

INVACARE® MATRX®
STABILITE™
 CUSHION



Features and Functional Benefits

Outer cover - Moisture resistant and breathable. Includes non-slip base, hook and loop fasteners and a lifting strap.

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

Invacare® ThinAir™ bladder - Comfort layer assists in redistributing peak pressures away from bony prominences. Helps manage shear forces.

Positioning foam base -Soft foam allows immersion of pelvis for comfort and stability. Medial and lateral thigh supports facilitate positioning and alignment of lower extremities. Trochanter cutouts facilitate proper pressure redistribution and comfort. Firm foam inserts under the

cutouts add support. Posterior pelvic support provides pelvic control that is required for stability and function. Sacral cutout provides additional comfort and support for those sitting in a posterior pelvic tilt. Waterfall front edge.

Cushion Rigidizer - Lightweight, slim profile solid seat insert. Contoured to eliminate “hammock effect” of sling upholstery.

Removable Leg Wedges - Allow lower seat-to-floor height for foot propellers. Accommodate limited hip flexion and opens up seat-to-back angle.

Pelvic Obliquity Kit - Easily installed on Invacare Matrix Stabilite cushions. Accommodates 0.5° or 1° obliquities.

HCPCS Code: E2605/E2606



1. Cushion Rigidizer
2. Custom Modifications
3. Removable Leg Wedges
4. Pelvic Obliquity Kit



Model #	Width	Depth*	Height at Abductor/Adductor	Height at Leg Trough	Product Weight	Weight Capacity	Limited Warranty
ITSG	14" - 24"	14" - 22"	3.75"/3.75"	2.87"	3 lb. and up	300/500 lb.	2 Years

The **Invacare® Matrix® Stabilite™ Cushion** is developed to provide pelvic stability and leg positioning for individuals with postural asymmetries. The Invacare Matrix Stabilite Cushion comes fitted with a patented Invacare® ThinAir™ bladder, a unique comfort layer that assists in shear management. The Invacare Matrix Stabilite Cushion begins with the base for comfort, stability and function.

* Actual Depth is 1" longer than stated depth