

JAY[®] Fusion

High Risk Category



The Jay Fusion is an adjustable wheelchair pressure cushion designed for skin protection. It features two insert options; either the Jay Flow™ Fluid or the Roho dry floatation® air insert offering a package that's comfortable, stable and supportive.

The contoured Fusion base is constructed of closed cell foam. The soft, contoured top layers provide additional positioning and adjustability.

The width of the Pelvic Loading Area is determined by using the average pelvic bone measurements of users for each cushion width thereby accommodating the vast majority of individuals and offering forward and lateral stability.

The option of either the Jay Flow™ fluid or Roho dry floatation air insert means the Fusion offers a solution that can protect the bony prominences from skin breakdown no matter how asymmetrical the posture or changing needs.

Closed cell foam contoured base

Femoral transition and rear wall - support trochanters and posterior pelvis while preventing fluid migration

Pelvic Loading Area determined by skeletal measurements - proper positioning, optimal immersion and weight distribution

Fluid or air insert - conforms to individuals' shape ensuring proper placement beneath bony prominences

Air levels of the air insert can be adjusted in the field to accommodate asymmetrical postures and changing needs

Dual-cover system - water resistant inner protects foam base from fluids while stretch outer cover is machine washable

Innovative,
Dual-cover
System



Jay Flow™ fluid insert or
Roho Dry Floatation air insert

Must be sized correctly to individual	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
	35.5 - 61cm	35.5 - 61cm	10cm	1.55kg (air) 2.4kg (fluid)	High	2 years	136kg