

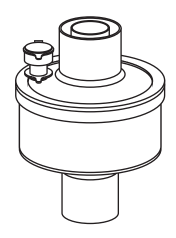
REORDER NUMBER:

# RTG-01000 RespVent<sup>™</sup> HMEF1000

**Heat Moisture Exchanger with Integrated Bacteria Viral Filter & Sampling Port** 

## RxOnly

Caution: Federal law (USA) restricts this device to use by or at the direction of a physician













Clean. Ready to Use For Single Patient Use

## **INSTRUCTIONS FOR USE**

Read these instructions carefully before using the product. Place the *RespVent* ™ *HMEF1000* between the proximal end of the artificial airway and the Y-piece of the breathing circuit. Always replace the RespVent<sup>™</sup> HMEF1000 after each patient. When used continuously on a single patient, change the  $RespVent^{\mathsf{TM}}$  HMEF1000 every 24 hours or more frequently as required. **Warning:** The *RespVent™ HMEF1000* is designed for single patient use only and must not be cleaned and reused.

### CONTRAINDICATIONS

The *RespVent™ HMEF1000* is contraindicated in patients producing fulminating, frothy secretions within their airway and lungs. The *RespVent<sup>TM</sup> HMEF1000* shall not be used on patients with very small tidal volumes, for example, neonates. The *RespVent™ HMEF1000* shall not be used together with active humidifier or nebulizers.

### **PRECAUTIONS**

All tubing and connections to the *RespVent<sup>TM</sup> HMEF1000* shall be properly attached and checked for leakage prior to use. Compensation of ventilation may be necessary when using the *RespVent™ HMEF1000* since dead space will be added to the system. During the use of the *RespVent<sup>TM</sup> HMEF1000*, the patient shall be closely monitored and proper airway care administered if complications arise. The *RespVent™ HMEF1000* must be changed between patients.

Recommended tidal volume

150~1000ml Pressure drop

at flow 30L/min  $1.0 \text{ cm H}_20$ at flow 60L/min 2.5 cm H<sub>2</sub>0

Internal volume

(per ISO 9360 test procedure)

Telephone

323-761-0035

Tidal Volume = 250 ml 7.8 mg H<sub>2</sub>0/L Tidal Volume = 500 ml 12.8 mg H<sub>2</sub>0/L Tidal Volume = 1000 ml 14.5 mg H<sub>2</sub>0/L Filtration Efficiency Bacterial (%) Viral (%) Weight

Connections

99.999% 99.99% 24 n

22M/15F - 22F/15M

STORAGE TEMPERATURE: -30°C/-22°F +40°C/+104°F

77 ml





Moisture loss