





# Elevator Sling

BES/1 E	BES/2

### Description

An orthosis featuring an extended lower arm section for wrist support and slip resistant buckles for secure application. The hook and loop fastening allows for simple and quick wound site inspection. The design features an extension strap for arm elevation to promote fluid drainage.

### Intended Purpose

To provide upper limb support for an array of injuries and conditions, including Pre or Postoperative treatment for: Burns, Oedema control, Situations where arm needs to be placed in an elevated position.

### Sizing

The size is determined by appropriate length of brace. Measure the length from the elbow point to the start of the little finger.

### ▲ Fitting Instructions

We recommend the initial fitting of the device be conducted by a suitably qualified Healthcare Professional who will advise fitting, removal and period of use.

- 1. Open all the hook and loop fastenings and place the injured arm in the sling, ensuring the elbow and wrist are supported securely to avoid discomfort See Fig.1.
- 2. Close all the hook and loop fastenings to secure the sling See Fig.2.
- 3. To elevate the arm use the strap, attached to the front of the sling, with the D-ring, and attach to a stand to allow elevation See Fig.3.
- 4. The brace can also be used as a high arm sling See Fig.4
- 5. Run the shoulder strap up from the injured elbow, round the neck and over the uninjured shoulder and attach to the clip on the top of the sling See Fig.5/6.













# ⚠ Contraindications

- · Must not be used by individuals for whom compression is contraindicated
- Do not use on open wounds
- · Any known allergy and/or hypersensitivity to any material listed in the product composition
- · Caution should be used if prescribed to patients with diabetes, vascular deficiency and neuropathy

## ⚠ Warnings and Precautions

- · Carefully read all instructions and warnings before use
- · Follow all instructions to ensure proper performance of the brace
- · Do not use if liniments, ointments, gels, creams or any other substances have been applied to the affected area
- Do not reuse for another patient, doing so risks cross-infection and can compromise product integrity
- To ensure the straps are not over tightened, perform regular skin and circulation checks, especially for patients with diabetes, vascular deficiencies and neurological conditions
- · Should any adverse reactions occur, please remove, do not use and contact your healthcare professional or provider
- Check brace and all components for wear and tear
- The hook and loop fasteners must always be fastened when the device is not being worn or when being washed
- The durability of the device may be compromised by certain factors, e.g. objects with sharp edges or damage to the hook and loop fasteners

## ⚠ Washing and care instructions

- · Cover all the hook and loop straps
- · Hand wash the brace in cool water using a mild detergent
- Rinse and air dry flat
- Do not spin or tumble dry
- Do not use fabric conditioner at any time
- · Check for any degradation that may affect use
- · Periodically check the hook and loop straps are operating securely

### Product composition

Velfoam, Hook and Loop

### Storage and transport conditions

Store in a cool, dry place out of direct sunlight, in the original packaging.

### Recycling and disposal

Packaging and constituent parts should be recycled or safely disposed of in accordance with local or national laws.

#### Serious incident

Report any serious incident to the manufacturer and the competent authority of the EU Member State, or Country in which you reside.

### Wash symbols















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This Medical Device conforms to the requirements of Regulation (EU) 2017/745 of the European Parliament and of the council of 5 April 2017



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