

Actimove[®] Sling

Arm Sling



- Non-stretch foam
- Exceptional comfort
- Easy to apply and adjust for comfort

Feel good. Move better.

Actimove® Sling

Arm Sling

Actimove® Sling is a modern, easy to use, comfortable immobilisation system for the upper extremity. The strap and Y-tab hook offers clinicians and patients a versatile and effective arm support.

Indications

- Trauma at wrist, elbow or shoulder
- Arm support in combination with a cast

Product Benefits and Design Features

- Brushed polyester foam strap
 - Non-stretch foam maintains position of the limb during use with no slipping
 - Wide, soft foam distributes forces evenly around the neck giving greater patient comfort
 - Attractive blue colour does not dirty as easily as some competitors and has a high patient compliance
- Y-tab Velcro™ fasteners
 - Allows for ease of adjustment for clinician and patient
 - Means one size fits all
- Y-tab and roll format
 - Two 12m rolls and Y-tabs combine to give a versatile sling system with less wastage

Product Use

- Cut required length of Actimove® Sling
- Attach a Y-tab hook at one end of the Actimove® Sling
- Create a small loop using the Y-tab and slip over the arm just below the elbow (Fig.1)
- Take the Actimove® Sling under the arm, behind the back and then over the opposite shoulder (Fig.2)
- Wrap the Actimove® Sling around the patient's wrist and attach using a second Y-tab (Fig.3)
- A single loop is an alternative application to the one described above (Fig.4)



Fig.1



Fig.2



Fig.3



Fig.4

Request your free step-by-step poster for display as a quick reference guide!

Ordering information

Dispenser Pack

BSN Code	NHS Code	Contents	Use	Sales Unit
72859-18	ESM004	2 x Foam rolls (5.5cm x 12m each) 28 x Y-tab fasteners	16 double loop slings (Fig.3) or 26 single loop slings (Fig.4)	1 x 1
75466-00	-	14 additional Y-tab fasteners	Supplied especially for children's hospitals	1 x 14

Single-Use Pack

BSN Code	NHS Code	Contents	Use	Sales Unit
72859-24	-	Individual length of sling with 2 fasteners	For single patient use (double or single loop sling)	1 x 10

