

# **Breathing Filters, HMEs and HMEFs**





Quality, innovation and choice

## **Use of Breathing Filters**

Breathing filters provide an effective barrier that prevent cross contamination between patients, respiratory breathing systems, equipment and the clinical environment. Their use is widely recognized as beneficial and is recommended by a number of Anaesthetic Associations<sup>1</sup>.

#### The threat to patients is varied

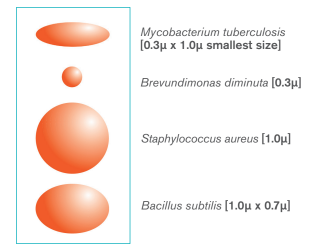
Patients who require an artificial airway have their natural physiological protection bypassed. This will increase the risk of cross contamination between patients and healthcare equipment. The cross contamination of patients via an anesthetic system has been reported, and documented areas of concern regarding infection includes *Hepatitis C, Mycobacterium tuberculosis*, blood in sputum and the *SARS virus*.

Critically ill patients are commonly at risk of infection, particularly from Ventilator Associated Pneumonia (V.A.P.). This nosocomial infection increases morbidity and potential mortality as well as the cost of treatment costs. The strategic use of an efficient breathing filter will provide an effective barrier between patients, breathing systems and ventilatory equipment.

#### **Proven efficiency**

The Intersurgical range of breathing filters has been designed for the protection of the patient, breathing system and equipment. They have been independently tested and proven to be highly efficient in preventing the passage of bacteria and viruses. Clinically relevant testing is carried out on all products using *Bacillus subtilis* ( $1.0\mu$ m x  $0.7\mu$ m) and Ø174 bacteriophage. Additional testing includes *Mycobacterium tuberculosis* ( $0.3\mu$ m x  $1.0\mu$ m), *Hepatitis* C ( $0.03\mu$ m) and *MS-2 coliphage* ( $0.02\mu$ m). These tests provide you with clinically relevant information to allow evidence-based decisions to be made on the most appropriate product to meet your clinical requirements.

#### Potential infectious bacteria [Particle sizes µ microns]



#### **Essential requirements**

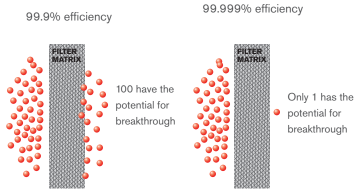
The Intersurgical range of breathing filters offers a choice of electrostatic and pleated mechanical filters with a range of patient connections, providing a choice of products to meet various clinical situations.

- Independently validated Filtration Efficiency<sup>2</sup>
- Proven filtration against *Mycobacterium tuberculosis* and *Hepatitis* C
- Proven efficiency not affected by anesthetic agent
- Safe inert material
- Option of patient connections conveniently packed and ready for use
- Lightweight reducing patient trauma
- Low compressible volume reducing rebreathing of CO<sub>2</sub>
- Low resistance to flow over 24 hours
- Safe, secure ISO connectors
- Compliance to all relevant international standards

#### **Filtration efficiency**

Filtration performance is determined by independent microbiological testing against clinically relevant bacterial and viral challenges. The level of breakthrough of the challenge determines the efficiency. This efficiency is reported as a percentage based upon this breakthrough.

## Filtration Efficiency based on a challenge of 100,000 Microbes



#### Potential infectious viruses [Particle sizes µ microns]



MS-2 coliphage [0.02µ] Bacteriophage [0.027µ] Hepatitis C [0.03µ]

1. Association of Anaesthetists of Great Britain and Ireland 1996. Danish Society of Anaesthetists 1998. French Society of Anaesthetists 1998.

2. All filters are independently validated for filtration efficiency at the Health Protection Agency, Porton Down, Salisbury, Wiltshire, U.K and Nelson Laboratories Inc, USA. All quoted performance figures are mean values.

## The breathing filter range

The Intersurgical range of breathing filters has been designed for the protection of the patient, breathing system and equipment.

### Filta-Guard<sup>™</sup>

#### **High-efficiency**

The high-efficiency Filta-Guard is a dedicated breathing filter designed for use in breathing systems in anesthesia and intensive care, for the protection of the patient, hospital personnel and the equipment from potential microbial contamination. The Flow diffuser improves performance and optimizes resistance to flow.

	Pre-Gard Instance The Discussion
Code	1944030
Box Qty.	40
Filtration efficiency	>99.999%
Resistance to flow at 30L/min	1.0cm H <sub>2</sub> O
Resistance to flow at 60L/min	$2.3$ cm H $_2$ O
Compressible volume	67ml
Weight	40g
Connectors	22ID – 22OD/15ID
Minimum tidal volume	>200ml

## Inter-Guard<sup>™</sup> range

#### **Sterile**

The Inter-Guard range of sterile breathing filters is designed for use in breathing systems in the operating room and the intensive care unit for the protection of the patient, breathing system and equipment. The perfect combination between size and performance.

© Intercard 5	Bare Grant Boating	

Code	1344030S S	1344031S S	1344032S S
Box Qty.	50	50	20
Luer lock port		$\checkmark$	
Filtration efficiency	>99.998%	>99.998%	>99.998%
Resistance to flow at 30L/min	$0.8$ cm H $_2$ O	$0.8 \text{cm} \text{H}_2\text{O}$	1.1cm H <sub>2</sub> O
Resistance to flow at 60L/min	$2.0$ cm H $_2$ O	$2.0$ cm H $_2$ O	2.7cm H <sub>2</sub> O
Compressible volume	41ml	42ml	42ml*
Weight	22g	23g	36g
Connectors	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID
Minimum tidal volume	>150ml	>150ml	>150ml
Accessories			Superset <sup>™</sup> catheter mount

## Clear-Guard<sup>™</sup> range

The Clear-Guard range of breathing filters includes a number of options. This range has been designed for use in breathing and anesthetic systems for the protection of the patient, hospital personnel and the equipment from potential microbial contamination. Designed with a rounded ergonomic polypropylene housing, the Clear-Guard 3 range represents our most cost-effective filter option. The Clear-Guard Midi low-volume filter provides a further option with minimum deadspace; it is ideal for use in anesthesia.



Code	1844030
Box Qty.	40
Luer lock port	
Filtration efficiency	>99.99%
Resistance to flow at 30L/min	0.9cm H <sub>2</sub> O
Resistance to flow at 60L/min	1.8cm H <sub>2</sub> O
Compressible volume	48ml
Weight	27g
Connectors	22ID/15OD - 22OD/15ID
Minimum tidal volume	>150ml





**Clear-Guard Midi** 

**Clear-Guard 3** 

Code	1644030	1544030
Box Qty.	50	40
Luer lock port	$\checkmark$	$\checkmark$
Filtration efficiency	>99.9%	>99.99%
Resistance to flow at 30L/min	0.7cm H <sub>2</sub> O	0.8cm H₂O
Resistance to flow at 60L/min	1.8cm H <sub>2</sub> O	1.9cm H <sub>2</sub> O
Compressible volume	34ml	60ml
Weight	19g	28g
Connectors	22ID – 22OD/15ID	22ID/15OD - 22OD/15ID
Minimum tidal volume	>100ml	>200ml

YDRO-GUARD MINI

## Hydro-Guard<sup>™</sup> Mini Mk.ll

#### Pleated membrane filter

A versatile, low-volume breathing filter with a pleated mechanical membrane for use in anesthesia as an HMEF (moisture return: 23mg  $H_2O/L$  at VT 500ml), or in ICU as a filter only.

Code	1745030
Box Qty.	40
Luer lock port	$\checkmark$
Filtration efficiency	>99.999%
Resistance to flow at 30L/min	1.3cm H₂O
Resistance to flow at 60L/min	2.9cm H₂O
Compressible volume	63ml
Weight	30g
Connectors	22ID/15OD - 22OD/15ID
Minimum tidal volume	>200ml

## **Flo-Guard**

#### Low-resistance breathing filter for CPAP and bilevel

The Flo-Guard provides a combination of filtration performance with low-resistance. It is ideal for use in both the hospital and the home, where high flow rates may be used, including CPAP, bilevel and cough-assist applications. The Flo-Guard breathing filter is designed to be used at the machine-end of a breathing system to protect the patient and machine against cross contamination, while maintaining a low resistance across a wide range of flow rates.

Code	1690030		
Box Qty.	50		
Filtration efficiency	>99.99%		
Resistance at 30L/min	0.4cm H <sub>2</sub> O	Electrostatic filter media Providing an excellent	Large surface area To reduce resistance
Resistance at 60L/min	0.8cm H <sub>2</sub> O	filtration efficiency	to flow
Resistance at 90L/min	$1.4$ cm $H_2O$		
Resistance at 120L/min	2.0 cm H <sub>2</sub> O		Conical shape
Resistance at 150L/min	2.7 cm H <sub>2</sub> O	Clear housing For good visibility	To aid airflow
Resistance at 180L/min	$3.4$ cm $H_2O$		
Resistance at 210L/min	4.3cm H₂O	_	
Resistance at 240L/min	5.1cm H <sub>2</sub> O	_	
Compressible volume	80ml	_	
Weight	27.8g	_	
Connectors	22ID – 22OD	_	

### Air-Guard<sup>™</sup>

#### For use in respiratory systems and oxygen concentrators

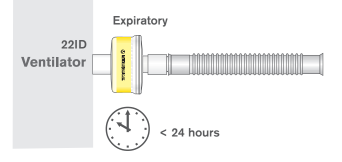
The Intersurgical Air-Guard is a hydrophobic pleated mechanical filter, designed for the protection of oxygen concentrators and other respiratory equipment.

Providing an excellent level (>99.9999%) of protection against bacterial and viral challenges, the Air-Guard's product performance has been tested, validated and verified at independent microbiological laboratories.

The Air-Guard pleated mechanical filter is validated for 24-hours use, but this can be extended when used in non-humidified gas flow. The product can be used for extended periods of time for the protection of oxygen concentrators, upon the discretion of the clinician.

Please note: this product is contraindicated for use at the patient connection end of the breathing system.

#### **Respiratory system protection**





Entrained air ⊥	
22ID	

Oxygen concentrator protection

Code	1790030
Box Qty.	50
Filtration efficiency	>99.9999%
Resistance to flow at 30L/min	0.9cm H₂O
Resistance to flow at 60L/min	1.9cm H <sub>2</sub> O
Compressible volume	120ml
Weight	56g
Connectors	22ID – 22OD/15ID
Minimum tidal volume	>360ml

## Heat and Moisture Exchangers (HMEs)

In normal respiration the anatomy of the upper airway helps to warm and humidify inspired air, and to retain the warmth and moisture contained in expired air. During inspiration, even cold or dry air is typically heated to 37 °C and, fully saturated, contains 44mg H<sub>2</sub>O per liter. In mechanical ventilation or anesthesia, the patient's upper airway may be bypassed by the introduction of a tracheal tube. As a result, the patient's lungs may be confronted with cold, dry, inspired gas.

## Prolonged exposure to dry ventilatory gases can lead to:

- Localized inflammation of the trachea
- A reduction in ciliary function
- Retention and thickening of secretions
- Lowering of patient temperature
- Reduction in cardiopulmonary function
- Increased risk of tracheostomy tube occlusion
- Extended duration and cost of care

## Hydro-Trach™ T range

A heat and moisture exchanger designed for use on tracheostomized patients. The Hydro-Trach T is an ideal product for prolonged use with spontaneously breathing patients.

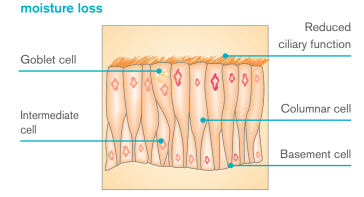
Clear housing For easy visual inspection of possible secretion build up Anti-occlusion mechanism Allows the HME element to partially dislodge in the event of total occlusion or Clipped suctioning port Allows for easier suctioning without removal of the device Small and lightweight Reduces pull on the patient connection An integral swivel oxygen connector (except 1870000 and 1871030) Allows for easier suctioning without removal of the overant tube without

Allows for connection of the oxygen tube without the need of a separate oxygen adapter, which can be easily folded away when not in use

Video available at www.intersurgical.com

vigorous cough

Code	1873030	1874030	1870000	1871030
Box Qty.	50	40	25	40
Moisture loss	13.2mg H <sub>2</sub> O/L	13.2mg H <sub>2</sub> O/L		
Calculated moisture return	26mg H <sub>2</sub> O/L	26mg H <sub>2</sub> O/L		
Resistance at 30L/min	$0.2$ cm $H_2O$	$0.2$ cm $H_2O$	0.3cm H <sub>2</sub> O	$0.3$ cm $H_2O$
Resistance at 60L/min	$0.7$ cm $H_2O$	0.7cm H <sub>2</sub> O	0.7cm H₂O	$0.7$ cm $H_2O$
Compressible volume	19ml	19ml + O <sub>2</sub> tube	17ml	17ml + O <sub>2</sub> tube
Weight	8g	8g	6g	6g
Connectors	15ID	15ID	15ID	15ID
Minimum tidal volume	>60ml	>60ml	50ml	50ml
Accessories		1.8m oxygen tube		1.8m oxygen tube



Respiratory epithelium adversely affected by heat &

## Hydro-Therm<sup>™</sup> HME range

A dedicated range of Heat and Moisture Exchangers designed to replicate the functions of the body's upper airway by conserving expired heat and moisture and returning these to the patient during inhalation. The Hydro-Therm is a small-volume, lightweight device which is clinically suitable over a wide range of patient sizes.



## Hydro-Therm<sup>™</sup> 3 HME range

A dedicated range of heat and moisture exchangers designed to replicate the functions of the body's upper airway by conserving expired heat and moisture and returning these to the patient during inhalation. The Hydro-Therm 3 is a large-volume HME with rounded housing for use in anesthesia and intensive care.

\* HME only

Code	1560030	15606500
Box Qty.	40	20
Luer lock port	√	$\checkmark$
Moisture loss	6.7mg H₂O/L	6.7mg H <sub>2</sub> O/L
Calculated moisture return	31.6mg H <sub>2</sub> O/L	31.6mg H <sub>2</sub> O/L
Resistance at 30L/min	0.2cm H₂O	$0.2 \text{cm} \text{H}_2\text{O}$
Resistance at 60L/min	0.8cm H <sub>2</sub> O	0.8cm H₂O
Compressible volume	59ml	59ml*
Weight	31g	31g*
Connectors	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID
Minimum tidal volume	>200ml	>200ml
Accessories		Flextube™ 22ID - 15ID

## The Heat and Moisture Exchanging Filters (HMEFs)

Our range of Heat and Moisture Exchanging Filters (HMEFs) combines the filtration efficiency of dedicated breathing filters with optimum moisture return provided by the addition of an HME element. Designed for use at the patient connection.

## Filta-Therm<sup>™</sup> range





Code	1942030	19426500	19426502
Box Qty.	40	20	20
Luer lock port			
Moisture loss	9.3mg H <sub>2</sub> O/L	9.3mg H <sub>2</sub> O/L	9.3mg H <sub>2</sub> O/L
Calculated moisture return	29.5mg H <sub>2</sub> O/L	29.5mg H <sub>2</sub> O/L	29.5mg $H_2O/L$
Filtration efficiency	>99.999%	>99.999%	>99.999%
Resistance at 30L/min	1.1cm H2O	1.1cm H2O	1.1cm H <sub>2</sub> O
Resistance at 60L/min	2.5cm H2O	2.5cm H2O	2.5cm H <sub>2</sub> O
Compressible volume	66ml	66ml*	66ml*
Weight	42g	42g*	42g*
Connectors	22ID – 22OD/15ID	22ID – 22OD/15ID	22ID-22OD/15ID
Minimum tidal volume	>200ml	>200ml	>200ml
Accessories		Flextube™	Flexible catheter mount



22ID - 15ID

Elexible catheter mount 22ID - 22OD/15ID





Code	1941030	19416500	1906030
Box Qty.	40	20	40
Luer lock port	$\checkmark$	$\checkmark$	$\checkmark$
Moisture loss	9.3mg H <sub>2</sub> O/L	9.3mg H <sub>2</sub> O/L	9.9mg H₂O/L
Calculated moisture return	29.5mg H₂O/L	29.5mg H₂O/L	28.9mg H <sub>2</sub> O/L
Filtration efficiency	>99.999%	>99.999%	>99.999%
Resistance at 30L/min	1.0cm H₂O	1.0cm H₂O	1.2cm H₂O
Resistance at 60L/min	2.4cm H₂O	2.4cm H₂O	2.4cm H₂O
Compressible volume	65ml	65ml*	70ml
Weight	43g	43g*	45g
Connectors	22ID – 22OD/15ID	22ID – 22OD/15ID	220D – 220D – 220D/15ID
Minimum tidal volume	>200ml	>200ml	>210ml
Accessories		Flextube™ 22ID - 15ID	* HMEF only

## Inter-Therm<sup>™</sup> range

#### Sterile

The Inter-Therm range of sterile HMEFs is designed for use in breathing systems in the operating room and intensive care unit.

The Inter-Therm includes a wound paper HME media, providing excellent humidification and low resistance properties.

The Inter-Therm Mini Angled offers an easy to use option with an integral 90° elbow for pediatrics, reducing the need for an additional catheter mount or separate patient elbow.

Turbo webs Evenly distributes t all of the filter medi		ure			<b>on the patient si</b> ires low resistance flow during u	to
Wound paper HM Provides high mois			Inter-Them Files/Hile		If retaining port ca	ap
					Inter-Therm™ Mini Angled	Inter-Therm™ Mini
Code	1341030S S	13410315 🛇	1341032S S	1341033S S	1332030S S	1331030S S
Box Qty.	50	50	20	20	50	50
uer lock port		~	~	1	~	$\checkmark$
loisture loss	6mg H <sub>2</sub> O/L	6mg H <sub>2</sub> O/L	6mg H₂O/L	6mg H₂O/L	8.5mg H <sub>2</sub> O/L	8.4mg H₂O/L
Calculated moisture return	32.3mg H <sub>2</sub> O/L	32.3mg H <sub>2</sub> O/L	32.3mg H <sub>2</sub> O/L	32.3mg H <sub>2</sub> O/L	30.1mg H₂O/L	30.2mg H₂O/L
iltration efficiency	>99.998%	>99.998%	>99.998%	>99.998%	>99.99%	>99.99%
Resistance at 30L/min	1.6cm H₂O	1.6cm H₂O	1.4cm H₂O	1.6cm H <sub>2</sub> O	2.2cm H <sub>2</sub> O	2.2cm H <sub>2</sub> O
Resistance at 60L/min	$2.7 \text{cm} \text{H}_2\text{O}$	2.7cm H₂O	3.5cm H₂O	3.9cm H <sub>2</sub> O	N/A	N/A
Compressible volume	57ml	57ml	57ml*	57ml*	29ml	28ml
Veight	30g	31g	45g	58g	19g	20g
Connectors	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	150D-220D/15ID	22ID/15OD- 22OD/15ID
/inimum tidal volume	>180ml	>180ml	>180ml	>180ml	>90ml	>90ml
accessories			Superset™ catheter mount	Smoothbore catheter mount with double swivel elbow and double flop-top cap		

S Sterile \* HMEF only

## Clear-Therm<sup>™</sup> range

#### **Medium efficiency**

Designed with a rounded ergonomic polypropylene housing, Clear-Therm 3 represents our optimal combination of performance and cost-effectiveness.









	Clear-Therm	Clear-Therm	Clear-Therm 3	Clear-Therm 3
Code	1841030	18416500	1541030	15416500
Box Qty.	40	20	40	20
Luer lock port	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Moisture loss	7.8mg H <sub>2</sub> O/L	7.8mg H₂O/L	7.8mg H₂O/L	7.8mg H <sub>2</sub> O/L
Calculated moisture return	30.8mg H <sub>2</sub> O/L	30.8mg H <sub>2</sub> O/L	30.8mg H <sub>2</sub> O/L	30.8mg H₂O/L
Filtration efficiency	>99.99%	>99.99%	>99.99%	>99.99%
Resistance at 30L/min	1.0cm H <sub>2</sub> O	1.0cm H <sub>2</sub> O	0.8cm H <sub>2</sub> O	0.8cm H₂O
Resistance at 60L/min	$2.4$ cm $H_2O$	$2.4$ cm $H_2O$	$2.1 \text{ cm H}_2\text{O}$	$2.1 \text{ cm H}_2\text{O}$
Compressible volume	61ml	61ml*	60ml	60ml*
Weight	32g	32g*	29g	29g*
Connectors	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID
Minimum tidal volume	200ml	200ml	>200ml	>200ml
Accessories		Flextube™ 22ID - 15ID		Flextube™ 22ID - 15ID







	<b>Clear-Therm Mini</b>	<b>Clear-Therm Mini</b>	<b>Clear-Therm Micro</b>
Code	1831030	18316500	1441030
Box Qty.	40	20	50
Luer lock port	$\checkmark$	$\checkmark$	$\checkmark$
Moisture loss	6.8mg H <sub>2</sub> O/L	6.8mg H <sub>2</sub> O/L	12.3mg H <sub>2</sub> O/L
Calculated moisture return	31.7mg H₂O/L	31.7mg H₂O/L	26.8mg H <sub>2</sub> O/L
Filtration efficiency	>99.99%	>99.99%	>99.99%
Resistance at 30L/min	1.5cm H₂O	1.5cm H <sub>2</sub> O	N/A
Resistance at 11L/min	N/A	N/A	1.0cm H <sub>2</sub> O
Compressible volume	26ml	26ml*	11ml
Weight	22g	22g*	11g
Connectors	22ID/15OD - 22OD/15ID	22ID/15OD - 22OD/15ID	150D –15ID
Minimum tidal volume	>90ml	>90ml	>35ml
Accessories		Flextube™ 22ID - 15ID	

\* HMEF only



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