

Inter-Therm[™] T and Inter-Therm[™] T+ HMEs for Tracheostomy







Airway Management • Heat and moisture exchangers (HMEs)



Quality, innovation and choice

www.intersurgical.com

NEW Inter-Therm[™] T HME

Clear housing and

white HME elements Optimizes visualization of possible pulmonary secretions

Unique corrugated paper design

Provides perfect combination between humidification output and low resistance to flow

Inter-Therm[™] T+ HME

Clipped suction port

Allows easy access for suctioning without removing the device

Clear housing and white HME elements

Optimizes visualization of possible pulmonary secretions



Code

Weight

Connectors

Accessories

Moisture loss

Moisture return

Resistance at 30L/min

Resistance at 60L/min

Compressible volume

Minimum tidal volume

Unique corrugated paper design Provides perfect combination

between humidification output and low resistance to flow

Code	Description	Length	Qty.
1875020 (S*)	Inter-Therm T HME		100 (100*)
1875000 (S*)	Inter-Therm T+ HME		100 (100*)
1875001 (S*)	Inter-Therm T+ HME with oxygen tube	1.8m	40 (20*)



Inter-Therm T

1875020 (S*)

11.9mg H₂O/L

27.1 mg H₂O/L

0.3cm H₂O

0.8cm H₂O

16ml

5g

15ID

>60ml



Inter-Therm T+

Average Fi O₂ at variable O₂ flow rates

1875001 (S*)	Oxygen (L/min)	Fi O ₂ at 15 BPM
13.1mg H ₂ O/L	1	26.4%
26.1mg H ₂ O/L	2	31.8%
0.4cm H ₂ O	3	35.0%
$1.1 \text{ cm H}_2\text{O}$	4	38.2%
17ml	5	41.8%
9g	6	44.9%
15ID	7	47.4%
>60ml	8	49.6%
1.8m oxygen tube		

(*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).

Inter-Therm T+

1875000 (S*)

13.1mg H₂O/L

26.1mg H₂O/L

0.4cm H₂O

 $1.1 \text{ cm } H_2O$

17ml

9g

15ID

>60ml



6757 Kinne Street, East Syracuse, NY 13057, USA

Phone: 800-828-9633 Fax: (315) 451-3696 support@intersurgicalinc.com www.intersurgical.com

Small and lightweight

Reduces pull and drag on the patient's airway

Reduces pull and drag on the patient's airway

Optimal humidification

Small and lightweight

Optimal humidification

prolonged period of time

away when not in use

Reduces the side effects associated

with breathing cold dry gases over a

Integrated swivel oxygen connector

Allows for guick and convenient connection

of supplemental oxygen and can be folded

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