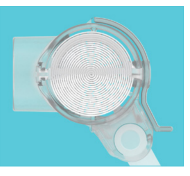
Inter-Therm[™] T+ HME for Tracheostomy







Airway Management • Heat and Moisture Exchangers (HMEs)





Quality, innovation and choice



Inter-Therm[™] T+

The Inter-Therm T+ is a heat and moisture exchange device designed for use with spontaneously breathing patients to reduce loss of heat and moisture during respiration.

When a patient has a tracheostomy, the normal process of temperature and moisture maintenance is bypassed by the insertion of the tracheal tube. The possible loss of heat and moisture can lead to serious complications, notably damage to cilia and the mucous glands.

Clipped suction port

Allows easy access for suctioning without removing the device

Clear housing and white HME elements

Optimises visualisation of possible pulmonary secretions



Code

Weight

Connectors

Accessories

Moisture loss

Moisture return

Resistance at 30 L/min

Resistance at 60 L/min

Compressible volume

Minimum tidal volume

Unique corrugated

paper design Provides perfect combination between humidification output and low resistance to flow

1875000 (S*)

13.1 mg H₂O/L

26.1 mg H₂O/L

0.4 cm H₂O

1.1 cm H₂O

19 ml

9 g

15F

>60 ml

Watch the video

This in turn may result in retention of sputum and atelectasis, production of mucous plugs and potential tube occlusion.

The Inter-Therm T+ has a number of unique features that make it an ideal product for prolonged use with spontaneously breathing patients.

Small and lightweight

Reduces pull and drag on the patient's airway

Optimal humidification

Reduces the side effects associated with breathing cold dry gases over a prolonged period of time

Integrated swivel oxygen connector

Allows for quick and convenient connection of supplemental oxygen and can be folded away when not in use

Code	Description	Length	Box Oty.
1875000 (S*)	Inter-Therm T+ HME		25 (100*)
1875001 (S*)	Inter-Therm T+ HME with oxygen tube	1.8 m	40 (20*)

1875001 (S*)

13.1 mg H₂O/L

26.1 mg H₂O/L

0.4 cm H₂O

1.1 cm H₂O

19 ml

9 g

15F

>60 ml

1.8 m oxygen tube

Average Fi O₂ at variable O₂ flow rates

Oxygen (L/min)	Fi O ₂ at 15 BPM
1	26.4%
2	31.8%
3	35.0%
4	38.2%
5	41.8%
6	44.9%
7	47.4%
8	49.6%

Sterile option available

(S*) Add an S to the seven digit code number for the sterile version of this product eg. 1875000S (sterile box quantity is shown in brackets). IS12.23 • Issue 4 07.24



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The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP Please think before you print Save energy and paper. If you must print this information sheet please print it double sided.

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