

AUSTRALIA



≡ JAY Your Way is a modification program designed to individualize and customize JAY products. From clinical improvements to colored covers, JAY Your Way can be used to create cushions and backs manufactured to users' unique individual needs. This catalog includes information on customizing JAY bases, fluid inserts, covers and backrests, and using our simple online ordering process.

JAY foam cushion bases provide a stable medium of support and the foundation for postural stability. Pre-contouring assists in the appropriate distribution of seated pressure to protect the user from skin breakdown. JAY Your Way can be used to properly position users with unique needs to provide a safe and effective sitting position.

Cushion Base Modifications

Size Modifications



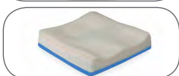
Reducing Size

Mod Detail: Removing foam from the length or width of the cushion base and sewing the cover to fit Clinical Application: To match the size of the client and/or wheelchair



Increasing Size

Mod Detail: Adding dummy foam to the length or width of the cushion base and sewing the cover to fit Clinical Application: To match the size of the client and/or wheelchair



Reduce Cushion Height

Mod Detail: Remove foam from the cushion base to decrease height.

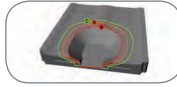
Clinical Application: Accommodate wheelchair fit, environment needs, and/or client needs Example: Decrese seat-to-floor height for easier transfers and foot propulsion.



Increasing Height

Mod Detail: Adding foam underneath the cushion base to increase height/thickness

Clinical Application: To accommodate wheelchair fitting and/or environment needs e.g transfers or ground clearance



Well Sizing:

Mod Detail: Increasing or decreasing the standard, factory set size of the Pelvic Loading Area (PLA).

Clinical Application: To allow for anatomically optimised loading areas when considering proper immersion, pressure reduction and lateral stability.



Moving PLA Forward

Mod Detail: Move PLA forward on base

Clinical Application: To allow for fixed posterior pelvic tilt or allow more space for ischial tuberositas to optimise pressure distribution and reduction

Cushion Base Modifications

Base and Positioning Modifications



Notch for Seat Rails

Mod Detail: Removing foam along the bottom, lateral edges of the foam

Clinical Application: To lower the cushion between seat rails to achieve the lowest possible seat-to-floor height



Notch for Back Posts

Mod Detail: Notching the back corners of the foam base

Clinical Application: To slide cushion between back posts when loading surface is posterior to back posts, to lock in cushion in the case of frequent transfers and to build in some depth growth opportunities



Leg Length Cut (Right/Left)

Mod Detail: Decreasing the length of the foam base and fluid pad (if appli-

cable) on the left or right side and sewing the cover to fit Clinical Application: To accommodate varying femoral lengths



Contracture Cut

Mod Detail: Undercutting the front of the foam base at an angle Clinical Application: To clear the calves in cases of tight hamstrings, large calves, or close front thigh to lower leg angles, to accommodate chair con-



Scrotal Relief

Mod Detail: Scooping out the front and center of the Pelvic Loading Area

Clinical Application: To accommodate organ tissue, reduce discomfort, and increase sitting tolerance



Custom Drop Seat

Mod Detail: Fitting a drop seat to the cushion base

figurations, and to accommodate foot propulsion

Clinical Application: To minimize seat-to-floor height for foot propelling and transfers



Angle Cut Posterior/Anterior Slope

Mod Detail: Removing foam at an angle from underneath the cushion base Clinical Application: Anterior Slope: To accommodate hip flexion limitations and assist with foot propelling and transfers (back of cushion will be higher). Posterior Slope: To close seat to back angle, e.g. for postural stability (front of cushion will be higher).



Wedge Glue Posterior/Anterior Slope

Mod Detail: Adding a foam wedge underneath the cushion base

Clinical Application: Anterior Slope: To accommodate hip flexion limitations and assist with foot propelling and transfers. Posterior Slope: To close seat to back angle (e.g. for postural stability)



Medial Support Cut

Mod Detail: Removing the pre-contoured medial support

Clinical Application: To improve positioning when femoral alignment is not neutral (e.g. in windswept postures) or when transfers are inhibited by the medial thigh support

Cushion Base Modifications

Base and Positioning Modifications, cont'd



Femoral Relief

Mod Detail: Shaving away the front of PLA to transition from PLA to femoral support area Clinical Application: To reduce pressure at front of PLA area to accommodate tissue and increase sitting tolerance for users with sensation



Leg Trough Cut

Mod Detail: Scooping away 1" of base material from the front of the PLA forward to the front edge of the femoral support area

Clinical Application: To improve medial and lateral positioning and support of the femurs and to accommodate hip limitations by opening hip angles



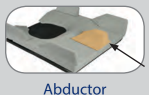
Trochanteric Relief

Mod Detail: Removing material at the lateral borders of the PLA, beneath the trochanters Clinical Application: To reduce pressure at or surrounding the trochanters and evenly distribute load across the whole sitting surface

Positioning Components

Positioning pieces, such as adductors, abductors, and hip guides, can be added to several foam cushion bases to improve sitting posture and positioning. The below positioning components are shown on the JAY J3 Cushion base.







Hip Guides

The JAY Flow[™] fluid pad provides pressure and shear reduction for the user who is at risk for skin breakdown. The fluid pad allows immersion with minimal resistance and conforms to the shape of the user's pelvis, providing enhanced pressure distribution. JAY Your Way can be used to create a safe sitting surface from femurs to pelvis.

Fluid Insert Modifications



Underfill

Mod Detail: Reducing factory set fluid volume in the JAY Flow fluid pad Clinical Application: To increase immersion of the pelvis into the fluid to achieve appropriate skin protection and/or lateral stability when bottoming out is not a concern



Overfill

Mod Detail: Increasing factory set fluid volume in the JAY Flow fluid pad Clinical Application: To redistribute load and reduce pressure on the bony prominences when a client experiences "bottoming out" or discomfort on a standard JAY Flow fluid pad



Accomodating Obliquities

Mod Detail: Applying an overfill to either the right or left side of the JAY Flow fluid pad Clinical Application: To optimize immersion (underfill), prevent bottoming out (overfill), or substitute for bone or tissue asymmetry (overfill) on one side of the client in the case of a flexible obliquity



Sacral or Scrotal SealMod Detail: Adding a heat seal in the sacral or scrotal area of the JAY Flow fluid pad

Clinical Application: To control the migration of fluid in order to reduce pressure in areas that are at-risk for skin breakdown, pain, or discomfort

materials that enhance their clinical effectiveness and comfort. JAY Your Way can be used to add

Cover Modifications



Zippered Inner Cover

Mod Detail: The water-resistant, stretchable Zippered Inner Cover reduces surface tension and protects from dirt, moisture and odor build-up.

Clinical Application: To reduce surface tension, to protect foam base from dirt and moisture build-up, and to prevent odor



Embriodery

Mod Detail: Personalize your JAY cover with embroidery available in single color, Arial font up to 32 characters



Add Front Zipper Pocket

Mod Detail: Zippered pocket is sewn on the front underside of the cushion cover for convenient access and storage for small items such as keys, credit cards, or cell phones

Custom Outer Covers (Fabric Options)



Incontinent Zipper Cover



Incontinent Shower Cap Cover



Dartex® Cover with AquaGuard® Zipper



Reverse Dartex® Cover with Aquaguard Zipper



Microclimatic-3DX



JAY Stretch Zipper Cover



X-static® Cover with Breathable

Outer Cushion Cover with Colored Side Bands and Colored JAY Back Cover*





Digital Camo

Pink Sorbet



Electric Lime





Hunters Orange



Navy Blue









Shocking Pink



Turquoise University Red

Volt Yellow

JAY backrests offer superior quality, support and comfort. From tension-adjustable straps to contoured solid shells, JAY provides lateral trunk and postural support for users with varying needs. JAY Your Way can be used to build an ideal product for users with unique needs.

Backrest Modifications



Spinal Fluid Pad

Mod Detail: Add a JAY fluid pad over spinal area of foam back Clinical Application: To reduce pressure along bony area of the spine that is at risk of skin breakdown



Visco Foam Insert

Mod Detail: Add a Visco memory foam insert with a cover sewn to match Clinical Application: To add a comfort layer over the standard supportive foam for increased sitting tolerance and pressure reduction



Painted Back Shell (colours)*

Aztec Gold	Bead Blast Black	Black Cherry	Black Opal
Blue Opal	Candy Blue	Candy Purple	Candy Red
Electric Blue	Evergreen	Glow	
Hot Sparkle Pink	Mauve Pink	Rootbeer	Sparkle Silver
Sunrise Orange	Yellow	Titanium Color Paint	Matte Black
Matte Black Cherry	Matte Purple	Matte Electric Blue	Matte Evergreen

^{*}Refer to the Quickie® & Zippie® Colour Brochure for more information.

JAY Your Way Cushions Modification Matrix

	Cushion N	/lodif	ica	tion	IS																			
		Upcharge Y or N	Catalogue Reference Page	JAY Basic Oushion	JAY Go Qushion	JAY Zip Qushion	JAY Ion Oushion	JAY Union Qushion	JAYLITEQushion	JAY Soft Combi Cushion	JAY Soft Combi POushion	JAY Care Oushion	JAY Duo Oushion	JAY Easy Qushion	JAY X2 Qushion	JAY J2 Cushion	JAY J2 Redine Oushion	JAY JZDC Qushion	JAY JZ Hus Qushion	JAY GS Qushion	JAY Fusion Qushion	JAY 33 FF Fluid Qushion	JAY J3 FV Fluid Qushion	IAV R with AIRO ishion
Modifications Offered	MOD Codes	ď	Cat	₹	¥	₹	¥	¥	₹	¥	₹	₹	₹	¥	\₹	¥	¥	₹	¥	¥	¥	¥	¥	L
Size Modifications																								
Increase Length 1" - added to front of cushion	IL1	N	2		ı	<u> </u>	ı	<u> </u>									١.	١.				. [
Increase Length 2" - added to front of cushion	IL2	N	2						ŀ															
Increase Length 3" - added to front of the cushion	IL3	N	2						Ī							Ŀ								
Increase Length 4" - added to front of the cushion	IL4	N	2						Ī			Т												
Reduce Length 1" - removed from front of cushion	RL1	N	2											Ŀ	1.									
Reduce Length 2" - removed from front of cushion	RL2	N	2			T		T						Ŀ	1.									
Reduce Length 3" - removed from front of cushion	RL3	N	2			T		T	·					ŀ	1.									
Reduce Length 4" - removed from front of cushion	RL4	N	2				厂							ŀ	1.									Ī
Increase Width 1" - 1/2" added to each side of cushion	IW1	N	2																					
Increase Width 2" - 1" added to each side of cushion	IW2	N	2																					
Increase Width 3" - 1 1/2" added to each side of cushion	IW3	N	2			T		T																
Increase Width 4" - 2" added to each side of cushion	IW4	N	2																					
Reduce Width 1" - 1/2" removed from each side of cushion	RW1	N	2	T.							T.	т			17	1								
Reduce Width 2" - 1" removed from each side of cushion	RW2	N	2	١.		┢		┢			١.													١.
Increase Height 1" - material added to bottom of cushion	IH1	N	2			╁												١.						
Increase Height 2" - material added to bottom of cushion	IH2	N	2		╫	╫		i i	ļ.															
Increase Height 3" - material added to bottom of cushion	IH3	N	2		╫	╫																		
Increase PLA or Well Sizing 1" - 1/2" increase to each side	IWS1	N	2		┢	┢	\vdash	┢																
Increase PLA or Well Sizing 2" - 1" increase to each side	IWS2	N	2		┢	┢		┢																
•	IWS3	N			┢	┢		┢								Ė	i.	Ė	i.			Ė		
Increase PLA or Well Sizing 3" - 1 1/2" increase to each side Increase PLA or Well Sizing 4" - 2" increase to each side	IWS4	N	2		├	├		├								Ė	i.	Ė	i.			Ė		
Reduce PLA or Well Sizing 1" - 1/2" decrease to each side	RWS1	N	2		┢	┢		┢								Ė	i.						i.	Н
	RWS2	N	2		├	├	├	├	⊬							Ė			<u> </u>			·		
Reduce PLA or Well Szing 2" - 1" decrease to each side Reduce PLA or Well Szing 3" - 1 1/2" decrease to each side	RWS3	N	2		├	├		├								Ė	ļ.					·		Н
<u> </u>	RWS4				├	├		├								Ė	ļ.			٠		·		ŀ
Reduce PLA or Well Szing 4" - 2" decrease to each side		N	2		├	├		├								÷	Ė	Ė				·		ŀ
Move PLA or Well - 1" Forward	CPLAL1	N	2		├	├		├										├			Ŀ			ŀ
Move PLA or Well - 2" Forward	CPLAL2	N	2		┝	┝	⊢	┝	⊢								⊢	┝			Ŀ	•		ŀ
Move PLA or Well - 3" Forward	CPLAL3	N	2																		Ŀ		•	
Base Modifications																								
Notch for Rails - 1.25" from side, 1.5" from bottom	NR	N	2		·			Ŀ	·	·				Ŀ	·					·				ŀ
Notch for Posts - 1.25" from side, 1.5" from back	NP	N	2		٠					Ŀ					Ŀ		٠		·					ŀ
Leg Length Cut Right 1" - 1" removed from front, right of cushion	LLCR1	N	2			Ŀ								Ŀ										ŀ
Leg Length Out Right 2" - 2" removed from front, right of cushion	LLCR2	N	2			Ŀ																		
Leg Length Cut Right 3" - 3" removed from front, right of cushion	LLCR3	N	2																					
Leg Length Cut Right 4" - 4" removed from front, right of cushion	LLCR4	N	2																Ŀ					
Leg Length Cut Left 1" - 1" removed from front, left of cushion	LLCL1	N	2											ŀ										
Leg Length Out Left 2" - 2" removed from front, left of cushion	LLCL2	N	2											ŀ										
Leg Length Out Left 3" - 3" removed from front, left of cushion	LLCL3	N	2								П	ŀ												
Leg Length Out Left 4" - 4" removed from front, left of cushion	LLCL4	N	2						П	П	П						П							
Contracture Out (1" x 45°)	CCT	N	2																					
Scrotal Relief Cut	SR	N	2																					
Custom Drop Seat	CDS	Υ	3											ŀ										
Angle Out Posterior Slope 1/2" - front to back slope	ACP12	N	3	·												·								
Angle Cut Posterior Sope 1" - front to back slope	ACP1	N	3					·																
Angle Out Destarior Cone 1.1/01 front to book done	ACP112	N	3																					
Angle Cut Posterior Slope 1 1/2" - front to back slope		_	_	-					1											-	-			П
Angle Cut Anterior Sope 1/2" - back to front	ACA12	N	3					٠.								٠.					· 1	1 . 1	•	1 .
•	ACA12 ACA1	N N	3	· ·				ŀ								ŀ						H		
Angle Cut Anterior Sope 1/2" - back to front								-	· · ·							· ·	-			· ·		•		

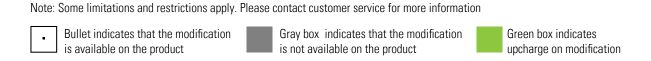
			Ф																					
Modifications Offered	MOD Codes	Upcharge Y or N	Catalogue Reference Page	JAY Basic Qushion	JAY Go Cushion	JAYZip Qushion	JAY Ion Cushion	JAY Union Qushion	JAYLITECushion	JAY Soft Combi Cushion	JAY Soft Combi P Cushion	JAY Care Oushion	JAY Duo Qushion	JAY Easy Cushion	JAYX2 Qushion	JAY JZ Qushion	JAY J2 Recline Qushion	JAY JZDC Cushion	JAY J2 Plus Qushion	JAYGSQushion	JAY Fusion Qushion	JAY 33 FF Fluid Oushion	JAY & FV Fluid Qushion	IAY B with AIR Dishion
Wedge Gue Anterior Sope	WGA	N	3			Γ.
Medial Support Cut	MSC	N	3					$\overline{}$								١.	١.			١.				١.
Femoral Relief Out	FR	N	3														١.							١.
Leg Trough Cut 1" Deep - Right	LTC1R	N	3					. 1								١.								١.
Leg Trough Cut 1" Deep - Left	LTC1L	N	3											_										١.
Trochanteric Relief Cut	TR	N	3																					١.
Lateral Thigh 1" Positioning Pieces - Pair	LT1P	Y	3		H				$\overline{\cdot}$															١.
Lateral Thigh 1" Positioning Pieces - Right only	LT1R	Y	3						. [١.
Lateral Thigh 1" Positioning Pieces - Left only	LT1L	Υ	3						. [١.
Lateral Thigh 2" Positioning Pieces - Pair	LT2P	Υ	3						. [١.
Lateral Thigh 2" Positioning Pieces - Right only	LT2R	Υ	3						. [
Lateral Thigh 2" Positioning Pieces - Left only	LT2L	Υ	3						. [
Medial Thigh 1" Positioning Piece	MT1	Υ	3						٠ĺ		一													١.
Medial Thigh 2" Positioning Piece	MT2	Υ	3						٠ĺ															٦.
Lateral Pelvic 1" Positioning Pieces - Pair	LP1P	Υ	3						٠ĺ		一													١.
Lateral Pelvic 1" Positioning Pieces - Right only	LP1R	Υ	3						٠ĺ															١.
Lateral Pelvic 1" Positioning Pieces - Left only	LP1L	Υ	3						٠ĺ															١.
Lateral Pelvic 2" Positioning Pieces - Pair	LP2P	Υ	3						·															
Lateral Pelvic 2" Positioning Pieces - Right only	LP2R	Υ	3						·		Ì													
Lateral Pelvic 2" Positioning Pieces - Left only	LP2L	Υ	3						. [
DO NOT Install Positioning Pieces - pieces ship separately	DNIP	N	3																					
\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\/E0		_																					-

VFO

Visco Foam Overlay

JAY Your Way Cushions Modification Matrix (Continued)

	Cushion	n Modificati	ons (Con	tinu	ued														
Modifications Offered	Additional Detail	MOD Codes	Upcharge Y or N	JAY Basic Cushion	JAY Basic Pro® Cushion	JAY GO Cushion	JAY Zip® Cushion	JAY Ion® Cushion	JAY Union® Cushion	JAY LITE Cushion	JAY Soft Combi P Cushion	JAY Care Cushion	JAY Duo® Cushion	JAY Easy® Cushion	JAY X2® Cushion	JAY J2®/J2 Recline Cushion	JAY J2® DC Cushion	JAY J2® Plus Cushion	JAY GS® Cushion	JAY Fusion® Series Cushion
Fluid Insert Modification	s																			
Underfill	Up to 20% (in 5% increments)	UF	N						.											
Overfill	Up to 40% (in 5% increments)	OF	N						. [
Obliquity Underfill	Left or Right Side, up to 20%	OUF	N						. [
Obliquity Overfill	Left or Right Side, up to 40%	00F	N																	
Sacral Seal		SAS	N							i										
Scrotal Seal		SCS	N																	
Cover Modifications							_													
Zippered Inner Cover	Reverse Dartex® with Aquaguard Zipper	ZIC	Υ			Ŀ					·	·				Ŀ		·		
	Incontinent Showercap Cover (J2 Style)	JISC	N			Ŀ						·		٠				<u>. </u>		·
	Incontinent Zipper Cover	JIOC	Υ		Ŀ						·				Ŀ					
Custom Outer Cover	JAY Stretch Zipper Cover (Fusion Style)	JSOC	Υ		Ŀ						·	·		·						
	X-static® Cover with Breathable SPacer Fabric	JBOC	Υ		Ŀ							·		·	·			·		
	3DX® Cover with Zipper	J3DX	Υ								·			·				Ŀ		·
	Dartex® Cover with Aquaguard® Zipper	JRDOC	Υ				·					·		·				·		·
	Reverse Dartex® Cover with Aquaguard® Zipper	JRDOC	Υ		Ŀ		Ŀ					·		·				·		·
Embriodery	Arial Font up to 32 Characters - Single Colour	EMBROIDERY	Υ	Ŀ										·						
	Digital Camo	COCSDC	N				Ŀ													
	Electric Lime	COCSEL	N																	
	Grey	COCSG	N																	
	Hunters Orange	COCSHO	N																	
Coloured Outer	Navy Blue	COCSNB	N																	
Cover Sidebands	Pink Sorbet	COCSPS	N																	
	Shocking Pink	COCSSP	N																	
	Turquoise	COCST	N																	
	University Red	COCSURD	N																	
	very Violet	COCSVV	N																	
	Volt Yellow	COCSVY	N																	
Add Front Zipper Pocket		FZP	Υ																	



Arm Trough and Foot Box Modifications



Add Pommel to Hand Pad

Mod Detail: Add ergonomic pommel mount to hand portion of arm trough. Available for arm troughs only.

Clinical Application: To improve comfort and pressure distribution for improved sitting tolerance



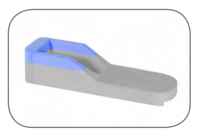
Visco Overlay

Mod Detail: Add a top layer of Visco memory foam for additional comfort



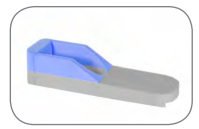
Add Additional Strap

Mod Detail: Add additional strap to secure the extremity



Reduce Height of Arm Troughs Side Wall

Mod Detail: Lower the height of one or both of the side walls. Available for arm troughs only.



Remove Side Walls of Arm Trough

Mod Detail: Remove the side walls for larger extremities. Available for arm troughs only.



Contact Surface

Fabrics: Naugahyde, Sheep Skin, and Microclimactic-3DX



Colored Sidebands

Fabric Colors: See page 7 for color reference

JAY Your Way Arm Trough & Foot Box Modification Matrix

	Arm Trough and Foot Box	I 1/2" 1/2" 1" N Digital Camo Electric Lime Grey Hunters Orange Navy Blue Pink Sorbet Shocking Pink Turqoise			
Modifications Offered		Additional Detail	Upcharge Y or N	Arm Troughs	Foot Boxes
Add Pommel to Hand Pad			N		
Visco Overlay			Υ		Ŀ
Add Additional Strap			Υ		
Reduce Height of Side Wall					
		1"	N		
Remove Side Walls			N		
			N	-	
Coloured SIde Bands					
		-		-	
					-
		University Red	Y	-	1
		Very Violet	Y		-
Reduce Width		Volt Yellow	N		
HOUGE WIGHT		1/2"	N N		
Increase Leg Trough SIze		1"	N		
		1/2"	N		
Reduce Leg Trough Slze		1"	· N		

JAY Your Way Backs Modification

	Back Modifications												
Modifications Offered	Additional Detail	MOD Codes	Upcharge Y or N	JAY Focus / Tall Back	JAY Basic Back	JAY J2® Back	JAY J2® DC Back	JAY J2® Plus Back	JAY GO Back	JAY J3® Back	JAY Zip® Back	JAY J3® HV Back	JAY J3@ CF Back
Spinal Fluid Pad		SFPXT	Υ										
Visco Foam Insert		VF	Υ										
Scapular Relief Cut		SR	N										
Upside Down Back Shell w/ Head Rest		TBSH	N										
Upside Down Back Cover		USDC	N										
Zipper at the Top of the Cover													
	Sealed Inner Cover	ZIC	Υ										
	Incontinent Zipper Outer Cover	JIOC	Υ										
Custom Outer Cover	X-static® Cover with Zipper	JBOC	Υ										
	3DX® Cover with Zipper	J3DX	Υ									٠	
	Reverse Dartex® Cover with Aquaguard® Zipper	JRDOC	Υ										
Embriodery	Arial Font up to 32 Characters - Single Colour	EMBROIDERY	Υ										
	Custom Artwork from Digital File	EMBDIG	Υ										
Coloured Outer	Digital Camo		N										
Cover w/ Zipper	Electric Lime		N										
	Grey		N										
	Hunters Orange		N										
	Navy Blue		N										
	Pink Sorbet		N										
	Shocking Pink		N										
	Turqoise		N										
	University Red		N										
	Very Violet		N										
	Volt Yellow		N										
Painted Backshell	All Quickie and Zippie Colours Available	CBS	N										



12

Sunrise Medical Australia Pty Ltd 6 Healey Circuit, Huntingwood, NSW 2148

Phone: (02) 9678 6600 Fax: (02) 9423 6969

Email: enquiries@sunrisemedical.com.au www.sunrisemedical.com.au