

# JAY<sup>®</sup>

## QUICK REFERENCE J3 CUSHION GUIDE



JAY<sup>®</sup>  
CUSHION J3  
≡

# OVERVIEW



**STEP 1** Cushion Height

**STEP 2** Cushion Width & Depth

**STEP 3** PLA (Pelvic Loading Area) Size

**STEP 4** PLA Insert

**STEP 5** Cover Options

**STEP 6** Positioning Cushion

For a custom-fit J3 Cushion, follow this  
6-step guide to determine your  
***J3 Cushion Smart Part Number.***

**J3C**

-

-

-

-

-

-

J3 CUSHION  
PART  
NUMBERS  
BEGIN WITH  
"J3C"

STEP 1

STEP 2

STEP 3

STEP 4

STEP 5

STEP 6

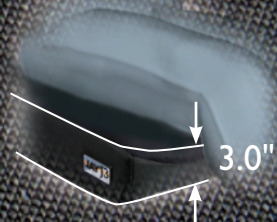
# STEP 1

## CUSHION HEIGHT

**X** S = Standard



Un-Loaded Femoral Height

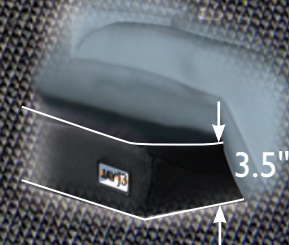


Loaded Femoral Height

**D** = Deep



Un-Loaded Femoral Height

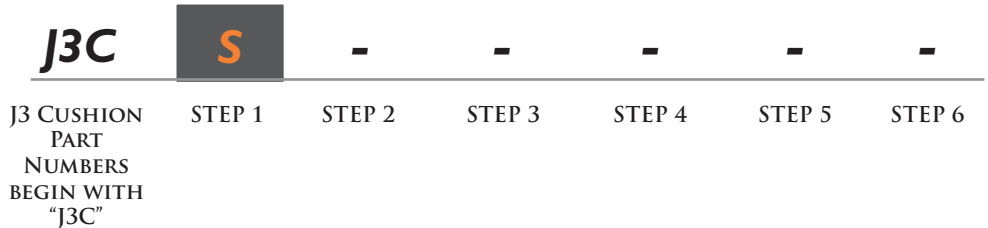


Loaded Femoral Height

*Note: Measurements above vary slightly depending upon cover selection.*



**Step 1** determines Cushion Height.  
How much immersion and envelopment does  
the user require? Standard or Deep height?



# STEP 2

## CUSHION WIDTH AND DEPTH



CUSHION DEPTH

## CUSHION WIDTH

Size Matrix	12"	14"	15"	16"	17"	18"	19"	20"	21"	22"	23"	24"
12"	S	S										
14"	S											
15"	S											
16"	S											
17"	S											
18"	S											
19"	S											
20"	S											
21"	S											
22"	S											
24"												
Std PLA	A			B (A available)					C (A&B available)			
<div></div>	Standard Size	<div></div>	Special Order	<div></div>	N/A	<div></div>	S	Available in Std. Ht Only				

**Step 2** determines Cushion Width and Cushion Depth. Available sizes range from 12" x 12" to 24" x 24". Write in the actual inch measurements starting with the width.

<b>J3C</b>	<b>S</b>	<b>1816</b>	-	-	-	-
J3 CUSHION PART NUMBERS BEGIN WITH "J3C"	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6

# STEP 3

## PLA (PELVIC LOADING AREA) SIZE



PLA size is determined by the ASIS to ASIS (Anterior Superior Iliac Spine) measurement.

< 9.75"

Choose size A

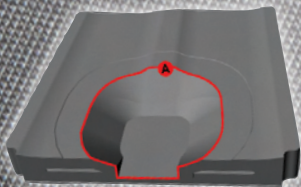
9.75" – 11.75"

Choose size B

> 11.75"

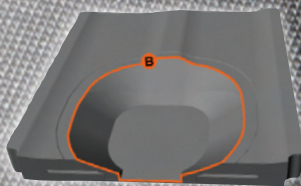
Choose size C

Available on all widths of the J3 Cushion



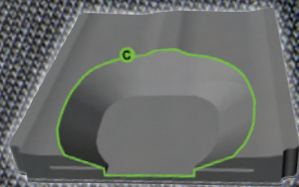
A ☐

Available on 16" to 24" wide J3 Cushions



B ☒

Available on 20" to 24" wide J3 Cushions



C ☐

**Step 3** determines PLA size. Measure the distance between the ASIS's, and reference the guidelines at the top of page 6 for optimal trochanteric loading if desired.

<b>J3C</b>	<b>S</b>	<b>1816</b>	<b>B</b>	-	-	-
J3 CUSHION PART NUMBERS BEGIN WITH "J3C"	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6

# STEP 4

## PLA INSERT

### FACTORY FILLED PLA INSERT

FF ☒



*The Factory Filled PLA Insert features 3 fluid chambers. If modifications are necessary, call Customer Service to specify fluid volumes.*

### FIELD VARIABLE PLA INSERT

FV ☐



*The Field Variable PLA Insert is designed to adjust to changing user needs over time. It ships with two supplemental fluid inserts and can accommodate two additional pads, which can be ordered in: small, medium, large, x-large.*

**Step 4** determines which PLA Insert to choose. The Factory Filled works well for basic pressure reduction. The Field Variable is designed for in-field adjustments as well as for determining a non-standard Factory Filled volume.

<b>J3C</b>	<b>S</b>	<b>1816</b>	<b>B</b>	<b>FF</b>	<b>-</b>	<b>-</b>
J3 CUSHION PART NUMBERS BEGIN WITH "J3C"	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6



# STEP 5

## COVER OPTIONS

### Three Cover Options to Choose From

S



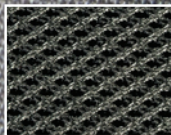
*The standard Stretch Cover reduces cover tension.*

I



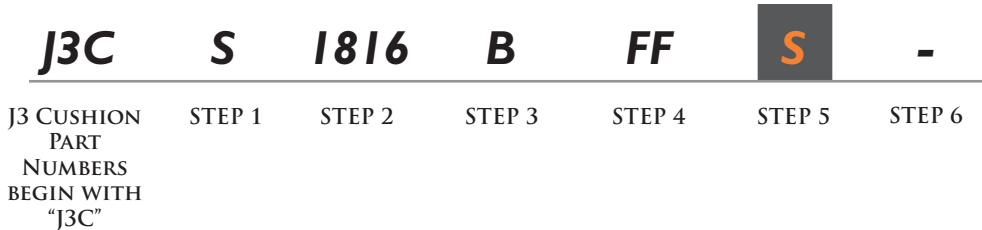
*The Incontinent cover features moisture-resistant material that resists fluid absorption.*

M



*The Microclimatic cover is made from 3DX™ spacer fabric that helps to transfer heat and moisture away from the body.*

**Step 5** determines the cover option. All three covers feature patent-pending oversized cover technology that creates optimal immersion and envelopment.



# STEP 6

## POSITIONING CUSHION

*When positioning components are required, it is necessary to add a “P” at the end of the part number.*

*Without positioning components*  
J3CSI816BFFS

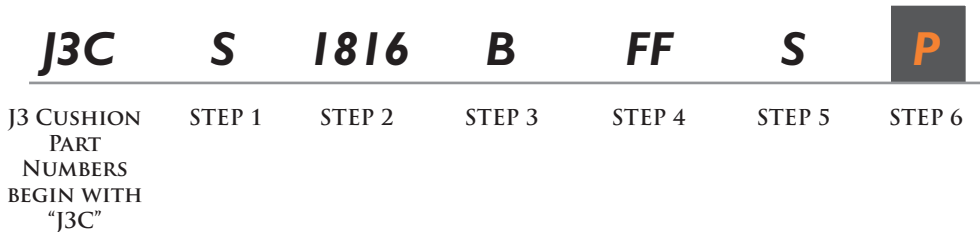
*With positioning components*  
J3CSI816BFFSP

P 



*Note: See page 15 for available positioning components.*

**Step 6** determines whether or not positioning components will be added to the cushion.





# POSITIONING COMPONENTS

*The following positioning components are available as separate line items.*

*Supplemental Fluid Pads: Modify the fluid volume levels of the Field Variable PLA Insert.*



Small

Medium

Large

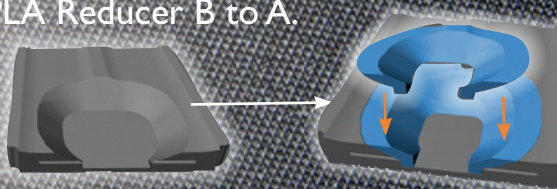
X-Large

## There are three available PLA Reducer rings\*

PLA Reducer C to A

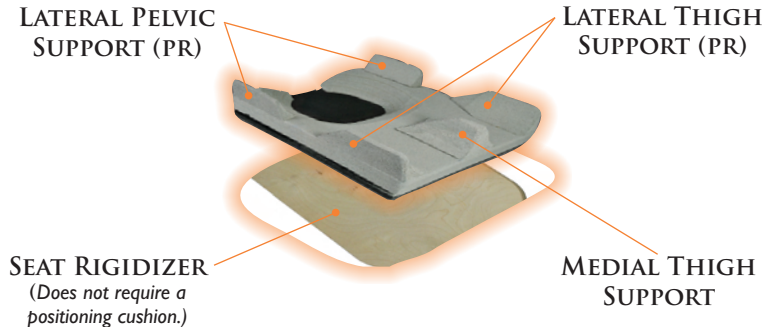
PLA Reducer C to B

PLA Reducer B to A.



*\*When changing to a new PLA size, it is also necessary to order a new PLA insert and cover.*

The following positioning components are available as separate line items and require ordering a positioning cushion.



# RECAP

## SMART PART NUMBER EXAMPLE

### Smart Part Number Example:

**J3CS1816BFFSP**

**J3C** J3 Cushion

STEP 1 — **S** Standard Height

STEP 2 — **1816** Cushion Width 18", Cushion Depth 16"

STEP 3 — **B** PLA Size B

STEP 4 — **FF** Factory Filled Standard PLA Insert

STEP 5 — **S** Stretch Cover

STEP 6 — **P** Positioning Components Added



# Let's **Recap** how we obtained our **J3 Cushion Smart Number**

*This part number is for illustrative purposes.  
Actual part numbers may vary.*

**J3C**

**S**

**1816**

**B**

**FF**

**S**

**P**

J3 CUSHION  
PART  
NUMBERS  
BEGIN WITH  
"J3C"

STEP 1

STEP 2

STEP 3

STEP 4

STEP 5

STEP 6



For more information, please visit the J3 Cushion product page  
at [www.sunrisemedical.com](http://www.sunrisemedical.com) or call 1-800-333-4000.

**JAY**<sup>®</sup>  
CUSHION J3  
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Customer service: 800.333.4000

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