

PRIUS Salute DX Alternating System

PRIUS Salute DX Alternating System



Main Feature:

- air cell mattress replacement
- alternation and static
- zero low air loss
- high vapor permeable and quilted nylon cover
- digital Heel – digital foot section softness adjustment
- flap-in-cell design provides additional protection for upper torso and sacrum during power outage
- convoluted foam base
- soft Firm provides immediate firm surface
- digital comfort setting control
- segmentalized design for air mattress
- integrated power cable retainer
- visual and audio alarm for low pressure and power failure with alarm mute function
- maintenance service LED remainder
- pad lock out function
- UL 500lb
- quick CPR deflation within 20 seconds

Clinical Considerations:

Multiple stage 2, 3 or 4 pressure ulcer

Salute DX Specification

Control Unit

Model No.	FC-PHR0008
Model Name	Salute DX
Size (inch) LxWxH	13.5" x 7.3" x 8.3"

Weight (lbs)	7.1
Cycle Time (min)	5, 10, 15, 20 min
Min Pressure	12mmHg +/- 6mmHg
Max Pressure	47mmHg +/- 6mmHg
Flow-rate	≥6 l/min
Rated Voltage	110~120 volt
Max Current	0.2 Amp
Fuse Rating	1A 250V
Rated Frequency	60 Hz
Protection Type	Class I, Type BF Not AP/APG Protection
Mode of Operation	Continuous
Environment (Temperature)	Operation: 15°C to 35°C(59°F to 95°F) Storage:5°C to 60°C (41°F to 140°F)
Environment (Humidity)	Operation: 30% to 75% non-condensing Storage: 30% to 75% non-condensing

Mattress

Model No	FM-PHR0006
Size (inch) LxWxH	80" x 36" x 10"
Weight (lbs)	25.3
Cells Number	18 cells
Cells Material	Nylon coated with PU
Cover Material	Nylon coated with PU
Base Material	Woven Polyester fabric w/ PVC backing