



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

HCPCS: E0372



FIGURE A

- 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 guickly and easily disconnects with EZ Lock/Quick Release design

•

PRODUCTS	Description
14025NS	Med Aire Low Air Loss, 5". 1/EA
SPECIFICATIONS	Description
Color	Blue
Cover Material	Top Cover: Nylon/PU Coated Base: Nylon/PVC
Dedicated Heel Section	No
Mattress Layers of Foam	0
Pump Airflow	8 LPM
Pump Cycle Time	10 Minutes
Pump Power	120v/60Hz
Pump Type	Compressor
Side Rails	No
Warranty	24 Months
Weight Capacity	350 lbs
Pump Alarm	Low Pressure
Material Composition	Various: Nylon, PVC, PU Coated
ACCESSORIES	Description
14427QF	Quick Fill Pump w/adapters, 1 EA/12 CV, EA