

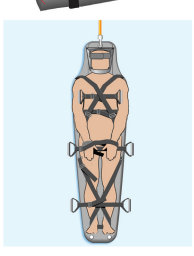
The Saviour Tactical is a roll up stretcher that only weighs 5 kg. It is easy to carry, easy to deploy, and easy to re-stow. Every Saviour Tactical stretcher has the following qualities

- · Works well in a wet or sandy environment
- Neutrally buoyant so floats if dropped overboard.
- Will float with a patient in a lifejacket
- Excellent for confined space rescue
- Features cross chest straps and figure of 8 foot harness to allow vertical lifting without fear of patient sliding out of either end of the stretcher
- Has a lifting eye at the top for vertical haul rated at 200kg
- Head and foot end drag harnesses for single man drag rescues
- 6 soft lined hand hold for team carries
- Can be carried by 2 or 4 people, +/- the addition of poles through the handles
- Head hugger system to protect and immobilise head, which can be used with or without a collar.
- Extra central layer of skin material to increase spinal support
- Acts as an effective pelvic splint
- Xray translucent and CT friendly
- Discreet colour coded straps for the tactical environment (although these can be made more obvious for non-tactical environments)
- All straps are replaceable independently
- Easily infection control compliant meaning that it is not limited to single use.





## Saviour Tactical Stretcher: IDENTIFICATION OF PARTS LIST Non-replaceable items 8 - OPEN MAIN SKIN INNER SKIN Replaceable straps: Chest strap – closure side with handle Chest strap – buckle side with handle Waist strap - closure side 8 - CLOSED Waist strap - buckle side Hip strap – closure side with handle Hip strap – buckle side with handle Foot loop - closure side 4a. Foot loop - buckle side Leg strap – closure side with handle Leg strap – buckle side with handle **Left shoulder strap** – closure side 6a. Left shoulder strap – buckle side Right shoulder strap - closure side 7a. Right shoulder strap – buckle side Other replaceable items: 8. Head Hugger Chin strap 10. Top drag harness 11. Bottom drag harness 12. Closure strap 13. Inner skin retainer 14. Stretcher carry bag Construction materials: All closure, carry straps handles and stitching are POLYPROPYLENE All buckles and keepers are 316 STAINLESS STEEL • Main body and inner skin are LDPE Head Hugger and Carry Bag are PVC Head Haul Eyelet is 316 STAINLESS STEEL and NYLON 66 Eyelets for Foot Loop are NICKLE PLATED BRASS Head Haul Strop is POLYPROPYLENE Inner Skin retainer and screw is

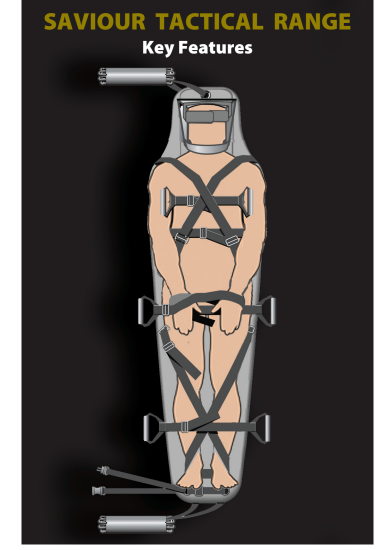


### Saviour Tactical Stretcher: **VERTICAL HAUL**

NYLON 66

The Saviour Tactical stretcher is rated for vertical lifting from the top eyelet (not the drag harness). As this only effects a single point of contact with the casualty, a second safety line secured to the casualty is always recommended.

In order to make the vertical haul easier, it is also recommended that both the upper and lower drag harnesses be removed from the stretcher before the lift is made.





Being neutrally buoyant, the Saviour Tactical stretcher floats without assistance.

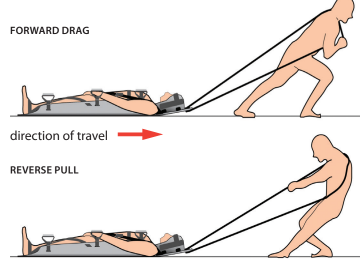
Saviour Tactical stretcher with a lifejacket fitted and then swum/ towed to the point of rescue can also be put into the Saviour long as the sea is calm enough), and a lifejacket is fitted first. This recovery in calm water.

### Saviour Tactical Stretcher: USE OF THE DRAG HARNESS

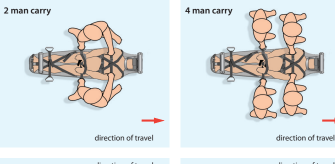
There are two drag harnesses, one at the head end and one at the foot end. On removing the protective sheath, a tape loop is released that is permanently attached through metal eyelets on the stretcher.

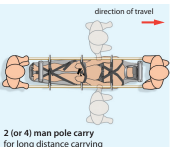
Placing the loop over the head and around the shoulders will allow the rescuer to drag or pull the casualty in the required direction while having their hands free to carry out other duties.

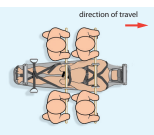
The same dragging or pulling technique is used when moving the casualty head or feet first.



# Saviour Tactical Stretcher: CARRYING THE CASUALTY







4 man side to side pole carry for heavy casualties



A casualty can be placed in the using the drag harness. Casualties Tactical stretcher in the water, (as would be ideal for spinal casualty