# Med-Aire Alternating Pressure Mattress Overlay System with Low Air Loss

14025N 36" (W) x 80" (L) x 5" (H), Mattress and Pump System, 1/cs

14025\* Mattress Only for 14025N

14025M 36" (W) x 80" (L) x 5" (H), Mattress Only for 14025, 1/cs 14005PN Pump Only for 14025, (Has replaced 14025P), 1/cs

14025-CELL Replacement Bladder for 14025, 1/ea

14025-CELL 1 Replacement Bladder with Laser Holes for 14025, 1/ea

HCPCS code: E0277

#### **FEATURES:**

 The product is designed to be used in the prevention, treatment and management of pressure ulcers.

- 8-LPM (Litres per Minute) newly designed pump produces consistent air flow.
- Pump has LED indicators to identify normal/low pressure levels.
- 17-Air cell configuration, 9 with laser holes to achieve low air loss function, to increase patient comfort, keep the patient cool and speed recovery.
- 3-Air cells at head section remain static, enhancing pillow function.
- Spring lined air tube prevents kinks and disruption in air flow.
- 5-Inch cells are constructed from 40% Nylon/60% PVC material that is durable.
- CPR valves provide fast (20 second) deflation.
- The Nylon/TPU cover material is water resistant, vapor permeable and machine washable.
- The cover is secured to the mattress with straps.

## **SPECIFICATIONS:**

## Pump:

- Power 110 VAC.
- Frequency: 60 HZ.
- Pressure Range 30 80 mmHg.
- Air volume 8-LPM (Litres per Minute).
- Cycle Time: 10 Minutes.
- Power Cord Length: 10 Ft.

#### **Mattress:**

- Cell Depth: 8 Inches Inflated.
- Size: 36 (W) x 80 (L) x 5 (H).
- Maximum Support Capacity: 300 lbs.

#### Warranty:

- 1 Year limited Warranty on mattress.
- 1 Year Limited Warranty on pump.

## **EZ Lock/Quick Release Tubing Connector**

- Standard with 14025N, 14027, 14028N, 14029, 14029DP, 14030, 14048, 14054 and 14060.
- Locks pump and mattress together.
- Pressure tabs allow easy and guick disconnect.

PART # 14427A NOW COMES WITH "QUICK FILL VALVE" FOR USE WITH PART # 14427, QUICK INFLATE ELECTRIC PUMP (SOLD SEPARATELY)



14427 (Electric Pump)



14005PN