

JAY J3 Cushion

| oice to | :0: | | | | | | | | | | | Deliv | er to: |
|---------|--|------------|---------|---|----------|---|-------------|----------|---------|------------|------------|---------------|---|
| me: | | | | | | | | | | | | Name | e: |
| eet: | | | | | | | | | | | | Stree | t: |
| wn: | | | | | | Post | al cod | de: | | | | Town | : Postal code: |
| Mail: | | | | | | | | | | | | E-Ma | il: |
| l: | | | | | | Fax: | | | |] | | Tel: | Fax: |
| der da | ate: | | | | | | | | |] | | Mark | ed for: |
| | e order: | | | | | | | | | | | | |
| mber | required: | | | | | | | | | | | Sunri | se order no: |
| Jay® | 3 J3 Cushi | on St | tanda | rd Fea | atures | <u> </u> | | | | | | | E-mail: orders@sunmed.co.uk |
| Uniq | ue Optiwell | l tech | nology | to m | aximis | e stab | ility & | press | ure re | distrib | oution | | |
| Fluid | l pad (stand | dard f | actory | filled | or fiel | d varia | able) c | or Air (| single | or | | | Fax : 0845 605 66 89 |
| dual | valve) inse | ert to | optimi | se imr | nersio | n & ad | comn | nodate | e posit | ioning | need | ds | |
| Modi | ifications ar | nd po | sitioni | ng ac | cessor | ies av | ailable | е | | | | | Max. user weight: 150kg (cushion width 30 to 50cm) |
| | or deep flat | | | • | | | | | n com | fort la | ver | | 150kg (cushion width 30 to 50cm) |
| | ar guarante | | | | | | | | | | , | | 227kg (cushion width: 56 to 60cm) |
| | | | | | | | | | | | | | CE |
| OW TO | O ORDEI | R | | | | | | | | | | | |
| То ог | rder a J3 C | ushic | n, a J | 3 SM/ | ART P | art Nu | ımber | must | be bu | ilt. Fol | low th | ne step | s below to build your own unique Smart Part #. |
| | Start | | | STI | EP 1 | | | STI | EP 2 | | | STE | P 3 STEP 4 STEP 5 |
| .14 | AY J3 Cushid | on | | | tour | | | | ize | | F | PLA (We | |
| 0, | J3C | <i>511</i> | | | S | | | | 40 | | , | E71 (77) | |
| | J3 Cushion | | | | d Contou | r | | | 40cm | | | B well | |
| | | | | | | | | | | | | | · |
| EP 1 | - CUSHI | ON | HEIG | HT | | | | | | | | | |
| | | | | | | | • | | _ | | D | D | |
| | HION HEIC | | | -4-4- | | | | lect | | rt# | Ва | se Pr | |
| | dard (9.1cn | | | | | - | |] | | S | | | £715 £825 |
| Deep | o (10.5cm u | ınıoa | aea st | ate wi | in cov | er) | L | | | D | | | £770 £875 S or D |
| Note | e: Deep hei | iaht i | not av | ailahl | o in 3 | U^3U | 30×31 | 5 or 3 | 5×30c | m eiz | 0 5 | | 3010 |
| | - | - | | | | | | | | | | risk use | er with decreased tissue mass |
| 200 | o mongme do | o.go | u 101 1 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <i>3111</i> | , олорт | 1011111 | ,, (1,1) | 9,,,,,, | ion doc | Will add cased has mass |
| EP 2 | - CUSHI | ON | SIZE | | | | | | | | | | |
| | | | | | | | | | р. | | | | Calcated Carrier on out |
| | HION WID | | | | | | | | | rt# | | | Selected Components |
| | dard Cushi | , | | | , | | | | | lect | | | |
| Baria | atric Cushio | on (wi | dth: 50 | 6 - 60 | cm) | | | | ın m | natrix | | | Width x Depth (cm) |
| | | | | | | Widtl | 1 | | | | | | Widat X Depart (Citi) |
| Γ | cm | 30 | 35 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 56 | 60 | △ Only available in standard height |
| | | | | | | | . + | | | | | | O Available in Standard and Deep height |
| | 30 | Δ | Δ | | | | | | | | | | Available on an extended lead-time, |
| L | | | 0 | | | | | | | | | | subject to clinical evaluation |
| | 35 | Δ | | | 0 | 0 | 0 | | | | | | Not available |
| اء | 35 38 | Δ | 0 | 0 | U | | | | | | | | |
| 윤 | 38 40 | | | 0 | 0 | 0 | 0 | | | | | | |
| epth | 38 | Δ | 0 | | | 0 | 0 | 0 | 0 | | | | |
| Depth | 38 40 | | 0 | 0 | 0 | | | 0 | 0 | | | | |
| Depth | 38 40 42 | | 0 | 0 | 0 | 0 | 0 | | | 0 | 0 | 0 | |
| Depth | 38 40 42 44 | | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | |
| Depth | 38 40 42 44 46 | | 0 | 0 | 0 0 | 0 0 | 0 0 | 0 | 0 | | - | | Depth Width |
| Depth | 38 40 42 44 46 48 | | 0 | 0 | 0 0 | 0 0 | 0 0 0 | 0 0 | 0 0 | 0 | 0 | 0 | Depth Width |
| Depth | 38 40 42 44 46 48 50 | | 0 | 0 | 0 0 | 0 0 | 0 0 0 | 0 0 | 0 0 | 0 | 0 | 0 | Depth Width Note: measure depth from front of seat notch |
| Depth | 38 40 42 44 46 48 50 56 | | 0 | 0 | 0 0 0 | 0 0 0 | O O O O | 0 0 | 0 0 0 | O O C (cal | 0 0 0 | O O O O O O O | Width |

| to reduce the PLA size via PLA reducer r | 90 | , | • | • | • • | 3 |
|--|--|----------------------|---|--------------------------|--|--|
| PELVIC LOADING AREA (PLA) | CIZE | Select | Part # | | Selected Co | omnonents |
| A - Small (Standard with 30 - 38cm | | | Α | | | mpononto |
| B - Medium (Standard with 40 - 48c | • | | В | | | |
| C - Large (Standard with 50 - 60cm | width*) | | С | | А, В с | or C |
| There is an option to reduce the PLA size via PLA re | oducer rings if this is | olinically appropria | to to optimize immercia | un lataral atability and | d provent betteming out | |
| *Unless another size is requested B and C PLA size | - | | | - | · - | |
| - | | | | | | |
| STEP 4 - PELVIC LOADING ARE | A SIZE (WELL | SIZE) | | | | |
| | | | | | | |
| PELVIC LOADING AREA (PLA) | | Select | Part # FF | Price | Selected Co | omponents |
| FLUID - Factory Filled Fluid Pad FLUID - Field Variable Fluid Pad | • | | FV | £0 £25 | | |
| 1 EOID 1 Iola Vallable I Iala I aa | Option | | | 220 | | |
| AIR Insert Option - Single Valve* | ** | | AS | £40 | FF, FV, | AS, AD |
| AIR Insert Pad Option - Dual Val | ve*** | | AD | £40 | | |
| | 1 | 1 | | <u> </u> | 1 | T 1 |
| | | | | FV | Fluid Supplement Pad | L |
| | | \ | | FV Size F | | |
| Factory Fluid - FF Field Variable - FV | Air single valve - | Δς | Air dual valve - AD | FV Size C | | |
| *Field Variable Insert comes standard with two 3D fl. | · · | | | | | |
| in: Small, Medium; Large, X-Large **Air Bladder O | | • | | | • | |
| | | | | | | |
| STEP 5 - COVER OPTION | | | | | | |
| | | Select | Part # | | 0 | |
| Incontinent Cover Microclimatic Cover | | | I M | | Compo | onents |
| wiciociimatic cover | | Ш | IVI | | IOR | ! m |
| POSITIONING OPTIONS | | | | | | |
| POSITIONING OPTIONS | | | | | | |
| POSITIONING OPTIONS | | | | | | |
| | - | h 30 - 38cm) | • | idth 40 - 48cm) | Long (width 50 - | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) | ☐ J3CALS1 | h 30 - 38cm) | ☐ J3CALM1 | idth 40 - 48cm) | ☐ J3CALL1 | 60cm) Price £60 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) | ☐ J3CALS1 ☐ J3CALS2 | h 30 - 38cm) | ☐ J3CALM1 ☐ J3CALM2 | idth 40 - 48cm) | ☐ J3CALL1 ☐ J3CALL2 | 60cm) Price £60 £65 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 | h 30 - 38cm) | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 | | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 | 60cm) Price £60 £65 £55 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 | h 30 - 38cm) | ☐ J3CALM1 ☐ J3CALM2 | | ☐ J3CALL1 ☐ J3CALL2 | 60cm) Price £60 £65 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 | h 30 - 38cm) | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 | | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 | 60cm) Price £60 £65 £55 £60 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 | | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 | | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 | 60cm) Price £60 £65 £55 £60 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ PL ☐ J3CSAOL | | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ P ☐ J3CSBOL | LA B | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 ☐ J3CAML2 ☐ PLA C ☐ J3CSCOL | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR | | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR | LA B | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOR | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CSAOR | | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 | LA B | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 ☐ J3CAML2 | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 |
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| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CSAOR | | □ J3CALM1 □ J3CALM2 □ J3CAMM1 □ J3CAMM2 □ J3CAPM2 □ J3CAPM2 □ J3CSBOL □ J3CSBOR □ J3CDBOR | LA B | ☐ J3CALL1 ☐ J3CALL2 ☐ J3CAML1 ☐ J3CAML2 | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
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| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CDAOR | A A | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CDAOR | A A | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | LA B H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CDAOR | A A | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CDAOR | A A | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOR ☐ J3CDAOR | A A | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm | 60cm) Price £60 £65 £55 £60 £75 Price £40 £40 £40 |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base STEP 1 STEP 2 STE | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOL ☐ J3CDAOR ☐ Laters | A A al Pelvis RH | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm 5 5cm | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOL ☐ J3CDAOR ☐ Laters | A A al Pelvis RH | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CDCOR J3CDCOR high LH - 2.5 and 5cm high - 2.5 and 5cm | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base Step 1 STEP 2 STE | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOL ☐ J3CDAOR ☐ Laters | A A al Pelvis RH | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOR J3CDCOR J3CDCOR high LH - 2.5 and 5cm 5 5cm | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base STEP 1 STEP 2 STE | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOL ☐ J3CDAOR ☐ Laters | A A al Pelvis RH | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOL J3CDCOR J3CDCOR high LH - 2.5 and 5cm high - 2.5 and 5cm | 60cm) Price |
| Lateral Thigh 2.5cm (1") (Left & Right) Lateral Thigh 5cm (2") (Left & Right) Medial Thigh 2.5cm (1") (each) Medial Thigh 5cm (2") (each) Lateral Pelvic 5cm (2") (Left & Right) Obliquity Pad Left - Standard base Obliquity Pad Right - Standard base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base Obliquity Pad Right - Deep base STEP 1 STEP 2 STE JAY J3 Cushion Price Option Price | ☐ J3CALS1 ☐ J3CALS2 ☐ J3CAMS1 ☐ J3CAMS2 ☐ J3CAPS2 ☐ J3CAPS2 ☐ J3CSAOL ☐ J3CSAOL ☐ J3CDAOR ☐ Laters | A A al Pelvis RH | ☐ J3CALM1 ☐ J3CALM2 ☐ J3CAMM1 ☐ J3CAMM2 ☐ J3CAPM2 ☐ J3CAPM2 ☐ J3CSBOL ☐ J3CSBOR ☐ J3CDBOR ☐ J3CDBOR ☐ Lateral Pelvis L | H Lateral T | J3CALL1 J3CALL2 J3CAML1 J3CAML2 PLA C J3CSCOL J3CSCOR J3CDCOL J3CDCOR high LH - 2.5 and 5cm 5cm | 60cm) Price |

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

STEP 3 - PELVIC LOADING AREA SIZE (WELL SIZE)

SPARE PARTS Fluid Supplement Pads (each) £ £ PLA Reducer - Standard base J3CPLARSCB PLA reducer Std C -> B 25.00 J3CFSPS Small 35.00 25.00 40.00 J3CPLARSCA PLA reducer Std C -> A J3CFSPM Medium 25.00 45.00 J3CPLARSBA PLA reducer Std B -> A J3CFSPL Large 50.00 J3CFSPXL X-Large £ PLA Reducer - Deep base ☐ J3CPLARDCB PLA reducer Deep C -> B 25.00 Spare Cover £ 25.00 65.00 J3CPLARDCA PLA reducer Deep C -> A J3CCwwddI Cover Standard & Deep Incontinent J3CPLARDBA PLA reducer Deep B -> A 25.00 J3CCwwddM Cover Standard & Deep Microclimatic 65.00 ww: Width dd: Depth £ Evaluation (Fluid & Air) & Positioning Kits ☐ J3CEKSAEU Standard PLA evaluation kit 730.00 Solid Seat £ JSIwwdd ☐ J3CEKDAEU Deep PLA evaluation kit 730.00 Solid Seat insert (wood plate) 50.00 ☐ J3CPEKEU 730.00 ww: Width Positioning kit dd: Depth Fluid & Air inserts PLA A £ PLA B £ PLA C £ ☐ J3CSAFFEU 370.00 ☐ J3CSBFFEU FF Fluid Std ☐ J3CSCFFEU FF Fluid Std 370.00 FF Fluid Std 370.00 ☐ J3CSAFVEU 370.00 370.00 370 00 ☐ J3CSBFVEU FV Fluid Std ☐ J3CSCFVEU FV Fluid Std FV Fluid Std ☐ J3CDAFFEU FF Fluid Deep 420.00 ☐ J3CDBFFEU FF Fluid Deep 420.00 ☐ J3CDCFFEU FF Fluid Deep 420.00 ☐ J3CDAFVEU 420.00 ☐ J3CDBFVEU FV Fluid Deep 420 00 ☐ J3CDCFVEU FV Fluid Deep 420.00 FV Fluid Deep ☐ J3CSAASEU AS Air Std 460.00 ☐ J3CSBASEU AS Air Std 460.00 ☐ J3CSCASEU AS Air Std 460.00 ☐ J3CSAADEU AD Air Std 460.00 ☐ J3CSBADEU AD Air Std 460.00 ☐ J3CSCADEU AD Air Std 460.00 Long (width 50 - 60cm) J3 POSITIONING KIT - J3CPEKEU Short (width 30 - 38cm) Medium (width 40 - 48cm) 1x J3CALM1 Lateral Thigh Left 2.5cm (1") (Left & Right) 1x J3CALL1 1x .J3CALS2 1x J3CALM2 1x J3CALL2 Lateral Thigh Left 5cm (2") (Left & Right) 1x J3CAMM1 1x J3CAML1 Medial Thigh 2.5cm (1") (each) 1x J3CAMS2 Medial Thigh 5cm (2") (each) 1x J3CAMM2 1x J3CAML2 1x J3CAPS2 1x J3CAPM2 Lateral Pelvic 5cm (2") (Left & Right) **PLAB PLAC** Obliquity Pad Left - Standard base (each) 1x J3CSBOL 1x J3CSCOL Obliquity Pad Right - Standard base (each) 1x J3CSCOR 1x J3CSBOR Obliquity Pad Left - Deep base (each) 1x J3CDBOL J3CDCOL Obliquity Pad Right - Deep base (each) 1x J3CDBOR 1x J3CDCOR Replacement tape roll 1x J3CPRT J3C FLUID STANDARD EVALUATION KIT - J3CEKSAEU Qty Part Nr. Qty Part Nr. Qty Part Nr. Field Variable Fluid Pad Option (PLA B & PLA C) 1x J3CSCFVEU 1x J3CSBFVFU AIR Fluid Pad Option - Single Valve (PLA B & PLA C) 1x J3CSBASEU J3CSCASEU AIR Fluid Pad Option - Dual Valve (PLA B & PLA C) 1x J3CSBADEU J3CSCADEU PLA reducer Std C -> B 1x J3CPLARSCB 2x J3CFSPS 2x J3CFSPM Fluid Supplement Pads - Small & Medium 2x J3CFSPL 2x J3CFSPXL Fluid Supplement Pads - Large & X-Large 1x J3CRK Air Repair Kit 1x J3CAP Air Pump J3C FLUID DEEP EVALUATION KIT - J3CEKDAEU Qty Part Nr. Qty Part Nr. Qty Part Nr. Field Variable Fluid Pad Option (PLA B & PLA C) 1x J3CDBFVEU J3CDCFVEU PLA reducer Std C -> B 1x J3CPLARDCB 2x J3CFSPS 2x J3CFSPM Fluid Supplement Pads - Small & Medium 2x J3CFSPL 2x J3CFSPXL Fluid Supplement Pads - Large & X-Large

MODIFICATIONS - The following modifications can be ordered through Sunrise Medical customer service.

Translate a FV (Field Variable - blue) bladder with additional Fluid supplement pads into a FF (Factory Filled - grey) bladder

Translating an FV bladder with additional Fluid supplement pads into a FF bladder can be achieved by ordering a modified cushion.

There is the possibility to add up to 2 Fluid supplement pads on each side of the FV bladder. When the right filling has been defined,

complete the item number of the cushion with the following information:- (in the final item number always use FF, as this is what you want to achieve

LxyRxy (e.g. J3CS4040BFFMLxyRxy)

L: for left side

 \mathbf{x} : the letter of the first fluid supplement pad that you want to add (S, M, L or X)

y: the letter of the second fluid supplement pad that you want to add (S, M, L or X)

(if no fluid supplement pads are required, please add u instead of x & y)

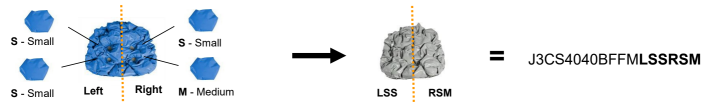
R: for right side

x: the letter of the first fluid supplement pad that you want to add (S, M, L or X)

y: the letter of the second fluid supplement pad that you want to add (S, M, L or X)

(if no fluid supplement pads are required, please add u instead of x & y)

Example: an FV with 2 S fluid supplement pads on the left and 1 S & 1 M on the right would be ordered as follows:-



Ordering a non-standard cushion size

Please refer to the first page of the order form where all sizes of standard and modified cushions are given.

When ordering please write the item number with the size required and add in the comment box "Modify size to (width) x (depth) cm"

Example: JAY J3 cushion is required in the size 38x56 (width x depth)

J3CS3856AFFM

Comment box: "Modify to size 38x56 cm (width x depth)"

Ordering a larger PLA size

Please refer to the first page of the order form where the width of the cushions and the standard PLA sizes are indicated.

If a larger PLA size is required, please verify the possibilities below and adapt the item number with the new PLA size.

And add in the comment box: "Modify PLA to (B/C)"

PLA C: can be ordered as a modification down to seat width 40cm (40 - 60cm)

PLA B: can be ordered as a modification down to seat width 35cm (35 - 48cm)

Example: JAY J3 cushion is required in the size 40x40 cm with a PLA C (standard PLA would be size B)

J3CS4040**C**FFM

Comment box: "Modify to PLA C"

Additional modifications to the cushion base

If one of the following modifications is needed, please add the comment in bold to the comment box and add the part number

FTR - Femoral Relief

Additional cut-away at the front of the PLA to decrease the slope angle from the PLA to the femoral support areas

SR - Scrotal Relief

Base material is removed to create less pressure at or near the trochanters

TR - Trochanteric Relief NR - Notch for Rails

Notes from hose to lower auchien between the cost rolls

Front and centre of PLA is scooped out to accommodate organ tissue

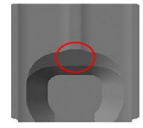
LTC - Leg Trough Cut

Notch foam base to lower cushion between the seat rails

For improved positioning, use this modification to increase the depth by approx. 2.5cm of the femoral trough to support the femurs



FTR - Femoral Relief



SR - Scrotal Relief



TR - Trochanteric Relief



Notch

LTC - Leg Trough Cut