

# **AERORESCUE COLLAPSIBLE BASKET STRETCHER**

#### ADDITIONAL INFORMATION





STR-09 is a collapsible basket stretcher designed for patient recovery in emergency situations. It suits environments where lifting and helicopter transport are required. The structure resists fire, corrosion, and wear, and it folds in half for more compact storage and easier handling. It is intended for use where reliable, lightweight transport equipment is essential.

Summary

- Designed for emergency patient transport in challenging environments
- Compatible with helicopter lifting and secure in-air transport
- Resistant to fire, corrosion, and environmental wear
- Collapsible design for easier storage and transport

Technical Specifications

Load Limit: 159 kg Dimensions (assembled): 220 cm x 64.5 cm x 16.5 cm Dimensions (folded): 126 cm x 64.5 cm x 21 cm Weight: 18 kg Temperature Range: -20°C to 60°C





STR-09

## Materials:

- Shell: ABS
- Frame: Aluminium
- Mattress: EVA foam
- Safety Belts & Foot Mechanism: Polypropylene

#### Features:

- 12 handholds
- Adjustable foot-securing mechanism
- 22 restraint attachment points
- 4 grommets for accessories
- Tension-hook footplate with 1-strap setup
- Accessories included: Bridle, footplate, 3x restraint straps

### **Usage Limitations:**

- Not suitable for water or high-angle rescue
- Do not clean with acetone, bleach, strong acids/alkalis, or halogenated solvents
- Note: In Australia, stretchers must only be lifted by crane when placed inside a certified rescue cage. STR-09 can be used with hoists but not directly with cranes. (See AS 1418.17)

#### Maintenance & Inspection:

- Regular cleaning and checks for cracks, rivets, footplate, mattress, straps, and pins
- A test-and-tagged bridle is available separately and can be ordered under SKU 4008-1

### **Compliance:**

• Certified to ISO13485

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

Basket Stretcher Collapsible