INVACARE® MATRX®

PScushion



The Invacare® Matrx® PS Cushion is an exceptionally lightweight cushion designed to provide superior positioning, stability and comfort. The design features an anatomically contoured shape with a unique waffled ischial relief recess and an innovative reversible outer cover. It is a great choice for a very wide range of individual needs, including pediatric, geriatric, bariatric and highly active.

Features and Functional Benefits

Reversible outer cover - Innovative reversible Dartex® outer cover may be used smooth or fabric side out. Dartex® fabric is moisture proof and breathable. Hook and loop fastener strips

Inner cover - Moisture resistant. Easily wiped clean. Zippered cover allows access for cushion modifications

Cushion Foam - Durable high resilient foam prevents "bottoming out". Anatomically molded shape for optimal positioning & comfort. Rear radius for sacral support. Waterfall front edge. Made with Ultra-Fresh™ for antibacterial and odor protection

Ischial relief area - Waffled recess provides immersion of bony prominences. Helps maintain pelvic position and prevent sliding

Custom Modifications - Leg length discrepancies, width/ depth reductions. Foam, inner and outer covers modified to your specifications

Cushion Ridigizer - Lightweight, slim profile solid seat insert. Contoured to eliminate "hammock effect" of sling upholstery Pelvic Obliquity Kit - Easily installed on Invacare Matrx PS cushions. Accommodates .5" or 1" obliquities

HCPCS Code: E2605/E2606











- 1. Custom Modifications
- 2. Ischial Relief Area
- 3. Cushion Rigidizer
- 4. Pelvic Obliquity Kit

















Model #	Width *	Depth**	Height	Height at Leg	Product	Weight	Limited
		Ab	ductor/Adducto	r Trough	Weight	Capacity	Warranty
PS (Pediatric)	10", 12", 14"	10", 12", 14", 16"	3.75"/3.5"	2.5"	1 lb. and up	150 lb.	2 Years
PS (Standard)	16", 18", 20"	16", 18", 20"	4"/3.5"	2.5"	2 lb. and up	300 lb.	2 Years
PS (Heavy-Duty)	21" - 30"	16" - 30"	4"/3.5"	2.5"	7 lb. and up	600 lb.	2 Years

^{*} Actual width is 1/2" narrower than stated width

^{**} Actual Depth is 1" longer than stated depth