

Adapta Back Support

Supporting complex postures through adaptive Profile Curvature System







#### Adapta<sup>2</sup> Back Support

Providing intricate contour to the thoracic and lumbar spine through an adjustable two-section Profile Curvature System with a supportive padded surface.

#### Adapta<sup>3</sup> Back Support

Providing expanded contouring options for more complex spinal postures through a three-section Profile Curvature System with a broader supportive padded surface.

### Adapta<sup>2</sup> Back Support

The Adapta<sup>2</sup> Back Support meets the needs of wheelchair users with complex postural presentations including Lordosis, Anterior Pelvic Tilt, and prominent gluteal shelf.

Through careful design and engineering the Adapta<sup>2</sup> provides contoured support to the pelvis, lumbar and thoracic spine. The strong aluminium shell is composed of two sections that can be adjusted independently from one another. The adjustment in angle provides the flexibility to accommodate moderate to complex spinal curves.



### Adapta<sup>3</sup> Back Support

The Adapta<sup>3</sup> Back Support meets the needs of wheelchair users with complex postural presentations including Kyphosis, Anterior or Posterior Pelvic Tilt and Lordosis.

The Adapta<sup>3</sup> offers an additional adjustable section providing even greater contouring opportunities for more complex postures. The additional height of the Adapta<sup>3</sup> provides increased support for less active wheelchair users.

With the back support split into three sections that can be adjusted individually in angle and in height, you can achieve natural contours to position and support the pelvis and spine.



### Clinically correct





- Presents with Lordosis and Anterior Pelvic Tilt and require extra support on the lumbar spine.
- Requires greater lumbar support with specific pressure relieving to accommodate a gluteal shelf.
- Requires specific contouring to accommodate lumbar & thoracic spine.



### Adapta<sup>3</sup> Back Support is designed for the individual who:

- Presents with Kyphosis and Posterior Pelvic Tilt and require support at the sacrum and an increased surface contact area along the c-curved spine.
- Presents with Lordosis and Anterior Pelvic Tilt and who require a higher back support or additional upper thoracic contouring.

# Positioning with less complexity

- Provide effective positioning through the adaptive Profile Curvature System that contours to the shape of the individual.
- Match trunk profile with Adapta-Points and tighten to secure. Once tightened you can be confident the system will stay in place.
- Adjustments are made through each shell section offering flexibility as positioning needs change over time.
- Additional contouring can be achieved through positioning wedges provided with the back support as standard.





### Less foam, less heat, more comfort

- By contouring to the spine through the adjustable back support shell, foam bulk can be decreased which improves airflow.
- Soft yet supportive thin-line foam padding combined with breathable upholstery conforms to its section to provide superior comfort and postural support.
- Contact area distribution is maximised with one foam pad across all sections.
- These needs can be accommodated without excessive foam padding, making it easier to manage temperature and other related issues. The contoured surface remains supportive and holds its shape when the seating system is tilted or adjusted.

### Easily provide additional positioning

- Increased positioning can be achieved through use of the additional wedges included in the kit. Extra contouring can be achieved using the TSS Lite Kit accessory.
- Accessible cover design: easily insert positioning components through accessible zippers on the side of the padding.



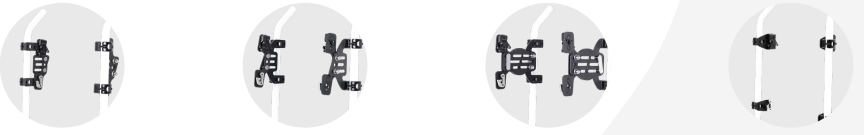


### Adjustable even when the client is sitting

The Profile Curvature System, positioned at the rear of the back support, allows for all adjustments to be made while the wheelchair user is seated and avoiding the need to transfer out of the chair.

## Configurable mounting hardware options

Four options of mounting hardware allow the back support to be pushed forward or backwards depending on individual needs:



#### **Dual Mount**

To accommodate Kyphosis and Posterior Pelvic Tilt, the central section can be positioned backwards to increase the overall depth of the wheelchair seat.

Suggested hardware for Adapta<sup>3</sup>.

#### Forward Dual Mount

An alternative configuration of Dual Mount which positions the back support further forward.

Suggested hardware for Adapta<sup>2</sup>.

#### Forward Extended Dual Mount

Can achieve the most forward position to meet client's lumbar spine.

Suggested hardware for Adapta<sup>2</sup> when hyper Lordosis is present.



Only suggested when Dual Mount options aren't suitable.

Intended for use only when accessories require space for mounting on back support or to position the back support higher on wheelchairs with shorter back canes.

HARDWARE		DUAL MOUNT	FORWARD DUAL MOUNT	FORWARD EXTENDED DUAL MOUNT	QUAD MOUNT
DEPTH BACK FROM CANES	MIN	-1"	-3"	-8.5"	-1.5"
	MAX	0.5"	-1.5"	-4.5"	0.5"
ANGLE FROM CANES	MIN	-25°	-25°	-50°	-20°
	MAX	25°	25°	+50°	20°
WEIGHT		1.15kg	1.15kg	1.65kg	0.9kg
CODE		1259-2205-100	1259-2232-100	1259-2234-100	1259-2404-100

### Anatomically match spinal curves with height adjustment

The Adapta<sup>3</sup> Back Support features a height adjustable top section.

- Enabling precise position of the back support curves to match the user's trunk shape.
- The top Adapta-Point on all sizes can adjust up to 2 inches of additional height.



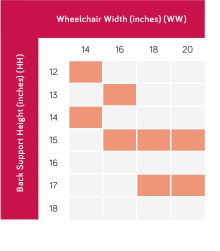


### Flip-back mechanism for easier transfers

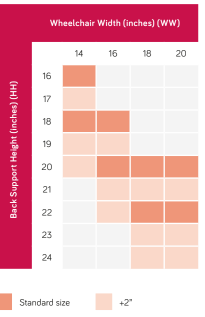
The Adapta<sup>3</sup> Back Support is available with a flip-back upper section (and head support if attached) which swings away to aid with transfers for kyphotic clients, giving easy access for slings and other aids.

### Specifications

#### Adapta<sup>2</sup> Sizing Chart



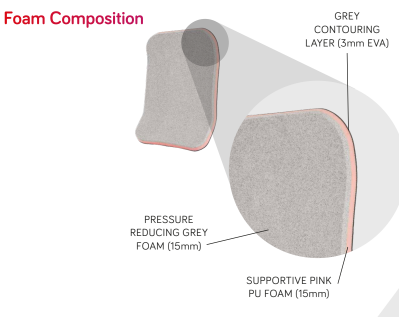
#### Adapta<sup>3</sup> Sizing Chart



Adapta<sup>3</sup> Back Supports have an additional 2" in height adjustment of the top section.

To order, replace the  $\mathbf{H}\mathbf{H}$  and  $\mathbf{W}\mathbf{W}$  in the code, with the appropriate size required.

ADAPTA<sup>2</sup> ADAPTA<sup>3</sup> WEIGHT (WITHOUT 1.6kg 2.6kg HARDWARE, 16" BACK) WEIGHT CAPACITY 136kg 136kg ANGLE ADJUSTMENT N/A 40° Anterior & Posterior **CAPABILITY - TOP** ANGLE ADJUSTMENT 40° Anterior & 60° Posterior 40° Anterior & 60° Posterior **CAPABILITY - BOTTOM** HEIGHT ADJUSTMENT N/A 2" **OVERALL THICKNESS** 35mm 35mm (INCLUDING COVER) STANDARD 1257-WWHH-200 1257-WWHH-300 CODES **FLIPBACK** N/A 1257-WWHH-3FK VERSION



Transport Certified All Adapta Back Supports and hardware configurations are suitable for transport in a vehicle when mounted on an appropriate wheelchair frame.

### Accessories & Customisations



#### Depth Reduced Lateral Trunk Support

If the user requires further lateral stability, add depth reduced lateral trunk supports with a flat bracket that is suitable for use with Adapta slimline padding.

Code: 1266-2331-100

#### TSS Lite Kit

Contouring and positioning kit for use behind upholstery. Includes selection of TSS shape elements and foam wedges.

Code: 1250-3955-000



When scripting shoulder strap guides with the Adapta back support the reduced length version is required to ensure the guides and back support sections do not conflict.

Code: 1400-6693-000



#### 15mm Low Resilient Foam Overlay

Add 15mm thick low resilient foam to front section of back support for pressure relief.

**Code:** 1209-2348-300



### Stylo Head Support for Adapta<sup>3</sup>

When scripting a headrest with the Adapta<sup>3</sup> Back Support a Stylo with a reduced length stem is required to ensure the stem and back support sections do not conflict.

#### Code:

Stylo 160 - 1274-1255-000 Stylo 260 - 1274-1285-000

Only applicable for Adapta<sup>3</sup> Back Supports

spex

Manufactured by Spex Ltd

32 Detroit Drive Rolleston 7675 New Zealand

+64 3 307 9790

solutions@spexseating.com

www.spexseating.com

DISTRIBUTED BY: