

**NEW!**

# ***NEW HME Made in USA***



## INTRODUCING THE NEW **Heat Moisture Exchanger for Tracheostomy Tubes**

Not to be confused with a speaking valve, **The PM-HME** attaches easily to the 15mm hub of a tracheostomy tube to warm and humidify gases breathed by a patient.

The PH-HME is intended for use in clinical settings including hospitals, sub-acute, rehabilitation, outpatient, pre-hospital, skilled nursing, long-term care, and the home setting. Made in USA and Latex free.

≡ Single-patient use    ≡ Non-sterile    ≡ Lightweight

\*See reverse side for instructions and technical specifications.

For more information call **1-800-634-5397** or visit

**[www.passymuir.com](http://www.passymuir.com)**



PASSY MUIR  
PRODUCTS  
PROUDLY  
MADE IN USA

*Passy Muir*®



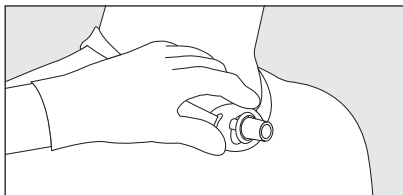


## INSTRUCTIONS

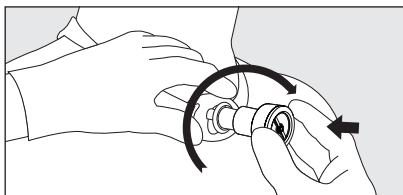
*For detailed instructions, warnings, and contraindications, please refer to the Instructions for Use booklet.*

### PLACEMENT

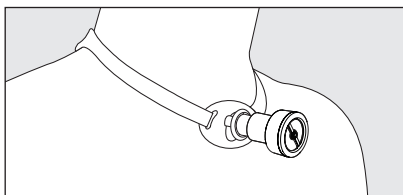
The following instructions are for the placement of the PassyMuir Heat Moisture Exchanger (PM-HME).



**Step 1:** Using universal precautions and appropriate PPE, stabilize the patient's artificial airway (tracheostomy tube).



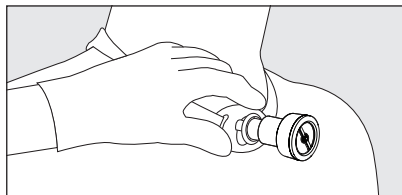
**Step 2:** Place the PM-HME gently onto the 15mm hub of the tracheostomy tube with a gentle quarter turn clockwise (to the right) while placing it onto the hub. Do not PUSH the PM-HME onto the tracheostomy tube hub.



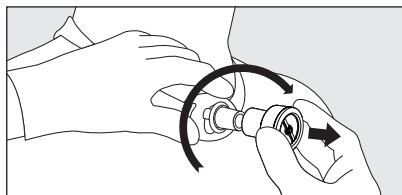
**Step 3:** Monitor the patient's respiratory status and assess for changes from baseline parameters.

### REMOVAL

The following instructions are for the removal of the Passy Muir Heat Moisture Exchanger (PM-HME).



**Step 1:** Using universal precautions and appropriate PPE, stabilize the patient's tracheostomy tube.



**Step 2:** Remove the PM-HME with a gentle quarter turn clockwise (to the right) while gently removing the PM-HME from the 15mm hub.

### STORAGE AND DISPOSAL

- Store at room temperature and away from direct sunlight.
- Discard the PM-HME as medical waste per applicable national regulations and facility policy.

### TECHNICAL SPECIFICATIONS

Tidal Volume ( $V_t$ )	> 50 mL
Dead Space (Internal Volume)	4.9 mL
Pressure Drop*	10 LPM - 0.1 hPa
	30 LPM - 0.7 hPa
	60 LPM - 2.0 hPa
Moisture Loss at $V_t = 1000\text{mL}^*$	20.6 mg/L
Moisture Loss at $V_t = 150\text{mL}^{**}$	9.6 mg/L
Connector	15F (ISO 15 mm)
Height	33 mm
Diameter	30 mm
Weight	5.2 g

\* Tested in accordance with ISO 9360

\*\* Test adapted from ISO 9360

*PassyMuir*®