

### Rhythm Turn System



### <u>Main Feature:</u>

- 8" air cell mattress replacement
- Low air loss therapy
- 20 and 40° lateral rotation with side perimeter and static therapy
- Auto Firm provides immediate firm surface
- High vapor permeable and quilted nylon cover
- 2" convoluted foam base
- Integrated glide sheet to base cover for easy transferring
- Visual and audio alarm for low pressure and power failure with alarm mute function
- Keypad lock out function
- 10 electronic adjustable comfort settings
- Modularized design for air mattress
- Integrated power cable retainer
- SWL 600lb for 36" version, 800lb for 42" version and 1000 lb for 48"
- Quick CPR deflation within 20 seconds

#### **Clinical Considerations:**

• Acute intervention for pulmonary patients



# **Rhythm Turn Specification**

# Control Unit

Model Name	Rhythm Turn
Model No.	FC-PHR0010
Size (inch) L x W x H	17.7" x 6.8" x 10.8"
Weight(lbs.)	13.8
Cycle Time	3~95 min
Min Operating Pressure	10 +/- 3mmHg
Max Operating Pressure	61 +/- 4mmHg
Flow-rate	N/A
Rated Voltage	AC 110-120V
Rated Frequency	60 Hz
Fuse Rating	5A 250V
Max Current	5A
Classification	Class I, Type BF Not AP or AGP type
Mode of Operation	Continuous
Environment	Operation: $15^{\circ}$ C to $35^{\circ}$ C (59 to 95)
(Temperature)	Storage: 5°C to 60°C (41 to 140)
Environment (Humidity)	Operation: 30% to 75% non-condensing
	Storage: 30% to 100% non-condensing
Standard	IEC 60601-1, CAN/CSA C22.2 No. 601.1, IEC 60601-1-2

#### Mattress

Model No	FM-PHR0013
Size (inch) L x W x H	80" x 36" x 10"
Weight	37.4 lbs.
Weight Capacity	600 lbs. for 36", 800 lbs. for 42", 1000 lbs. for 48"
Cell Number	18 cells
Cells Material	Nylon coated with PU
Cover Type	Zipper cover
Cover Material	Nylon woven fabric w/PU coating finish
Base Material	Woven Polyester fabric w/PVC backing