

The Viasys Infant Flow SiPAP Ventilation system is the market leader in neonatal noninvasive ventilation, with clinically proven technology that is safe and reliable for neonates.

## The Viasys Infant Flow SiPAP has features that include:

Clinically Proven Technology Fully Integrated Alarm Package that contains alerts for High airway pressure, High circuit pressure, low airway pressure, low or flat battery charge level, both high and low delivered Oxygen, low breath rate alarm, and Input gases failure NCPAP and BiPhasic Support LCD Touchscreen Patented Infant Flow Generator 2 Hour Backup Battery Self Calibration Screen Lock to prevent unwanted changes

## **Additional Product Specifications include:**

Battery Working Time -2 hours (from fully charged state) Battery Charging Time -max. 16 hours Power Consumption -50 VA maximum Temperature Range-Operating:  $5 - 40^{\circ}$  C Storage:  $0 - 50^{\circ}$  C Relative Humidity -Operating: 0 - 90% non-condensing Storage: 0 - 90% non-condensing Dimensions-10.25 x15 x 9.25 in Weight-19.5 lb Input Voltage -100-230 VAC Input Frequency -50/60 Hz Manometer - Range 0 to + 20 cmH2O, accuracy, ± 2% of span