1. Tapered adductors increase in width near the rear of the cushion to give support to the greater trochanters.

2. Deep lateral and medial leg contours promote postural alignment.

3. Coccyx relief cutout reduces pressure on the tailbone and spine.


5. Constructed with dual density foam, a molded foam base, and Quadra3D® Gel pack.

6. Moldable ATI base allows for on-site customization to effectively meet the needs of the user. The dynamic nature of input provides positioning support while allowing for movement. The ATI base can be remolded to meet changes in both physical and functional needs.

QUADRA3D® GEL

Four compartment Quadra3D® Gel is designed to prevent gel migration. Quadra3D® Gel regulates body temperature by retaining heat and redistributes pressure to provide maximum comfort.

PRODUCT FEATURES

1. Tapered adductors increase in width near the rear of the cushion to give support to the greater trochanters.

2. Deep lateral and medial leg contours promote postural alignment.

3. Coccyx relief cutout reduces pressure on the tailbone and spine.


5. Constructed with dual density foam, a molded foam base, and Quadra3D® Gel pack.

6. Moldable ATI base allows for on-site customization to effectively meet the needs of the user. The dynamic nature of input provides positioning support while allowing for movement. The ATI base can be remolded to meet changes in both physical and functional needs.

QUADRA3D® GEL

Four compartment Quadra3D® Gel is designed to prevent gel migration. Quadra3D® Gel regulates body temperature by retaining heat and redistributes pressure to provide maximum comfort.