

INTRODUCING THE

focus point Back

"Focusing on the point, our new back allows us to fit the back to the user, not the user to the back."

Introducing the industry's only deep contour back within the E2615 code that has laterals that are fully adjustable in height, width and horizontal angle.



Adjustable sides gently"hug" the patient.



Hinge points emulate the lateral stabilization provided by supportive hands.



Improving People's Lives

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Jay Focus Point



Three piece design includes a back shell, two adjustable lateral wings, foam pelvic wedge, universal headrest mounting plate and clamp style hardware.

CLINICAL

THORACIC

ATERAL

- Designed for the client who has moderate to high postural needs
- Suitable for the client who needs an easy-to-use back support that provides both posterior pelvic and lateral
- positioning. Ideal for the client who has changing postural needs over time.
- Scapular cut-outs minimize interference with upper extremity range of motion.

TECHNICAL

- > Three piece contoured design features a rib reinforced contoured aluminum shell and two multi-adjustable lateral wings.
- Features a universal mounting plate for headrests as a standard option
- Back Height Adjustment: 4"
- Width adjustment: 1"
- Seat Depth: 1.8"
- Recline Angle: 20° forward, 45° backward
- Clamp style hardware fits on 1" and 7/8" back canes.
- Easy Installation and adjustments for a customized fit.
- Contoured foam attached to the cover features a pelvic wedge that can be placed in multiple positions for posterior pelvic support
- Provides moderate to aggressive lateral support.
- Most suitable for the person with decreased lateral trunk stability.

Lateral wing adjustments: • Height: 4" (I" increments) • Width: I"

- Horizontal angle: up to 127° * •
- * Horizontal angle may be limited by wheelchair configuration.







FRONT VIEW

PART NUMBER	FITS CHAIR SIZE	WIDTH OF SUPPORT SURFACE	CONTOUR DEPTH	BACK DEPTH ADJUSTMENT	HEIGHT OF BACK SHELL	UPPER ATTACHMENT POINT	HARDWARE HEIGHT	WIDTH BETWEEN LATERAL SUPPORTS**	LATERAL HEIGHT	
	A	B	G	D	6	6	G	6	0	
FPB1415T	14 - 15	9.0	7.2	+ .5/-1.3	17.0	7.4 - 9.4	4.8	9.7 - 13.8	8.0	
FPB1415	14 - 15	9.0	7.2	+ .5 / - 1.3	14.0	4.4 - 6.4	4.8	9.7 - 13.8	8.0	
FPB1617T	16 - 17	11.0	7.7	+ .5 / - 1.3	18.0	6.4 - 9.4	4.8	11.7 - 15.8	8.6	
FPB1617	16 - 17	11.0	7.7	+ .5 / - 1.3	15.0	3.4 - 6.4	4.8	11.7 - 15.8	8.6	
FPB1819T	18-19	13.0	8.2	+ .5 / - 1.3	19.0	7.4 - 10.4	4.8	13.7 - 17.8	9.0	
FPB1819	18 - 19	13.0	8.2	+ .5 / - 1.3	16.0	4.4 -7.4	4.8	13.7 - 17.8	9.0	
FPB2021T	20 - 21	15.0	8.6	+ .5 / - 1.3	20.0	7.4 - 11.4	4.8	15.7 - 19.8	9.3	
FPB2021	20 - 21	15.0	8.6	+ .5 / - 1.3	17.0	4.4 - 8.4	4.8	15.7 - 19.8	9.3	
				All listed measurements are in inches.			**Measured when lateral was at 90° angle.			



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