

≡ A comfortable, clinically effective positioning cushion designed uniquely for kids.



#### Reaction Force Reduction



Reduction of reaction forces at the maximum points of compression

#### Tension Reduction



Materials and design that promote greater immersion

#### Pre-contouring



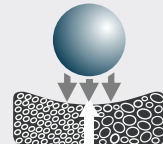
Pre-contoured cushions help redistribute loads

#### Firmness Layering



Varying firmness can help redistribute loads and increase comfort

#### Foam Density vs Foam Firmness



Dense foams have greater longevity

# JAY® ZIP™ CUSHION

≡ **The JAY® ZIP™ was specially designed for kids.** Through the use of anthropometric data—hip breadth, child weight and ischial tuberosity spacing—the ZIP provides skin protection and positioning in a comfortable, effective and convenient cushion.

## Comfortable

- Dual layered contoured foam base
- Reticulated foam in the outer cover promotes air movement
- Soft, stretchable outer cover

## Convenient

### Outer cover

- Machine washable and quick to dry
- Two outer covers included with each cushion

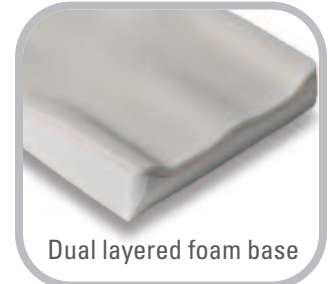
### Inner cover:

- Easy to wipe off
- Aquaguard™ zipper resists moisture
- Anti-wicking seam thread protects foam base

## Anti-Microbial

### Silver impregnated X-static® stretch fabric

- Naturally inhibits bacteria growth
- Safe non-toxic material



Dual layered foam base



Outer and inner covers



Anti-microbial silver thread

## SPECIFICATIONS

# JAY®

JAY ZIP Cushion	
HCPCS Code	Designed to meet specifications of E2607
Weight	2.1 lbs. (12" x 12")
Product Width	8" to 16"
Product Depth	8" to 18"
Product Height	2 3/4"
Weight Capacity	165 lbs.
Outer Cover	X-static® with Neoprene