

Pick your wheelchair



Jay GS

The Jay GS is a growable paediatric cushion. It is designed for the child with high positioning and skin protection needs and features a structured positioning base with pressure relieving fluid overlay. Weight Capacity: 113kg



Jay Active

Jay Active offers a lighter weight more active version of the Jay Cushion. Its countoured foam base and tri segment fluid pad provides positioning and pressure relief for clients with moderate needs. Weight Capacity : 113 kg



Jay Care

The Jay Care cushion is a simple, moisture and urine resistant one piece seating system that combines molded foam with a rear fluid pad. It is designed for the person at moderate risk for skin breakdown who sits with a fixed posterior pelvic tilt. The Jay Care cushion is designed to be used on sling upholstery. Weight Capacity: 113kg



Jay Easy Fluid

The Jay Easy Fluid cushion is a lower profile cushion - combining a molded foam base with a fluid pad designed for clients requiring moderate postural support and pressure relief but in a lighter and less positioning cushion. Weight Capacity: 113kg



Quickie Xperience



Quickie Pulse 6



Quickie Iris



Quickie Salsa



Quickie 2



Zippie Youngster 3



Zippie Zone



Quickie Xenon/SA



Quickie Q 7

JAY Backs & Cushions Superior Clinical Seating



High Needs Range

Jay Backs



Jay J3

Offers a comprehensive back range to meet functional needs of wheelchair users featuring many sizes and easy attachment hardware. The Jay J3 is designed for moderate to high postural needs. Four support shapes offer a full selection of contours to meet clients needs.

Weight Capacity: 113kg



Jay J2

The Jay J2 is designed for moderate postural needs and facilitates thoracic extension. It has an angle adjustability of up to 15° and an optional spinal fluid pad insert that provides pressure and shear reduction.

Weight Capacity: 113kg



Jay J2 Deep Contour

Designed for back support that provides both pelvic and trunk positioning. This back is for a client with moderate trunk and pelvic positioning needs.

Weight Capacity: 113kg



Jay Focus Point

Designed for clients with high support needs, especially laterally. This back has a three piece contoured design that features a contoured aluminium shell and two multi-adjustable lateral wings.

Scapular cut-outs minimise interference with upper extremity range of motion. It features tough durable 4 point mounting hardware.



Encompass Back

This is the custom version of a Focus Point Back.

Customise with foam choices and lateral sizes to meet your client's exact specifications. Choose swing-away laterals for easier transfers.

Weight Capacity: 113kg



Jay Zip

The Jay Zip Backrest is designed specifically for kids featuring paediatric sizes that are shaped for paediatric users and adjustable for growth. Depth adjustment provides up to 3" of depth growth - a key consideration for any child. Each back also expands 1" wider.

Available from 8" - 15" wide.

Weight Capacity: 75kg

Jay Cushions



Jay J3 with Fluid Pad

The J3 Cushion with fluid pad features outstanding pressure distribution, comfort, heat and moisture dissipation and optimal stability. It is comfortable and can accommodate changing needs with customised well shape and Jay fluid amounts.

Jay J3 Fluid pad is appropriate for moderate to high risk clients, that require stability and positioning in an easy to use low maintenance cushion.

Weight Capacity: 227kg



Jay J3 with Air Pad

The J3 Cushion with air pad features outstanding pressure distribution, comfort, heat and moisture dissipation and optimal stability. It is comfortable, easy-to-order and can accommodate changing needs. Jay J3 Air pad is appropriate for moderate to high risk clients that require air insert for optimal pressure reduction, and also benefit from stability offered by the Jay cushion base.

Weight Capacity: 227kg



Jay J2 Deep Contour

Low maintenance cushion designed for the client at high risk for skin breakdown. The J2 deep contour has a deep contoured foam base which creates a foundation for postural stability and high level of fluid for maximum skin protection.

Weight Capacity: 113kg



Jay J2

A pre contoured foam base creates a foundation for postural stability. The foam is closed cell and extremely lightweight. The base and fluid pad can be customised to correct or accommodate postures. Designed for clients with moderate to high risk.

Weight Capacity: 113kg



Jay Fusion

An adjustable cushion designed for skin protection. Its multi layered base and fluid or air bladder provides positioning and pressure relief while ensuring comfort.

Weight Capacity:

Products <21" 136 kg

Products >21" 225 kg