

Invoice to:
 Name:
 Street:
 Town: Postal code:
 E-Mail:
 Tel: Fax:



Deliver to:
 Name:
 Street:
 Town: Postal code:
 E-Mail:
 Tel: Fax:

Order date:
 Purchase order:
 Number required:

Marked for:
 Sunrise order no:

- Order
- Quotation

Jay® Balance Standard Features
 Fluid pad or Air (single or dual valve) insert to optimize immersion and accommodate positioning needs.
 Positioning accessories available.
 Innovative dual-cover system: inner cover - water-resistant, easy clean
 Outer cover - 3 types: stretch, microclimatic and incontinent
 Available in two heights: 75mm and 100mm
 2 Year guarantee; 6 months on cover.

Max. user weight:
 150 kg (cushion width 34 to 50 cm)
 225 kg (cushion width 56 to 60cm)

USER WEIGHT kg
 Mandatory information to ensure correct configuration

Application:

Client at high risk of skin breakdown with or without high postural needs.
 Symmetrical to significant asymmetrical posture requiring lateral, forward/rearward stability and/or positioning.
 May be unable to reposition or perform an independent pressure relief.

To order a JAY Balance cushion with 75 mm height, follow the steps below to build your part number and then choose your accessories

fixed	Width	Depth	Insert	Outer Cove	Pos. Kit	fixed	
JBALC	40	42	FL	M	P	EU	Example: JBALC4042FLMPEU
Jay Balance Cushion	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5		

To order a JAY Balance cushion with 100 mm height, follow the steps below to build your part number and then choose your accessories

fixed	Height	Width	Depth	Insert	Outer Cove	Pos. Kit	fixed	
JBALC	DC	40	42	FL	M	P	EU	Example: JBALCDC4042FLMPEU
JAY Balance Cushion	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6		

CUSHION WIDTH AND DEPTH - STEP 1 + STEP 2

Standard Cushion (width: 34 - 50 cm; max user weight 150 kg)
 Bariatric Cushion (width: 56 - 60cm; max user weight 225 kg)

Base Price - JAY Balance Std.	
width 34-48cm	£655
width 50-60cm	£703

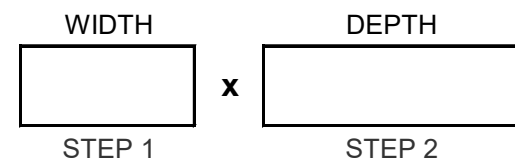
Base Price - JAY Balance DC	
width 34-48cm	£770
width 50-60cm	£825

		Width										
	cm	34	36	38	40	42	44	46	48	50	56	60
Depth	34	○*										
	36	○*	○	○								
	38	○*	○	○	○	○	○					
	40	○*	○	○	○	○	○					
	42	○*	○	○	○	○	○	○	○	○		
	44		○	○	○	○	○	○	○	○		
	46		○	○	○	○	○	○	○	○	○	○
	48					○	○	○	○	○	○	○
	50						○	○	○	○	○	○
	56										○	○
60										○	○	
PLA Size		A			B				C			



For delivery times - see back page
 15 day lead time - all cushions with positioning components

*Not available with Cryo Fluid



JAY® BALANCE CUSHION

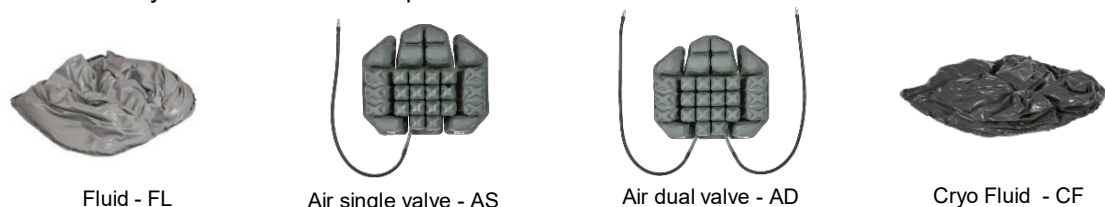
CONTOUR SIZE

- | | |
|---|------------------------|
| <input type="checkbox"/> Standard Contour - 7.5cm | Part #
JBALC |
| <input type="checkbox"/> Deep Contour - 10cm | JBALCDC |

INSERT

PELVIC LOADING AREA (PLA) INSERT* - STEP 3

- | | | |
|---|---------------------|--------------------|
| <input type="radio"/> FLUID - Fluid Pad Option | Part #
FL | Price
£0 |
| <input type="checkbox"/> AIR Insert Option - Single Valve** | AS | £48 |
| <input type="checkbox"/> AIR Insert Pad Option - Dual Valve** | AD | £48 |
| <input type="radio"/> Cryo Fluid - Fluid Pad Option | CFL | £70 |



INSERT

STEP 3

(FL,CFL AS or AD)

* The insert pad sizes supplied are based on PLA size and automatically determined when you select the cushion (see matrix)

**Air Bladder Options shipped with instructions, air pump, patch kit and nozzle fittings

OUTER COVER OPTION - STEP 4

- | | | |
|-------------------------------------|--------------------|--------------------|
| <input type="radio"/> Microclimatic | Part #
M | Price
£0 |
| <input type="radio"/> Stretch | S | £0 |
| <input type="radio"/> Incontinent | I | £0 |

All cushions are delivered with a water resistant inner cover.

OUTER COVER

STEP 4

(M, S or I)

POSITIONING KIT - STEP 5

- | | | |
|--|--------------------|----------------------|
| <input type="checkbox"/> Positioning Kit - Contains all items below | Part #
P | Price
£100 |
| Lateral Thigh 2.5 cm (1") Left | | |
| Lateral Thigh 2.5 cm (1") Right | | |
| Medial Thigh 2.5 cm (1") | | |
| Lateral Pelvic 2.5 cm (1") Left | | |
| Lateral Pelvic 2.5 cm (1") Right | | |



POS. KIT

STEP 5

('P' or leave blank)

If you want positioning components, please write "P" in the Step 5 box.

JAY BALANCE SMART PART CODE

When ordering a JAY Balance cushion with a height of 75 mm, please follow the next steps

	Width	Depth	Insert	Outer Cover	Pos. Kit	
JBALC	40	42	FL	M	P	EU
fixed	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	fixed

The above part code describes a Jay Balance cushion with 40 width and 42 depth, fluid insert, microclimatic outer cover and positioning components.

When ordering a JAY Balance cushion with a height of 100 mm, please follow the next steps

	Height	Width	Depth	Insert	Outer Cover	Pos. Kit
JBALC	DC	40	42	FL	M	P
fixed	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6

JAY YOUR WAY MODIFICATIONS

The Jay Balance has a range of standard modifications outlined over the next page, please indicate below
Note: Jay Your Way Cushions have a 4-6 week lead time

Jay Your Way Selected? YES NO

	Unit price	Total price
JAY Balance Cushion Price		
Option price		
Total Price		

		£
Size Modifications		
To achieve the correct size cushion, please follow the following steps: 1. Select the cushion size that most closely matches your desired size while taking in to account the well size you desire. 2. Select from the below size modification to achieve the actual desired size.		
<i>IL</i>	<input type="radio"/> Increase depth - Added to Front of Cushion <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm <input type="checkbox"/> 8 cm	0
<i>RL</i>	<input type="radio"/> Reduce depth - Reduced to Front of Cushion <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm <input type="checkbox"/> 8 cm	0
<i>IW</i>	<input type="radio"/> Increase width - Half added to each side of cushion <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm <input type="checkbox"/> 8 cm	0
<i>RW</i>	<input type="radio"/> Reduce width - Half removed to each side of cushion <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm	0
<i>IH</i>	<input type="radio"/> Increase height - Added to bottom of cushion <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm	0
<i>CPLAL</i>	<input type="radio"/> Move Well Forward <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm	0
Base Modifications		
<i>LLCR</i>	<input type="radio"/> Leg Length Cut Right Hand Side <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm	0
<i>LLCL</i>	<input type="radio"/> Leg Length Cut Left Hand Side <input type="checkbox"/> 2 cm <input type="checkbox"/> 4 cm <input type="checkbox"/> 6 cm	0
<i>ACP</i>	<input type="radio"/> Angle Cut - Posterior Slope <input type="checkbox"/> 1 cm <input type="checkbox"/> 2 cm <input type="checkbox"/> 3 cm	0
<i>ACA</i>	<input type="radio"/> Angle Cut - Anterior Slope <input type="checkbox"/> 1 cm <input type="checkbox"/> 2 cm <input type="checkbox"/> 3 cm	0
<i>LTC1</i>	<input type="radio"/> Leg Trough Cut - 2 cm Deep <input type="checkbox"/> Left <input type="checkbox"/> Right	0
<i>NR</i>	<input type="radio"/> Notch for rails -3 cm from side, 4 cm from bottom	0
<i>NP</i>	<input type="radio"/> Notch for posts - 3 cm from side, 4 cm from bottom	0
<i>CCT</i>	<input type="radio"/> Contracture cut - (2.5 cm x 45 degree)	0
<i>SR</i>	<input type="radio"/> Scrotal relief cut	0
<i>CDS</i>	<input type="radio"/> Custom drop seat	0
<i>WGP</i>	<input type="radio"/> Wedge glue posterior slope	0
<i>WGA</i>	<input type="radio"/> Wedge glue anterior slope	0
<i>MSC</i>	<input type="radio"/> Medial support cut	0
<i>FR</i>	<input type="radio"/> Femoral relief cut	0
Fluid Pad Modifications		
<i>OF</i>	<input type="radio"/> Fluid Volume Overfill (5% increments, up to 40%) <i>Select volume</i> <input type="radio"/> 5% <input type="radio"/> 10% <input type="radio"/> 15% <input type="radio"/> 20% <input type="radio"/> 25% <input type="radio"/> 30% <input type="radio"/> 35% <input type="radio"/> 40%	0
<i>UF</i>	<input type="radio"/> Fluid Volume Underfill (-5% increments, up to -20%) <i>Select volume</i> <input type="radio"/> -5% <input type="radio"/> -10% <input type="radio"/> -15% <input type="radio"/> -20%	0
<i>OOF</i>	<input type="radio"/> Obliquity Overfill (5% increments, up to 40%) <i>Select Side</i> <input type="radio"/> Left <input type="radio"/> Right <i>Select volume</i> <input type="radio"/> 5% <input type="radio"/> 10% <input type="radio"/> 15% <input type="radio"/> 20% <input type="radio"/> 25% <input type="radio"/> 30% <input type="radio"/> 35% <input type="radio"/> 40%	0
<i>OUF</i>	<input type="radio"/> Obliquity Underfill (5% increments, up to -20%) <i>Select Side</i> <input type="radio"/> Left <input type="radio"/> Right <i>Select volume</i> <input type="radio"/> -5% <input type="radio"/> -10% <input type="radio"/> -15% <input type="radio"/> -20%	0
<i>SAS</i>	<input type="radio"/> Sacral Seal	0
<i>SCS</i>	<input type="radio"/> Scrotal Seal	0

		£
Positioning Pieces		
Select various Positioning pieces to be fitted to cushion		
LT1	<input type="radio"/> Lateral thigh 2.5 cm piece - one side <input type="radio"/> Left <input type="radio"/> Right	0
LT1	<input type="radio"/> Lateral thigh 2.5 cm piece - pair	0
LT2	<input type="radio"/> Lateral thigh 5 cm piece - one side <input type="radio"/> Left <input type="radio"/> Right	0
LT2	<input type="radio"/> Lateral thigh 5 cm piece - pair	0
MT	<input type="radio"/> Medial thigh piece <input type="radio"/> 2.5 cm <input type="radio"/> 5 cm	0
LP1	<input type="radio"/> Lateral pelvic 2.5 cm piece - one side <input type="radio"/> Left <input type="radio"/> Right	0
LP1	<input type="radio"/> Lateral pelvic 2.5 cm piece - Pair	0
LP2	<input type="radio"/> Lateral pelvic 5 cm piece - one side <input type="radio"/> Left <input type="radio"/> Right	0
LP2	<input type="radio"/> Lateral pelvic 5 cm piece - Pair	0
Cover Modifications		
Cover Material Options		
JISC	<input type="checkbox"/> Incontinent showercap cover	120
JIOC	<input type="checkbox"/> Incontinent zipper cover	120
JDOC	<input type="checkbox"/> 3DX Cover with zipper	120
JRDOC	<input type="checkbox"/> Dartex cover with aquaguard zipper	120
Cover Sideband Colour Options		
COCSDC	<input type="checkbox"/> Digital Camo	240
COCSEL	<input type="checkbox"/> Electric Lime	240
COCSG	<input type="checkbox"/> Grey	240
COCSHO	<input type="checkbox"/> Hunters Orange	240
COCSNB	<input type="checkbox"/> Navy Blue	240
COCSPS	<input type="checkbox"/> Pink Sorbet	240
COCSSP	<input type="checkbox"/> Shocking Pink	240
CO CST	<input type="checkbox"/> Turquoise	240
COCSURD	<input type="checkbox"/> University Red	240
COCSVV	<input type="checkbox"/> Very Violet	240
COCSVY	<input type="checkbox"/> Volt Yellow	240
Other Cover Modifications		
EMBROIDERY	<input type="checkbox"/> Embroidery - arial font - 32 characters - single colour Font: <input type="checkbox"/> Block <input type="checkbox"/> Script Embroidery Text: Embroidery Colour:	240
Is your request not covered with the above? Add your request below and we will come back with a quote		
Notes		

JAY© BALANCE CUSHION

Spare Parts

Cushion base	ww: Width	dd: Depth	Price
<input type="checkbox"/> BJBALCwwddEU	Base assembly for 75 mm height cushion		£120
<input type="checkbox"/> BJBALCDCwwddEU	Base assembly for 100 mm height cushion		£150
<input type="checkbox"/> MJBALCwwddEU	Base assembly for 85 mm height cushion (via JAY Your Way)		£120

ww: Width; dd: Depth

Spare Outer Cover for 75 mm height cushion (ww = width; dd = depth)

<input type="checkbox"/> CJBALCwwddSEU	Stretch outer cover	£75
<input type="checkbox"/> CJBALCwwddMEU	Microclimatic outer cover	£75
<input type="checkbox"/> CJBALCwwddIEU	Incontinent outer cover	£75
<input type="checkbox"/> CCJBALCwwddSEU	Stretch outer cover for cryo fluid cushion	£75
<input type="checkbox"/> CCJBALCwwddMEU	Microclimatic outer cover for cryo fluid cushion	£75
<input type="checkbox"/> CCJBALCwwddIEU	Incontinent outer cover for cryo fluid cushion	£75

ww: Width; dd: Depth

Spare Outer Cover for 100 mm height cushion (ww = width; dd = depth)

<input type="checkbox"/> CJBALCDCwwddSEU	Stretch outer cover for standard fluid and air cushion	£85
<input type="checkbox"/> CJBALCDCwwddMEU	Microclimatic outer cover for standard fluid and air cushion	£85
<input type="checkbox"/> CJBALCDCwwddIEU	Incontinent outer cover for standard and air cushion	£85
<input type="checkbox"/> CCJBALCDCwwddSEU	Stretch outer cover for Cryo fluid cushion	£85
<input type="checkbox"/> CCJBALCDCwwddMEU	Microclimatic outer cover for Cryo fluid cushion	£85
<input type="checkbox"/> CCJBALCDCwwddIEU	Incontinent outer cover for Cryo fluid	£85

ww: Width; dd: Depth

Spare Inner Cover for 75 mm height cushion (ww = width; dd = depth)

<input type="checkbox"/> CIFLJBALCwwddEU	Inner cover for fluid cushion	£70
<input type="checkbox"/> CIFLPJBALCwwddEU	Inner cover for fluid and positioning cushion	£75
<input type="checkbox"/> CIAJBALCwwddEU	Inner cover for air cushion	£70
<input type="checkbox"/> CIAPJBALCwwddEU	Inner cover for air and positioning cushion	£75
<input type="checkbox"/> CIFLJBALCwwddEU	Inner cover for standard and cryo fluid cushion	£70
<input type="checkbox"/> CIFLPJBALCwwddEU	Inner cover form standard, cryo fluid and positioning cushion	£75

ww: Width; dd: Depth

Spare Inner Cover for 100 mm height cushion (ww = width; dd = depth)

<input type="checkbox"/> CIFLJBALCDCwwddEU	Inner cover for standard and Cryo fluid cushion	£85
<input type="checkbox"/> CIFLPJBALCDCwwddEU	Inner cover for standard and Cryo Fluid and positioning cushion	£85
<input type="checkbox"/> CIAJBALCDCwwddEU	Inner cover for air cushion	£85
<input type="checkbox"/> CIAPJBALCDCwwddEU	Inner cover for air and positioning cushion	£85

Solid Seat

<input type="checkbox"/> JSIwwdd	Solid Seat insert (wood plate)	£47
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Fluid & Air inserts *)

PLA A (for width 34-38cm)

<input type="checkbox"/> FLJBALCAEU	Fluid insert for PLA size A	£350
<input type="checkbox"/> FLJBALDCAEU	Deep Contour Fluid insert for PLA size A	£375
<input type="checkbox"/> CFLJBALAEU	Cryo Fluid insert for PLA size A	£350
<input type="checkbox"/> CFLJBALDCAEU	Deep Contour Cryo Fluid insert for PLA size A	£375
<input type="checkbox"/> J3CSAASEU	Air insert - single valve - for PLA size A	£465
<input type="checkbox"/> J3CSAADEU	Air insert - dual valve - for PLA size A	£465

PLA B (for width 40-48cm)

<input type="checkbox"/> FLJBALCBEU	Fluid insert for PLA size B	£350
<input type="checkbox"/> FLJBALDCBEU	Deep Contour Fluid insert for PLA size B	£375
<input type="checkbox"/> CFLJBALBEU	Cryo Fluid insert for PLA size B	£350
<input type="checkbox"/> CFLJBALDCBEU	Deep Contour Cryo Fluid insert for PLA size B	£375
<input type="checkbox"/> J3CSBASEU	Air insert - single valve - for PLA size B	£465
<input type="checkbox"/> J3CSBADEU	Air insert - dual valve - for PLA size B	£465

PLA C (for width 50-60cm)

<input type="checkbox"/> FLJBALCCEU	Fluid insert for PLA size C	£350
<input type="checkbox"/> FLJBALDCCEU	Deep Contour Fluid insert for PLA size C	£375
<input type="checkbox"/> CFLJBALCEU	Cryo fluid insert for PLA size C	£350
<input type="checkbox"/> FLJBALDCCEU	Deep Contour Cryo Fluid insert for PLA size C	£375
<input type="checkbox"/> J3CSCAS	Air insert - single valve - for PLA size C	£465
<input type="checkbox"/> J3CSCADEU	Air insert - dual valve - for PLA size C	£465

JAY© BALANCE CUSHION**Spare Parts****Jay Balance Positioning kit *)**

	for width 34-40 cm	for width 42-60 cm	
Lateral Thigh 2.5cm Left	<input type="checkbox"/> JBALCLTLH-S	<input type="checkbox"/> JBALCLTLH	£20
Lateral Thigh 2.5cm Right	<input type="checkbox"/> JBALCLTRH-S	<input type="checkbox"/> JBALCLTRH	£20
Medial Thigh 2.5cm	<input type="checkbox"/> JBALCMT-S	<input type="checkbox"/> JBALCMT	£20
Lateral Pelvic 2.5 cm Left	<input type="checkbox"/> JBALCLPLH-S	<input type="checkbox"/> JBALCLPLH	£20
Lateral Pelvic 2.5 cm Right	<input type="checkbox"/> JBALCLPRH-S	<input type="checkbox"/> JBALCLPRH	£20
Positioning kit	<input type="checkbox"/> JBALCPKIT-S	<input type="checkbox"/> JBALCPKIT	£110

(Positioning kit contains 1 of each of the components above)

Jay Balance Obliquity Pads

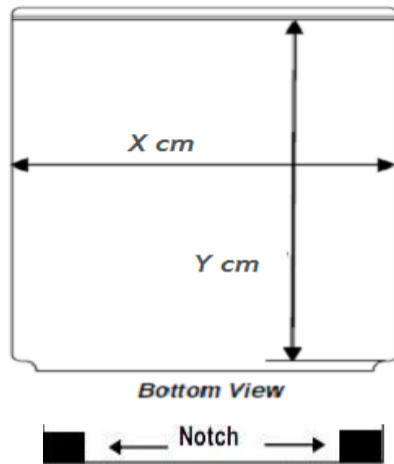
Order 1 or 2 obliquity pads per side. Stack 2 pads together for higher obliquity build up.

To stack 2 pads together: Select the pad to fit the PLA and then the PLA size up. e.g. for PLA size A: order the obliquity pad size A and additionally order the corresponding size B.

<input type="checkbox"/> JBALCOP-ALH	Obliquity pad (left) for PLA A	£50
<input type="checkbox"/> JBALCOP-BLH	Obliquity pad (left) for PLA B	£50
<input type="checkbox"/> JBALCOP-CLH	Obliquity pad (left) for PLA C	£50
<input type="checkbox"/> JBALCOP-DLH	Additional obliquity pad (left) that can be stacked over obliquity pad for PLA C	£50
<input type="checkbox"/> JBALCOP-ARH	Obliquity pad (right) for PLA A	£50
<input type="checkbox"/> JBALCOP-BRH	Obliquity pad (right) for PLA B	£50
<input type="checkbox"/> JBALCOP-CRH	Obliquity pad (right) for PLA C	£50
<input type="checkbox"/> JBALCOP-DRH	Additional obliquity pad (right) that can be stacked over obliquity pad for PLA C	£50

Jay Balance Measuring Guide

Measurements made from completed cushion with covers



Width X cm

Measurement made from outside edge to outside edge of cushion

Depth Y cm

Measurement made from front of seat notch to front topside (or bottom of contracture cut) of cushion.

Jay Balance Delivery Times

Jay Balance with Fluid Insert

		Width											
		cm	34	36	38	40	42	44	46	48	50	56	60
Depth	34	◇											
	36	◇	○	◇									
	38	◇	◇	◇	◇	◇	◇						
	40	◇	○	○	○	○	○						
	42	◇	◇	○	○	○	○	○	◇	◇			
	44		◇	○	○	○	○	○	○	◇			
	46		◇	○	○	○	○	○	○	◇	◇		
	48					○	○	○	○	◇	◇	◇	
	50						○	○	○	◇	◇	◇	
	56										◇	◇	
	60											◇	◇
	PLA Size		A			B				C			

Delivery times *)

○	5 days
◇	15 days
■	not available

Jay Balance with Air Insert

		Width											
		cm	34	36	38	40	42	44	46	48	50	56	60
Depth	34	◇											
	36	◇	◇	◇									
	38	◇	◇	◇	◇	◇	◇						
	40	◇	◇	◇	○	◇	◇						
	42	◇	◇	◇	○	○	◇	◇	◇	◇			
	44		◇	◇	○	○	○	◇	◇	◇	◇		
	46		◇	◇	○	○	○	○	◇	◇	◇	◇	
	48					◇	◇	◇	◇	◇	◇	◇	◇
	50						◇	◇	◇	◇	◇	◇	◇
	56											◇	◇
	60												◇
	PLA Size		A			B				C			

Delivery times *)

○	5 days
◇	15 days
■	not available



*) applies to all non-positioning cushions; all cushions with positioning kit have 15 days delivery time.