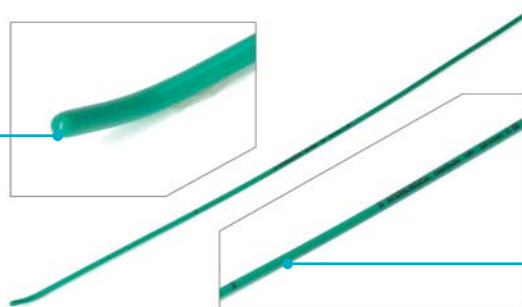


## InterGuide tracheal tube introducer



InterGuide is a flexible tracheal tube introducer commonly known as a bougie. It allows positive location of the trachea and subsequent placement of the endotracheal tube in difficult airway situations. InterGuide is single use, latex free and supplied sterile in easy-to-open individual packs.

### Atraumatic coudé tip

To reduce the potential for patient trauma



**Low-friction surface**  
For easy insertion and operation

Code	Description	Size	Outer Diameter (OD)	Length	Box Qty.
8070015	InterGuide tracheal tube introducer bougie	15FR	5.0mm	700mm	10 
8070010	InterGuide tracheal tube introducer bougie	10FR	3.3mm	700mm	10 
8070006	InterGuide tracheal tube introducer bougie	6FR	2.0mm	530mm	10 

Make an enquiry

## BREATHING SYSTEM FILTERS

The CareStar® breathing system filter significantly contributes to infection prophylaxis in anesthesia and ventilation treatment through high retention rates.

- High-performance electrostatic filter
- Patient-side or device-side use
- Minimal workload and low cost
- Sampling connector with tethered cap
- Sampling port in convenient 45° angle
- Transparent housing for visual control
- Standardized connectors for safe connection to other components
- Clear labeling and red color coding for quick identification

<b>A</b>	<b>Electrostatic filter CareStar® 45, disposable, 45 ml deadspace, 50 pcs.</b>	<b>MP01755</b>
<b>B</b>	<b>Electrostatic filter CareStar® 40A, disposable, 40 ml deadspace, angled, 50 pcs.</b>	<b>MP01765</b>
<b>C</b>	<b>Electrostatic filter CareStar® 30, disposable, 30 ml deadspace, 50 pcs.</b>	<b>MP01770</b>



## BREATHING SYSTEM FILTERS

### SPECIFICATIONS

	Filter CareStar® 45	Filter CareStar® 40A	Filter CareStar® 30
Part number	MP01755	MP01765	MP01770
Deadspace (ml)			30
Recommended tidal volume (ml)			100 to 1,500
Bacterial retention (%)**			≥ 99.99
Viral retention (%)**			≥ 99.99
Filtration method			Electrostatic
Moisture loss* (mg H <sub>2</sub> O/l air)			–
Moisture output (mg H <sub>2</sub> O/l air)			–
Resistance (mbar)			< 1 at 15 l/min
Weight (g)			23
ISO connectors			22M/15F – 22F/15M
Sampling port			Luer Lock with tethered cap
Housing			Polypropylene
Maximum duration of use			24 hours
Shelf life in undamaged packaging			3 years
Product			PVC-free/ Latex free

### SPECIFICATIONS

	Filter SafeStar® 80	Filter SafeStar® 60A	Filter SafeStar® 55
Part number	MP01785	MP01795	MP01790
Deadspace (ml)			
Recommended tidal volume (ml)			
Bacterial retention (%)**			
Viral retention (%)**			
Filtration method			
Moisture loss* (mg H <sub>2</sub> O/l air)			
Moisture output (mg H <sub>2</sub> O/l air)			
Resistance (mbar)			
Weight (g)			
ISO connectors			
Sampling port			
Housing			
Maximum duration of use			
Shelf life in undamaged packaging			
Product			

Cleanroom manufactured according to EN ISO 14644-1:2014.

\*According to ISO 9360-1:2000.

\*\*Test has been performed by Nelson Lab, USA, before 2010

## Intersurgical EcoLite™ adult medium concentration oxygen mask

### Welcome to the Comfort Zone

The unique design and materials used to manufacture the Intersurgical EcoLite mask provides improved patient comfort and a reduced environmental impact.

### Comfortable for the Patient

Improved patient comfort has been key to the development of the Intersurgical EcoLite mask. The latest manufacturing technology has enabled us to combine two non-PVC materials in the same product, the polypropylene material forming the body of the Intersurgical EcoLite mask is clear, lightweight and rigid enough to maintain the masks shape, whilst the second softer TPE material is utilised in the seal, which is in contact with the patients face.

### Comfortable for the Environment

The Intersurgical EcoLite mask is an important part of our Eco range, designed as part of our ongoing focus on sustainable development. The use of PVC in medical products has been questioned and its impact on the environment. The utilisation of alternative materials has resulted in the elimination of PVC from the Intersurgical EcoLite mask, reducing the environmental impact.



More about  
our Eco range

[www.intersurgical.com/info/eco](http://www.intersurgical.com/info/eco)

Video available at [www.intersurgical.com](http://www.intersurgical.com)



### Incurved nose seal

Conforms to different nose shapes designed to prevent oxygen entering patient's eyes

### No metal nose clip

MRI compatible

### Exhalation ports

Designed to minimise the amount of rebreathed carbon dioxide

↑  
O<sub>2</sub>

### A choice of "under chin" or "on chin" positions

Provides a better fit on a wider range of patient face shapes

### Lighter

50% lighter than a PVC mask, more comfortable for the patient

### Soft face seals

Increased patient comfort

### Elastic can be positioned under or over the ears

Below ear position eliminates trauma to top of ears



Make an enquiry

### Adult masks

Code	Description	Tube length	Box Qty.
1136015	Intersurgical EcoLite, adult, medium concentration oxygen mask		55
1135015	Intersurgical EcoLite, adult, medium concentration oxygen mask with tube	2.1m	40

Lower environmental impact product

## Compact™ extendable anaesthetic breathing systems providing a versatile solution

### Optimum compression

Designed for economy, the unique Compact extendable anaesthetic breathing system can be compressed to almost one fifth of its extended length. Supplied in compressed form increasing the number of systems per box, there can be significant space and cost savings compared with other breathing systems. A standard box of Compact systems could provide a hospital with an extra three weeks supply.

- More Compact systems per box
- Lower storage requirements
- Lower freight volume costs
- Improved disposal

### Low resistance to flow

Designed with a shallow profile resulting in more laminar gas flow and lower resistance to flow. At 60 L/min, resistance to flow of the extended tube is 1.0 cm H<sub>2</sub>O per metre.

### Lightweight system

Lighter than other extendable systems ensuring that the 'pull' on the patient's airway device is kept to a minimum.

### Low compliance

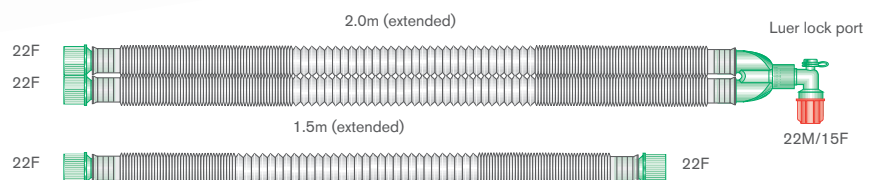
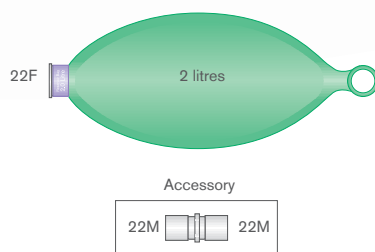
The compliance of the Compact system tube when extended is 4.4ml/kpa per metre of tube, which is less than that required in the ISO 5367:2000 standard.

### Adjustable length

Packed and supplied in the shortest length for simple extension to the length required for clinical use.

### Easy positioning

The nature of the Compact system tube allows for it to be set in any position required. This results in multiple positioning possibilities, ideal for head and neck surgery where the system can be positioned away from the patient, and does not require any additional patient connections.



system illustrated

Code	Description	Box Qty.
2150000	22mm Compact, extendable breathing system with luer elbow, ≥1.5m	70
2151000 (S*)	22mm Compact, extendable breathing system with luer elbow, ≥2.0m	70 (30*)
2152000	22mm Compact, extendable breathing system with 3L bag and limb, ≥2.0m	35
2153000	22mm Compact, extendable breathing system with 3L bag and filter and limb, ≥2.0m	35
2154000 (S*)	22mm Compact, extendable breathing system with 2L bag and limb, ≥2.0m	35 (20*)
2155000	22mm Compact, extendable breathing system with two re-sealable water traps and limb, ≥3.0m	12
2156000	22mm Compact, extendable breathing system with 2L bag and limb, ≥3.0m	25
2157000	22mm Compact, extendable breathing system with 2L bag and limb, ≥3.0m	25
2158000	22mm Compact, extendable breathing system with luer elbow, ≥3.0m	40
1526000	Compact, extension tube ≥2.0m	100

Make an enquiry

Sterile option available

(S\*) Add an S to the seven digit code number for the sterile version of this product eg. 5000000S (sterile box quantity is shown in brackets).



Contact us

info@intersurgical.com ▪ www.intersurgical.com