

## POD rescue stretcher

## **MS02**

## Versatile rescue stretcher with patented integral casualty harness

- · Patented, integral, casualty full body harness
- · Horizontal or vertical lifting & lowering
- · Smooth, low friction base, slides and drags easily
- Spine board compatible
- · Lifting bridle and KARI transport bag supplied
- · Configured for rapid deployment

Lightweight and supremely portable, rolls up for compact storage.

Patented integral casualty harness with single quick connect buckle to secure casualty. Tested to dynamic performance requirements of EN361:2002 (full body fall arrest harness) with mass of 140 kg falling 4m. Fully adjustable to fit wide range of casualty sizes.

Durable semi-ridged plastic base with a low friction construction allows stretcher to easily slide/drag over surfaces.

Spine boards compatible whilst retaining full functionality of integral harness.

When in use, the integral harness is always connected to lifting points whether in horizontal or vertical lift for complete casualty security.

Orientation can be modified by adjusting the lifting bridle to pivot stretcher between horizontal/vertical position for passage through complex/confined spaces.

Integrated head restraint and foot stirrup.

5 casualty restraint straps for quick/ secure fitting to the casualty.

8 low profile handles reduces risk of snagging allowing multiple handlers to manoeuvre stretcher through difficult environments.

X-Ray translucent and CT friendly.

Infection control compliant with washable base sheet and removable textile components for disinfection/replacement.

10 Year life span for all parts, textile and plastic.

Product registered with UK Competent Authority, MHRA, Class 1 Medical Device.



patented GB 2 403 422

## Specifications:

NB: specifications and colour may change without notice.

Size: Length 220cm, Width 90cm

EN Test Mass: 140kg

Loading: 140kg WLL Horizontal / Vertical. FOS 7:1

Conformity: MDD 93/42/EEC as amended by Directive 2007/47/EC (Class 1 Medical Device)

Materials: Polyamide, Polyester, LDPE, Steel, Stainless Steel, Aluminium Alloy, plastic fittings

Weight (kg): 9.50

Industries: All forms of rescue and casualty handling

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

sales support: admin@heightec.com heightec.com PDS1322 10/02/22