



Atlas Auto Comfort uses equalization technology to provide maximum pressure redistribution to prevent pressure injuries or to support the healing process.

Main Features

- Suitable for vulnerable clients susceptible to pressure ulcers
- High-density reinforced edges: wide 4-inch firm borders for safe transfers
- Presence of slope with five (5) degree angle
- Dimensions: 35" x 80" x 7", 39" x 80" x 7", 42" x 80" x 7"
- Custom sizes also available
- Maximum weight 500-700 lbs, depending on surface size

Description

MATTRESS

- In the middle of the mattress, there is a series of ten (10) parallel interconnected cylinders in closed circuit
- The surface layer is composed of alveolar high-resilience foam (head and pelvis section) and Serene™ foam (heel section), to maximize patient comfort and support
- It combines the advantages of viscoelastic foam and high-resilience foam

MICROCLIMATE COVER

- Recovery5® cover protects the interior of the mattress from external contaminants
- Presence of handles on the side of the mattress

ROHO TECHNOLOGY

The Atlas Auto Comfort uses equalization technology to ensure maximum pressure redistribution to prevent pressure ulcers or promote the healing process.

Beneath the 1-inch top layer of high-resilience corrugated foam are interconnected chambers in closed circuit to ensure self-adjusting pressure redistribution. Clients also benefit from 4-inch wide firm borders to guarantee a solid transfer edge. The Atlas Auto Comfort includes a 5-degree inclined foot section to help transfer excess pressure from heels.

Other Information

SURFACE GENERAL FEATURES

- Stretchable cover
- Standard bedding
- Quilted usable without negative effect
- Easy and efficient maintenance for care staff
- Previously listed as OSS and V4-REACT

