

All items found in ResQ-PAKs are listed in alphabetical order in the table below. In addition to any DIRECTIONS provided on the back of the ResQ-PAK which may be included here, the manufacturers of the individual items found in ResQ-PAKs provide information about their products which is listed in the table.

ResQ-PAK DISCLAIMERS:

WARRANTY:

For emergency treatment of open wounds and certain other traumatic injuries. ResQ-PAK is not intended to treat every possible injury or to provide comprehensive treatment for injuries. The directions do not purport to be exhaustive or a replacement for proper first aid or medical training. Failure to properly use or maintain this product may result in disability or death. Do not modify the products contained in the ResQ-PAK. As with all medical waste, dispose of used contents properly. For use by adults only.

LIMITED WARRANTY:

Our liability is limited to refund for or replacement of this ResQ-PAK if the packaging is defective. Blueline Tactical, LLC makes no other representations or warranties, whether express, implied or statutory, as to ResQ-PAK or its contents, and specifically disclaims any warranty of suitability for a particular purpose. In no event shall Blueline Tactical, LLC or any party involved in the creation, production or delivery of ResQ-PAK be liable to any party for any loss, liability or direct, indirect, foreseen, unforeseen, special or consequential damages arising out of the use of or inability to use ResQ-Pak or its contents.

UNLESS OTHERWISE INDICATED, items are for EXTERNAL and SINGLE USE ONLY, and are NON-LATEX.

ABD PAD	Sterility guaranteed unless package is damaged or opened. 5" x 9".
ASPIRIN	Two 325 mg tablets. If not contraindicated, Aspirin may be taken to treat headache, fever or early onset of heart attack.
BENADRYL®	Two 25 mg tablets. If not contraindicated, Benadryl® may be taken to treat minor allergic reactions.
BOLIN CHEST SEAL™	Sterile unless packaging open or damaged. Do not use lubricants with a petroleum base. THIS PRODUCT CONTAINS NATURAL RUBBER LATEX WHICH MAY CAUSE ALLERGIC REACTIONS. Step 1 – Clean and dry area around wound with a sterile gauze sponge. Step 2 – Remove protective liner from adhesive coated surface. Step 3 – Place dressing on patient, adhesive side down, with valve directly over wound. Step 4 – Press base of dressing firmly in place to assure on occlusive seal.
CHITO GAUZE™	CHITOGAUZE™ may be used for profuse traumatic bleeding. Maintain firm direct pressure with hands over wound site for at least 5 minutes. DO NOT REMOVE CHITOGAUZE™ even if bleeding appears to have stopped. The manufacturer provides this additional information: ChitoGuaze™ is anitbacterial - effective against a wide range of microorganisms including MRSA, VRE and A. baumannii, as cleared by the FDA. Sterile and latex free.

	NON-allergenic. Promotes localized clotting – mitigates risk of emboli formation. Has no pro-clotting agents.
CELOX™	<p>One 15g pouch of hemostatic granules.</p> <p>DO NOT EAT. Contains Chitosan from shellfish. No heat generated in use. Clots Heparinized blood. Works in hypothermic conditions.</p> <p>Step 1 – Tear open CELOX™ packet. Step 2 – Blot away excess blood from wound. Step 3 – Immediately pour entire contents of pouch directly into wound. Step 4 – Apply FIRM pressure directly to the wound for 5 minutes using gauze. If any bleeding persists, apply direct pressure for an additional 5 minutes. Step 5 – Wrap and tie bandage so as to maintain pressure on the wound. Step 6 – Seek MEDICAL CARE as soon as possible. Step 7 – Show empty pack to medical personnel. Step 8 – Discard unused portion after opening.</p> <p>Attention Medical Personnel: CELOX™ is a highly absorptive and soluble haemostat. It does not generate any heat. Ensure that all product is fully irrigated from the wound prior to initiation of standard protocols.</p>
COMBAT MEDIC TAPE	Two strips 8" combat medic tape may be used to secure dressing.
COMPRESSED GAUZE	4.5" x 4.1 yards stretched 6-ply white crinkle cotton fluff bandage roll. Contents sterile in unopened, undamaged package.
COVER (TOP) SPONGES	Sterility guaranteed unless package is damaged or opened. 4" x 3".
HEMCON CHITO GAUZE™	
LUBRICANT	3g. Sterile, bacteriostatic surgical lubricant. Water soluble, non-staining lubricating jelly. Non-irritating to skin, tissues and mucous membranes. Will not affect surgical instruments, rubber or plastics. Contains: Chlorohexidine Gluconate.
MYLAR BLANKET	May be used to maintain body temperature.
NASOPHARYNGEAL AIRWAY WITH LUBRICANT	<p>Contents sterile providing individual packs are undamaged and unopened. WARNING: Do not use lubricants with a petroleum base.</p> <p>Lubricate the airway with a small amount of water-soluble lubricant. Gently insert the airway into nostril. Do not force. Gently rotate the airway to ease entry.</p>
NON-LATEX GLOVES	Nitrile. Powder-free. 10" length. Textured. 4-mil thickness. Size XL.
QUIK CLOT® SPORT™	<p>One 25g 3.5 " x 3.5 " mesh bag. Discard if packaged is damaged or expired. Keep out of reach of children. Avoid contact with eyes. Product will feel warm in use. Contains no animal products.</p> <p>Step 1 – Open package and remove QuikClot® SPORT™.</p>

	<p>Step 2 – Place QuikClot® SPORT™ over wound and use it to apply pressure directly over bleeding source. (More than one QuikClot® SPORT™ may be required.) Step 3 - Continue to apply pressure until bleeding stops. Step 4 – Leave in place. Wrap to secure in the wound.</p> <p>Do not remove until medical care is available. If wound re-bleeds, apply a new QuikClot® SPORT™. Seek IMMEDIATE medical attention.</p>
RESCUE WHISTLE	May be used to alert potential rescuers to your location.
ROLL BANDAGE	Sterile. Relaxed length 4" x 75". Stretch bandage.
SHARPIE®	Sharpie may be used to record tourniquet application time on forehead.
SURGICAL TAPE	Two 8" strips surgical tape may be used to secure dressing.
SWAT-T™	<p>Train with what you carry; improper use can cause greater harm. Safe for 2 hours minimum! Longer applications may result in necessary loss of limb. Early application is necessary to control bleeding and prevent loss of life. Apply until arterial bleeding is stopped, and distal pulses are gone.</p> <p>Apply above injury – between heart and wound (upper/lower arm or leg). If a tourniquet is failing, side-by-side tourniquets should be considered. Reassess tourniquet for loosening.</p> <p>TOURNIQUET: Apply above the wound, wrap tightly while pulling tension. If bundled up due to hasty application, reapplying may reduce any pain.</p> <p>PRESSURE DRESSING: Wrap over gauze. Symbols prevent over-tightening. Check to ensure distal pulse is present after application.</p> <p>ELASTIC WRAP: use to secure ice to sprains / strains, or for splinting.</p>
TEGADERM™ TRANSPARENT DRESSING	<p>Tegaderm™ transparent 2 3/8" x 2 3/4" dressing may be applied over an open wound after bleeding is controlled. Hypoallergenic adhesive. Dressing is breathable, allowing good oxygen and moisture vapor exchange. It is waterproof and impermeable to liquids, bacteria and viruses. Sterile unless package is damaged or open. Warning: do not use as a replacement for sutures and other primary wound closure methods.</p> <p>Peel liner from dressing to expose adhesive surface, center dressing over wound and press into place. Slowly remove the frame while smoothing down the dressing edges. Smooth the dressing from the center toward the edges, using firm pressure to enhance adhesion.</p> <p>Removal: Gently grasp an edge and slowly peel the dressing from the skin in the direction of hair growth. Avoid skin trauma by peeling the dressing back, rather than pulling it up from the skin.</p>
THIN CINCH® COMPRESSION BANDAGE	<p>Sterile compression bandage with 4" x 10" ABD pad. Sterility not guaranteed if inner wrapper is damaged or opened. Do not apply unless moderate or severe wound trauma is present. Tighten to protect wound area. Do not</p>

	<p>loosen or remove except by trained medical personnel.</p> <p>CAUTION: THIS PRODUCT CONTAINS NATURAL RUBBER LATEX WHICH MAY CAUSE ALLERGIC REACTIONS.</p> <p>Step 1 – Open outer and inner pouch by tearing notch; remove bandage. Step 2 – Unroll the bandage and place absorbent pad on wound area with hook on top. Step 3 – Place pad onto wound with hook facing up, anchor elastic wrap onto Velcro strip at bandage edge. Step 4 – Feed elastic bandage through hook and pull to secure absorbent pad in place. Step 5 – Wrap elastic bandage tightly in the direction through which it was pulled. Step 6 – Press Velcro strip at the very end onto the bandage to secure.</p>
TRAUMA SHEARS	May be used to cut away clothing from wound.
TRIANGULAR BANDAGE	Non-sterile. Do not place on open wounds. Made of strong muslin, packed with two safety pins. Use as sling cover for dressing or tying splints.