

≡ Anatomically designed for customizable pressure reduction and positioning.



Pre-contouring



Provides pressure redistribution, positioning and stability

Positioning Capability



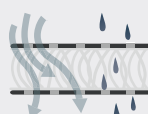
Provides proper positioning for postural needs

Tension Reduction



Tension-reducing materials maintain superior pressure reduction

Microclimatic Material



Allows the passage of air, heat and water from the user

Segmentation



Helps localize change to minimize instability and the spread of tension.

Hydrostatic Force



Equalizes loading forces to reduce peak pressures.

JAY J3 CUSHION

≡ The J3 Cushion is designed with careful consideration for the Science of Seating.

The result: A cushion that features outstanding pressure distribution, reduced surface tension, heat and moisture dissipation, and optimal stability. Listed below are the technologies incorporated into the new cushion design.

JAY Optiwell™ Technology:

- Optimized Pelvic Loading Area (PLA) design allows the clinician to customize for the client's unique needs to either load the trochanters or float the pelvis

Pelvic Loading Area (PLA) Insert Options:

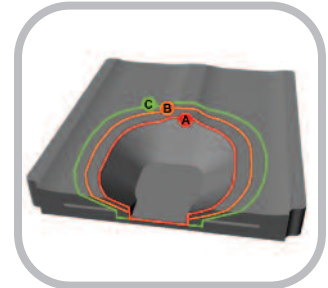
- Factory Filled JAY Flow™ fluid for symmetrical postures and stable conditions where fluid volume is pre-established and standard
- Field Variable JAY Flow™ fluid for more individualized evaluations to determine desired fluid volume and/or to accommodate changing needs
- ROHO® DRY FLOATATION® Technology: Single chamber or dual chamber air filled PLA inserts optimize peak pressures without sacrificing stability or positioning

New Cover Technologies

- Patent Pending pleating technique reduces surface tension in the cover
- Microclimatic cover option reduces heat and moisture build-up for healthier skin
- Improved "comfort layer" provides immediate and long term comfort

Quickie Bundling:

- The J3 Cushion can be ordered and shipped complete with a variety of Quickie manual and power chairs
- Complete clinical solution when combined with a J3 Back
- Universal cover design that fits standard, deep and positioning cushions



SPECIFICATIONS

JAY®

JAY J3 Cushion	Standard	Deep
HCPCS Code	E2622/E2623 E2624/E2625	E2622/E2623 E2624/E2625
Weight	4.5 lbs. (16 x 18 fluid) 2.9 lbs. (16 x 18 air [dual])	4.9 lbs. (16 x 18 fluid) 3.1 lbs. (16 x 18 air [dual])
Product Width	12" – 24"	14" – 24"
Product Depth	12" – 24"	14" – 24"
Product Height	3.6" (unloaded) 3.0" (loaded – 175 lbs.)	4.1" (unloaded) 3.5" (loaded – 175 lbs.)
Weight Capacity	500 lbs.	500 lbs.
Cover Options	Microclimatic 3DX™ Spacer Fabric, Stretch and Incontinent	