

JAY® FUSION® with Cryo™ Technology

Introducing CryoFluid, the new revolutionary fluid option available for the JAY Fusion cushion that excels at reducing the risk of pressure injuries. Patent-pending CryoFluid is now being offered alongside industry favorite, JAY Flow™ Fluid, to provide your patients with more options for skin protection.

CryoFluid actively cools a patient's seated skin surface for up to 8 hours* while evenly distributing pressure, reducing shear, and lowering the risk of moisture.



Heat leaves skin surface, cooling the skin



A long lasting effect

* Internal testing data at 25°C. Results may vary



SUPERIOR CLINICAL SEATING

JAY® FUSION

CUSHION WITH CRYO TECHNOLOGY

INNOVATIVE DESIGN TECHNOLOGY

- X-STATIC[®] stretch outer cover reduces tension and resists bacterial growth
- JAY CryoFluid insert is designed for skin protection, actively lowers the skin temperature and evenly distributes pressure
- Inner cover with AguaGuard® moisture resistant zipper and anti-wicking thread for moisture protection

SIMPLE TO FIT

- Pelvic Loading Area (PLA) well and insert sized around anthropometric data, specific for each cushion width
- Pre-contoured foam base with high-resiliency posterior pelvic wall design encourages orthopedic alignment
- The CryoFLuid PLA insert is divided into 5 chambers, the two chambers under the ischial tuberosities (ITs) include CryoFluid and the other three chambers include industry favorite, JAY Flow™ Fluid
- Also available in a Positioning Option and Reduced Profile Option

SIMPLE TO ORDER

- Smart part numbers and a wide range of available modifications
- JAY-Your-Way customizations available



















Specifications:

HCPCS Codes

E2622, E2623, E2624, E2625

Width

16" to 22"

Depth

16" to 22"

Height

3 3/8" to 4"

Weight Capacity

300 lbs for 16" to 21" 500 lbs for 22"

Base

Pre-contoured, closed cell high resiliency foam

Insert

JAY CryoFluid

Inner Cover

Moisture-resistant with AguaGuard zipper, antiwicking seam thread

Outer Cover

X-STATIC silver thread stretch



