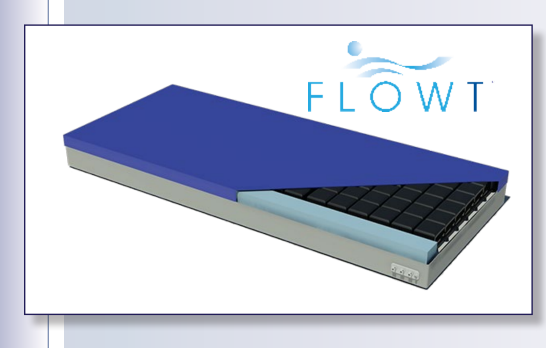


## FLOWT<sup>TM</sup> HC MATTRESS FOR THE HOME CARE ENVIRONMENT



The full-thickness, therapeutic support surface market was forever changed with the introduction of the Flowt<sup>™</sup> by AME. This non-powered, full-thickness mattress eliminates heat buildup, electricity consumption & noise, while ROHO° air cell technology provides for both pressure and shear relief therapy.

The Flowt<sup>TM</sup> HC is the third surface in the Flowt<sup>TM</sup> series to be

introduced. Offering three sections of individual conforming air cell technology from ROHO<sup> $\circ$ </sup> and all of the benefits associated with non-powered therapy, the Flowt<sup>TM</sup> HC is a high-quality pressure redistribution surface that should be considered as an alternative to alternating pressure mattresses and as effective therapy for any stage of ulcer.

This product was introduced for the home care market to bring the safety and convenience of a therapeutic surface mattress into the home environment. Simple to use and easy to maintain, the Flowt<sup>TM</sup> HC was made to be durable and have a long life span with varying sizes to be used on a hospital bed or home bed.

## **Key Product Features**

- ROHO<sup>®</sup> technology air cells
- Water repellent 4-way stretch cover
- Full thickness, non-powered mattress

- 3.5" base layer adds safety and comfort
- Firm side edges for safety and ease of transfers
- Approved for billing under Medicare Code E0773



**Non-Powered Therapy - Eliminating a motor** ... eliminates heat, electricity consumption, noise, alarms, unsafe power cords, incorrect pressure settings, and most malfunctions.

**Stage I-IV Treatment Level Therapy** - ROHO<sup>TM</sup> technology is used from head to toe. For 25 years wound clinicians have used ROHO<sup>TM</sup> for the most severe wounds (Stage I – IV).

**Both Pressure & Shear Relief Therapy** - ROHO<sup>™</sup> consistently delivers interface pressures below 32 mmHg, while the six degrees of cell movement combat shear forces associated with repositioning.

**Patient Comfort** - Four zones combine to create 140 individual conforming cells which cradle the body (vs. 20 "air bladders" in conventional powered low air loss). Additionally, clinicians can adjust the firmness or softness of each individual zone to customize patient comfort and wound therapy. The end result is a silent, stable and comfortable surface.

Fall Prevention - For patients at risk for falls, the AME SAFETY FLOWT<sup>™</sup> is ideal; designed with a non-restraining raised side perimeter and centr

Waterproof Top Cover - A zippered waterproof top cover is a loose fit, stretch fabric that eliminates "hammocking" and maximizes immersion into the ROHO<sup>™</sup> cells. The top cover is breathable but waterproof, allowing easy cleaning between patient use. al egress for bedside rehab or transfers.



AME FLOWT<sup>®</sup>

## **Air Fluidized Bed**

