

# Product Specifications

## Pouches

### ReVive™ Medical Pouch

The ReVive™ is a compact pouch designed to carry immediately-accessible, essential medical gear. The pouch is built around treating a gunshot wound and is intended to fit a chest seal, 4” trauma dressing, combat gauze, trauma shears and two pairs of nitrile gloves, but will also fit other similar items. The patent-pending RipCord™ insert enables the contents to be quickly and easily deployed within a self-contained harness, preventing users from fumbling for the needed item or dumping the contents of the pouch.



- Patent-pending, quick-pull RipCord design allows one-handed, single-motion access to supplies
- Features HANK™ (High Abrasion-Resistant Neoprene Kevlar® composite) pull tab for easy, no-look access
- Elastic RipCord organizer keeps supplies together
- Durable, stretch-woven material compresses contents, keeping profile small
- External glove pockets allow access to gloves without opening pouch
- Adjustable cinch on main compartment opening
- Features HANK anchor loops for attaching a TQ or other items
- Includes rear slot for medical shears
- “Mini” MOLLE allows for precise fit on belts 1.5”-3” (adjusts in .5” increments) or two-row MOLLE panels or larger
- Features loop panel for patches (Medical Cross Patch included)

SKU: 11RE00\*\*



Exterior Dims (L x W x H)	Weight
4” x 3.25” x 5.25”	.262 lbs
10.16cm x 8.255cm x 13.34cm	118.84 g



High Speed Gear® is dedicated to building the best 100% American-made, Battle-Proven Tactical Gear™. Our products are designed for the highest level of comfort, functionality and versatility.



Comp-Tac Victory Gear® is devoted to designing and manufacturing the highest quality concealed carry, competition, tactical holsters and related gear on the market.

All products are user driven and designed based on the operational experiences of military law enforcement, shooting enthusiasts and responsibly-armed citizens. For more information, call 910-325-1000 for HSGI® and 281-209-3040 for Comp-Tac®.