Law Enforcement
Basic Life Saving Kits
Combat Application Tourniquet (C-A-T) - Tactical Black
CAT Kydex Belt Holder- Black
Trauma Scissors
Pocket Mask
First Aid Kit
Webbing 1 inch blk
Combat Application Tourniquet- Tactical Black
Nasopharyngeal Airway 28 F with Lubricant
Hyfin Vented Chest Seal Twin Pack
Combat Gauze LE
S-Rolled Gauze - 4.5 inch
Flat Emergency Trauma Dressing (ETD) - 6 inch
Surgical Tape
Triage Tags w/Zip Tie

# Combat Application Tourniquet (C-A-T)

Combat Application Tourniquet (C-A-T) - Tactical Black



### Noted as the best prehospital tourniquet in the February 2008 supplement of The Journal of Trauma

The patented C-A-T® is a true one-handed tourniquet proven to be 100% effective by the U.S. Army's Institute of Surgical Research. Tests proved that the CAT completely occluded blood flow of an extremity in the event of a traumatic wound with significant hemorrhage.

The Gen 7 CAT utilizes a durable windlass system with a patented free-moving internal band providing true circumferential pressure to the extremity. Once adequately tightened, bleeding will cease and the windlass is locked into place. A hook and loop windlass retention strap is then applied, securing the windlass to maintain pressure during casualty evacuation. The CAT's unique dual securing system avoids the use of screws and clips which can become difficult to operate under survival stress or where fine motor skills are compromised.

The patented Combat Application Tourniquet® (C-A-T®) featuring the proprietary red tip design and the mechanical advantage of a band within a band has been the Official Tourniquet of the U.S. Army since 2005. The innovations in the CAT are protected by U.S. Patent Nos. 7.842.067 and 7.892.253.

### CAT Kydex Tourniquet Holder

Constructed of aircraft-grade Kydex®, these rugged tourniquet holders are designed to retain windlass tourniquets on a belt, rig or bag. The universal securing clips will allow mounting on belts up to two inches, and are also compatible with MOLLE carriage systems. The Kydex materials is moisture and solvent resistant, so it doesn't add weight from rain, humidity or sweat.

The Kydex Slick Tourniquet Holder features an embossed medical cross that has been molded in, and comes with a red cross sticker that can be applied if desired. The "slick" version has a smooth front panel with the embossed medical cross centered. The unique shock cord design allows the two halves of the holder to be loosened or tightened, depending on your device space requirements, allowing for compatibility with most windlass-style tourniquets, or various folding options that affect thickness.



# Nasopharyngeal Airway with Lubricant

Nasopharyngeal Airway 28F with Lubricant



#### Description

The Nasopharyngeal Airway 28F with Lubricant shows North American Rescue's attention to details. This NPA was designed to be dependable, efficient, comfortable, and secure.

Dependable. The product remains steady during transport. It is not easily dislodged.

Efficient. The product includes a conveniently attached sealed packet of surgical lubricant to facilitate easy insertion.

Comfortable. More compatible with human anatomy than the standard oropharyneal airway, this product is recommended for use as a nasal airway adjunct in semi-conscious or unconscious patients with an intact gag reflex.

## Hyfin Vent Chest Seal Twin Pack

The HyFin- Vent Chest Seal Twin Pack from North American Rescue sets the standard for the prevention, management and treatment of an open and/or tension pneumothorax potentially caused by a penetrating chest trauma. Two seals, each individually packaged, are designed to allow the user to apply a seal to both an entry or an exit wound while also giving the option to only apply one and store the other until needed as the situation requires. This innovative design provides 3-vented channels designed to prevent airflow into the chest cavity during inhalation while allowing air to escape through the vent channels during exhalation. The 3-vent channels are designed to allow blood to escape and also provide a backup fail-safe system, as even if two of the three channels become obstructed, the vent is designed to remain fully operational.

Advanced adhesive technology provides superior adhesion as the HyFin\* Vent Chest Seal Twin Pack is specifically designed to overcome adverse conditions in austere environments where the casualty may be covered in blood, sweat, body hair, or other environmental contaminants when a reliable chest seal is mandatory. Packaged in a more compact, rugged, easy-to-open twin foil pouch, each chest seal also includes a gauze pad to wipe the wound surface prior to application. The HyFin\* Vent Chest Seal Twin Pack has a large red pull tab for single-step peel-and-apply application, while the transparent backing facilitates easy placement over the wound area, conforming to the patient's chest.



## Combat Gauze LE

QuikClot® Combat Gauze LE™ is a soft, white, sterile, non woven 3 in. by 4 yd Z-folded gauze impregnated with kaolin, an inert mineral that does not generate heat. QuikClot® Combat Gauze LE™ is individually wrapped in an easy rip, military grade foil pouch. Indicated for temporary external control of traumatic bleeding, QuikClot® Combat Gauze LE™ is flexible and pliable and contours to all wounds. Effective, simple and safe to use when trying to control life-threatening hemorrhage from wounds that are not amenable to tourniquet application.



# Flat Emergency Trauma Dressing (ETD)

Flat Emergency Trauma Dressing (ETD) - 6 in.

The Flat Emergency Trauma Dressing ( $ETD^{\mathbb{M}}$ ) series of bandages provide an effective, constant pressure bandage used for the treatment of wounds. The Flat  $ETD^{\mathbb{M}}$  is packaged in a low cube space, flat folded configuration to reduce its diameter and footprint in kits. It consists of a resilient elastic wrap equipped with a sterile non-adherent pad, durable securing device and innovative Quick- $Grip^{\mathbb{M}}$  Roll Control configuration. This combination facilitates a rapid, controlled, and extremely effective application process in the most demanding conditions. The  $ETD^{\mathbb{M}}$  can also be used to sling and swath an arm, to secure splints to an extremity or to perform in any other function requiring an elastic wrap.

