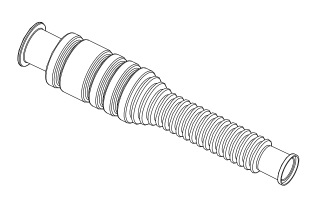


REORDER NUMBER:

RTG-01003 RespVent[™] HME 1500

Heat Moisture Exchanger with Integrated Flex Tube





INSTRUCTIONS FOR USE:

Caution: Federal law (USA)

restricts this device to use by

or at the direction of a physician

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

INDICATIONS:

RxOnly

The RespVent[™] 1500 HME is indicated to provide heat and moisture by capturing expired heat and moisture and returning it to the patient's lungs via inspired gases.

CONTRAINDICATION:

The RespVent $^{\text{\tiny M}}$ 1500 HME is contraindicated in patients producing fulminating, frothy secretions within their airways and lungs. RespVent $^{\text{\tiny M}}$ 1500 HME should not be used in conjunction with nebulizers or heated humidifiers.

SPECIFICATIONS:

 $\label{eq:Volume: 90 ml including integrated flex tube} Resistance: 2.0 \mbox{ cm } H_2 \mbox{O} \mbox{ at } 60 \mbox{ L/min} \end{tabular} VP \mbox{ up to: 1500 ml}$

CAUTIONS:

Patient tubing and its connections to *RespVent*[™] 1500 HME should be properly attached and checked for leakage prior to use. During the use of *RespVent*[™] 1500 HME the patient should be closely monitored and proper airway care undertaken if complications arise.

WARNING

RespVent[™] *1500 HME* is designed use only and should not be cleaned and reused. Compensation of ventilation may be necessary when using RespVent[™] 1500 HME since it will add 90 ML of dead space to the system.

CONNECTION:

RespVent[™] 1500 HME should be placed between the proximal end of the artificial airway and the Y-piece of the breathing circuit.

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

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