













This Non-powered
Self-adjusting E0373
Group II Surface is
Easily Convertible to a
Powered E0277 APM



## **Balanced Aire Non-Powered Self Adjusting Convertible Mattress**

Item #	Product Description	Product Dimensions	Product HCPCS	UOM
BA9600-NP	Non-Powered Self Adj. Air/Foam Mattress	80" (L) x 35" (W) x 7" (W)	E0373	1/ea
BA9600-NP-42	42" Non-Powered Self Adj. Air/Foam Mattress	80" (L) × 42" (W) × 7" (W)	E0373	1/ea
BA9600-NP-48	48" Non-Powered Self Adj. Air/Foam Mattress	80" (L) × 48" (W) × 7" (W)	E0373	1/ea
BA9600-NP-54	54" Non-Powered Self Adj. Air/Foam Mattress	80" (L) x 54" (W) x 7" (W)	E0373	1/ea
BA9600-P	Powered Alternating Pressure Air/Foam Mattress	80" (L) x 35" (W) x 7" (W)	E0277	1/ea
BA9600-P-42	42" Powered Alternating Pressure Air/Foam Mattress	80" (L) × 42" (W) × 7" (W)	E0277	1/ea
BA9600-P-48	48" Powered Alternating Pressure Air/Foam Mattress	80" (L) × 48" (W) × 7" (W)	E0277	1/ea
BA9600-P-54	54" Powered Alternating Pressure Air/Foam Mattress	80" (L) x 54" (W) x 7" (W)	E0277	1/ea
BA9600-P-54	54" Powered Alternating Pressure Air/Foam Mattress	80" (L) x 54" (W) x 7" (W)	E0277	1/ea

<sup>\*</sup> Pump ships only with powered systems.

specifications				
Pump Power	When Used w/Power Source (P) 110 VAC, 60 Hz			
Pump Airflow	When Used w/Power Source (P) 5 LPM			
Pump Cycle Time	When Used w/Power Source (P) 10 Minutes			
Pump Type	When Used w/Power Source (P) Compressor			
Pump Alarms	N/A			
Mattress Cover Mat	erial Fluid-Resistant Stretch			
Weight Capacity	BA9600-NP 500 lbs.   BA9600-NP-42 600 lbs. BA9600-NP-48 600 lbs.   BA9600-NP-54 650 lbs.			
Weight Capacity	BA9600-P 500 lbs.   BA9600-P-42 600 lbs. BA9600-P-48 600 lbs.   BA9600-P-54 650 lbs.			
Warranty	5 Year Limited Mattress   1 Year Pump			

- The Balanced Aire mattress replacement is available as either a powered or non-powered support surface.
- The (12) 5.5" tri-laminated foam filled air cells are separated into three distinct pressure zones, each zone independently self-adjusting to the patient's needs.
- The air cells are contained within a high density foam perimeter which creates a smooth transition from the side rail to the air cell.
- In addition, the system is sloped downward in the foot section to reduce pressure in the heel zone.
- Add an alternating pressure pump and the Balanced Aire easily converts to a dynamic powered system for additional pressure redistribution.
- Meets Federal Fire Code CFR 16 part 1633