

Med-Aire 5" Alternating Pressure and Low Air Loss Overlay System

HCPCS: E0372,E0372



- Designed to prevent and treat pressure injuries in the home or long-term care setting, the Med-Aire 5" is an active mattress overlay system featuring 17 individual, 5" deep air cells. The 14025NS can be used on top of any standard foam or innerspring mattress and offers both alternating pressure and low air loss therapy to optimize pressure redistribution, shear and friction reduction, and microclimate control. The easy to use and intuitive control unit also offers a static feature and adjustable patient weight settings for optimal immersion, comfort, and compliance.
- Active mattress overlay system provides both alternating pressure and low air loss to optimize pressure redistribution, shear/friction reduction, and microclimate control
- Designed to prevent, treat and heal pressure injuries in the home or long term care setting
- Control unit offers 10 minute cycles when alternating and can also be used in static mode
- Adjustable patient weight settings allow for optimal immersion and patient comfort & compliance
- Visual alarm alerts when air pressure is low
- System includes 17 individual air cells to maximize immersion and envelopment
- Pillow feature maintains the 3 air cells at the head of the bed in static mode for head stability & patient comfort
- 5" deep air cells are easily removed for convenient servicing
- Removable Nylon cover is fluid resistant, low shear and vapor permeable helping protect the skin from friction and moisture
- CPR valve allows for rapid deflation
- Tubing quickly and easily disconnects with EZ Lock/Quick Release design

PRODUCTS	Description
14025NS	Med Aire Low Air Loss, 5". 1/EA

SPECIFICATIONS	Description
Warranty	24 Months
Weight Capacity	350 lbs
Side Rails	No
Color	Blue
Cover Material	Top Cover: Nylon/PU Coated Base: Nylon/PVC
Mattress Layers of Foam	0