

AltaDyne[™] Sensor Plus

Alternating Pressure Mattress System with Active Sensor Technology



- Intelligent, alternating pressure relief support surface that uses a proprietary Auto-Adjusting technology, used to automatically configure air pressure based on patient weight, relieving caregivers of any manual setup and assuring maximum comfort for the patient
- · Group II mattress system suitable for use in the prevention and treatment of pressure ulcers
- Touch pad adjustment with LED indicators
- Cycle Time: 10 minutes
- Fine tuning function to manually adjust the air pressure settings
- Four therapy settings including, Alternating pressure, Static, Alternating + Seat Inflation or Static + Seat Inflation
- Lockable control panel to prevent unauthorized adjustment changes
- Cell-on-cell design ensures that the mattress will hold air in the lower cells in the event of a power failure, preventing the user from bottoming out
- Low pressure and power failure LED indicators and audible alarms
- Quilted nylon PU cover is vapor permeable and fluid resistant
- Quick CPR deflation is accomplished by simply disconnecting the quick-connect hose couplings from the control unit and/or releasing CPU tabs
- Electrical rating: 120 VAC/ 60Hz
- UL60601-1 and CSA C22.2 listed
- Air input > 8 lpm
- 400 lb maximum weight capacity
- Designed to meet the requirements of HCPCS code: E0277
- Meets CA Technical Bulletin #117 flammability requirements
- 1 year limited warranty
- Latex Free

765000

78.7" x 35.4" x 8"

