

JAY J3 Cushion

Invoice to: Name: Street: Town: E-Mail: Tel:			Postal code:				Deliver to: Name: Street: Town: E-Mail: Tol:): t: :	Postal code:					
l el:						Fax:				J		Tel:			Fax:	
Order d	ate: se order:											Marke	ed for:			
	required:											Sunris	se orde	er no:		
Unio	® J3 Cushi d que Optiwell d pad (stand	tech	nology	/ to ma	aximis	se stab	-				oution			E-mail: orders@su Fax: 0845 605 66 8		
dua	l valve) inse	rt to o	optimis	se imn	nersio	n & ac	comm	odate	e posit	ioning	g need	ls				
Мос	lifications ar	nd po	sitioni	ng aco	cessor	ries av	ailable	9						Max. user weight:		UK CA
	Std or deep flat foam base. Microclimatic cover with foam com 2 Year guarantee. 6 months on cover											150kg (cushion width 227kg (cushion width:				
HOWT		2													_	
			on, a J	3 SMA	ART P	Part Nu	mber	must	be bu	ilt. Fol	low th	e steps	s below	to build your own unique Si	mart Part #.	
	Start			стг	EP 1			стг	EP 2			OTE	D 2	STEP 4	STEP 5	
J	AY J3 Cushic	on			tour			Si			F	STEP 3 STEP 4 STEP 5 PLA (Well Size) Insert Cover				
	J3C				5			40	40			В		FF	Μ	
	J3 Cushion			Standard	l Contou	ır		40 x -	40cm			B wells	s ize	Factory Filled Fluid Insert N	licro climatic cover	
STEP '	I - CUSHI	ON	HEIG	нт												
Not Dee		ght ı signe	n ot av d for r	ailabl naxim	e in 3	0x30,		i or 3	5x30c			isk use	r with a	£770 £875 lecreased tissue mass	S	or D
STEP 2	2 - CUSHI	ON :	SIZE													
Star	SHION WID ndard Cushie atric Cushio	on (w	/idth: 3	80 - 50	,				Se	rt # lect natrix						Components
						Width	ı								Width X I	Septil (cili)
	cm	30	35	38	40	42	44	46	48	50	56	60		 Only available in standard O Available in Standard and 	0	
	30	\bigtriangleup	Δ											Available on an extende		
	35		0								ļ		1	subject to clinical evalua	ation	
	38 40		0	0	0	0	0						Ē	Not available		
Depth	42			0	0	0	0	0	0							
ă	44			0	0	0	0	0	0							
	46		0		0	0	0	0	0	0	0	0				
	48 50					0	0	0	0	0	0	0		Depth Width		
	56							-	-	-	0	0		Vidar		
	60										0	0	N	ote: measure depth from front of s	eat notch	
	Standard PLA		A			(can be r	B educed t	o PLA A)			be reduced to to front topside of cushion. PLA A & B) All measurements are including the cover				

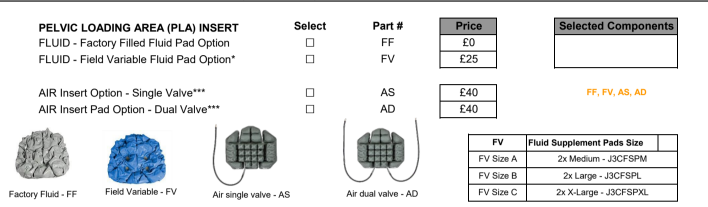
STEP 3 - PELVIC LOADING AREA SIZE (WELL SIZE)

Experience has indicated that the PLA (well) size that is standard on the cushion is appropriate for the majority of users. There is an option to reduce the PLA size via PLA reducer rings if this is clinically appropriate to optimise immersion, lateral stability and prevent bottoming out.

PELVIC LOADING AREA (PLA) SIZE	Select	Part #	Selected Components
A - Small (Standard with 30 - 38cm width*)		A	
B - Medium (Standard with 40 - 48cm width*)		В	
C - Large (Standard with 50 - 60cm width*)		С	A, B or C

There is an option to reduce the PLA size via PLA reducer rings if this is clinically appropriate to optimize immersion, lateral stability and prevent bottoming out *Unless another size is requested B and C PLA sizes are not available on 30 - 38cm wide cushions. / C PLA size are not available on 30 - 48cm wide cushions

STEP 4 - PELVIC LOADING AREA SIZE (WELL SIZE)



*Field Variable Insert comes standard with two 3D fluid supplement pads for adjustment or assessment purposes and can accommodate two additional pads, available in: Small, Medium; Large, X-Large **Air Bladder Options ship with instructions, air pump, patch kit and nozzle fittings *** N/A with Deep Contour cushion

STEP 5 - COVER OPTION Select Part

	Jelect	Fait #	
Incontinent Cover		I	Components
Microclimatic Cover		М	
			I OR m

POSITIONING OPTIONS

	Short (Width 30 - 38cm)	Medium (Width 40 - 48cm)	Long (width 50 - 60cm)	Price
Lateral Thigh 2.5cm (1") (Left & Right)	J3CALS1	□ J3CALM1	□ J3CALL1	£60
Lateral Thigh 5cm (2") (Left & Right)	□ J3CALS2	□ J3CALM2	□ J3CALL2	£65
Medial Thigh 2.5cm (1") (each)	☐ J3CAMS1	□ J3CAMM1	J3CAML1	£55
Medial Thigh 5cm (2") (each)	□ J3CAMS2	□ J3CAMM2	J3CAML2	£60
Lateral Pelvic 5cm (2") (Left & Right)	□ J3CAPS2	□ J3CAPM2		£75
I	PLA A	PLA B	PLA C	Price
Obliquity Pod Loft Standard base				£40
Obliquity Pad Left - Standard base	☐ J3CSAOL ☐ J3CSAOR		☐ J3CSCOL ☐ J3CSCOR	£40 £40
Obliquity Pad Right - Standard base				£40 £40
Obliquity Pad Left - Deep base Obliquity Pad Right - Deep base				£40 £40
			gh - 2.5 and 5cm -	
		Lateral Thigh RH - 2.5 and	bcm	
3 PART NUMBER			5cm	
3 PART NUMBER J3C	P 3 STEP 4 STEP 5		5cm	
J3C	P 3 STEP 4 STEP 5		£	
J3C STEP 1 STEP 2 STE	P 3 STEP 4 STEP 5			
J3C	P 3 STEP 4 STEP 5		£	

OF_JAY_J3 CUSHION_RETAIL_01-01-2024_REV1

SPARE PARTS

SPARE PARIS									
PLA Reducer - Standard base		£	Fluid Supp	lement Pads	(each)		£		
□ J3CPLARSCB PLA reducer Std	C -> B	£ Fluid Supplement Pads (each) 25.00 □ J3CFSPS Small							
□ J3CPLARSCA PLA reducer Std									
	-								
□ J3CPLARSBA PLA reducer Std	B -> A	25.00 J3CFSPL Large							
		£		SPXL	X-Large		50.00		
PLA Reducer - Deep base							£		
□ J3CPLARDCB PLA reducer Dee	•	25.00 Spare Cover							
J3CPLARDCA PLA reducer Dee			25.00 J3CCwwddl Cover Standard & Deep Incontinent						
□ J3CPLARDBA PLA reducer Dee	р В -> А	25.00			er Standard & Dee	p Microclimatic	65.00		
			ww: Width	dd: l	Depth				
Evaluation (Fluid & Air) & Positioni	ng Kits	£					£		
□ J3CEKSAEU Standard PLA eva	aluation kit	730.00 Solid Seat							
J3CEKDAEU Deep PLA evalua	tion kit	730.00		/dd	Solid Seat insert (wood plate)	50.00		
□ J3CPEKEU Positioning kit	730.00	ww: Width	dd: I	Depth					
Fluid & Air inserts									
PLA A	£	P	LAB	£	PL	AC	£		
□ J3CSAFFEU FF Fluid Std	370.00	□ J3CSBFFEU	FF Fluid Std	370.00	□ J3CSCFFEU	FF Fluid Std	370.00		
□ J3CSAFVEU FV Fluid Std	370.00			370.00			370.00		
□ J3CDAFFEU FF Fluid Deep	420.00			420.00		FF Fluid Deep	420.00		
□ J3CDAFVEU FV Fluid Deep	420.00		1	420.00		FV Fluid Deep	420.00		
□ J3CSAASEU AS Air Std	460.00			460.00			460.00		
□ J3CSAASE0 AO Air Std	460.00	J3CSBASEC		460.00			460.00		
	400.00		J AD All Slu	400.00		AD All Slu	400.00		
J3 POSITIONING KIT - J3CPEKEU		Shor	t (width 30 - 38cm)	Medium (v	width 40 - 48cm)	Long (width 5	0 - 60cm)		
Lateral Thigh Left 2.5cm (1") (Left & F	Right)			1x	J3CALM1	1x J3CALL1			
Lateral Thigh Left 5cm (2") (Left & Rig	(ht)		1x J3CALS2	1x	J3CALM2	1x J3CALL2			
Medial Thigh 2.5cm (1") (each)	, ,			1x	J3CAMM1	1x J3CAML ²	I		
Medial Thigh 5cm (2") (each)			1x J3CAMS2	1x	J3CAMM2	1x J3CAML2	2		
Lateral Pelvic 5cm (2") (Left & Right)			1x J3CAPS2	1x	J3CAPM2				
					PLA B	PLA C			
Obliguity Pad Left - Standard base (each)			1v	J3CSBOL	1x J3CSCO			
Obliquity Pad Right - Standard base (,				J3CSBOR	1x J3CSCO			
Obliquity Pad Left - Deep base (each	-				J3CDBOL	1x J3CSCO			
	,								
Obliquity Pad Right - Deep base (eac	n)			IX	J3CDBOR	1x J3CDCO	ĸ		
Replacement tape roll			1x J3CPRT						
J3C FLUID STANDARD EVALUATIO	N KIT - J30	CEKSAEU	Qty Part Nr.	Qty	Part Nr.	Qty Part Nr.			
	_					_			
	B & PI A C)			1	J3CSBFVEU	1x J3CSCF			
Field Variable Fluid Pad Option (PLA	,					1, 100001			
AIR Fluid Pad Option - Single Valve (I	PLA B & PL	A C)		1x	J3CSBASEU	1x J3CSCAS			
AIR Fluid Pad Option - Single Valve (AIR Fluid Pad Option - Dual Valve (Pl	PLA B & PL	A C)		1x		1x J3CSCAS	JEU		
AIR Fluid Pad Option - Single Valve (AIR Fluid Pad Option - Dual Valve (Pl	PLA B & PL	A C)	1x J3CPLARSCB	1x	J3CSBASEU		JEU		
AIR Fluid Pad Option - Single Valve (I	PLA B & PL	A C)	1x J3CPLARSCB 2x J3CFSPS	1x 1x	J3CSBASEU		JEU		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med	PLA B & PL _A B & PLA lium	A C)		1x 1x 2x	J3CSBASEU J3CSBADEU		JEU		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B	PLA B & PL _A B & PLA lium	A C)	2x J3CFSPS	1x 1x 2x	J3CSBASEU J3CSBADEU J3CFSPM		JEU		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit	PLA B & PL _A B & PLA lium	A C)	2x J3CFSPS 2x J3CFSPL	1x 1x 2x	J3CSBASEU J3CSBADEU J3CFSPM		JEU		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit Air Pump	PLA B & PĹ _A B & PLA lium arge	A C) C)	2x J3CFSPS 2x J3CFSPL 1x J3CRK 1x J3CAP	1x 1x 2x 2x	J3CSBASEU J3CSBADEU J3CFSPM J3CFSPXL	1x J3CSCAI			
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit Air Pump J3C FLUID DEEP EVALUATION KIT	PLA B & PĹ A B & PLA dium arge - J3CEKDA	A C) C) AEU	2x J3CFSPS 2x J3CFSPL 1x J3CRK	1x 1x 2x 2x Qty	J3CSBASEU J3CSBADEU J3CFSPM J3CFSPXL Part Nr.	1x J3CSCAI	_		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (PI PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit Air Pump J3C FLUID DEEP EVALUATION KIT Field Variable Fluid Pad Option (PLA	PLA B & PĹ A B & PLA dium arge - J3CEKDA	A C) C) AEU	2x J3CFSPS 2x J3CFSPL 1x J3CRK 1x J3CAP Qty Part Nr.	1x 1x 2x 2x Qty	J3CSBASEU J3CSBADEU J3CFSPM J3CFSPXL	1x J3CSCAI	_		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit Air Pump J3C FLUID DEEP EVALUATION KIT Field Variable Fluid Pad Option (PLA PLA reducer Std C -> B	PLA B & PL A B & PLA lium arge - J3CEKDA B & PLA C)	A C) C) AEU	2x J3CFSPS 2x J3CFSPL 1x J3CRK 1x J3CAP Qty Part Nr. 1x J3CPLARDCB	1x 1x 2x 2x 2x Qty 1x	J3CSBASEU J3CSBADEU J3CFSPM J3CFSPXL Part Nr. J3CDBFVEU	1x J3CSCAI	_		
AIR Fluid Pad Option - Single Valve (I AIR Fluid Pad Option - Dual Valve (Pl PLA reducer Std C -> B Fluid Supplement Pads - Small & Med Fluid Supplement Pads - Large & X-L Air Repair Kit Air Pump J3C FLUID DEEP EVALUATION KIT	PLA B & PL A B & PLA lium arge - J3CEKDA B & PLA C) lium	A C) C) AEU	2x J3CFSPS 2x J3CFSPL 1x J3CRK 1x J3CAP Qty Part Nr.	1x 1x 2x 2x 2x Qty 1x 2x	J3CSBASEU J3CSBADEU J3CFSPM J3CFSPXL Part Nr.	1x J3CSCAI			

