

Scoop Emergency Orthopaedic Rescue Stretcher

User Instructions

Technical Parameters

- Product size (L x W x H) in cm
 - Max Size Fully Extended: 210 x 44.5 x 7
 - Min Size Fully collapsed and folded: 120 x 44.5 x 7
- Net Weight: 7kg
- Gross Weight: 8.5kg
- Load Bearing: Max 1 Person < 159kg

Features

- Scoop EOR Stretcher is for extraction, immobilisation and transportation of non-ambient patients.
- Split design minimizes patient handling in line with The Faculty of Pre-Hospital Care consensus statements.
- Firm, rigid and light, suitable as an addition to semi rigid stretchers to add stiffness and protection for the patient.
- Suitable for combination with immobilization devices such as restraint head blocks and cervical collars appropriate to patient clinical needs.
- Two push button locks secure the ends for smooth, safe locking and release.
- Head section is recessed to maintain the patient's cervical alignment.
- Length is adjustable in four stages to match the patient's height.
- Thermally treated polymer will maintain the patient's temperature without making the patient too cold or hot.
- Surface is impervious to fluids and easy to clean.

Approval

Approved as a Type 1 Medical Device, under the UK Medical Devices Regulations 2002 for clinical use in hospitals, ambulance and by emergency services in industry and sport.

In Use

- Prior to use check for any defect which may affect the integrity or operation, including extension latches, closure locks and the material of the scoop and straps.
- Split the scoop along its length by pushing the closure button at each end and pull apart.
- Lay one half to each side of the casualty, wide section -head end, narrow -feet.
- Unlock length adjustment latches on each side by rotating latches to release.
- Adjusting length to match / slightly exceed casualty height and lock both length adjustments.
- With care / assistance, roll the casualty a few degrees away from the scoop side and slide under the casualty to their midline, ensuring the head locates in the recessed section.
- Repeat with the second side and push / clip the two sides together. Ensure both latches lock.
- Secure the patient to the scoop with the two straps provided.

