Puritan Bennett 840

Respiratory Ventilator

Certified Refurbished

Delivering Comfort and Precision.

The Puritan Bennett 840 Ventilator System is responsive to patients and offers superior comfort, delivering sensitive, precise breaths to critically ill neonatal through adult patients. For use in providing with ventilatory support in the hospital environment.

A Quick Glance

- » Technological Sophistication High performance pneumatics, dual-microprocessor electronics and DualView touchscreens.
- » Upgradable The 840 Ventilator can be upgraded and customized with various software options to meet your clinical needs, today and in the future.
- » Enhanced noninvasive ventilation (NIV) that improves comfort for patients and performance for clinicians. Designed for use on patients with a stable respiratory drive.
- » Seamless Communications The 840 Ventilator supports communication with all major patient monitoring and hospital information systems. It provides seamless electronic data transfer into a patient's medical record.
- » When used with Clinivision Mobile Patient Charting software, the package provides inicians the opportunity to practice evidence-based medicine.
- » Low Cost of Ownership The 840 Ventilator is designed with rugged and reliable components. Its modular design provides easy serviceability.
- » Best-in-class Service Puritan Bennett offers one of the most comprehensive field service programs in the ventilator industry. Our Customer Service Engineers are dedicated to providing the highest quality of service to our ventilator customers.

1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

Software Options

breathe spontaneously at two levels of PEEP, for greater patient/ventilator synchrony.

A spontaneous breath delivery enhancement

» BiLevel Software – Allows patients to

» Volume Ventilation Plus Software -

guaranteed tidal volume.

the patient's airway.

» Tube Compensation Software -

A pressure control breath style with a

that accurately overcomes the work of

breathing through an artificial airway.

Ventilator to ventilate patients as small as

500 grams without requiring a flow sensor at

» NeoMode Software - Allows the 840

www.dremed.com

