup>** kits will help gain an edge in the operational preparedness of our first responders & warfighters.





**Demo Dose Kits** Ketamin - Tranexamic Acid - RSI ECAT | GSA



#### **IFAK and Medical KITS**

SIM-X is introducing a new line of packaged products centered around effective experience simulation. These Individual First Aid Kit's (IFAK's) come in a variety of sizes and configurations, tailored to each individual client's needs. ECAT | GSA





#### SimMan® 3G

SimMan® 3G is an advanced patient simulator that can display neurological symptoms as well as physiological. It is simple to operate and features innovative technology such as automatic drug recognition.

Model: 212-02350 ECAT | GSA

#### SimMan® 3GTrauma

SimMan 3G Trauma is specifically designed for military and civilian emergency services to simulate the treatment of a trauma patient.

Model: 219-02001 ECAT | GSA





Multi-Venous IV Training Arms

Life-like adult male arm reproductions with replaceable skin and veins designed for peripheral intravenous therapy.



Model: 270-00001 ECAT | GSA



Female Multi-Venous IV Training Arm Kit Life-like adult female arm reproductions with replaceable skin and veins designed for peripheral intravenous therapy.

Model: 375-50001 ECAT | GSA

Pediatric Multi-Venous IV Training Arm Kit Life-like pediatric arm reproduction with replaceable skin and multi-vein system designed for peripheral intravenous therapy.

Model: 375-70001 ECAT | GSA





#### SimBaby™

SimBaby is an advanced infant patient simulator ideal for training in all aspects of infant care. With realistic anatomy and clinical functionality, SimBaby is suitable for all types of training - from routine care to critical emergencies.

Model: 246-00050 ECAT | GSA

#### SimMom®

SimMom is an advanced full body birthing simulator with accurate anatomy and functionality to facilitate multi-professional obstetric training of birth management, with both manual and automatic delivery modes.

Model: 377-03050 ECAT | GSA





#### SimPad PLUS System

Includes: SimPad PLUS Handheld Remote, Link Box PLUS, 2 AC Power Supplies, Rechargeable Lithium-Ion battery, Wrist Strap for SimPad, Manikin Strap for Link Box PLUS, Protective Sleeve, USB Cable, Ethernet Cable, Handset/Microphone and User Guide.

Model: 204-30001 ECAT | GSA





#### **Crash Kelly**

Crash Kelly is a durable, rugged training manikin with an intubation head for advanced airway management training and realistic articulation allowing the manikin to be placed in various settings for extrication or rescue.

Includes: Manikin, Airway Lubricant, Assembly Tool Kit and Directions for Use Model: 201-10001 ECAT | GSA



#### SimJunior® LLEAP Basic CONUS Bundle

INCLUDES: SimJr Manikin w/ Linkbox & Accessories with the option for light / brown / or tan skin tones, Installation, Instructor Interface Module Laptop & Patient Vitals Interface Module Laptop, LLEAP License, 1 Yr Mfg Warranty, NO Simulator Training included w/ this bundle.

232-XJR-BC-1 ECAT | GSA

#### SimMan® 3G LLEAP Basic CONUS Bundle

INCLUDES: 3G Manikin & Accessories with the option for light / medium / or dark skin tones, Installation, Instructor Interface Module Laptop & Patient Vitals Interface Module Laptop, LLEAP License, Drug Recog Kit, Soft Sided Cases, 1 Yr Mfg Warranty, NO Simulator Training included w/ this bundle.

212-X3G-BC-1 ECAT | GSA





#### SimMan® 3G Trauma TCCC Basic CONUS Bundle

INCLUDES: 3G Trauma Manikin & Accessories with the option for light / medium / or dark skin tones, Installation, Instructor Interface Module Laptop & Patient Vitals Interface Module Laptop, Humeral IO Arm, LLEAP License, Amputations, Soft-Sided Cases, 1 Yr Mfg warranty, Prev Maint On-Site, NO Simulator Training included w/ this bundle.

219-X3GT-TCCC-BC-1 ECAT | GSA





SimVS is a new simulation platform that can be used in a wide range of settings such as the lab or classroom, and presenting monitor information for either standardized patients or manikins.

- DynaWave technology for category leading realism of waveforms
- New User-Interface streamlines scenario operations
- Mechanical Vent Simulator -option a true simulator controlled by the instructor
- Devices automatically connect
- Easily navigate through programmed scenarios or on- the- fly
- Wide control over physiology transitions
- Comprehensive Scenario library
- Easy to use Scenario editor allows rapid creation of new scenarios or editing of existing ones
- Send cases to students including 12 leads and Xrays
- Multi-patient, multi-scenario functionality
- Multi-device control
- Easy reconfiguration between monitor types

\*Multiple part numbers available ECAT | GSA





#### **TOMManikin & TAMIKIN**

TOMManikin & TAMIKIN simulators provide the ability to enhance training in Tactical Combat Casualty Care (TCCC) from Point of Injury to transfer of higher care. This all-in-one system allows instructors to build multiple realistic traumatic casualty scenarios with reactive patients.

- Durable withstands drops, falls and drags
- Sturdy steel frame and joints
- Weight between 150-170 lbs
- Wireless Remote Operation
- 1.2 Gallon On-Board Bleeding Reservoir

#### BASIC TOMManikin Model: 93-0035 ECAT | GSA

- Quick replacement of extremities
- Multiple wounds patterns
- Interchangeable extremities
- Low maintenance
- Rugged Softech® skin

**GSW TOMManikin** Model: 93-0040 ECAT | GSA

BLAST TOMManikin Model: 93-0036 ECAT | GSA TAMIKIN Model: 93-0039 ECAT | GSA



#### **Burn Manikin**

- Simulates Severe Burns from Fire or Explosives
- Blast/Burned Head and Neck Skin
- Second and Third Degree Arm Burns

Model: 93-0037 ECAT | GSA





#### K9 Trauma Manikin

The first of its kind in the world of emergency scenario training, K9 is a wirelessly controlled canine manikin that replicates the popular Belgian Malinois breed of service dog, and facilitates canine emergency medical care by simulating the common traumatic injuries these dogs experience. Weighing approximately 70 pounds, the K9 manikin barks, bleeds, and breathes just like the real thing. When

your valuable service dog is threatened, you'll be prepared.

Model: 93-0027 ECAT | GSA





#### **Patient Monitoring Suite**

An award winning suite of simulators that effectively removes traditional instructor input regarding a casualties vital signs. This suite of simulators can be used on any mannequin, simulator, or human role player either individually or as a set.

Includes: PulseOx Simulator, In-Line Waveform Capnography Simulator, Non-Invasive Blood Pressure Simulator / NIBP Cuff, Remote Control for Devices, Charger and Cables, and a sturdy case for easy trasnport.

Model: 93-0263 ECAT | GSA



#### **Android Tablet**

Allows instructors to remotely change the simulated vital signs to reflect a casualties dynamic condition.

Model: 93-0122 ECAT | GSA





#### **Multi-Sensory Control Unit**

The Sensory Control Unit (SCU) systems are portable, reusable, training system platforms that enhance the realism of care-under-fire combat medical training without heavy demand on personnel. The easy-to-use, custom designed interface, allows for an increase/decrease in the level of stress on the trainee via the control of environmental factors, such as light, noise, wind (fans), water, and smoke (foggers), and other specialized components.

The SCU systems are completely reusable and easily re-set so that training iterations can be run with minimal interruption. Each system contains the hardware, software, remote control device (hand-held remote or PC tablet), and electrical components required to equip multi-sized simulation environments.

#### Full Size SCU

The Full sizes SCU system is built as a "rack system, is self-contained, easily transportable, and will configure to most training environments, especially stationary units (e.g. cargo container and kill houses).



Model: 93-0278 ECAT | GSA

#### Mini-SCU

The Mini SCU system is a small, portable system that operates as a suite of environmental control products, or as individual sensory devices.

Model: 93-0279 ECAT | GSA





#### **Chest Drain & Needle Decompression Trainer**

Our Chest Drain and Needle Decompression Trainer has been designed to meet the specific requirements of healthcare professionals training in surgical or guidewire- assisted thoracostomy and thoracentesis and allows for a variety of chest drain insertion techniques.

Model: 60230 ECAT | GSA

#### **Standard Venipuncture Arm**

The Standard Venipuncture Arm provides the ideal platform for practicing the skills related to venipuncture and IV cannulation. Comes with a bag and stand.

Model: 00330 ECAT | GSA

#### **Lumbar Puncture Model**

This model is designed for early years training. It features replaceable tissue inserts, durable spine and dura that accurately recreate the

feel of puncturing the dura and the collection and measurement of CSF. Its separate spine and replaceable tissue means the model is a costeffective way to train large numbers of students.

Model: 61000 ECAT | GSA

## Pocket Nurse® Medical Supplies for Education and Simulation<sup>™</sup>

#### Demo Dose® Simulated Code Drug Set

Demo Dose simulated medications are an indispensable tool for teaching medicine management. With over 400 simulated vials, IVs, patches and many other applications, Pocket Nurse® Demo Dose offers educators a safe, efficient and accurate way to teach the handling and dispensing of medications.

#### Model: 06-93-1112 ECAT | GSA



#### Demo Dose® Simulated Blood

Nursing instructors can now teach blood transfusion to students in the skills lab.

- Simulated red blood cells
- Realistic bar-coded label
- Can be spiked, just like a regular blood bag

Model: 06-93-6000 (AB-), 6001 (O-), 6002 (B-), 6003 (A-), 6004 (AB+), 6005 (O+), 6006 (B+), 6007 (A+) ECAT | GSA

#### Demo Dose® 0.9% Sodim Chlorid IV Fluid

Teach proper administration of this solution. Used as a way to give injectable medicines, to flush intravenous (IV lines), and for other conditions as determined by doctors. Availble in 50, 250, and 500 mL.

Model: 06-93-1020 ECAT | GSA





#### Demo Dose® Naloxon Hydrochlorid Narcn

Demo Dose Naloxon is indicated to teach the proper administration of this opioid blocker. Naloxone (Narcan) causes the complete or partial reversal of opioid depression, including respiratory depression.

Indicated for use of diagnosis of acute opioid overdose.

- Bristoject only
- 2 mL 2 mg/2mL

Model: 06-93-8505 ECAT | GSA

#### Demo Dose® RSI Kit

Everything instructors need to create realistic rapid sequence intubation scenarios.

- Demo Dose® Etomidat (Amidat) 10 mL 20 mg/10 mL
- Demo Dose® Ketamin HCl 10 mL MVD 500mg/ 10 mL
- Demo Dose® Rocuronm Bromid 10 mL MDV 100 mg/10 mL
- Demo Dose<sup>®</sup> Succinylcholin 10 mL 200 mg/10 mL
- Demo Dose® Midazolm 2 mL 2 mg/2 mL
- Demo Dose<sup>®</sup> Vecuronim Bromid 10 mg 10mg/10 mL
- Demo Dose® Vial 10 mL
- Demo Dose® Lidocain 2% 5 mL
- Demo Dose® Atropin 1 mg 10 mL
- (2) SafetyGlide needle 21G 1"
  - SafetyGlide 1 mL syringe 25G 5/8"
    - (2) BD Syringe only 20 mL
      - SafetyGlide needle 22G 1.5"

Model: 06-93-8100 ECAT | GSA





BMK Ventures, Inc. is a certified Service Disabled Veteran Owned Small Business (SDVOSB) based in Virginia Beach, VA. The company's mission is to provide our customers with innovative products, training services, and procurement options. Our goal is to provide fast, efficient and dependable service to fulfill our customers' unique needs.

BMKV is a strong team of experienced personnel with different areas of expertise ranging from retired military corpsmen, first responders, project managers, medical simulation trainers, logistics officers and procurement specialists. With over 200 years of combined industry experience, BMKV is capable of responding to our customers' requirements.

BMKV offers multiple procurement options and custom solutions to better serve our warfighters, first responders, and medical personnel.

#### **COMPANY SPECIFICS:**

SDVOSB ATF FFL:1-54-810-01-2D-24706 ATF SPECIAL TAX STAMP: 2019184-N52-035 VIRGINIA BOARD OF PHARMACY: 0215000411 CONTROLLED SUBSTANCE REGISTERED: 0220001648 TAX 1D# 46-5337171 SCC ID: 07765795 DUNS: 079404719 CAGE CODE: 74T97



**CONTRACT VEHICLES:** 

BMKV ECAT: SPE2DH-19-D-0013 MAI ECAT: SPE2D1-19-D-0002 BMKV DAPA M/S: SP0200-18-H-0064 BMKV DAPA EQUIP: SP0200-17-H-0033 BMKV GSA: 47QSWA20D004K RPT GSA: GS-07F-188AA MULTIPLE MEDICAL BPA/IDIQ HOLDER

#### CORE COMPETENCIES:

GOVERNMENT CONTRACT MANAGEMENT AQUISITION AND PROCUREMENT EXPERTS ASSEMBLAGE/ KITTING VENDOR RELATIONS SOURCING