



GIBECK TRACH-VENT®

The original "Swedish Nose" with unique new features

AT A GLANCE

Trach-Vent
Trach-Vent+

- small, compact, low dead space, lightweight
- excellent humidification efficiency (also for O₂ supply)
- ISO standard connectors
- universal oxygen connector for Trach-Vent+: one fits all
- suitable for adults and children
- single use – "infection prevention"
- latex-free
- phthalate-free
- PVC-free

VERY HIGH HUMIDITY OUTPUT AND NEW IMPROVED DESIGN

Trach-Vent and the new Trach-Vent+ are synonymous with excellent humidification, especially designed for spontaneously breathing tracheostomized patients.

With a weight of only 4 and 6 g respectively, both HMEs (Heat and Moisture Exchangers) are very light. They have a low dead space of only 10 ml and can be used for adults as well as for children.

TRACH-VENT+



ONE FITS ALL

With its new universal and unique oxygen connector, the Trach-Vent+

is now compatible with all available oxygen tubings in the market.

The unique built-in chamber for humidified oxygen supply and an integrated self-opening suction port make the Trach-Vent+ the optimal choice in ICU.

SUPERIOR HUMIDIFICATION CAPACITY

The moisture output of Trach-Vent and Trach-Vent+ has been increased to an excellent humidification capacity of 29.2 mg H₂O/l at V_T 500 ml. Provides humidified airways which ensures a well functioning mucus cilia system for infection prevention.

TRACH-VENT

Trach-Vent has been in clinical use for more than 35 years. The combination of excellent humidification properties and a small, discreet design makes it ideal for your spontaneously breathing patients in ICU and ENT as well as in the home care environment.

OXY-VENT is available with or without tubing and easy to connect to Trach-Vent; provides humidified supplemental oxygen with up to 50 %.

Trach-Vent Holder minimizes patient trauma when exchanging the Trach-Vent. Ideal for home care.

PRODUCT INFORMATION

	TRACH-VENT®+	TRACH-VENT®	Gibeck
			
REF.	41 311U (sterile) 41 312U (clean)	41 111 (sterile) 41 112 (clean)	
DEAD SPACE	10 ml	10 ml	
WEIGHT	6.3 g	4 g	
CONNECTORS	15mm standard connector, ISO 5356-1	15mm standard connector, ISO 5356-1	
MEDIUM	hygroscopic and bacteriostatic microwell paper	hygroscopic and bacteriostatic microwell paper	
RESISTANCE TO FLOW	at 30 l/min., 0.25 cm H ₂ O	at 30 l/min., 0.25 cm H ₂ O	
MOISTURE LOSS	8.4 mg H ₂ O/l at V _T 500 ml	8.4 mg H ₂ O/l at V _T 500 ml	
MOISTURE OUTPUT	29.2 mg H ₂ O/l at V _T 500 ml	29.2 mg H ₂ O/l at V _T 500 ml	
QTY (BOX/CASE)	500 / 50	500 / 50	

UNIVERSAL OXYGEN CONNECTOR



With its new universal and unique oxygen connector, the Trach-Vent+ is now compatible with all available oxygen tubings in the market.

ACCESSORIES/SETS

Gibeck

REF.	DESCRIPTION	QTY
49 912	Oxy-Vent	20
45 512	Oxy-Vent with tubing	10
45 612	Oxy-Tube, oxygen tubing 210 cm, clean	10
61 112	Trach-Vent Holder	30
41 172	Trach-Vent Starter Kit, 3 Trach-Vent HME, 1 Trach-Vent Holder, 1 Oxy-Vent with tubing	6
41 322	Trach-Vent+ with Oxy-Tube, clean	10

TRACH VENT® WITH OXY-TUBE®



TRACH VENT® STARTER KIT COMPONENTS



① Oxy-Vent with tubing ② 3 Trach-Vent HME ③ Trach-Vent Holder

DISTRIBUTED BY:

TELEFLEX MEDICAL HEADQUARTER INTERNATIONAL, IRELAND

IDA Business & Technology Park · Dublin Road · Athlone · Co Westmeath

Tel. +353 (0)9 06 46 08 00 · Fax +353 (0)14 37 07 73 · orders.int@teleflex.com

UNITED KINGDOM Tel. +44 (0)14 94 53 27 61 · info.uk@teleflex.com

SOUTH AFRICA Tel. +27 (0)11 807 4887 · assist.africa@teleflex.com

WWW.TELEFLEX.COM

94 03 74 - 00 00 01 · REV A · 04 10 05 · All data current at time of printing. Subject to technical changes without further notice.

Teleflex
MEDICAL