

ADVANCED WOUND THERAPY NOW MADE AFFORDABLE FOR EVERY BED



For a decade, hospitals and nursing homes (looking to improve wound prevention) have found foam mattresses were a better choice than the now obsolete innerspring mattress.

Customers also realize that dynamic air mattresses are still necessary for advanced stage wound treatment due to their conforming and pressure distribution advantages.

Unfortunately, to make air reactive to patient movement requires expensive and complicated powered air systems.

Hence, most customers routinely buy foam mattresses for prevention and then rent powered air systems for wound treatment.

AME is proudly leading the charge to eventually make preventative foam mattresses next in obsolescence with our introduction of the LTC40 System.

The LTC40 is AME's most exciting development in the quest to build the world's best mattress replacement system. Uniquely, AME combines unparalleled (ROHO technology air cells) in a full thickness, non-powered and foam-free mattress system. Although, the LTC40 is an advanced treatment system and eliminates the majority of rental costs; the LTC40 is available to customers at a price comparable with prevention foam mattresses. Before investing in replacement foam mattress for prevention, we hope you will consider the LTC40.

High Quality Stretch Top and Durable Bottom Covers

- 4-way stretch, zippered top cover allows full immersion
- Waterproof, breathable & vapor permeable
- Easy to wipe down and clean between patients
- Waterproof, rip-stop durable bottom cover

ROHO® Air Technology Therapeutic Components

- Clinically appropriate for advanced wounds
- 40 Micro-conforming ROHO® AIR cells (More Cells= Better Therapy)
- Continuous, dynamic pressure changes
- Immediately **reactive** to any position or movement
- Easily adjustable to individualize therapy/comfort
- Pressure, friction and shear relief
- Non-powered (maintains therapy in power outages)
- Stays cool & does not retain/insulate heat (unlike foam)
- Extremely comfortable; excellent pain management

High Perfomance (Foam-Free) Base and Side Foundation

- 4" support base made of high performing fiber material
- Firm or raised side edges for patient safety or rehab
- Mold/mildew resistant, hypoallergenic
- Non-toxic, non-flammable
- Does not retain or emit odors or absorb liquids



