SUPREME-AIR®

SPECIFICATIONS

SUPREME AIR MATTRESS

Dimensions: 35"x 80"x 8" Weight: 18 lbs.

Air Cells: 16, 8" sacs

13 Alternating cells

10 Ventilated cells with lasered air holes

3 Static cells in head section

Adjustable anchor straps secures mattress to bed frame.

Mattress Cover: Vyvex III®-low shear, removable zippered

moisture/vapor permeable cover

PUMP

Dimensions: 12.5"x 9"x 4.5"

Weight: 7 lbs.

Electrical: 120 60Hz
Cycle Time 10 Minutes
Air Flow: 6.5 - 9.5 liters

Listings: (4) (6

Ground Resistance: 0.1 ohms maximum

Current Usage: less than 100 micro amps

Power cord: 12 ft.

Construction: ABS fire retardant UL 94V-0

SUPREME AIR™ ORDERING INFORMATION

Model: 9600 Mattress & Pump Control Unit

Model: 9600-SRS Mattress, Side Kail & Pump Control Unit

Model: 9601 Pump Control Unit only

Model: 9620 Mattress only

Model: 9622 Carry Bag with Strap
Model: 9623 Electric Inflator & Deflator

Model: 9624 Replacement 8" Ventilated Bladders
Model: 9625 Replacement 8" Cell Bladders
Model: 9626 Replacement Zippered Cover
Model: 9627 Replacement Fitted Cover

Supreme Air^{TM} meets Group 2 Support Surface requirements for Alternating Pressure Mattresses. Patient must meet all medical criteria to qualify for reimbursement.

WARRANTY

Power Control Unit: 1 year limited
Mattress: 1 year limited
Cover: 6 months limited



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www.bluechipmedical.com

"Setting the Standard"



Alternating Air-Floatation Mattresses
Alternating Pressure Pads & Pumps
Low Air-Loss Mattress Systems
Lateral Rotation Mattress Systems

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Gel Mattresses

Gel Mattress Overlays

Static-Air Mattress Overlays

Water Mattress Overlays

Wheelchair Cushions

Patient Lift Slings

Side Rail Bumpers

Hospital Pillows

Cart Covers

OR Replacement Table Mattresses

Replacement Stretcher Mattresses

Cubicle Curtains

Hospital & Patient Accessories





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SUPREME AIR™ MATTRESS SYSTEM- MODEL 9600

The Supreme Air™ Alternating Air Floatation Mattress System combines the most advanced technology and clinically effective features in a portable system. The mattress utilizes 16 independent 8" deep air cells to reduce interface pressure for the prevention and treatment of Stages I-IV pressure ulcers. User friendly controls and ease of setup make Supreme Air™ ideal for institutional use and the home bound patient. The mattress was designed to fit all standard hospital beds.



PUMP CONTROL UNIT FEATURES:

Control Unit includes two modes of operation:

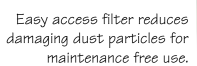
Alternating cells cycle every 10 minutes to provide the therapeutic benefit of reactive hyperemia and reduces interface pressure well below 32mmHg.

Static

Static mode provides maximum low air loss with constant pressure relief and support. This allows nursing to perform patient care.

- Control dial adjusts mattress from soft to firm for patient comfort.
- Low Pressure Alert and Auto Alarm System offers dual protection to notify caregiver in case of power outages or accidental disconnection of hoses.

Deluxe adjustable hanger brackets secure control unit to fit all hospital beds.





makes of



CPR Valve quickly deflates mattress system for medical emergencies. A simple twist, releases the air immediately. This multi-purpose CPR Valve can be used to inflate or deflate the mattress with our

optional blower pump.

Vyvex III[®] multi-directional stretch fabric transfers moisture away from patients skin. The cover is low shear, washable, anti-microbial, fluid resistant and fire retardant. Cover is loose fitting and will conform to the patient.

a power outage or for patient transport. Reinforced hoses prevent air restriction due to kinking.

Ventilated bladders include 20 lasered air holes in sacral area to help reduce skin maceration by reducing excess moisture under patient. Air cells are constructed of (TPU) thermal polyurethane laminated to a medical grade nylon. Dual bladder design prevents patients from bottoming out, while sitting up and will maintain air during power outages.

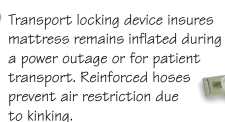
Blue Chip



Shown with optional 9600-SRS Side Rail Safety System



The optional blower pump can inflate or deflate the mattress through the multi-purpose CPR valve in under four minutes. This reduces waiting time for therapeutic treatment to begin.



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