

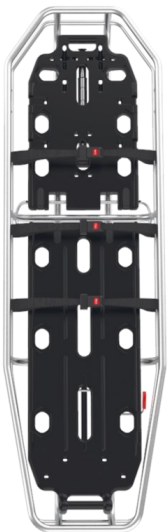
Spencer Stretchers

SKU - 40021247

Spencer Boston Basket Stretcher

Spencer Boston aluminium basket stretcher for casualty recovery and rescue operations in confined, remote, and high-risk environments. Lightweight and robust, CE marked Class I medical device with 360 kg load capacity, Trendelenburg anti-shock position, adjustable backrest, and multiple lifting and handling points

KEY FEATURES



- **Lightweight Aluminium Frame:** Reduces weight for easier handling and improved transport efficiency during rescue operations
- **Single Shell Basket Structure:** Enhances casualty protection while improving strength and stability in high-risk environments
- **Outer Frame with Reinforced Handles:** Provides a rigid perimeter with multiple secure grip points for controlled handling
- **12 Reinforced Handles:** Supports safe multi-operator carrying and improved control during recovery operations
- **Hoist Compatible Design:** Enables safe horizontal lifting when used with approved harness systems and fixed-anchor points
- **Adjustable Backrest with Trendelenburg Position:** Improves patient positioning and supports anti-shock stabilisation
- **Polyethylene Board with Mattress:** Increases comfort, thermal insulation, and allows fast cleaning and decontamination
- **360 kg Load Capacity:** Suitable for a wide range of casualty sizes in demanding rescue scenarios
- **Durable Aluminium, PE and Nylon Construction:** Ensures strength, corrosion resistance, and long-term reliability
- **Designed for Confined and Remote Rescue:** Ideal where conventional stretchers cannot be used effectively
- **Stable Horizontal Lifting System:** Maintains secure patient positioning during hoisting and evacuation
- **CE Marked Class I Medical Device (EU 2017/745):** Complies with European medical device safety standards
- **Easy Clean, High Visibility Design:** Supports rapid decontamination and improves visibility in operational conditions

1



Spencer Stretchers

SKU - 40021247

Spencer Boston Basket Stretcher

SPECIFICATION

- **Intended Use:** patient recovery and transport in high-risk rescue operations
- **Safety Function:** protects casualty from side impacts in difficult or inaccessible environments where conventional transport equipment cannot be used
- **Single Shell Body:** increases strength, stability and allows easy handling and sanitation
- **Perimetral Aluminium Frame:** provides rigidity and multiple secure grip points for operators during lifting and transport
- **Hoist Compatible:** can be lifted using fixed-anchor lifting systems with Spencer harnessing
- **Lifting Eyelets / Anchor Rings:** allow secure attachment of snap hooks for controlled lifting
- **12 Reinforced Handles:** support multi-operator carrying and controlled movement in confined spaces
- **Adjustable Backrest:** improves patient positioning and support during recovery and transport
- **Trendelenburg Antishock Position:** allows anti-shock positioning for casualty stabilisation
- **Polyethylene Board:** improves thermal insulation and cleaning / decontamination support
- **Mattress Included:** increases patient comfort during transport
- **Construction Materials:** aluminium (Al), polyethylene (PE), nylon (PA)
-

TECHNICAL INFORMATION

- Construction: Aluminium frame with polyethylene (PE) single shell body and nylon components
- Dimensions: 2110 mm (length) × 650 mm (width) × 185 mm (height)
- Weight: 23 kg (without accessories)
- Maximum Load Capacity: 360 kg
- Handles: 12 reinforced carry handles
- Attachment Points: Integrated lifting eyelets and anchor rings for hoist
- Lifting System: Compatible with fixed-anchor hoist systems (Spencer harness required)
- Patient Positioning: Trendelenburg anti-shock position
- Frame Type: Perimeter aluminium frame with multiple grip points
- Thermal Protection: Polyethylene board for insulation
- Cleaning: Easy-clean surface suitable for decontamination
- Certification: Class I Medical Device (EU 2017/745)
- CND Classification: V0899
- Product Code: ST04310B, ST04302, ST04310, ST04320



2



www.icbrindle.com



+44 (0) 1202 657814



info@icbrindle.com

Follow us on :

