


JAY[®] Cushions

| SIMPLY · EFFECTIVE · SEATING | 2008 |



JAY[®]





Mike Kroener
European Product Manager,
Sunrise Medical

JAY[®]

STEPS[®] clinical training

Sunrise Medical provides a full STEPS[®] clinical, product and technical training programme open to clinical and commercial customers. The modules include;

- Seating and positioning
- Powered wheelchair mobility
- Manual wheelchair mobility
- Seating and mobility for paediatric wheelchair users
- Seating and mobility for adult wheelchair users
- Seating and mobility for elderly wheelchair users

Please contact Sue Dyson for more information by email at sue.dyson@sunmed.co.uk

JAY[®] Cushions

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Why Seating?

The critical mobility interface to client health, safety and comfort

Preventative application can avoid expensive treatment and difficult recovery

Jay will continue to be at the forefront of pressure and shear reduction and positioning

Why Simply?

1. Easy to Understand

- Full range and application guide

2. Easy to Assess

- 5 Point assessment procedure
- Full choice of wheelchair sizes

3. Easy to Order

- Rapid one page order forms
- Logical coding system

4. Easy to Apply

- Clear instructions, labelling, coding and guidelines

5. Easy to Service

- Easy to order accessories
- Logical coding in metric sizes

Why Effective?

Broad choice of performance

6 'priority' cushion ranges from basic comfort to high level pressure redirection and positioning.

4 'specific' cushion ranges; elderly, bariatric, paediatric, active.

Broad size and weight range

Up to 38 sizes in each cushion range determined by wheelchair demographics and anatomical measurements.

Client weights catered up to 295 kg (J2 Plus).

Proven prevention, positioning and stability

Utilising foam, visco and fluid technologies developed over 20 years.

Jay established clinical leader in the USA and leading European countries.

Ability to select performance, size and cost to match your client's needs.

Comprehensive options

Incontinence resistant covers available on all cushions. Air exchange and microclimatic on selected cushions.

Full option range on positioning products; J2, J2 Deep Contour and Jay GS (growth system).

Ability for modified Jay fluid pads and cushion bases as special orders.

Clinical STEPS training (Sunrise Medical Training and Education Programme)

STEPS clinical and product training on cushions, backs and wheelchairs.

Training on new 'five point client/cushion selection process'.

Understanding complex clients and 'special modifications'.

The science and clinical application of mobility seating can be broken down into seven factors:

Pressure Distribution (Skin Integrity)

Pressure redirection from areas that are at risk to areas that can take load, minimising the risk of skin breakdown

1 |

Humidity and Heat Reduction

An influential factor in skin integrity preservation

2 |

Shear Reduction

Minimizing shear during activity, transfers and repositioning to reduce the risk of skin integrity issues

3 |

Stability

Providing the necessary lateral and/or posterior pelvic support for sitting and functional activity

4 |

Positioning

Providing the positioning required to correct and/or accommodate varying postures without negatively impacting skin integrity

5 |

Seating Tolerance

The ability for the client to remain comfortably seated over time (comfort perception)

6 |

Functional Seating Characteristics

Size range, cushion thickness, maximum user weights, cushion weight for active users, cushion longevity.

7 |

JAY[®] Material Science and Client's Requirements

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1 | Pressure Distribution (Skin Integrity)

Pressure Redirection

How seating can redirect the client's weight to reduce peak pressures in critical zones and reduce the risk of skin breakdown

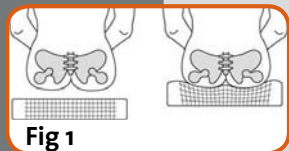


Fig 1

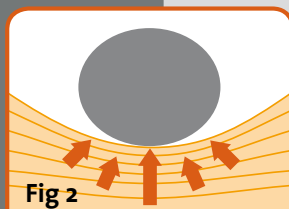


Fig 2

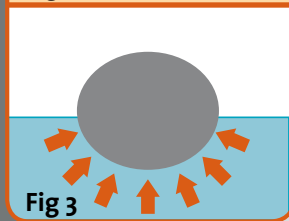


Fig 3

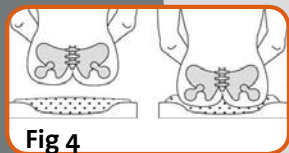


Fig 4

Skin integrity is optimised by spreading the mass of the client

- over as wide a surface area as possible
- away from bony prominences to areas that can take load
- by reducing peak pressures in pressure sensitive areas

Solid materials; including foams, viscos and gels

- conform to the shape of the client to a varying degree dependant on the type of material (Fig 1 and 2)
- can provide some pressure reduction, BUT as solids there is always a material counter-force
- high compression creates counter-intuitive reactive pressure in the critical areas
- have limited ability to redistribute pressure from pressure sensitive areas

Liquids and gases (non-Newtonian)

- differ from solids as they displace, conforming completely to the form of the client without any counterforce working against the client (e.g. floating in a pool) (Fig 3)
- spread pressure evenly across entire body surface in contact (Fig 4)

Surface tension

All materials come in a container (cover, sac, foam surface)

Foams, gels, liquids, gases, can only displace and conform to the client's contours when the surface materials are equally flexible and compliant. Water tightly filled into a flexible rubber ball will only displace as the rubber will flex.

To avoid surface materials restricting compression and displacement, it is essential that they are much larger than the compressing/displacing materials held within.

Bottoming out

All benefits of the best displacement/compression materials and the loose covers will be lost if the ischial tuberosities prominences actually pass through into the harder materials underneath! Clinicians must either ensure the pressure redirection materials allow enough immersion to not hit the bottom or that the cushion structure is designed to suspend and immerse the ITs.

Select the most suitable seating material based upon the skin assessment

- gases and liquids where the client is at moderate to higher risk
- foam, viscos and gels in lower to moderate risk cases for budgetary and weight benefits.

Displacement of fluid/air under the bony prominences alone is not sufficient to preserve skin integrity. Cushion design must also provide stability and positioning of the pelvis and femurs. This minimizes the risk of "bottoming out"

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2 | Humidity and Heat Reduction

Certain clients are more at risk of skin breakdown than others. Excellent pressure redirection requires a uniform 'immersion' of the client's surface, and as a result humidity may be created.

The impact of humidity can be reduced but not avoided by 'wicking' cover materials, and careful attention needs to be paid to 'long term' clients sitting in warm, humid conditions.

- Foams and gels are heat insulators and do not dissipate heat well
- Foams and gels have low thermal mass (seem warmer and can hold heat)
- Liquids and gases conduct and dissipate heat to a certain degree
- Jay Fluid has medium thermal mass
- Air cushions have low thermal mass (seem colder and dissipate heat more effectively)

Rubber and neoprene covers prevent the dissipation of humidity. The key issue is cushion design and the materials surrounding the cushion:

- wicking covers help
- clothing's critical; e.g. cotton is bad for moisture retention

Clothing and incontinence have a higher impact on humidity than the cushion's materials themselves.

Weight shifting is critical to heat dissipation as well as to pressure redistribution. Active users usually weight shift to dissipate heat as well as pressure. Passive users can not dissipate their heat by weight shifting.



3 | Shear Reduction

Shear and frictional forces are critical elements in client safety. Clients with a high risk of tissue breakdown may receive good or adequate pressure reduction yet can experience significant friction and shear forces when transferring or sliding forward due to poor positioning.

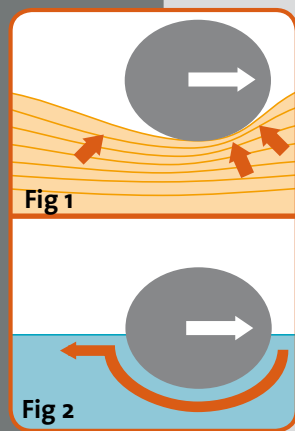
Foams, viscos and gels are compressible solids which do not displace (fig 1). This creates a “counteractive” response to the client’s horizontal movements which may result in friction and shear in pressure sensitive tissues.

Gases and liquids displace (Fig 2) and offer a minimal lateral shear force, which is beneficial at critical points.

As in pressure redistribution, shear and friction can be partially mitigated but is also dependant on the surface tension of the materials. Tight covers and fluid sacs create surface tension of their own!

The perfect seating that offers very low shear would be easy to slide off and poor for stability and positioning if it was the only structure used within the cushion.

The key is to minimise shear in the critical client zones, whilst utilising less sensitive areas to receive the diverted pressure and provide the client with stability and postural support.



4 | Stability

A cushion can only function effectively if the client is ‘stable’ in the specified position for his/her activities and pressure can be effectively redistributed. The key is to stabilise the pelvis:

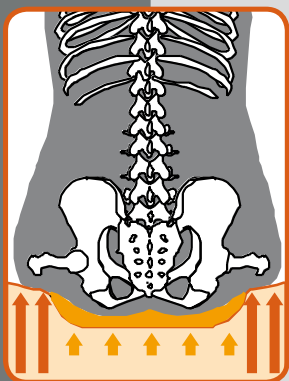
- **Anterior/Posterior Stability:** by ensuring that the pelvic loading area (well) has adequate depth to allow immersion of the ischial tuberosities with the trochanters/femurs supported and the presence of the anterior shelf, the pelvis is stabilized in optimal AP alignment.

A solid back rest to provide posterior pelvic support is highly recommended to facilitate this alignment and minimize posterior pelvic tilt.

- **Lateral Stability:** simple visco, gel, fluid or air cushions may provide initial pressure

reduction, but will not function effectively if it cannot provide stability. Whilst a ‘well’ (pelvic loading area) can be deep for the Ischial Tuberosities, the trochanters should be well supported to reduce lateral tilt resulting in pelvic obliquity. Not only does this improve client activity and posture, but it also reduces the likelihood of increased pressure on one Ischial creating the risk of bottoming out.

Cushions made for pressure reduction should also provide a firmer surrounding structure to stabilise the client when stability is a desired outcome.



5 | Positioning

Stability and positioning are very similar concepts. This may involve a combination of increasing or customizing contours of the cushion itself (contouring for pelvis, trochanters and thighs), the positioning of the wheelchair seating platform and the choice and application of the backrest system.

Positioning becomes critical where clients have postural deformity. These clients may require a 'custom configuration' of fluid pads, additional stability supports and/or 'cut outs'.

Positioning cushions have much firmer bases than 'comfort products' to ensure that they carve

correctly and that additional positioning elements are held firmly in place.

Approximately 30% of all clients will need specialist positioning, and it is here that clinicians use their specialist skills with positioning cushions and modular accessories (e.g. Jay J2)

6 | Seating Tolerance

Comfort is subjective, but seating tolerance can be considered to be an objective measure. It is essential to assess this in relation to the time the client expects to spend in the chair. Short term users may only be interested in the initial comfort, but it is essential that longer term users assess cushion comfort over a period of several hours.

Clients need to balance their comfort perceptions with their stability, pressure redirection, physical and positioning requirements. Clearly a very soft cushion may provide excellent comfort, but will not provide stability and may be too high to provide suitable seat to floor height.

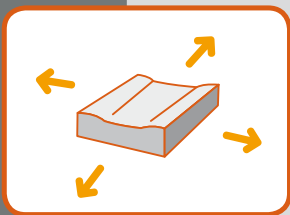
Positioning cushions may not be as 'comfortable' as a product that does not offer positioning. To maximize seating tolerance it is necessary to optimize pressure redistribution and shear reduction, maximize stability and positioning but also take into account comfort.



JAY[®] Material Science and Client's Requirements

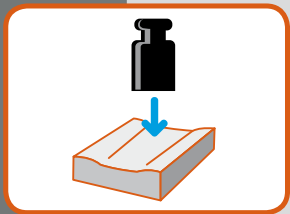
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7 | Functional Seating Characteristics



Size Range

It is important to note that as the client's needs become more complex it is important to size the cushion to the client's dimensions. The cushion can then be modified to fit the chair. (eg. J2 GS, J2 DC.)



Client Weight

A client with a weight higher than the maximum user weight stated on the cushion runs the risk of bottoming out. Pay attention to the larger sizes of a cushion range where a client could exceed specified limits.

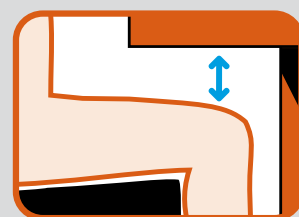


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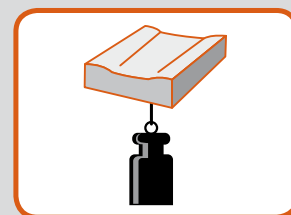
Seat to Floor Height

Seat to floor height of the client on the cushion in their chair is important to ensure the clients can assess their environment. Active users often request low seat to floor height and low cushion weight, but need to retain pressure reduction and stability. Specialist active cushions exist (e.g. Jay Active, Jay Easy Fluid). Cushions offering protection for high risk clients via deeper immersion e.g. the J2 Deep Contour also comes with optional drop seats to address seat to floor height.



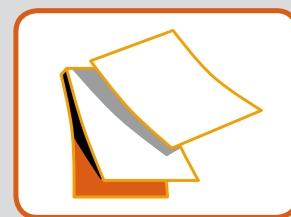
Cushion Weight

Relevant to active users for ease of vehicle transfers and for wheelchair propulsion.



Cushion Longevity

- Cushions are supplied with a fixed period of guarantee, for example 12 months to 5 years.
- Cushions made from a moulded open cell foam are softer and more comfortable for the user but also provide increased durability than non moulded open cell foam cushions.



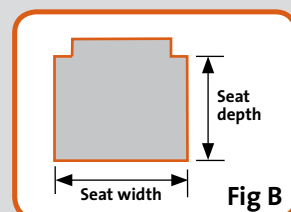
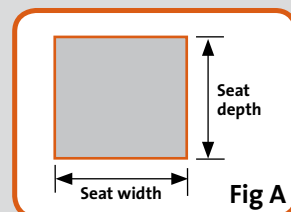
Measuring the Jay Cushions

Measuring Jay cushions for the wheelchair is done in the following ways;

Fig A: Basic, Soft Combi P, Jay 2, Jay 2 DC, Jay 2 Plus, Jay GS

Fig B: Easy Visco, Easy Fluid, Active

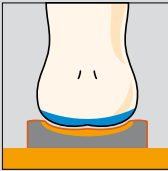
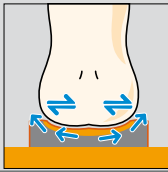
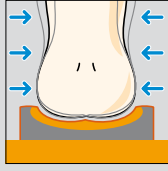

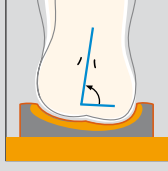
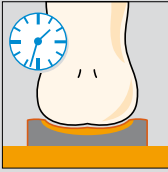
However with the Jay 2 and Jay 2 Deep Contour it is crucial to measure the pelvic dimensions and not just the wheelchair dimensions.



Factor 5 x 5

0

1









	Skin Integrity (Pressure sore analysis)	User stays on top of material, no increase in contact area, high peak pressures	User stays on top of materials, no increase in contact area, high peak pressures
		Material immersion 0 cm	Material immersion 0 - 1 cm
		No pressure distribution	Minimal pressure distribution
	Shear Prevention (Transfers/repositioning)	Cover and foam provides strong resistance/shear, no contouring to prevent sliding	Cover/foam provides resistance/shear; some contouring to prevent sliding
	Stability (Lateral) (Rearward tilt, Forward slide)	No lateral stability; flat cushion offers no support to anatomical features/ trochanters and femurs	Mild lateral stability, slight shape for anatomical features
		No forward/rearward stability; flat cushion offers no support to anatomical features	Slight contouring to prevent pelvis from sliding forward
	Positioning (Fixed and flexible postures)	Flat and soft cushion, not suitable for positioning	Slightly contoured cushion base which offers limited positioning
	Seating Tolerance (Comfort)	Flat, firm and suitable for short time periods	Soft contoured cushion providing comfort for 1 - 2 hours

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range

	2	3	4	5
	Slight increase in contact area and slight decrease in peak pressures	Allows user to sink moderately into cushion material, moderate increase in contact area, moderate decrease in peak pressures	Allows user to sink into cushion material to increase contact area and decrease peak pressures	Allows user to sink deep into cushion material to increase contact area and decrease peak pressures
	Material immersion 1 - 2 cm	Material immersion 2 - 3 cm	Material immersion 3 - 4 cm	Material immersion > 4cm
	Moderate pressure distribution	Good pressure distribution	Exceptional pressure distribution	Ultimate pressure distribution
	Softer material in ischial area reduces shear; increased contouring prevents sliding	Partial movement but not displacement of pressure relief materials or covers in ischial zone	Partial displacement of pressure relief materials and covers in ischial zone	Complete displacement of pressure relief materials and covers in ischial zone
	Mild to moderate lateral stability due to slightly shaped pelvic loading area	Moderate lateral stability due to moderately shaped pelvic loading area	Good lateral stability due to preshaped pelvic loading area with anatomical build-ups	Excellent lateral stability due to pre-shaped well with anatomical build-ups
	Contoured to prevent pelvis from sliding forward	Significant contouring to prevent pelvis from sliding forward	Significant contouring with anatomical shaped well and ischial wall	Excellent forward/rearward stability due to anatomical shaped pelvic loading area
	A moderate semi firm contoured cushion, offering mild to moderate positioning	A stable base of support with a contoured shape for moderate positioning	Firm cushion base to support moderate to 'aggressive' build-ups and cut-outs; positioning accessories for individual needs	Firm cushion base as foundation for 'aggressive' build-ups and cut-outs
	Soft cushion material, slightly contoured which feels immediately comfortable	Contoured offering pressure redirection, can be seated for extended periods of time	Balanced combination between material softness, firmness and shape enabling the user to be comfortably seated for long periods of time	Ultimate combination between material softness, firmness and shape enabling the user to be comfortably seated for very long periods of time

JAY[®] Client Specific Product Range

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Client Type	Product	
 <p>Elderly</p>	<p>Jay Care Elderly care and posture</p>	
 <p>Active</p>	<p>Jay Active Low profile pressure and shear reduction</p>	
 <p>Paediatric</p>	<p>Jay GS Paediatric stability, positioning and growth</p>	
 <p>Bariatric</p>	<p>J2 Plus Pressure and shear reduction for the larger user</p>	

Please note all Jay seating products are free from natural latex materials.

JAY[®] Care

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Incontinence cover



Contoured foam base



Jay Fluid Tripad



Elderly care and posture

Features:

- Sacral sitter with symmetrical posture requiring moderate postural support. Features a longer seat well to accommodate the fixed posterior pelvic tilt
- Bevelled for sling seat stability. Impermeable. Non-skid bottom
- Easy to clean and re-apply
- 2 year guarantee
- 'Fluid Tripad' incorporates three sections to ensure fluid remains under ischials with Jay Flow also protecting thighs and acting as incontinence resistant casing

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity			3			Forward ischial positioning; Jay Flow Tripad with 2-3cm immersion
Shear					5	Complete displacement of pressure relief fluids and flexible covers protect ischial zone
Stability			3			Moderate forward/rearward stability with slight shape to prevent pelvis from sliding forward
Positioning			3			A stable base of support with a contoured shape for moderate positioning
Seating Tolerance			3			Softness, firmness and contour enabling prolonged seating
Clinical Requirement						Management of fixed posterior pelvic tilt

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range

JAY[®] Care Cushion Sizes

Cushion Depth

Cushion Width

cm	41	46	51
44	103	100	
49	106	101	109

Product Weight (kg)

Min	3.3	3.3	3.6
Max	3.6	3.8	4.1

Product Coding**	
Care cushion + Jay Flow Tripad inc incontinence resistant casing + cover	JAY3 ___ F
Replacement stretch cover (spare)	JAYC3 ___ F

** for prices see order form/price list

Height (in cm)		Maximum Height
Front	Rear	
9.6	9.6	10.24
Maximum User Weight		113 kg
Guarantee and usage		2 years

JAY[®] Active

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Air exchange cover



Foam base with thigh adductors



Jay Fluid Tripad

Low profile pressure and shear protection

Features:

- Active clients requiring high level pressure relief with low seat to floor height
- Symmetrical client requiring mild lateral and moderate forward stability
- Lightweight precontoured 'slim' foam base
- Thigh supports and covers for active use
- Jay Flow Tripad greatly reduces the effect of shear on active user transfers/propelling
- Air exchange cover is standard and incontinence is an option

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity				4		Jay Flow Tripad immerses ischials up to 4cm
Shear					5	Complete displacement of pressure relief fluids and flexible covers protect ischial zone
Stability				4		Thigh and trochanter supports provide lateral and posterior pelvic stability
Positioning			3			Semi firm, contoured cushion, offering mild to moderate positioning
Seating Tolerance			3			Soft cushion material, slightly contoured which feels immediately comfortable
Clinical Requirement						High all-round tissue protection for an active lifestyle

*The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range



Flex incontinence resistant cover (option)



Applewood solid seat insert (option)

JAY[®] Active Cushion Sizes

Cushion Width					
cm	36	41	46	51	
41	128	125	120		
46		126	121		
51		127	123	122	

Cushion Depth

Product Weight (kg)				
Min	2.2	2.7	2.7	3.2
Max	2.2	3.2	3.2	3.8

Product Coding**	
Cushion, fluid pad, thigh supports, 2 x Air Exchange covers	JAY ___ F
Cushion, fluid pad, thigh supports, 2 x incontinence covers	JAY ___ N
Air exchange cover (spare)	JAYC ___ F
Incontinence cover (spare)	JAYC ___ N
Jay Flow Fluid Tripad (spare)	JAYF ___
Foam base and incontinence base cover (spare)	JAYB ___ FR
Incontinence base cover (spare)	JAYCB
Lateral thigh supports (spare)	JAYB19JAF

Height (in cm)		Maximum Height
Front	Rear	
5	7	7
Maximum User Weight		113 kg
Guarantee and usage		2 years

** for prices see order form/price list

JAY[®] GS

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Easily removable incontinence cover with grab handle



Adjustable foam base



Standard pressure pad



Paediatric stability, positioning and growth

Features:

- Paediatric client with aggressive asymmetric posture and high postural support requirements
- Lightweight foam base, Jay Flow fluid pad and incontinence resistant cover as standard
- Growth capability via well inserts and a wide range of postural supports. For added skin protection there is a pressure relief pad with more fluid

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity				4		Jay Flow fluid pad immerses ischials up to 4cm
Shear					5	Complete displacement of pressure relief fluid and flexible covers protect ischial zone
Stability					5	Firm base with anatomically pre shaped well, build-ups and pelvic loading area
Positioning					5	Firm base for 'aggressive' asymmetric build-ups, cut- outs and customisation
Seating Tolerance			3			Material softness, firmness and shape enable prolonged seating
Clinical Requirement						All round positioning with growth, PR pad option for pressure relief

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range.



PR pad option



Pre-ischial shelf extender with lateral well-reducer



Applewood solid seat

JAY[®] GS Cushion Sizes

Cushion Width		26	31	36	41	46
Cushion Depth	33	111				
	38		115			
	44			110		
	49				105	
	51					100

Product Weight (kg)

Min	0.8	1.2	1.5	2.0	2.5
Max	1.2	1.5	1.7	2.3	3

Product Coding**	
Complete cushion with fluid pad + incontinence cover	JAY 11 ___ NF
Complete cushion with pressure relief pad + cover	JAY 11 ___ 1NF
Incontinence resistance cover (spare)	JAYC11 ___ NF
Jay Flow fluid pad (spare)	JAYF11 ___
Pressure relief pad (spare)	JAYF11 ___ .1
Foam base (spare)	JAYB 11 ___ FR
Pre-ischial shelf extenders (spare)	see order form
1.5cm well build up (spare)	see order form
Applewood solid seat insert	see order form
Positioning accessories	see order form

** for prices see order form/price list

Height (in cm)		Maximum Height
Front	Rear	
7	7	15
Maximum User Weight		113 kg
Guarantee and usage		2 years

JAY[®] J2 Plus

SIMPLY · EFFECTIVE · SEATING



Incontinence cover



Precontoured base



Jay Fluid Tripad

Pressure and shear protection for the larger profile

Features:

- Client weighing up to 295kg with moderate risk of skin breakdown
- Client with mild asymmetric posture and moderate postural support requirements
- Includes a pre-contoured foam base with a foam overlay and a seat well that contains either a Jay Flow Fluid pad or a Visco foam insert, with an incontinence resistant cover as standard

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity				4		Jay Flow Fluid Tripad immerses ischials up to 4cm
Shear				4		Pressure relief fluids & flexible covers protect ischial zone
Stability				4		Thigh and trochanter support provides lateral and posterior pelvic stability
Positioning			3			Firm base for moderate asymmetric build-ups, cut-outs and customisation
Seating Tolerance					5	Jay Flow depth and base support and shape enables extensive periods seated
Clinical Requirement						All round tissue relief for heavyweight client

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range, when the cushion is fitted with a Jay Fluid Pad.



Foam kit cover



Solid seat (option)

JAY[®] J2 Plus Cushion Sizes

Cushion Width		Cushion Depth			
cm	51	56	61	67	
46	018	218	418	618	
51	020	220	420	620	
56	022	222	422	622	

Product Weight (kg)				
Min	3.2	3.2	3.2	4.1
Max	4.1	4.5	4.5	5.0

Note: There are many more sizes available please contact Sunrise Medical for more information.

Product Coding**		Height (in cm)		Maximum Height
		Front	Rear	
J2 Plus with Jay Flow fluid and incontinence cover	JAY302___NIFL	10.24	10.24	10.24
J2 Plus with foam insert and incontinence cover	JAY302___NIFM			
J2 Plus with custom foam and incontinence cover	JAY302___NIFMC			
Air exchange cover (spare)	JAYC302___A			295 kg
Incontinence cover (spare)	JAYC302___NI			2 years
Jay Flow fluid pad (spare)	JAYF300___			
Foam base (spare)	JAYB302___			
Solid seat base (spare)	JAYS302___			

** for prices see order form/price list

JAY[®] Client Priority Product Range

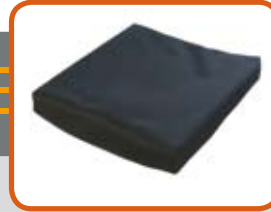
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Product	
<p>Basic Long life comfort</p>	
<p>Soft Combi P Long life stability</p>	
<p>Easy Visco High level comfort and stability</p>	
<p>Easy Fluid Skin integrity with stability</p>	
<p>J2 Asymmetric stability and positioning with skin integrity</p>	
<p>J2 Deep Contour Extreme skin integrity with asymmetric positioning</p>	

Please note all Jay seating products are free from natural latex materials.

JAY[®] Basic

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Incontinence cover



Contoured foam base

Long life comfort

Features:

- Client requires comfort with minimal postural support
- Client has low risk of skin breakdown or shear
- Contoured for mild lateral and posterior stability
- Incontinence cover and 2 year guarantee
- Bevelled base for use with sling seat

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity	1					Pre-contoured foam base for orthopaedic alignment
Shear	1					Mild contouring to limit sliding
Stability	1					Mild contouring for limited stability
Positioning	1					Symmetrical posture only
Seating Tolerance		2				Soft foam surface and mild contouring for comfort
Clinical Requirement						Client comfort and long cushion life

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range.

JAY[®] Basic Sizes

Cushion Width

cm	25	30	35	38	40	42	44	46	48	50	56	60
25												
30												
35												
40												
42												
44												
46												
50												
56												
60												

Product Weight (kg)

	0.3	0.36	0.50	0.73	0.77	0.81	0.84	0.93	0.97	1.01	1.24	1.32
Min	0.3	0.36	0.50	0.73	0.77	0.81	0.84	0.93	0.97	1.01	1.24	1.32
Max	0.36	0.50	0.76	0.80	0.80	0.93	0.97	1.10	1.15	1.20	1.51	1.73

Product Coding**	
Complete Product	JBWWDD
Cover	CJBWWDD

** for prices see order form/price list

WW = width in centimetres
DD = depth in centimetres

Height (in cm)		Maximum Height
Front	Rear	
4.85	4.76	6.35

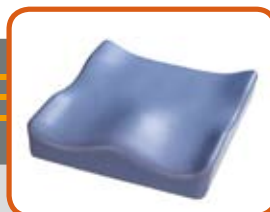
Maximum User Weight	113 kg
Guarantee and usage	2 years

JAY[®] Soft Combi P

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Incontinence cover



Contoured, sealed foam base



Applewood Solid Seat (option)

Long life stability

Features:

- Symmetrical client requiring mild lateral and moderate forward stability
- Easy-clean sealed foam with black incontinence cover
- Low risk of skin breakdown
- Flat base (use with solid seat)
- 5 year guarantee

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity	1					Trochanteric support to redistribute weight from ischials
Shear	1					Mildly contoured to limit sliding
Stability			3			Moderate lateral stability due to moderately shaped pelvic loading area
Positioning		2				Semi firm contoured cushion, offering mild to moderate positioning
Seating Tolerance			3			Semi firm and contoured enabling prolonged seating
Clinical Requirement						Comfort with stability

*The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range

JAY[®] Soft Combi P Sizes

Cushion Width

cm	25	30	35	38	40	42	44	46	48	50	56	60
25												
30												
35												
40												
42												
44												
46												
50												
56												
60												

Product Weight (kg)

	Min	0.34	0.41	0.58	0.84	0.88	0.92	0.97	1.06	1.11	1.16	1.42	1.52
Max	0.41	0.58	0.87	0.92	1.01	1.06	1.11	1.27	1.32	1.38	1.72	1.98	

Product Coding

Complete Product	JCWWDD
Solid seat (option)	JSIWWDD
Cover (spare)	CJCWWDD
Foam base (spare)	BJCWWDD

** for prices see order form/price list

WW = width in centimetres
DD = depth in centimetres

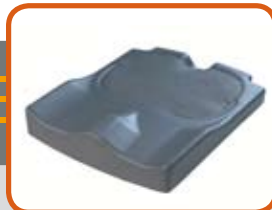
Height (in cm)		Maximum Height
Front	Rear	
5.9	4.41	7.79
Maximum User Weight		150 kg
Guarantee and usage		5 years

JAY[®] Easy Visco

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Incontinence cover



Contoured foam base with 'visco' inlay



Applewood solid seat (option)

High level comfort and stability

Features:

- Client with mild symmetrical or mild asymmetrical posture and moderate postural support requirements
- Moderate risk of skin breakdown
- Solid seat (option)
- Bevelled rear to pass between backrest posts
- Sacral notch
- Incontinence cover
- Choice of flat or bevelled bases for solid base or sling seats

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity		2				2cm ischial immersion
Shear		2				Ischial immersion and increased contouring to limit sliding
Stability				4		Thigh and trochanter support provides lateral and posterior pelvic stability
Positioning			3			Stable foam base for moderate positioning
Seating Tolerance				4		Exceptional softness, firmness and shape enabling prolonged periods seated
Clinical Requirement						High comfort and stability

*The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range

JAY[®] Easy Visco Sizes

Cushion Width		25	30	35	38	40	42	44	46	48	50	56	60
Cushion Depth	25												
	30												
	35												
	40												
	42												
	44												
	46			*									
	50												
	56												
	60												

Product Weight (kg)		25	30	35	38	40	42	44	46	48	50	56	60
Min		0.50	0.60	0.84	1.18	1.220	1.25	1.30	1.35	1.41	1.47	1.80	1.93
Max		0.64	0.89	1.34	1.42	1.50	1.52	1.52	1.73	1.80	1.88	2.35	2.70

WW = width in centimetres
DD = depth in centimetres

* Actual code is 3545

Product Coding**	
Easy Visco flat base	JEVWWDDF
Solid seat (option)	JSIWWDD
Incontinence cover (spare)	CJEVWWDDF
Easy Visco curved base	JEVWWDDC
Incontinence cover (spare)	CJEVWWDDC

** for prices see order form/price list

Height (in cm)		Maximum Height
Front	Rear	
6.35	6.35	8.89

Maximum user weight	150 kg
Guarantee and usage	2 years

JAY® Easy Fluid

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Incontinence cover



Contoured soft foam base



Jay Fluid Tripad

Skin integrity with stability

Features:

- Client with mild symmetrical and mild asymmetric posture and moderate postural support requirements
- Moderate to high risk of skin breakdown and shear
- Choice of flat or bevelled bases for solid or sling seats
- Bevelled rear to pass between backrest posts
- Sacral notch
- Incontinence or microclimatic cover available
- Solid Seat (option)

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity			3			Flow Fluid Tripad immerses ischials up to 3cm
Shear				4		Partial displacement of pressure relief materials and covers in ischial zone
Stability				4		Thigh and trochanter support provides lateral and posterior pelvic stability
Positioning			3			Stable foam support base for moderate positioning
Seating Tolerance					5	Jay Flow and foam softness, support and shape enabling extensive periods seated
Clinical Requirement						Skin integrity with stability

* The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range



Client seated on fluid pad



Applewood solid seat (option)

JAY® Easy Fluid Sizes

Cushion Width

Cushion Depth	Cushion Width												
	25	30	35	38	40	42	44	46	48	50	56	60	
25													
30													
35													
40													
42													
44													
46			*										
50													
56													
60													

Product Weight (kg)

	Min	1.8	2.78	3.29	3.61	4.25	4.30	4.40	4.65	4.70	4.75	5.04	5.15
Max		2.85	3.09	3.81	3.89	4.58	4.64	4.70	5.10	5.17	5.24	5.89	6.01

WW = width in centimetres * Actual code is 3545
 DD = depth in centimetres

Product Coding**	
Easy Fluid Flat Base with incontinence cover	JEWWDDF
Easy Fluid Flat Base with microclimatic cover	JEWWDDFM
Solid seat (option)	JSIWWDD
Incontinence cover (spare)	CJEWWDDF
Microclimatic cover (accessory)	CJEWWDDFM
Easy Fluid Curved Base with Incontinence cover	JEWWDDC
Easy Fluid Curved Base with microclimatic cover	JEWWDDCM
Incontinence cover (spare)	CJEWWDDC
Microclimatic cover (accessory)	CJEWWDDCM

** for prices see order form/price list

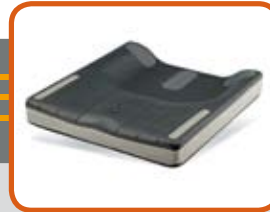
Height (in cm)		Maximum Height
Front	Rear	
6.35	6.35	8.89
Maximum user weight		150 kg
Guarantee and usage		2 years

JAY[®] J2

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Air exchange cover



Contoured 'carvable' positioning base



Jay Fluid Tripad

Stability and positioning with skin integrity

Features:

- Client with moderate to aggressive postural needs that change over time
- Excellent lateral and forward stability and 'carvable' base for positioning
- Handles clients with high risk of skin breakdown and/or poor skin integrity
- Wide range of postural support accessories
- Air exchange cover as standard, incontinence resistant cover and solid seat are options

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity				4		Jay Flow fluid tripad immerses ischials up to 4cm
Shear					5	Complete displacement of pressure relief fluids and flexible covers protect ischial zone
Stability					5	Firm base with anatomically pre-shaped well, build-ups and pelvic loading area
Positioning					5	Firm base for 'aggressive' asymmetric build-ups, cut-outs and customisation
Seating Tolerance				4		Material softness, firmness and shape enables prolonged seating
Clinical Requirement	Asymmetric stability and positioning with skin integrity issues					

*The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range



Client from rear



Accessory Box



Solid seat



Incontinence cover (option)

JAY[®] J2 Standard Cushion Sizes (see special modifications)

Cushion Width

Cushion Depth	Cushion Width						
	cm	36	41	44	46	51	61
41		108	105		100	116	
44				117			
46			106		101	118	
51			107		103	102	104

Product Weight (kg)

	Min	2.0	2.7	2.9	3.0	3.2	5.0
Max		2.5	3.2	3.0	3.2	3.6	5.4

Note: It is important to measure the pelvic dimensions not just the wheelchair to order the correct size

Product Coding**

Jay J2 cushion with air exchange cover (standard)	JAY2 ___ F
Jay J2 cushion with incontinence cover (option)	JAY2 ___ NF
Jay J2 cushion with recliner fluid pad (option)	JAY2 ___ 1F
Air exchange cover (spare)	JAYC2 ___ F
Incontinence cover (spare)	JAYC2 ___ NF
Fluid pad (spare)	JAYF2 ___ FR
Recliner fluid pad (spare)	JAYF2 ___ 1FR
Foam base (spare)	JAYB2 ___
Solid seat base insert (accessory)	JAYS2 ___

Height (in cm)		Maximum Height
Front	Rear	
7.68	7.68	7.68

Maximum user weight	150 kg
Guarantee and usage	2 years

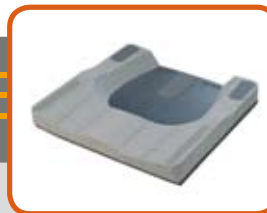
** for prices see order form/price list

JAY[®] J2 Deep Contour

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Air exchange cover



Contoured foam base with 7.6 cm well depth



J2 Deep Contour Fluid Tripad

Extreme skin integrity with asymmetric positioning

Features:

- Client with extreme long term risk of skin breakdown and moderate/aggressive postural needs
- Excellent lateral and forward stability
- Wide range of adductors and postural support accessories
- Comes with air exchange cover, precontoured foam base and Fluid Tripad as standard
- Incontinence resistant cover, solid seat base and drop seats come as option

Clinical Performance*: 5 factors x max 5 score

Factors / Score	1	2	3	4	5	Product Assessment
Skin Integrity					5	Jay Flow fluid tripad immerses ischials >4 cm
Shear					5	Complete displacement of pressure relief fluids and flexible covers protect ischial zone
Stability					5	Firm base with anatomically pre-shaped well, build-ups and pelvic loading area
Positioning				4		Firm base for moderate to aggressive asymmetric build-ups, cut-outs and customisation
Seating Tolerance					5	Jay Flow depth and base support and shape enables extended periods seated
Clinical Requirement						Extreme tissue protection with positioning

*The score given is based on a subjective assessment of the cushion's performance in relation to the rest of the Jay cushion range



Drop seat option to minimise seat to floor height with drop hooks



Incontinence cover (option)



Solid seat



Accessory Box

JAY[®] J2 DC Cushion Sizes

Cushion Width

Cushion Depth	Cushion Width							
	36	38	41	44	46	51	56	61
36	444							
38		455		475				
41	446		466		486	406	426	
44		457		477				
46			468		488	408	428	448
51			460		480			

Product Weight (kg)

	Min	2.3	2.3	2.7	2.7	2.9	3.2	3.6	5.0
Max	2.7	2.7	3.2	3.2	3.2	3.6	3.6	4.1	5.4

Height (in cm)		Maximum Height	Maximum user weight	113 kg
Front	Rear			
10.24	10.24	10.24	Guarantee and usage	2 years

Product Coding**

Standard J2DC cushion with std cover & Jay Flow Tripad	JAY2___F
J2DC cushion with incontinence cover	JAY2___NF
J2DC cushion with drop seat & fixations	JAY2___DF
J2DC cushion with drop seat & incontinence cover	JAY2___DNF
Stretch air exchange cover (spare)	JAYC2___F
Stretch incontinence cover (spare)	JAYC2___NF
Stretch air exchange cover for drop seat version (spare)	JAYC2___DF
Stretch incontinence cover for drop seat version (spare)	JAYC2___DNF
Solid seat base (spare)	JAYS2___
Solid drop seat & fixations (spare)	JAYSD2___
Precontoured foam base (spare)	JAYB2___FR
Precontoured drop seat foam base (spare)	JAYB2___DFR
Jay Flow Fluid Tripad (spare)	JAYF2___

** for prices see order form/price list

Note: It is important to measure the pelvic dimensions not just the wheelchair to order the correct size

JAY® Positioning Accessories

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Thigh adductors



5 cm adductor wedge



5 cm abductor wedge



5 cm hip guides



Fluid supplement pad



1.3 cm pelvic obliquity build up



Solid seat insert

Flex cover with incontinence resistance



Accessory Box



Jay J2 cushions are designed to handle a wide range of positioning options. The base is a firm material intended to hold 'velcro' attached positioning supports firmly in place without movement or tearing that could damage the client. The firm Velcro® attachments on the solid base allow very fine adjustments to optimally position the client.

Accessories	Order Code
Thigh adductors (accessory) Provides increased lateral thigh and pelvic alignment, decreasing peak pressures by increasing surface contact area	
5 cm adductor wedge (accessory)	JAYB 113 JFR (pair)
2.5 cm adductor wedge (accessory)	JAYB163FR (pair)
5 cm abductor wedge (accessory) Provides medial thigh support for optimal thigh alignment and increased surface contact area	JAYB118WFR
5 cm hip guides (accessory) Provides enhanced lateral pelvic stability	JAYB1167FR (pair)
Fluid supplement pad (accessory) Increases the volume of fluid in the well when bottoming out is assessed as a risk	JAYF119
1.3 cm pelvic obliquity build up (accessory) Increases surface contact area in the case of pelvic obliquity. The pelvic obliquity build up is placed under the fluid pad on the side where further accommodation is needed	JAYB116LFR & JAY-B116RFR
Recliner fluid pad (option) The Fluid pad is 'crimped' to prevent migration of fluid to the rear of the seat well. Ideal for mild sacral sitters or recline systems. Also inhibits Jay Fluid Sac from being pushed out the back of the well during repeated reclines	JAY2 ___ .1FR
Solid seat insert For use on sling seats to ensure a flat supported surface for the J2 to position correctly. The aluminium insert is inserted into the cover to ensure consistent positioning and easier vehicle transfer.	JAYS2 ___
Air exchange cover Support surface covered in fine 'humidity wicking' material which optimises immersion and pressure redirection whilst lowering skin surface humidity. Not to be used where there is a risk of incontinence	JAYC2 ___ F
Incontinence resistant cover Two way stretch flexible cover	JAYC2 ___ NF

Accessory Box – code 155 (GS box - 1155)

A box of positioning components intended for optimizing the assessment and fitting process. For full content list see price list.

5 cm adductor wedge	B113j (pair)	with J2, J2 DC, J2 Active
4 cm base wedge	B114	with J2, J2 DC, J2 Active
2.5 cm adductor wedge	B119j (pair)	with J2, J2 DC, J2 Active
5 cm abductor wedge	B118w (each)	with J2, J2 DC, J2 Active
Child adductor wedge	B163 (pair)	with GS
5 cm junior abductor build up	B168	with GS
5cm hip guides	B1167 (pair)	with J2, J2 DC, J2 Active, GS
Fluid supplement pad	F119	with J2, J2 DC, J2 Active, GS, J2 Plus

JAY[®] Specials

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- J2 is a unique positioning cushion with a firm carvable base that is capable of having extra positioning components attached securely with Velcro[®]. Free of charge modifications at the point of ordering are available on the J2, J2 Deep Contour, J2 Plus and Jay GS.
 - The Jay fluid pad is also modifiable allowing numerous asymmetric positioning combinations
 - Using the J2 as an example the table below indicates the base, Jay fluid pad and cover modifications possible on the J2 Cushion. Modifications are also available on the J2 Deep Contour, Jay GS and Jay 2 Plus.
- * Please refer to the options matrix at the back of the brochure or contact your local distributor or Sunrise Medical for more information.

Special Adjustment

Cushion Width

J2 Code	Well Width cm	Std Cushion Width cm	Special Width Adjustment		Special Depth Adjustment	
			Min	Max	Min	Max
2108	26	36	31	51	28	54
2105	30	40	35	55	28	54
2106	30	40	35	55	33	61
2107	30	40	35	55	38	61
2117	33	44	38	59	31	56
2100	35	46	41	61	28	54
2101	35	46	41	61	33	61
2103	35	46	41	61	38	61
2116	41	51	46	67	28	54
2118	41	51	46	67	33	56
2102	41	51	46	67	38	61
2104	46	61	54	77	38	61



Leg length cut – amputation



Notch for posts

J2 Deep Contour-Code	Well Width cm	Std Cushion Width cm	Special Width Adjustment		Special Depth Adjustment	
			Min	Max	Min	Max
2444	30	36	33	51	30	41
2446	32	36	33	51	33	48
2455	33	38	36	53	33	46
2457	35	38	36	53	36	53
2466	37	41	38	56	33	48
2468	39	41	38	56	36	56
2460	36	41	38	56	41	61
2475	39	43	41	58	36	46
2477	41	43	41	58	36	53
2486	42	46	43	61	33	48
2488	41	46	43	61	36	56
2480	42	46	43	61	41	61
2406	47	51	48	66	33	48
2408	49	51	48	66	36	56
2426	51	56	53	71	33	48
2428	55	56	53	71	36	56
2448	60	61	58	76	36	56

J2 Foam Base modifications

■ Rationale for J2 cushion width enlargement

- Enables clients with average pelvic dimensions and wider soft tissue dimensions requiring a larger chair size to have their trochanters supported on the firmer foam on each side of the well.
- Select the J2 model according to the well size and contour profile for your client and enlarge the overall cushion size to match the chair size.
- The order form allows symmetrical enlargement. For asymmetrical enlargement please produce drawing.

■ Rationale for J2 cushion width reduction

- Allows for the cushion to fit the pelvis and then trim cushion overall width to accommodate the arm supports or side guards. Can be notched for seat rails.
- The order form allows symmetrical reduction. For asymmetrical reduction please produce drawing.

JAY[®] Specials

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■ Rationale for cushion length enlargement

- Provides longer femoral area for loading/stability without compromising ischial positioning in the well.
- Clinician needs to specify the desired length to be added to the front and/or rear of cushion.
- Clinician must decide the split to lengthen at front and/or rear – please see order form.

■ Rationale for cushion length reduction

- Where shorter femoral loading is required, whilst the pelvis requires longer ischial well dimensions. E.g. a double amputee may need a 46 cm cushion's pelvic contouring dimensions with a 40 cm cushion depth.
- Any fine adjustments to the width, length and shape of the J2 cushion can then be made by the clinician or technician using a sharp cutting tool. Must decide whether to reduce at front and/or rear – see order form.

■ Bevel cuts available on all sizes of J2

- For tight hamstring, to close the front thigh to lower leg angle, for chair configuration and foot

propelling accommodation, it is necessary to clear the calf. Please indicate on drawing on order form.

■ Back post notches

- Growth considerations – getting a cushion back far enough when a back support adds seat depth. Also locking in cushions in the case of multiple transfers.

■ Amputation scoop

- Maximum 2.5 cm. To accommodate prosthesis in case of amputation. To allow for hip angle accommodations and/or to get the seat height lower on one or both sides.

■ Shaved pommel (medial thigh support)

- Where thigh is not in neutral alignment, for example in windswept postures, or when transfers are inhibited by the pommel (medial thigh support).

■ Increased cushion height

- Increased height to accommodate lower leg length and/or transfers. Seat height can be increased in 1 cm increments up to 7 centimetres. Height will be added to the base of the cushion – not to the upper face.

JAY Fluid Pad Modifications

■ Fluid sac overfill

To protect skin if client bottoms out on a regular Jay pad. Bilateral or unilateral options are available as an option.

Special cover size

Cushion Width		Cushion Depth					
		36	41	44	46	51	56
41							
44							
46							
51							
56							

Special cover type

- Air exchange
- Incontinence resistance

Other special modifications

Further special modifications can be carried out. Please see specials order form where a drawing will be required to determine what needs to be done, Sunrise will confirm in writing.

JAY[®]

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JAY[®] Jay Cushion Range – Options, Accessories and Specials

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Option	Description	Code	Client Specific Range				Client Priority Range					
			Jay Care	Jay Active	Jay GS	Jay J2 Plus	Jay Basic	Jay Soft Combi P	Jay Easy Visco	Jay Easy Fluid	Jay J2	Jay J2 Deep Contour
Accessory Box	Contains accessories highlighted below	155 GS box 1155										
Covers												
Flex incontinence resistant cover		see order forms	•	◆	•	•	•	•	•	•	◆	◆
Air exchange cover	Reduces surface humidity - permeable-stretch	see order forms		•	◆						•	•
Microclimatic cover	Reduces surface humidity - permeable-stretch	see order forms							◆	◆		
Seat Bases and Accessories												
Solid seat	For use with sling seated wheelchair	see order forms			◆	◆		◆	◆	◆	◆	◆
Drop seat	To reduce seat to floor height	see order forms				◆						◆
Drop hooks 1.25cm	For use with drop seat	M-24S										◆
Drop hooks 2.5cm	For use with drop seat	M-24SM										◆
Drop hooks 3.5cm	For use with drop seat	M-24L										◆
Foam Positioning Devices												
4cm base wedge	For adding posterior, anterior or lateral wedging under cushions	B114									▲	▲
5cm adductor wedge	Increased lateral thigh and pelvic alignment	B113J									▲	▲
2.5cm adductor wedge	Increased lateral thigh and pelvic alignment	B119J (pair)									▲	▲
5cm abductor wedge	Provides medial thigh support for thigh alignment	B118W									▲	▲
5cm hip guides	Provides enhanced lateral pelvic stability	B1167 (pair)			▲	▲					▲	▲
Child adductor wedge	Increased lateral thigh and pelvic alignment	B163 (pair)			▲							
5cm junior abductor build up	Provides medial thigh support for thigh alignment	B168			▲							
Pre-ischial shelf extender	Pelvic growth adjustment for GS	see GS PR order form			▲							
Solid foam insert	Where Jay Fluid Tripad not necessary	see order forms				◆						
Foam kit	Provide additional comfort on J2 Plus	see J2 Plus order form				◆						

Option	Description	Code	Client Specific Range				Client Priority Range				
			Jay Care	Jay Active	Jay GS	Jay J2 Plus	Jay Basic	Jay Soft Combi P	Jay Easy Visco	Jay Easy Fluid	Jay J2
Jay Fluid Pad Positioning Devices											
1.3cm pelvic obliquity build up	For asymmetric pelvic positioning (left and right hand side)	B2160 to B2177 (relevant to cushion size)								▲	
Recliner fluid pad	Tripad for use with recliner backs (no slippage)	see J2 order form								◆	
Fluid supplement pad	Additional ischial or trochanter immersion	F119	▲		▲	▲				▲	▲
Pressure relief pad	Optional pressure relief for Jay GS	See GS order form			◆						
Special Orders											
Width adjustments	Assure well size appropriate for client	see special order form			◆					◆	◆
Depth adjustments	Longer femoral loading or shorter for amputees	see special order form			◆					◆	◆
Height adjustments	For taller clients or higher seat to floor height	see special order form			◆					◆	◆
Bevel cuts	Tight hamstrings or foot propelling	see special order form			◆					◆	◆
Back post notches	Growth issues, Ischial well positioning, fixation for transfers	see special order form		●	◆			●	●	◆	◆
Amputation scoop	Accommodate prosthesis and hip angles	see special order form			◆					◆	◆
Shaved pommel	For windswept postures and easy transfer	see special order form			◆					◆	◆
Jay Fluid Tripad overflow	Protect skin if bottoming out a risk	see special order form			◆					◆	◆
Jay Fluid Pad obliquities	Build up and/or reduce one side for pelvic asymmetry	see special order form			◆					◆	◆
Special cover sizes	Spare covers for enlarged or reduced cushion bases (specials)	see special order form			◆					◆	◆

- Standard (Is the standard choice)
- ◆ Option (Is an option)
- ▲ Accessory (Is an accessory which can be supplied as a separate order)
- S Special

www.jay-seating.com



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