General Purpose Slings are designed to be simple and safe to use for both home and institutional patient lifting. The slings are manufactured from polyester fabric or mesh (suitable for bathing) with internal padding in pressure areas and utilise webbing attachment loops. The webbing loops are colour coded for sizing to allow easy selection and identification. Webbing loops of varying lengths are provided at each connection point to allow a lay back posture for the patient or, by using the shortest loops, a higher lift.

General Purpose Slings may only be applied to lifting hoists fitted with a yoke attachment.
SLINGS | Care Sling Range

Care Sling

Three sizes in fully quilted fabric only.
• Excellent for transfers onto a toilet as it provides an open area from the middle of the back to the middle of the thigh.
• Recommended for general toilet transfers.

Care Sling with head support

Six sizes in fabric or mesh.
• Sling provides easy removal of clothing for toilet transfers.
• Recommended for general toilet transfers for the less secure patient.
• Provides easy fitting and good support for children or small adults.

Junior Sling

Three sizes in mesh only.
• Provides easy fitting and good support for children or small adults.
• Removable bracing and gusseted base section provide maximum support.

---

Transfer Hoist

Result from patient lifting, transferring and re-positioning.

Sling provides easy removal of clothing for toilet transfers.

These Patient Lifting slings complement our range of Patient Lifters:

- Sonata 150
- Alto lift 200
- Salsa 200 Standing Transfer Hoist

Alrick Healthcare is committed to providing you long term solutions for injury prevention. We are dedicated advocates of the ‘no-lift policy’ in manual handling.

Our excellent range of patient lifting slings will work towards the elimination of injuries that result from patient lifting, transferring and re-positioning.
SLINGS | Amputee/Rehab Sling Range

Amputee Sling

Two sizes in fabric or mesh.
• Sling incorporates a head support and commode aperture.
• Recommended for lifting patients with high level amputations.

Deluxe Leg Sling

Three sizes in fabric or mesh.
• Provides maximum support to hips and thighs.
• Recommended for patients with compromised hip joints and amputees (subject to assessment).

Walking Sling

Three sizes in fully quilted fabric only.
• This sling helps support and assist when walking in the rehabilitation environment.
• Used with C sling T rack Hoists and compatible Standing Hoists.

Sling Testing

Sling Range are manufactured and tested to AS ISO 10535:2002. We also offer a sling retesting and certification service for continuous quality management systems and auditing purposes.

Woven label

All slings have a quality woven identification label. This label will not fade over time or from the normal washing process. Important details such as sling description, serial number and date of manufacture are indelibly marked on the label. This is important for both lifetime traceability & auditing processes.
SLINGS | Pivot Sling Range

E-Clips

The patented E-clip is offered as an option on all Pivot slings and Standing slings. This revolutionary clip provides a mechanical means of ensuring the correct attachment and removes the possibility of inadvertent detachment of the sling.

Depression of the side safety levers is the only way the E-clip can be removed.

Visual control offers additional safety and wear over time is eliminated as the E-clip does not require a precisely engineered ‘friction fit’.

The E-Clip is recommended when prescribing our quality slings for use on lifters other than those manufactured by Allegro Concepts.

Pivot Sling

Six sizes in fabric or mesh.
- Comfortable, supportive sling with easily defined attachment points.
- Recommended for general lifting especially for the larger patient.
- Angle adjustment via Pivot Frame

Pivot Care Sling

Six sizes in fabric or mesh.
- Sling provide easy removal of clothing for toilet transfers.
- Recommended for general toilet transfers for the less secure patient.

Pivot Slings

Pivot Slings are required for use with Pivot Frame attachments. The slings are manufactured from polyester fabric or mesh (suitable for bathing). These slings allow the patient to be lifted in either a sitting or lying position, ideal for lifting on and off a bed or the floor.

The unique pivot with anti-lock at the end of the boom allows the whole frame to be rocked back and forward to assist correct positioning of the patient. The frame spreads the sling attachment points to ensure the patients hips are not excessively flexed, avoiding the discomfort obese patients sometimes experience with standard slings.

Warning. Pivot Slings must not be used on any attachments other than the Pivot Frame.
Torso Belt Options

The Standing Slings have the option of both a Buckle and Velcro Fastening Torso Belt. The Buckle Belt is able to be tightened after the patient has stood without the need to release the clasp. It is also a superior option for infection control. The double fastening Velcro Belt is designed as a quicker option for both fitting and removal of the Standing Sling.

Standard lengths

<table>
<thead>
<tr>
<th>Buckle Belt</th>
<th>Velcro Belt</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 900mm</td>
<td>XS 980mm</td>
</tr>
<tr>
<td>M 960mm</td>
<td>S 1140mm</td>
</tr>
<tr>
<td>L 1020mm</td>
<td>M 1180mm</td>
</tr>
<tr>
<td>XL 1220mm</td>
<td>L 1320mm</td>
</tr>
<tr>
<td></td>
<td>XL 1440mm</td>
</tr>
<tr>
<td></td>
<td>XXL 1660mm</td>
</tr>
</tbody>
</table>

All widths are 130mm

SLINGS | Standing Sling Range

Standing Transfer Slings

The Standing Transfer Sling range is designed to support a weight bearing yet less than able person from waist level to mid shoulder whilst allowing free movement of the arms. The patient’s hands can reach naturally to grip the lift arms as the patient rises.

The Standing Transfer Sling will provide adequate support for the patient who requires only minimal assistance for standing.

A Torso Belt provides added security and prevents the sling from riding up the patient’s back when maximum support is required.

The sling has the option of both Loop type attachments or Key-Hole fastening. This adds to the versatility of the sling in any environment.

Super Soft Standing Sling

Two sizes in fabric only.
- A softer padded variety of Standing Sling with easy to fit Velcro fastening Neoprene Torso Belt etc.
- Recommended on Standing Hoists for weight bearing patients only.
- Available with Key-Hole and Loop type attachments.

Yoke attachment (SPReeder Bar)

- Standing Transfer Sling

- Three sizes in fabric only.
  - Sling provides easy removal of clothing for toilet transfers.
  - Recommended on standing hoists for weight bearing patients only.
  - Available with Key-Hole and Loop type attachments.

- Super Soft Standing Sling

- Two sizes in fabric only.
  - A softer padded variety of Standing Sling with easy to fit Velcro fastening Neoprene Torso Belt etc.
  - Recommended on Standing Hoists for weight bearing patients only.
  - Available with Key-Hole and Loop type attachments.

- Yoke attachment (SPReeder Bar)
SLINGS | Transfer/Custom Range

Patient Transfer Belt

Four sizes in fully quilted fabric only.

• Provides patient support and reassurance during manoeuvres.
• Non-slip lining will securely grip patients clothing to prevent riding up.
• Recommended for weight bearing patients only.

<table>
<thead>
<tr>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>55</td>
<td>110</td>
<td>130</td>
</tr>
</tbody>
</table>
FABRIC: PTM PTL PTXL

Custom Slings

Custom Slings are a specialty, acknowledging that every individual is unique and different. A standard sling can be modified to include additional loops, straps or padding or a complete new sling can be designed. The trained sewing department review all custom slings to ensure they will achieve the best result possible.

All that is required is a pattern or picture of the modification advising as many measurements and specifications as possible. The best results will be achieved by basing your modified sling on our existing templates.

Custom Sling - based on Medium General Purpose Head Support in Mesh.

Example to show ways of customising a sling.

Sling Testing

Sling Range are manufactured and tested to AS ISO 10535:2002. We also offer a sling retesting and certification service for continuous quality management systems and auditing purposes.

Woven label

All slings have a quality woven identification label. This label will not fade over time or from the normal washing process. Important details such as sling description, serial number and date of manufacture are indelibly marked on the label. This is important for both lifetime traceability & auditing processes.

Sling Design form

Alternatively, go to our website to download a form.

Phone (02) 9749 7812
Email – sales@allegroconcepts.com.au

Contact Allegro Concepts for your Custom Slings

Example to show ways of customising a sling.
**SLINGS | Custom Sling Design Script**

Date: ____________________  Therapist: ____________________  Client: ____________________

1. **CHOOSE A BASE SLING DESIGN** (recommended) plus your preferred fixing.

<table>
<thead>
<tr>
<th>Base Sling Design (loop fixing only)</th>
<th>Base Sling Design</th>
<th>Loop</th>
<th>Clip</th>
<th>E-Clip</th>
<th>Dual (Clip)</th>
<th>Dual (E-Clip)</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Purpose</td>
<td>Pivot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Purpose Head Support</td>
<td>Pivot Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Care</td>
<td>Standing Transfer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Care Head Support</td>
<td>Super Soft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junior</td>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amputee</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deluxe Leg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. **CHOOSE A BASE SLING SIZE.** If you have selected “Other” please provide generic dimensions (A-D) plus any other relevant dimensions in the sketch box provided on the next page.

<table>
<thead>
<tr>
<th>Base Sling Size</th>
<th>Extra Small</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>XX Large</td>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. **CHOOSE A STANDARD MODIFICATION.**

   **MOD 001** - add/change torso belt
   For standard Torso Belt lengths/widths, please see page 6 of sling brochure.

<table>
<thead>
<tr>
<th>Torso Belt</th>
<th>Buckle</th>
<th>Neoprene/Buckle Over</th>
<th>Custom Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Velcro</td>
<td>Neoprene/Velcro</td>
<td>Custom Width</td>
</tr>
</tbody>
</table>

   **MOD 002** - add/reduce head support

   | Head Support       | Add Head Support | cm | Reduce Head Support | cm |

   **MOD 003** - add/reduce body length

   | Body Length        | Add Body Length | cm | Reduce Body Length  | cm |

   **MOD 004** - add/reduce body width

   | Body Width         | Add Body Width  | cm | Reduce Body Width   | cm |

   **MOD 005** - add/reduce leg length

   | Leg Length         | Add Leg Length  | cm | Reduce Leg Length   | cm |

   **MOD 006** - add/reduce leg width

   | Leg Width          | Add Leg Width   | cm | Reduce Leg Width    | cm |

   **NB** - Altering of leg width will adjust size of commode aperture.
SLINGS | Custom Sling Design Script

MOD 007 - Add Modesty Strap
Modesty strap keeps legs of sling together without crossing

MOD 008 - Care Sling Leg Strap
Assists in support of upper thighs for clients with low tone using Care Slings.

MOD 009 - Stand-up Hemi Band
Supports arm affected by hemiplegia in standing transfer.

MOD 010 - Stand-up Drop Strap
Assists clients with limited weight bearing in standing transfer

Sling Sketch and Dimensions

Disclaimer: While Custom Slings are covered by manufacturer’s warranty, no responsibility is taken for their suitability and functionality.