# TrachVox

## SPEECH AND HUMIDIFICATION FOR SPONTANEOUSLY BREATHING TRACHEOSTOMY PATIENTS

## SMALL, COMPACT AND LIGHTWEIGHT:

- Tracheal HME with built-in speech valve
- Integrated suction port acts as relief valve during patient coughing or occlusion
- Integrated oxygen connector



Innovative Technology for Tracheostomy Patients For more information about **TrachVox** and our complete line of airway products visit our website at **www.pulmodyne.com** or call **317-246-5505**.

Pulmodyne®



TrachVox is shown actual size

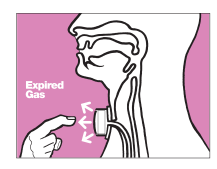




Part No. Product Des		scription Case/Qty.	
313-1000	TrachVox	50	
Performance:		Value:	
Application:		For spontaneously breathing patients using	
		Tracheostomy Tube in either clinical or home care.	
Recommended Tidal Volume Range:		500-1000 ml	
Compressible Volume:		9.5 ml dead space	
Moisture Output:		20.1mg H O/L air @VT 500 ml	
Resistance to Flow:		.23 +/15 <sup>2</sup> cm H <sub>2</sub> O @ 30 l/m	
Weight:		3.0 g	
Length:		22mm	
Height:		28mm	
Width:		38mm	
Connections:		15mm/F TracheostomyTube; 4mm Supplemental $O_2^{}$ Tubing	
Information:	Check require The Tr airtigh	ect TrachVox at open end of Tracheostomy Tube. a that connection is properly fixed. Connect O <sub>2</sub> tubing to port, if ed. Should be replaced every 24 hours, or as specified. rachVox contains a valve with a spring that can be easily be closed t with a finger during speech. After releasing the finger, the valve will atically open.	
Contraindications:	(Increa reduce <b>Do No</b>	<b>Do Not Use</b> above recommended tidal volume range. (Increased dead space can cause CO <sub>2</sub> retention at the low end, and reduce humidification at the high end.) <b>Do Not Use</b> with patients with heavy levels of secretions from airway, or patients suffering from dehydration.	
Cautions:	<ul> <li>Befindep</li> <li>Store</li> </ul>	<ul> <li>For single use only, do not sterilize or reuse</li> <li>Before use, check for product deformity and valve functioning by depressing the top downward and observing it return to original shape</li> <li>Store in clean, dry, dark conditions</li> <li>Discard after use</li> </ul>	

#### **Procedural Sequence**







Caution: Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

### Single Patient Use



Pulmodyne®  $\ldots$  bringing change to life  $^{\circ}$ 

Pulmodyne 2055 Executive Drive Indianapolis, IN 46241 USA T: 317.246.5505 F: 317.246.5501 www.Pulmodyne.com