

# JAY<sup>®</sup>

## BASIC FAMILY

- ≡ Introducing the newest addition to JAY's general use cushion offering – the high-performance, convenient JAY BasicPRO™



# JAY® BASIC & BASIC<sup>PRO</sup>™

≡ **The JAY Basic and Basic<sup>PRO</sup> Cushions** are comfortable and durable foam cushions designed for clients at low risk of skin breakdown requiring mild stability. The Basic<sup>PRO</sup> features a contoured base and easy to clean cover for performance and convenience. The Basic is comprised of a soft foam base and moisture-resistant cover for user comfort.

## JAY Basic<sup>PRO</sup>

### Contoured Foam Base

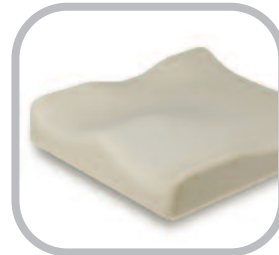
- Provides positioning of the pelvis and thighs for increased comfort and support during use
- Durable, high-density foam provides superior performance throughout the life of the cushion

### Easy to Clean

- Water-resistant Dartex® coated top cover surface is easy to wipe off and clean
- Optional Dartex®-coated Lycra® inner cover includes anti-wicking seam thread to protect the foam base from moisture build-up

## JAY Basic

- Soft, mildly contoured foam provides the user a comfortable seated position for increased sitting tolerance
- Beveled base reduces “hammocking” effect associated with sling upholstery
- Moisture-resistant cover helps protect foam base



## SPECIFICATIONS

**JAY**®

|                 | <b>Basic<sup>PRO</sup></b>                                | <b>Basic</b>   |
|-----------------|---|--|
| HCPCS Code      | E2601 & E2602   | E2601 & E2602  |
| Weight          | 1.9 lbs. (16" x 18")                                      | 1.9 lbs. (16" x 18")                                       |
| Product Width   | 14" to 24"  | 14" to 24"   |
| Product Depth   | 14" to 24"  | 16" to 20"   |
| Product Height  | 3"  | 2"   |
| Weight Capacity | 14" to 21" widths: 300 lbs.<br>22" to 24" widths: 500 lbs | 14" to 20" widths: 250 lbs.<br>22" to 24" widths: 300 lbs. |
| Outer Cover     | Dartex®-coated Nylon Stretch and Ballistic Nylon          | Moisture-Resistant   |