



JAY FIT BACK & GS CUSHION

Optimal Stability and Positioning for Greater Independence

CONTOURED BACK FOR OPTIMAL POSITIONING.

The new and improved JAY Fit Back is a modular adjustable contour back, especially designed for children & young adults' needs. The back promotes independence and comfort by enhancing upper body stability and proper positioning.

OVERVIEW OF IMPROVEMENTS

// ADJUSTABLE QUICK MOUNT HARDWARE // INNOVATIVE 3DX™ MICROCLIMATIC COVER // JAY POSITIONING SUPPORT RANGE AVAILABLE // SPINE ALIGNMENT COMPONENTS // WHITMYER HEADRESTS AVAILABLE // IMPROVED LOOK OF UPHOLSTERIES AND JAY LABELS



JAY FIT- GREATER INDIVIDUALITY AND CUSTOMISATION

There are a variety of options and accessories available on the JAY Fit that guarantee an optimal fit for the user.

- // Lateral thoracic supports
- // Lateral and posterior pelvic supports
- // Spine alignment components
- // JAY positioning supports
- // Whitmyer headrests



// JAY POSITIONING **SUPPORTS**

A selected range of harnesses and positioning belts are offered together with the new JAY Fit back to address any additional positioning needs.



// LATERAL SUPPORTS

Super adjustable lateral thoracic supports - either fixed or swing away versions.



// SPINE ALIGNMENT COMPONENTS

Spine alignment positioning components for optimal, customised support and increased seating tolerance.



// WHITMYER[®] HEADREST

Whitmyer® headrests provide support of the head and neck for maximum head function - especially important if you are using tilt-in-space wheelchairs or need additional support to hold your head upright. 3

IMPROVED HARDWARE – ADJUSTABLE QUICK MOUNT

The hardware easily adjusts to give the optimal back support position.

- // The 4-point mounting hardware is easy to fit and adjust
- // The hardware includes different collars to cope with several tube diameters and ensures compatibility
- // Brackets come pre-mounted to the shell to enable faster fitting
- // Transport approved



// ATTACHMENT BRACKETS



// SNAPTITE HARDWARE



Universal headrest mounting plate



Adjustable lateral thoracic supports

Snaptite hardware & attachment brackets for a quick mount

INNOVATIVE COVER TECHNOLOGY

Jay Fit Back is supplied with a microclimatic cover and a soft foam underneath for maximum comfort and user protection.

- // 3DX[™] spacer fabric vents both heat and moisture and increases air flow
- // Machine washable at 60° C and quick to dry
- // Proven cover design being used for years in JAY J3 backs

// SOFT FOAM





// 3DX™ MICROCLIMATIC COVER

JAY FIT BACK & GS CUSHION – THE PERFECT MATCH

The JAY GS cushion incorporates a highly durable, stable foam base and JAY's proven fluid insert technology with the unique ability to grow with the client while maintaining optimal support, making it an excellent solution for growing children and adolescents.

The combination of the JAY Fit Back and the JAY GS Cushion is a perfect seating combination for children and young adults. These two JAY products together are a great option for paediatric clients who require a more lightweight, supportive, adaptable seat system on either a manual, tilt-in-space or powered mobility base.



THREE JAY FLOW™ FLUID INSERTS

Each fluid insert ensures proper fluid placement beneath bony prominences to help protect the skin from breakdown. The oversized design of the inserts accommodates the foam base and positioning components as they adapt with the client. All inserts require zero maintenance. There are three different inserts to choose from:



// STANDARD PAD: Less fluid for maximum positioning.







// PRESSURE RELIEF PAD: More fluid when maximal pressure relief is required.





The JAY GS foam base requires zero maintenance, is highly durable, and can be easily modified in the field. It includes contracture cutouts to protect the lower extremities. Base components, fluid insert and the cover can accept a variety of positioning components to ensure optimal postural components to ensure optimal postural support.

// LARGE WELL CUTOUT

allows client to sit at the front of the cushion and reduces in size as the client grows

// SHELF EXTENSION*

can be added as the client grows to increase the front length of the cushion and provide additional support for longer leg lengths

// FOAM BASE

is topped with loop-side velcro that allows optional positioning components to be moved and rearranged as the client grows

* One shelf extension included with all GS cushions. Additional shelf extensions may be ordered separately.

AVAILABLE WITH EXTENSIVE SELECTION OF POSITIONING COMPONENTS

The JAY GS offers optional positioning components in different heights for advanced positioning, including:

CHOICE OF MICROCLIMATIC AND INCONTINENT COVER

The Jay GS microclimatic cover utilises 3DX[™] fabric to dissipate heat and moisture to maintain the skin integrity. The cushion can also be ordered also with an incontinent cover.



Incontinent Cover

Microclimatic Cover

7

TECHNICAL DATA

JAY FIT BACK

Backrest width	250 / 300 / 350 / 400 / 450 mm
Backrest height	250 / 300 / 350 / 400 / 450 / 500 / 550 mm
Max. user weight	113 kg
Transport weight	2.5 kg and up
Accessories	Headrests, lateral and posterior supports, lateral thoracic supports, spine alignment components, JAY Positioning Supports
Safety	Crash tested & transit approved

JAY GS // PAEDIATRIC PRESSURE RELIEF CUSHION

Cushion width	250 / 300 / 360 / 400 / 450 mm
Cushion depth	330 / 380 / 430 / 480 / 500 mm
Cushion height	65 mm (without positioning components)
User weight capacity	150 kg
Cushion weight	3.1 kg (36 x 43 with pressure relief pad)
Inserts	Standard pad, balance pad, pressure relief pad
Outer covers	Microclimatic or incontinent cover
Positioning kit	Optional



f 🛗 🗾 🖗 🖸 😣 in

Sunrise Medical

Thorns Road, Brierley Hill, West Midlands, DY5 2LD Tel: +44 (0) 845 605 66 88 Fax: +44 (0) 845 605 66 89

www.SunriseMedical.co.uk

For further information on the full specification, options and accessories, please refer to the order form. All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have. If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.co.uk

