Swingaway Lateral Supports

This new innovative design of swingaway lateral support enables ease of transfer into and out of a wheelchair and CAPS II Seating System. With a unique locking system, the support is held securely in place.

The kit can be easily be fitted to a wide range of wheelchair backrest tubes and can be fitted to our seating system with the minimum of effort. The split clamp assembly ensures installation time is minimised while still maintaining a high level of adjustment and support.

Size Information

A range of sizes is available. Please see our data sheet 'Wheelchair Lateral Supports' for sizes and positioning of the lateral support. They are available to suit all sizes of CAPS II Seating System.

Compatibility

The Swingaway Lateral Supports are suitable for use on all CAPS II Seating Systems and most wheelchairs that have backrest tubes whose diameter is either 3/4” or 7/8”. They are fitted easily to the CAPS II without having to remove existing components on the seat. The split clamps ensure fitting to wheelchair backrest tubes is just as simple.

Additional Information

Please see our data sheet 'Wheelchair Lateral Supports' for further information on lateral pad sizes, and positions that are available.

Kit Contents

The Swingaway Lateral Support comprise of the following items:

- Unique support and locking assembly bracket
- 7/8” split clamp
- 3/4” clamp
- High-tensile steel support bar
- Mini compression tube
- All fixings and fittings

The Lateral Support Pads should be ordered using the Wheelchair Lateral Support form.

Ordering Information

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>C30/20L</td>
<td>Swingaway Lateral Support Assembly Left Hand</td>
<td>Each</td>
</tr>
<tr>
<td>C30/20R</td>
<td>Swingaway Lateral Support Assembly Right Hand</td>
<td>Each</td>
</tr>
</tbody>
</table>

If you have other special requirements, please contact us to discuss the options.

As a company we are committed to promoting a 24 hour approach to postural management through education, design and manufacture. The design of our equipment and training is based on a thorough understanding of the theoretical and practical requirements of the management of posture for people with moderate to severe motor impairment.