Fenton Pharmaceuticals



UK distributor of all North American Rescues CE marked products All Products | North American Rescue (narescue.com)

GEN 7 C.A.T (COMBAT APPLICATION TOURNIQUET)

Single Routing Buckle



Faster application and effective slack removal resulting in decreased blood loss and fewer windlass turns to achieve arterial occlusion. Simplified training with single protocol directions for all applications Windlass Rod Increased diameter for enhanced strength Aggressive ribbing for improved grip Windlass Clip Bilateral bevelled entry for rapid windlass lock Bilateral buttress for added strength Windlass Strap Sonic welded to clip for constant contact Colour changed to Grey for tactical considerations (Black C-A-T Only) **Stabilization Bar** Reinforced, bevelled contact bar maintains the plate's integrity and

decreases skin pinching



POCKET BVM / MICRO BVM

The pocket Bag Valve Mask is a pocket sized fully functional single use BMV. The Pocket BVM will replace any standard BVM by maintaining all the standard working requirements and various emergency and clinical settings where resuscitation and breathing support to the respiratory distressed or non-breathing patient is required and where storage space is at a premium. Pocket BVM storage pouches available.

UP TO 75% CUBE SPACE REDUCTIONS OVER STANDARD BVM

EMERGENCY BANDAGE



Available in two sizes (4" and 6"), the Emergency Bandage was developed with the most extreme injuries in mind. Designed to treat every possible bleeding wound, the bandage is sterile, non-adherent, easily wrapped and secured. It can also act as a tourniquet in cases of severe bleeding.



ABDOMINAL BANDAGE

The abdominal bandage possesses all the advantages of the Emergency

Bandage. It has an 11" dressing pad and has been specially developed for lower torso and abdomen wounds. It works very well on traumatic amputations.



T3 BANDAGE

The T3 Bandage provides a multifunctional solution to treat a wide range of injuries in a compact package. In addition to treating conventional, abdominal, amputations, entrance/exit wounds and more, the bandage facilitates the cleaning, packing, covering, and compressing of single and multiple wounds. The T3 is 2 bandages, packing or wrapping gauze, and a non-pneumatic tourniquet in one compact package.



CIVILIAN BANDAGES

Based on the 4" & 6" Emergency Care Bandage designed to treat a variety of wounds, from minor to life threatening in the hospital and pre hospital environment.

Features the same patented Pressure Bar as the military bandage as well as the "Staged Release" system that allows controlled application.

EZ GAUZE

Unique folding and dispensing system make EZ Gauze the idea solution for fast and easy wound packing. The system allows the EZ Gauze to be effortless cut with no waste.

EZ Gauze is sterile & compact ideal for storing or to be part of a medical kit. EZ Gauze is a continuous – feed gauze rather than single pads.

- 3.6 Meters, 6-ply
- Vacuum packed
- Easy Open feature





TVAC MANUAL SUCTION

TyTek Medical's disposable portable suction unit with Its resilient silicone bulb performs reliably in even the harshest climates without loss of suction. The TVAC Manual Suction Unit comes in a field friendly compact package, just pull out the built-in tube and start sucking. No bulky cartridges or brittle parts to break. After use, simply place the entire TVAC Manual Suction Unit back inside its packaging, seal, expose the biohazard label on the package and dispose appropriately. This entirely removes the possibility of cross contamination

NIO INTRAOSSEOUS DEVICE



The NIO is a simple, automatic intraosseous (IO) device, ready to use for safe, quick, and easy vascular access. The NIO is used in emergency situations, when vascular access is needed for fluid and drug administration. The NIO is small, lightweight, and easy to use, even in the most demanding situations. The NIO is designed for easy insertion in all clinical settings into the tibia or humerus in adults, and into the tibia in paediatric patients. The NIO infant (bottom left) and the NIO + (bottom right) are new products with numerous improvements

SterileReady to useUser friendlyNo exposed needlePocket sized and lightweightNo external power source or battery requiredVascular access in 10 secondsDisposable and single useNo maintenance requiredSafety features

Reinforced NIO+ polymer core allows the device to operate in extreme temperatures 5 year shelf life

NIO +:sleeker packaging as well as a more rigid construction Access site indicated by insertion pointer

NIO Infant Fixation dressing helps to prevent dislodgement NIO Infant has a stepped needle which allows the user to manually control penetration

TUFF CUT SCISSORS

These shears are designed for everyday first-aid jobs during any type of emergency.

Thes emergency shears are made is a with top quality hardened stainless steel with high impact handles.

The size is 7"

BEACON CHEST SEAL

The Beacon[™] Chest Seal is an advanced occlusive wound dressing designed to treat open chest wounds. Penetrating injuries to the chest that result in open chest wounds may lead to tension pneumothorax, the second leading cause of preventable death on the battlefield. Beacon[™] Chest Seals are specifically designed with a medical grade hydrogel adhesive strong enough to adhere to skin that is exposed to blood, sweat, hair, sand or water.

The Beacon[™] Chest Seal is available in both a vented and nonvented version. The vented version features our patented design that allows for one-way airflow out of the chest cavity during exhalation while preventing airflow into the chest cavity during inhalation. Our patented venting system maximizes venting and ensures proper chest seal function in the event of an obstruction.







ABDOMINAL AORTIC JUNCTIONAL TOURNIQUET - STABILISED

The AAJT-S is targeted at reducing deaths from junctional inguinal bleeding in accordance with the August 2011 TCCC guidelines. These bleeds continue to be a significant source of morbidity and mortality on the battlefield. The AAJT-S provides a rapid application of pneumatic compression to the aorta at the abdominal-pelvic junction to occlude blood flow in the inguinal arteries and also in the axilla and other junctional areas.

The AAJT-S is FDA approved for the treatment of junctional haemorrhages.



RESPONDER PELVIC BINDER

High quality Pelvic Binder that is efficient and easy to use. Simplified strap system for fast application to apply necessary pressure in wrapping a patient's fractured pelvis. Utilizes 1000D, flame retardant Cordura and MilSpec Velcro for grip strength and repeatability.

This Binder can be slid underneath the patient using various techniques. It can be easily cut to size or folded back on itself for the desired length and access gap. Intuitive Velcro system is then placed across the patient and pulled tight with straps. Three easy steps.

LENGTH - 58" 147cm WIDTH - 8" 20cm WEIGHT: 1 lb, .45 kg





BLIZZARD CASUALTY TRAUMA BLANKET XL BH-07

A premium extra-large, full length blanket made with Reflexcell [™] insulating material. It is light weight and compact, weighing just 840g, and measures 2.45m x 2.1m when open.

With front and side access and hook & Loop closure.



BLIZZARD™ SURVIVAL BLANKET BPS-01

Providing thermal protection for casualties, this extralarge blanket wraps around a casualty and seals with a self-adhesive closure.

It can easily be re-opened for examination of the casualty or medical intervention.

Protecting casualties from inclement weather, it reduces shock and guards against the risk of hypothermia in all conditions.





Blizzard 3 LAYER SURVIVAL JACKET BPS-03

The Blizzard Survival Jacket is a unique garment with a small packed size. This unique, life-saving Reflexcell[™] jacket is a must-have for every emergency kit. This thigh-length, body warmer with a hood also allows 100% mobility.





Blizzard 2 LAYER COMPACT TRAUMA BLANKET BPS2-370

A compact 2-layer trauma blanket designed for use in emergency situations where, in particular, the upper body needs protection. Ideal for the back pack or in the car or for summer adventures, Blizzard 2 Layer Compact Trauma Blanket gives great protection at an affordable price.



BLIZZARD 3 LAYER SURVIVAL BAG BPS-02

The Blizzard Survival Bag is a full-sized sleeping bag in a pack the size of a paperback book, providing total warmth and shelter – anywhere, at any time. Made with Reflexcell[™], it is the new standard in thermal performance.



Blizzard BABY WRAP BPS-23

the Blizzard Baby Wrap is a high performing insulating pouch, which is wind proof and waterproof. Developed in conjunction with London Ambulance Service the Blizzard Baby Wrap is designed to help keep neonates (new born babies) warm.

The Blizzard Baby Wrap comes with a self-adhesive front opening that can be opened and closed as often as required to examine or treat the baby. Made from Reflexcell[™] the Blizzard Baby Wrap is wind proof and waterproof providing unrivalled warmth and thermal qualities and comes in a very small pack no larger than a mobile phone.



MEDICAL GRAB BAG

Our Medical Grab Bag folds open in a partial clamshell to allow full access from the top without letting everything spill out. Once it folds open, you'll find the internal Pockets along with one zip pocket. There is ample space for additional kit inside the main body of the bag.

Please note: We can fill our pouches or med bags to suit customers' requirements.

Length: 31.5 cm Width: 13.5 cm Height: 18 cm









This pack has been specially designed with a very thin low profile that carries the necessary medical support items for operational medics involved in vehicle or aircraft operations. Excellent for working in confined spaces.

Please note: We can fill our pouches or med bags to suit customers' requirements.









IFAK POUCH (EMPTY) BLACK OR ORANGE

This trauma pouch has been designed to hold a personal 1st aid kit. It offers a slim fit and compact design that has multiple compartments

Please note: We can fill our pouches or med bags to suit customers' requirements.







RESCUE TRAUMA POUCH

- 1 x Celox[™] Rapid Haemostatic Z-Fold Gauze
- 1 x CAT[®] GEN 7 Tourniquet
- 1 x Israeli T3 Trauma Dressing
- 2 x Eye Wash
- 1 x Emergency Whistle
- 1 x Resuscitation Face Shield
- 1 x Disposable Gloves
- 2 x Sterile Wipes
- 1 x Cohesive Bandage
- 1 x Tuf fCuts Scissors
- 1 x Cyalumes (Emergency Glow Stick)
- 10 x Assorted Plasters

EMERGENCY FIRST AID TRAUMA BOX

Celox Rapid Haemostatic Z-Fold Gauze 15 gram sachet Celox[™] Granules CAT[®] GEN 7 Tourniquet Israeli 6" Trauma Dressing Israeli T3 Trauma Dressing **Splinter Forceps Tuf Cuts** 2x Cyalumes **Emergency Whistle** Pocket Mask 6 x Finger Bandages 2 x Eye Bandages 2x Medium Bandages 2 x Large Bandages 1 x Cohesive Bandage Fabric Tape Burn Gel 2 x Triangle Bandages Foil Blanket 5x Eyewash Pods Safety Pins 5 x Wipes 4 x Gloves **5x Security Tags Restocking Checklist**









PERSONAL TRAUMA POUCH

- 1 x Celox Granules 1 x Resuscitation Face Shield 1 x Sterile Eye Wash Pod 1 x Emergency Whistle
- 1 x CAT G7 Tourniquet
- 10 x Assorted Plasters
- 1 x Disposable Gloves
- 2 x Finger Bandages
- 1 x Trauma Bandage
- 1 x Sterile Wipe

TOURNIQUET POUCH

This Tourniquet pouch is designed to hold one CAT tourniquet. Fits easily on to belts and is portable & easy to carry.

Length: 18.5cm Width: 6.5cm Height: 5.5cm

TOURNIQUET POUCH WITH SCISSOR STRAP

This Tourniquet pouch is designed to hold one CAT tourniquet and Tuff cuts. Fits easily on to belts and is portable & easy to carry.

Length: 18.5cm Width: 6.5cm Height: 5.5cm

POC-KIT STRETCHER

The versatile Poc-Kit is a multi-purpose, lightweight, high speed evacuation carrier. Contained in draw string pouch. The stretcher is deployed in seconds and save valuable time in emergency casualty evacuations. The Poc-Kit features H handles.



CT6 FEMORAL LEG TRACTION SPLINT



The CT6 traction splint features a wide Ischial Strap to increase patient comfort.

CT6 has multiple benefits including: an integral strap system, an ankle hitch designed for all sizes, no perineal nerve impingement and an extender leg strap for large patients.

It has been field tested (30 000 units in use) and guarantees minimal patient movement in emergency situations. **Lighter, stronger and cheaper.**

CT7 SPLINT

The CT-7 has been tested and used in the harshest conditions around the world by an array of first responders and medics. The CT-7 splint has been SIMPLIFIED and IMPROVED. It has a smaller footprint and no longer extends beyond the patient's foot. All excess straps, lines and velcro have been minimized. The CT-7 is rigid and indestructible with 35% thicker carbon tubes. The traction mechanism is easy, fast and super precise by means of an acme threaded polycarbonate rod system. We are confident that this leg traction splint is the best choice for any medic

SAVIOUR TACTICAL STRETCHER

The Saviour Tactical is a roll up stretcher that only weighs 5kg, it's easy to carry, easy to deploy and easy to re-stow. It's other features are: it floats and can be used with a patient in a life jacket, has vertical haul rating, draggable, is fully infection control compliant therefore not limited to single use, all straps are replaceable, head hugger system to protect immobilised head which can be used with or without a collar, excellent for confined space rescue.

SAVIOUR TECHNICAL STRETCHER

The very latest offering to the rescue sector, the Saviour Technical supports both vertical and horizontal lift functions. It is the ideal all purpose stretcher for use in confined space/restricted access rescue and hazardous environments.







Realistic Medical Training Solutions

Since 2008, **TraumaSim** has been a global leader in developing medically accurate products and services that simulate realistic wounds, injuries, and medical conditions. Our solutions are trusted by medics, first responders, and healthcare professionals around the world to support hands-on training and assessment.

Emergency Tourniquet Trainer



Haemorrhage Control Simulator Junctional



Set of 4 Emergency Tourniquet Trainer



Haemorrhage Control Simulator Lifecast Arm



Advanced Trauma Moulage



Trainers Pack Bleeding Control 1





Trainers Pack Bleeding Control 2



Haemostatic Clotting Trainer – Combat Trauma Thigh



Haemostatic Clotting Trainers (smaller wound packers)

Lifecast Male Torso with Bleeding Wound





°M WARMER

Keeping trauma patients warm is crucial

When time is of the essence, and you need to focus on the patient, you do not want to spend time handling and assembling equipment. °MEQU have developed an efficient and intuitive fluid warming system.

Time

Easy to use – fits right into a standard IV-giving set and no possibility of assembling the system incorrectly.

The total setup-time of the °M Warmer System is less than 30 seconds enabling you to focus on your patient.

The °M Warmer System has a total weight of 760 grams and it takes up a minimum of space making it the lightest and most portable system on the market.

Flowrates

The °M Warmer System delivers up to 150ml/min of body temperature fluid – no matter the input temperature. You can of course use the °M Warmer System at higher flow rates than 150ml/min, and the fluid will still be warm, but it may not reach the set temperature.

On a single, fully charged Power Pack, the °M Warmer System can warm 1.5L of cold fluid (5°C-39°C) or 3L of ambient temperature fluid (20°C-39°C).

The Power Pack + is 60 grams heavier than the standard Power Pack, with the same size and volume and 33% higher warming capacity. It warms 2L of cold fluid (5°C-39°C) or 4L of ambient temperature fluid (20°C-39°C).

°MEQU Power Pack+

Power Pack+ has more than 1/3 increased blood and IV fluid warming capacity than the current Power Pack. This means that 2 litres of cold blood or fluid can be warmed up and infused to a patient on a single charge of the battery

ALL MEQU PRODUCTS ARE AVALIABLE TO PURCHASE ON NHS SUPPLY CHAIN



°MEQU °M Station



Easy-to-use, No Maintenance Required In-hospital Blood & Fluid Warmer,

°MEQU has developed a revolutionary new solution for in-hospital transfusions. The °M Warmer System sets new standards in ease of use, intuitiveness, and efficiency.

°M Station is optimized for use in various units of hospitals, such as emergency rooms, operating theatres, intensive care units, and other wards as well as ground transportation ensuring a continuous flow of warm fluids as long as it is needed.

- •AC power supply (100-230VAC) for the single-use °M Warmer
- •Continuous flow of warm fluids up to 9 litres per hour
- Easy to use no buttons
- •No maintenance no service
- Rail or pole mounted
- •For use in-hospital and in road ambulances

Key Parameters

UNMATCHED EASE OF USE - Setting up the °M Warmer System is extremely intuitive and takes less than 30 seconds – in fact, nothing can be assembled in the wrong way preventing any connection errors in a stressful situation.

FAST AND EXTREMELY EFFICIENT - Using a patented warming technology, the °M Warmer is able to warm infusion fluids, including blood, from cold to body temperature in less than 10 seconds. And the extremely efficient technology enables the system to deliver a high constant normothermic flow rate of up to 150ml/min.

WARMING CLOSE TO THE INFUSION SITE - The °M Warmer is equipped with a unique adhesive fixation solution for securing the warmer close to the infusion site. The proximity of the actual warming to the infusion site virtually eliminates heat loss. Also, the fixation drastically reduces the risk of compromising the IV access.

SMALL, COMPACT, AND MOBILE - The °M Warmer is the smallest and most compact warming system on the market. It takes up very little space in the crowded treatment area and it is easy to move with the patient when needed.

VIRTUALLY NO PRIMING VOLUME - The compact design of the °M Warmer means, that the priming volume is only 3.5ml so no valuable blood is wasted.

EASY CLEANING AND NO MAINTENANCE - The ingenious design of the °M Warmer System means that the system requires no maintenance, and the design with smooth surfaces ensures easy and thorough cleaning. °M Warmer System for the entire "Patient Journey"

With °M Station, our small and powerful °M Warmer can be used throughout the complete patient journey from the accident site, during transport to a hospital, and also inside the hospital. This means that blood transfusion can seamlessly continue from the point of injury until the patient no longer needs IV fluids by using one single °M Warmer.