

## VIGOUR CUSHION



### FUNCTIONAL BENEFITS:

- Gel-foam ischial well evenly distributes pressure under the pelvis
- Special foam layers' combination, strategically combined to offer a supportive foundation for a correct seating posture
- Slight high elevation built-in for increased balance
- Specific contouring offers a high degree of pelvic stability
- Coccyx channel for enhanced pressure relief (for sizes 16" +)
- Dual-layer cover reduces shear forces, and breathable air-mesh on cushion sides counters moisture
- Customisable for many requirements such as leg length discrepancies

### CUSHION DETAILS:

Width	Height	Capacity	Trough Height (mm)		Product Weight	
			Std	High	Std	High
10"	2"	200lbs (90kg)			(16x16)	(16x16)
11"-15"	2.5"		30	50	1.4kg	1.5kg
16"-17"	2.75"	350lbs (160kg)				
18"-20"	3"					

### PRODUCT PERFORMANCE

Pressure Care	3	3	3	
Positioning	3	3	3	
Lateral Stability	3	3	4	
Offloading	3	3	3	
Changing Needs	1			

\* Note: This is a guide only and ratings are dependent on correct use of product.



Standard contour  
Lateral Stability 3



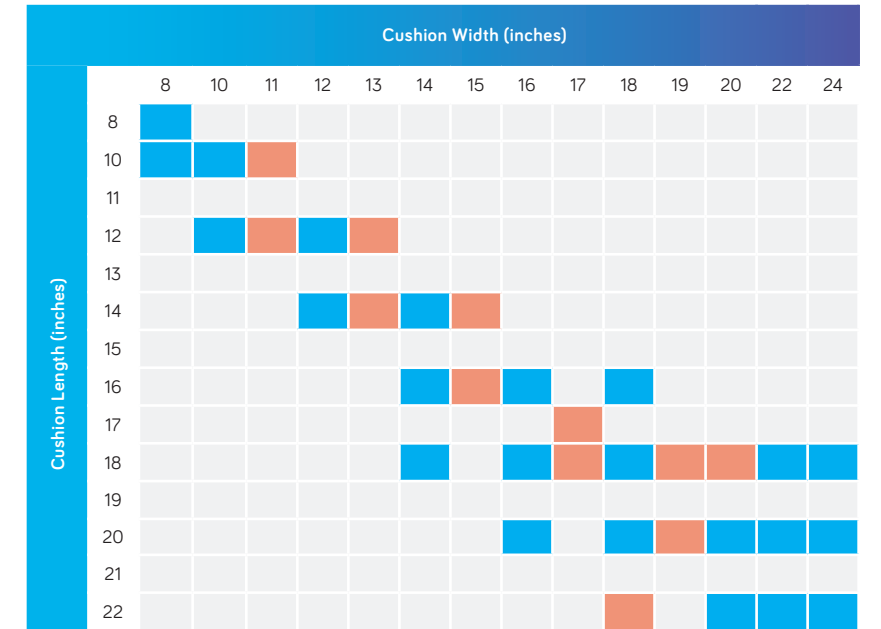
High contour  
Lateral Stability 4

### CLINICAL:

Designed for the user who:

- Requires pressure reduction and redistribution
- Requires pelvic stability
- Needs moderate control of posture and upper extremities
- Needs moderate control of abduction or adduction propensities

### CUSHION SIZE CHART:



Blue squares are sizes which are available on the MOH list, available for straight purchase.  
Red squares are standard sizes available for trial.  
Non-standard or custom sizes are available for purchase.

## SPEX CUSHION



### FUNCTIONAL BENEFITS:

- Created as the solution-solver for asymmetrical postures
- Strategic contouring pads offer complete customisations on-the-spot for a perfect fit for the client
- Gel-foam ischial well evenly distributes pressure under the pelvis
- Coccyx channel for enhanced pressure relief (for sizes 16" +)
- Dual-layer cover reduces shear forces, and breathable air-mesh on cushion sides counters moisture
- Customisable for many requirements such as leg length discrepancies

### CUSHION DETAILS:

Width	Height	Capacity	Trough Height	Product Weight
10"	2"	200lbs (90kg)		(16x16)
11"-15"	2.5"		30mm	1.5kg
16"-17"	2.75"	350lbs (160kg)		
18"-20"	3"			

### PRODUCT PERFORMANCE

Pressure Care	4	4	4	
Positioning	4	4	4	
Lateral Stability	3	4	5	*
Offloading	4	4	4	
Changing Needs	4	4	4	

\* Note: This is a guide only and ratings are dependent on correct use of product.



Standard contour  
\* Lateral Stability 3



High contour  
Lateral Stability 4



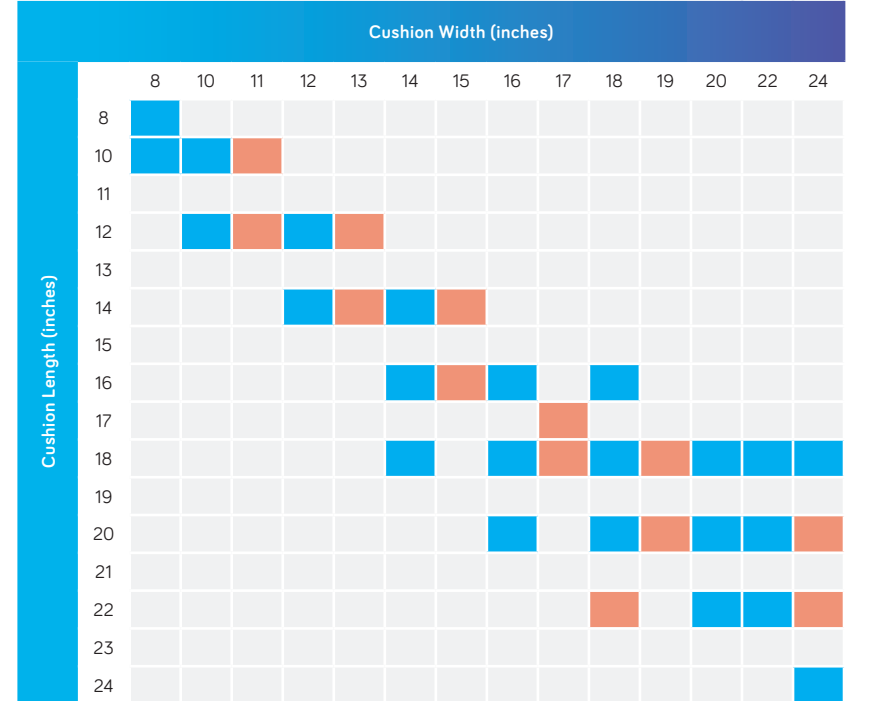
Super-high contour  
Lateral Stability 5

### CLINICAL:

Designed for the user who has moderate to severe positioning and pressure requirements. Excellent choice for individuals who:

- Have changing postural needs over time
- Have a symmetrical or asymmetrical sitting posture that requires correction or control
- Require pelvic comfort and pressure relief/distribution
- Require a high degree of pelvic stability and specific contouring
- Need moderate control of abduction or adduction propensities

### CUSHION SIZE CHART:



Note: Super-high contour list sizes not available in 22" or 24" widths.

### STAND OUT FROM THE CROWD!

Upgrade your cushion with a splash of colour, for no extra cost! (unavailable for trial) We offer 8 colour options for our Spex® cushion outer covers alternative to the standard black fabric. Simply add the upgrade codes to your cushion order.



Granite Grey  
1111-0491-090



Ocean Blue  
1111-0491-060



Royal Purple  
1111-0491-077



Calypso Pink  
1111-0491-028



Chilli Red  
1111-0491-022



Mango Orange  
1111-0491-030



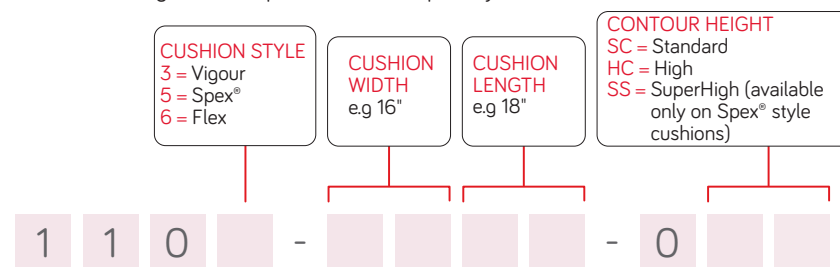
Bumblebee Yellow  
1111-0491-044



Leaf Green  
1111-0491-054

### OUR CUSHION CODES ARE MEANINGFUL!

Here's how to generate a product code to place your order.



EXAMPLE  
A standard Contour Spex® cushion of width 18" and length 20", would have the code 1105-1820-OSC.

### SPEX® & VIGOUR CUSHION MEASUREMENTS GUIDE

This FRONT-VIEW of a Spex®/Vigour cushion, shows the different measurements referred to.

