

PRODUCT DATA SHEET

CHRYSALIS casualty stretcher

MS01

Versatile roll stretcher with unique integral casualty harness

Features:

- · Horizontal or vertical lifting & lowering
- · Unique integral casualty full body harness
- · Configured for rapid deployment
- High visibility, abrasion resistant and waterproof outer case.
- · Low profile side handles aid handling with minimal risk of snagging.
- · Spine Board compatible
- · Rolls-up into storage bag
- · Lifting bridle and transport bag supplied

Can be lifted horizontally via the removable 6 point bridle or vertically via the attachment point at the head.

Integral harness has been tested to the dynamic performance requirements of EN 361:2002 (full body, fall arrest harness). Tested with 4m fall, mass of 140kg.

WLL of 260kg, based on a Factor of Safety of 10:1.

6 casualty restraint straps with quick connect buckles. Integral harness is fitted with 2 quick connect buckles and adjusted with one hand. Lays flat to minimise movement of casualty when fitting. Adjustable foot stirrup and head strap can be fitted once the casualty is secure.

Bright colours aid use in low light conditions. Tough fabric resists abrasion and water ingress and can be washed down after use for infection control. Plastic internal sheet can be removed for stretcher to be machine washed.

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

Supplied with bridle and durable waterproof KARI 50L transport / storage bag, and rolls up for compact storage.

Metal lifting bridle attachment enables rescuer connection without risk of bridle damage.

Compatible with spine boards placed on or within the stretcher.

Product registered with the UK Competent Authority, MHRA, Class1 Medical Device.



None

Specifications:

NB: specifications and colour may change without notice.

Size: Length 215cm, Width 79cm

EN Test Mass: 140kg with 4m fall

Loading: 140kg dynamic,

260kg static for vertical / horizontal lifting F.O.S. 10:1

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

Materials: Polyamide, Polyester, Aluminium Alloy, Steel load bearing elements, PVC cover & plastic fittings.

Weight (kg): 8.65

Industries: All forms of rescue and casualty handling

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

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sales support: admin@heightec.com heightec.com PDS261 04/08/23