

MATTRESS with DIRECT AIR LOSS



ADVANCED DUAL VENTILATION TECHNOLOGY

AirStream

Alternating Pressure with Low Air Loss

DIRECT AIR LOSS THROUGH COVERLET

INTEGRATED AIR BOLSTERS

WITH ONE TOUCH
DIGITAL INFLATE/DEFLATE



TRUE DIGITAL PUMP

Select separate pressure levels for A and B cells



EASY TO USE MENU SELECT

Allows for full digital control



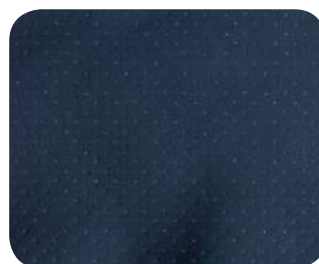
Creates a Micro Environment of Cool Dry Air



Most effective in wound care therapy



Direct low air loss Through the coverlet



Thousands of micro holes throughout the coverlet release a flow of streaming air creating a cool dry environment.



Single connector dual function technology

MATTRESS with DIRECT AIR LOSS



PUMP



Alternating Pressure and Static Function



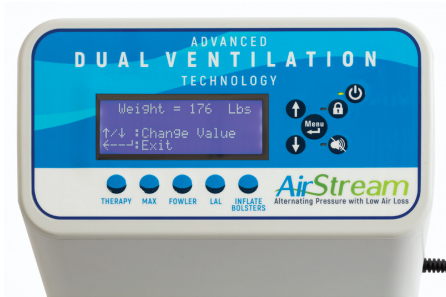
Low Air Loss on/off function



Low Pressure Alert



Panel Lock Function



- Digital Pump allows for independent adjustment of alternating pressure for 'A' and 'B' cells
- Fowler function - adjustable to desired firmness
- Auto Firm Inflation
- Power Failure Alert
- Bolster inflate/deflate function
- Whisper Quiet Operation

DUAL VALVE SINGLE HEAD CONNECTOR

FOR PATIENT SAFETY & PROPER MAINTENANCE

All hoses are sealed & connected via 1 single connector

PRESSURE RANGE

Adjustable by patient's weight - Lb./Kg. selectable (up to 500 Lbs./227 Kgs.) or pressure range (up to 50mmHg)

CYCLE TIME VARIABLE:

5, 10, 15, 20, 25 minutes

AIR OUTPUT: 15 LPM

MATTRESS



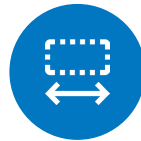
DUAL VENTILATION TECHNOLOGY

Low Air Loss Cells + Direct Low Air Loss



DEFINED PERIMETER FOR FALL RISK PATIENTS

Integrated in cover with side egress for easy transfer
Dual Inflate/Deflate Function - Quick Manual Transfer



Available In Standard 36" & 42" Extra Wide



500 Lb. Weight Cap.



Direct Air Loss via the Coverlet
Surrounds the Patient with Cool Dry Air

CELLS

20 easy replaceable Cells
Cell-on-Cell Design

LOW AIR LOSS

8 Ventilated Cells

PILLOW FUNCTION

Top 3 cells remain static for ultimate patient comfort

DUAL CPR FUNCTION

Pump release or easy to use pull strap function

CELL MATERIAL

Nylon/TPU

COVER MATERIAL

Fluid Resistant Nylon Quilted Cover

BASE MATERIAL

Woven with non-slip material

WEIGHT CAPACITY

500 Lbs.

PUMP DIMENSIONS

80" L x 36" or 42" W x 8" H



DUAL CPR FUNCTION
Hose Release and Pull Strap Function



EASY TO CLEAN
Replaceable HEPA Filter



MODEL # **AS36** (36" Wide)
MODEL # **AS42** (42" Extra Wide)