

Low Air Loss Alternating Pump & Mattress System ALM831

PUMP SPECIFICATION		MATTRESS SPECIFICATION	
Power:	110V / 60Hz, 230V / 50Hz	Cell Depth:	8 Inflated
Pressure Range:	30 - 60mmHg	Air Cell:	17 Air Cells w/ 3 Static Cells
Air Volume Output:	9.5 liters	14 Cells Alternating and 11 w/ Lasered Low Air Loss Holes	
Cycle Time:	5, 10, 15, 20 mins. (50Hz & 60 Hz)	Top Cover:	Removable & Washable
Power Cord:	Hospital Grade Cord & Plug	Transport Air Lock Value:	Yes
Power Cord Length:	12 foot	Air Tube Covering:	Yes
Firmness Adjustment:	Yes	CPR Deflation:	Yes
CPC Connectors:	Yes	CPC Connector:	Yes
Dimension:	11 1/2" x 10 1/2" x 4 1/2"	Inflated Dimension:	35" or 42" W x 80" L x 8" H
Weight:	9.5 lbs.	Weight:	21lbs
Agency Approval:	UL, CSA		

- Controls pressure, moisture, shear and friction, for prevention and treatment of stages I-IV Pressure sore ulcer.
- Dual bladder design prevents patients from bottoming out, while sitting up and will maintain air during power outages.
- Use as a replacement of a standard mattress.
- Adjustable anchor straps secures mattress to bed frame.
- Vapor permeable top cover uses Aegis™ for extra order control, is machine washable.
- Multi-direction stretch fabric is zipper on, it is easy to remove for washing.
- Total of 44 laser pin hole provide low air loss that transfer moisture from patients skin.
- Quiet, dependable digital air controller unit provides hours of trouble free operation.
- Key lock function locks adjustment setting.
- Air controller can operate in static or alternating mode.
- Alternating mode are adjustable in 4 timing selection, from 5, 10, 15, to 20 mins.
- Vinyl covering on air tube.
- Optional fast filling air blower.
- Weight limit: 350 lbs.
- HCPCS Code: E0277



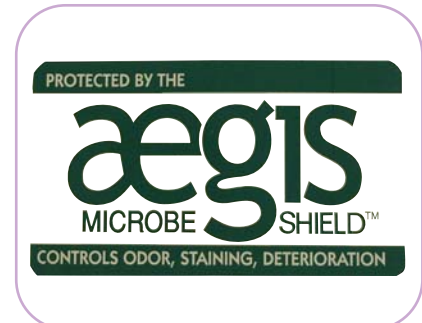
Special Features



Digital blower based pump is controlled by a micro-processor which allows the caregiver total control of comfort and chosen therapy.



Emergency CRP valve is built in to the air mattresses for professional look.



Top cover uses Aegis™ in the fiber for better order and stain control.