pressure prevention





Optimal Combination of Features, Benefits, Clinical Efficacy and Total Cost of Ownership

"Cell-on-Cell" Air Bladders for Power Outage Protection!



14427 - Electric Pump (Sold Separately) (Replaces Mason # 8151-EP)

Med-Aire Plus 8" Alternating Pressure and Low Air Loss Mattress System

Item #	Product Description	Product Dimensions	Product HCPCS	UOM
14029	Alternating Pressure/Low Air Loss Mattress System	80" (L) × 36" (W) × 8" (H)	E0277	1/ea

- This combination therapy system provides both alternating pressure and low air loss to optimize pressure redistribution and manage skin maceration.
- Designed to prevent, treat and manage pressure ulcers in the home, long term care, or acute care setting.
- Cell-on-cell design of 8" deep air cells prevents "bottoming out" and also provides up to 24 hours of power outage protection.
- Digital pump allows for customization to individual

specifications		
Pump Power	110 VAC, 60 Hz	
Pump Airflow	8 LPM	
Pump Cycle Time	10, 15, 20, 25 Minutes	
Ритр Туре	Compressor	
Pump Alarms	Visual / Audible	
Mattress Dimensions	80" x 36" x 8"	
Mattress Cover Material F	-luid-Resistant Stretch	
Weight Capacity	450 lbs.	
Warranty	18 Month Limited	

patients' comfort and safety needs, and will auto return to alternating pressure mode if system is left on static mode for >2 hours.

- 4-way stretch cover is low shear, fluid-resistant, vapor permeable, quilted and zippered.
- Each one of the 20, 8" deep air bladders are easily removed and replaced.
- Pillow function maintains the 3 air cells at the head of the bed in static mode for patient comfort.
- 3 diagnostic alarms tell you whether a problem is with the mattress or the pump for more efficient servicing.
- CPR valve allows for rapid deflation.