The Blom-Singer® EasyFlow® HME





Blom-Singer®

With Blom-Singer® *EasyFlow*® you can breathe a little easier. Its foam filter is more porous than the *ClassicFlow*®. This allows you to breathe more freely to match your activity level and pulmonary needs. The non-reflective surface texture is less noticeable.

Research shows that long-term HME use results in:

- Less mucus¹
- · Less coughing1
- Less risk of shortness of breath, fatigue, sleep problems, anxiety, and depression^{1,2}

MucusShield™ helps protect the foam filter

With other HMEs, if mucus gets on the filter, the efficiency of the filter is reduced. Not so with the Blom-Singer ClassicFlow HME. The MucusShield technology guards the foam filter from direct contact with mucus to help enhance efficiency.

EasyTouch™ speech button makes speaking easier

When you want to talk, press the EasyTouch speech button to seal the valve and speak easily. Upon release, the EasyTouch returns to its open, breathing position.

24/7 heat and moisture exchange

Our HMEs are "daily-disposable" 24-hour-use devices. You simply put on a new one each day, and the benefits continue through the night.

For everyday or more active use, the choice is easy: Blom-Singer® HME

For more information about the Blom-Singer® EasyFlow® HME, contact InHealth Technologies.

Call **800.477.5969**Email info@inhealth.com
Visit www.inhealth.com/hme

REF DESCRIPTION

BE 1055EF Blom-Singer EasyFlow HME — for 24-hour use, 30 per pack

1. Ackerstaff AH, Hilgers FJ, et al. Improvements in respiratory and psychosocial functioning following total laryngectomy by the use of a heat and moisture exchanger. *Annals of Otology, Rhinology & Laryngology*. 1993;102(11):878-883.

2. Ackerstaff AH, Hilgers FJ, et al. Heat and moisture exchangers as a treatment option in the post-operative rehabilitation of laryngectomized patients. *Clinical Otolaryngology*. 1995;20:504-509.

3. Research and Product Development Study, HME Test. RD-237

INHEALTH

TECHNOLOGIES®

UNITED STATES

1110 Mark Avenue
Carpinteria, CA 93013-2918 USA
Toll Free: 800 477 5969
Toll Free Fax: 888 371 1530