Heat and Moisture Exchangers



Amsino is offering Passive Heat and Moisture Exchanger (HME) for Tracheostomy Patients. HME is required when a patient can no longer inspire and expire through the nose and mouth. The nose and mouth provide natural warmth, moisture and filtration for the air we breathe. Having a tracheostomy tube, however, by-passes these mechanisms so humidification must be provided to keep secretions thin and to avoid mucus plugs. In order to keep the environment at an optimal humidity level, Heat Moisture Exchangers are used.

Product Details

- ISO 9360 Testing: Pass
- Classification: Class 1
- ID Port Connector: 15 mm (standard)
- Moisture Output: 25 mg H₂O/L@1000 mL
- Dead Space: 8 mL
- Resistance: 2.0 cmH₂O@60 L/min
- Cross Reference: Smith Medical #570016, Teleflex #41112, Vyaire #003014
- Packaging: 15.5"L x 15.5"W x 26.5"H, Net Weight 3.5 lbs, Gross Weight 7.7 lbs

REF	DESCRIPTION	QTY/UNIT
HME001 @	Heat and Moisture Exchangers, Non-Sterile	50/Case
HME002 @	Heat and Moisture Exchangers, Sterile	50/Case



Amsino Medical Group Co. Ltd.

708 Corporate Center Drive, Pomona, CA 91768 USA +1 800.632.6746 • fax: +1 909.626.3888 • info@amsino.com To view our complete product line, visit us at **www.amsino.com**

Product(s) described may not be licensed or available for sale in all countries. Please see the Instructions for Use/Operator's Manual for a complete listing of the indications, contraindications, warnings and precautions. Items listed with a CE mark are legally available within the European Union (EU) and other regions where CE marking may be required. The symbol © indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. Amsino is a registered trademark of Amsino Medical Group Co. Ltd. © Copyright 2024, Amsino Medical Group Co. Ltd, All rights reserved.