

# Inter-Therm<sup>™</sup> T and Inter-Therm<sup>™</sup> T+ HMEs for Tracheostomy







Airway Management • Heat and moisture exchangers (HMEs)



Quality, innovation and choice

www.intersurgical.com

# **NEW** Inter-Therm<sup>™</sup> 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<sup>™</sup> 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 H<sub>2</sub>O/L

27.1 mg H<sub>2</sub>O/L

0.3cm H<sub>2</sub>O

0.8cm H<sub>2</sub>O

16ml

5g

15ID

>60ml



Inter-Therm T+

#### Average Fi O<sub>2</sub> at variable O<sub>2</sub> flow rates

1875001 (S*)	Oxygen (L/min)	Fi O <sub>2</sub> at 15 BPM
13.1mg H <sub>2</sub> O/L	1	26.4%
26.1mg H <sub>2</sub> O/L	2	31.8%
0.4cm H <sub>2</sub> 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 H<sub>2</sub>O/L

26.1mg H<sub>2</sub>O/L

0.4cm H<sub>2</sub>O

 $1.1 \text{ cm } H_2O$ 

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