

Wheelchair Cushions

















			VIGOUR		ASSIC	SPEX CLASSIC	CONSTRUCTA SHAPE			CONSTRUCTA FLEX			FLEX		XLELLA BARIATRIC	
		STANDARD	HIGH	STANDARD	HIGH	SUPERHIGH CONTOUR	STANDARD	HIGH	SUPERHIGH	STANDARD	HIGH	SUPERHIGH	STANDARD	HIGH	STANDARD	HIGH
DESCRIPTION		Designed to create the optimum pelvic foundation for the wheelchair user.		Designed to create the optimum pelvic foundation for the wheelchair user.		Creates an optimum pelvic foundation for the user that requires extra pelvic and hip immersion.	A modular cushion which can adapt to accommodate complex postural needs.		A modular cushion which can adapt to accommodate most complex postural needs. With an array of positioning features and enhanced adjustment range.			A truly adaptable and easy approach for even the hardest-to-solve cushion requirements for users with complex postures.		Purpose-designed bariatric cushion range for sizes 22" and above, with a robust design, refined shaping for larger users, and a sturdy foam construction.		
SIZE RAN (WHEELCHAIR WID				8" x 8" to 20" x 22"		8" x 8" to 20" x 22"	14" x 14" to 20" x 22"		14" x 14" to 20" x 22"			12" x 14" to 20" x 20"		22" x 22" to 26" x 28"		
CUSHION H (AT CENTRE OF TH		8-10": 5cm 11-15": 6.5cm 16-17": 7cm 18-20": 7.5cm		8-10": 5cm 11-15": 6.5cm 16-17": 7cm 18-20": 7.5cm		8-10": 5cm 11-15": 6.5cm 16-17": 7cm 18-20": 7.5cm	14-16": 7cm 18-20": 9cm		14-16": 12cm 18-20": 13cm		14-16": 12cm 17-20": 13cm		9.5cm			
TROUGH HEIG	GHT (cm)	3cm	5cm	3cm	5cm	Width < 13": 8cm Width > 13": 10cm	3cm	5cm	8cm	3cm	5cm	8cm	3cm	5cm	3cm	5cm
PRESSURE CARE LEVEL		Medium		Medium		Medium	High		High		Medium		Medium			
ADJUSTABILITY		Non-adjustable		Strategic Positioning Base (foam contouring pads)		Strategic Positioning Base (foam contouring pads)	Strategic Positioning Base (foam contouring pads), adjustable thigh and pelvic supports, adjustable ischial well.		Puzzle joint allowing lateral hip angle and leg length adjustment, adjustable hip angle, adjustable thigh and pelvic supports, adjustable ischial well.		Strategic Positioning Base (foam contouring pads & wedges)		Strategic Positioning Base (foam contouring pads)			
ADJUSTABLE FOR ASYMMETRIC NEEDS		No		Medium adjustability		Medium adjustability	High adjustability, accommodates pelvic obliquities, windsweeping, abduction.		Very high adjustability, accommodates flexion limitations, pelvic obliquities, windsweeping, abduction, leg length discrepancies, internal/external rotation.		High adjustability, accommodates hip flexion asymmetry, hip abduction, hip adduction and internal/external rotation.		Medium adjustability			
STABILITY		Medium		Medium High		High	Medium		Medium		Medium		Medium	High		
CUSTOMISATION OPTIONS		Leg length discrepancy cut-out; Front edge cut-back for leg contractures; Rer medial thigh support; Custom lateral thigh support; Pressure-relieving overla Refer to Spex Script Form and 'Build-Your-Own Cushi				y; Honeycomb overlay; Custom sizes.	A range of customisations such as leg le			ngth discrepancy cut-out, and removable eved through adjusting the cushion.			Leg length discrepancy cut-out; Front edge cut-back for leg contractures; Removal of medial thigh support; Custom medial thigh support; Custom lateral thigh support; Pressure-relieving overlay; Honeycomb overlay; Custom sizes. Refer to Spex Script Form and 'Build-Your-Own Cushion' Script Form.			
OPTIONS AND UPGRADES			Spare Outer	or Incontinence Covers, Rigidiser Base panel, 5° Wedge.		nel, 5° Wedge.	Spare Outer or Incontinence Covers, Ri Flexy Contour, Extra Pelvic Adjustme				Spare Outer or Incontinence Cover		s, Rigidiser Base panel, 5° Wedge.			
WEIGHT LIMIT -	WIDTH <	15": 90kg		15": 90kg		15": 90kg	16": 90kg (20		5)	16": 90kg (200 lbs)		5)	16": 90kg		N/A	
	WIDTH>	15": 1	60kg	15": 16	i0kg	15": 160kg	1	18": 136kg (300 lb	s)		8": 136kg (300 lb	s)	16": 1	60kg	220	Okg

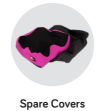
Accessories Available:













Anterior Pelvic Belts

Spex is as diligent as possible in compiling this information. Product availability may differ between regions, please contact your local Product Specialist to confirm availability. Information is correct at time of printing/release: 02/07/24 For questions concerning our products, their specifications and their utilisation please refer to the instruction manual and/or a product consultant of Spex. Product specifications are subject to change without notice. © Spex 2024