

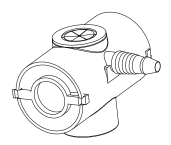
REORDER NUMBER:

RTG-01052 **RespVent[™] Tracheostomy T-HME**

With Front Oxygen Port



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:

Change the HME every 24 hours, or sooner if necessary Not for use with nebulizer or vaporizing humidifiers

INTENDED USE:

RespVent[™] Trach T-HME is a single use heat and moisture exchanger which transfers heat and humidity from the gas expired by the patient to the inspired gases. RespVent[™] Trach T-HME is intended for use on patients who are breathing spontaneously through a tracheostomy tube.

CONTRAINDICATION:

RespVent[™] Trach T-HME shall not be used on patients producing fulminating frothy secretions within their airway and lungs. RespVent™ Trach T-HME shall not be used on patients with very small tidal volumes, for example neonates or very small children.

SPECIFICATIONS:

Minimum tidal volume: 50 ml

Breathing Resistance: 0.3 cm H₂O at 30 I/min

Deadspace: 17 ml Connector-patient side: 15 F

CAUTIONS:

During the use of the RespVent™ Trach T-HME, the patient should be closely monitored and proper airway care undertaken if complications arise. During oxygen therapy, make sure that RespVent[™] Trach T-HME is positioned in a way that avoids kinking of oxygen tube. Before use, verify that the RespVent™ Trach T-HME has no occlusions and that air will flow through it.

RespVent[™] Trach T-HME is designed for single patient use only and should not be cleaned and reused.

CONNECTION:

CONNECTORS ISO STD Patient: 15mm F

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

