Entring

ANTI-DECUBITUS ALTERNATING AIR MATTRESS REPLACEMENT SYSTEM

With I.P.S. Intelligent Pressure Sensing technology, Entrina provides maximum pressure relief therapy and superior comfort. Entrina's mattress is composed of a 2" foam base and 16 individual 5-inch tall air cell to make it suitable for medium to high risk patient and pressure ulcer treatment up to stage III.



- $\stackrel{}{\swarrow}$ Featured with electronic pressure sensor.
- ☆ Lockable Knob Select—from 1 to 5 suitable for patient's weight from 30kgs to 150kgs.
- ☆ Heavy Enclosure—Extra Low Noise Operation lower than 23dB/190cm
- Replaceable Tube Type Mattress—More Convenient and Economic—
 The mattress is composed of a 2-inch foam base and 16 individual 5" tall air cells.
- Micro-Ventilated Air Cells—allow for great air circulation and optimal patient moisture and temperature regulation from shoulders to waist.

Specification

☆ Dimension: Power Control Unit—29.5 x 22.5 x 12 cm

Mattress Set—200 x 90 x 18 cm (inflated)

- ☆ Weight: Power Control Unit –2.5kgs, Mattress Set—5kgs.
- ☆ Maximum Weight Capacity: 150kgs.
- ☆ Power Input: AC 220-240V / 50 Hz
- ☆ Power Consumption: Max. 15W
- ☆ Material: Power Control Unit—ABS fire retardant UL

Mattress Cell—100% nylon with TPU lamination

Coverlet-100% nylon quilted backing

- \therefore Operating/Storage/Transportation Temperature: 5°C ~ 45°C
- ☆ Power Unit: S2203-3043(SR365) Mattress:S2203-2070—Standard Coverlet: SR610

This Power Control Unit is Not AP/APG protected

