

# Respironics BiPAP Vision

## **Ventilatory Support System**

This versatile, simple, noninvasive ventilation system is designed with advanced technology to be accurate, reliable and easily upgradeable.

## **Integrated Display Screen**

Integrated Display Screen displays easy-to-read real time graphics in waveform or bar scale format, providing the following measured and calculated numerical values to assist with ventilator management:

IPAP

Total Breath Rate

Exhaled Minute Ventilation

% Patient Triggered Breaths

Exhaled Tidal Volume

EPAP

Ti/Tot

Peak Inspiratory Pressure

Patient or Total Leak

## **Oxygen Control**

Allows you to blend oxygen within the unit between 21 to 100% without auxiliary tubing attached to the mask.

## **Pressure Regulation**

Pressure regulation at the mask, automatically adjusted for variation, provides regulated pressure delivery where it counts, at the mask, not inside the machine.

## **BiPAP® Auto-Trak Sensitivity™**

Optimum Response Automatically. The innovative development of Auto-Trak Sensitivity™ enables the BiPAP Vision System to automatically respond to changing breathing patterns and circuit leaks by identifying leaks and adjusting variable sensitivity thresholds for optimum response with every breath.