

Airways Management Catalogue

Everything you need in one place



**For securing
your patient's
airway**



Medline offers a comprehensive anaesthesia airways management portfolio. The portfolio includes endotracheal and endobronchial tubes, stylets and anaesthesia masks, and oropharyngeal airways—providing complete support for your anaesthesia requirements.

Our priority at Medline is to help increase safety for patients and clinicians.

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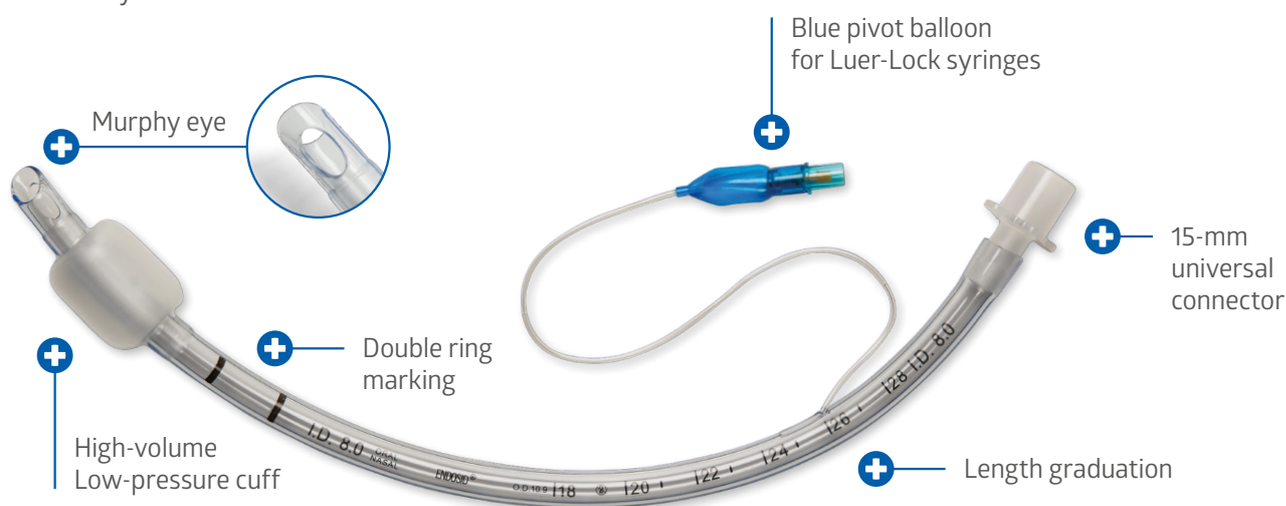
Airway Management

Endotracheal Tubes

ENDOSID® Endotracheal Tube with Cuff and Murphy Eye

The Pre-formed Endotracheal Tube with Cuff and Murphy Eye is designed for secure airway management in both anaesthesia and emergency medicine settings. This tube is suitable for oral and nasal use, and is equipped with a high-volume, low-pressure cuff and a 15-mm connector for connection to ventilation. It has the following additional features:

- Atraumatic tip
- X-ray contrast stripes
- Polyvinyl chloride (PVC), clear
- Free from natural rubber latex
- Shelf life: 5 years



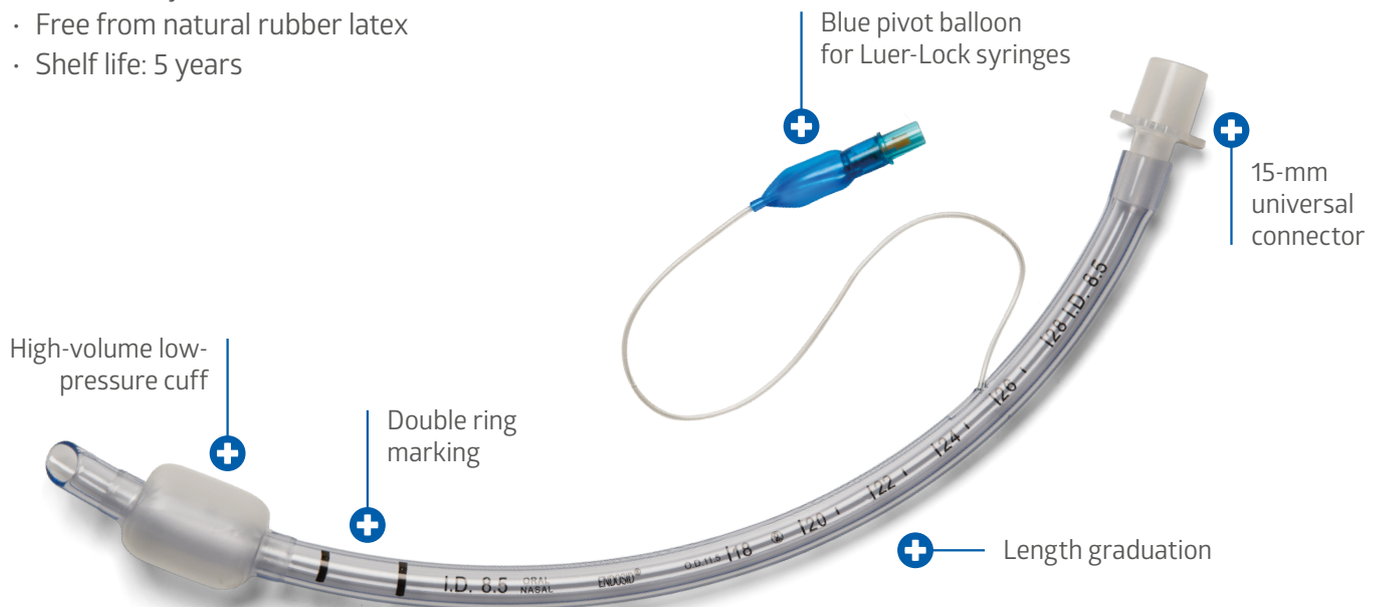
ENDOSID Endotracheal Tube, with Low-Pressure Cuff, Murphy Eye

Item number	Inner diameter size	Pack factor
841030	3.0 mm	10
841035	3.5 mm	10
841040	4.0 mm	10
841045	4.5 mm	10
841050	5.0 mm	10
841055	5.5 mm	10
841060	6.0 mm	10
841065	6.5 mm	10
841070	7.0 mm	10
841075	7.5 mm	10
841080	8.0 mm	10
841085	8.5 mm	10
841090	9.0 mm	10
841095	9.5 mm	10
841100	10.0 mm	10

ENDOSID® Endotracheal Tube (Magill)

The Pre-Formed Endotracheal Tube (Magill) with High-Volume Low-Pressure Cuff is specially designed for secure airway management in anaesthesia and emergency medicine settings. This tube is suitable for both oral and nasal use and features a universal connector at the upper end, allowing for easy connection to a respirator or a resuscitation bag. It has the following additional features:

- Atraumatic tip
- X-ray contrast stripes
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



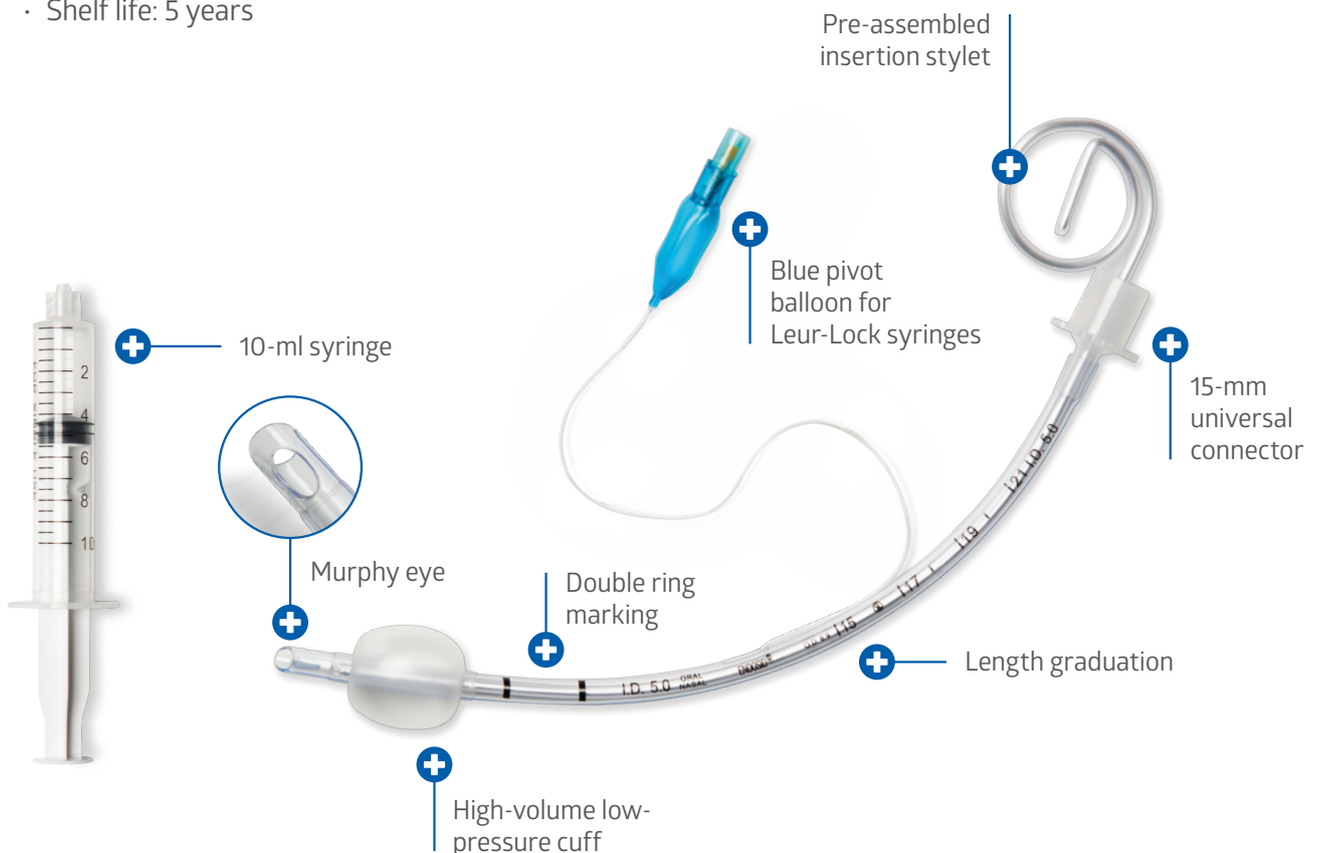
ENDOSID Endotracheal Tube (Magill)

Item number	Inner diameter size	Pack factor
840030	3.0 mm	10
840035	3.5 mm	10
840040	4.0 mm	10
840045	4.5 mm	10
840050	5.0 mm	10
840055	5.5 mm	10
840060	6.0 mm	10
840065	6.5 mm	10
840070	7.0 mm	10
840075	7.5 mm	10
840080	8.0 mm	10
840085	8.5 mm	10
840090	9.0 mm	10
840095	9.5 mm	10

ENDOSID® Emergency Endotracheal Tube Set

The Pre-Formed Magill Endotracheal Tube with Murphy Eye and High-Volume Low-Pressure Cuff is supplied with a pre-configured intubation stylet for oral and nasal use. The set also includes a Luer-Lock syringe for inflating the cuff, ensuring everything is readily available for emergency situations. It has the following additional features:

- Atraumatic tip
- X-ray contrast stripes
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Polyvinyl chloride (PVC), clear
- Shelf life: 5 years



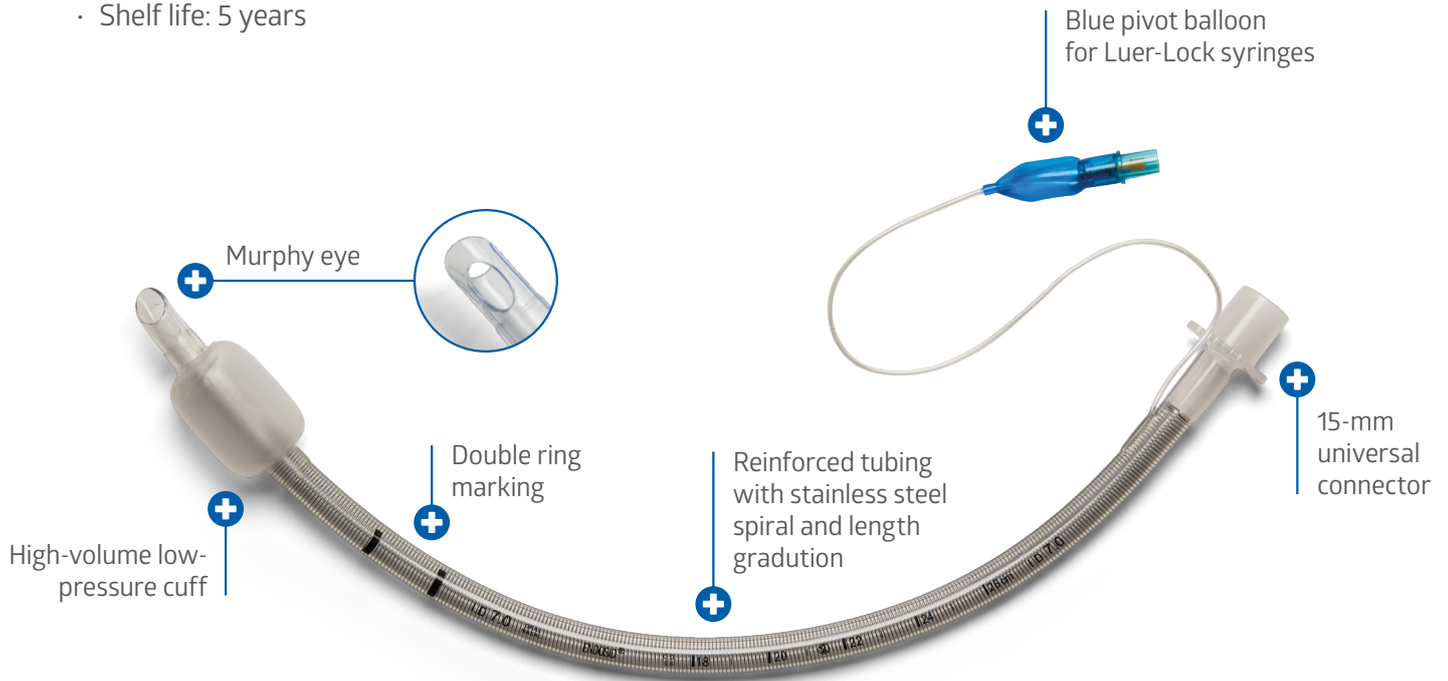
ENDOSID Emergency Endotracheal Tube

Item number	Inner diameter size	Pack factor
845050	5.0 mm	10
845055	5.5 mm	10
845060	6.0 mm	10
845065	6.5 mm	10
845070	7.0 mm	10
845075	7.5 mm	10
845080	8.0 mm	10
845085	8.5 mm	10
845090	9.0 mm	10

ENDOSID® Endotracheal Tube, Spiral-Reinforced with Murphy Eye

The Pre-Formed, Spiral-Reinforced Endotracheal Tube (Magill) with Murphy Eye and High-Volume Low-Pressure Cuff is designed to securely manage airways in anaesthesia and emergency medicine for both oral and nasal use. Equipped with a universal connector at the top end, it allows connection to a ventilator or a resuscitation bag. It has the following additional features:

- Atraumatic tip
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



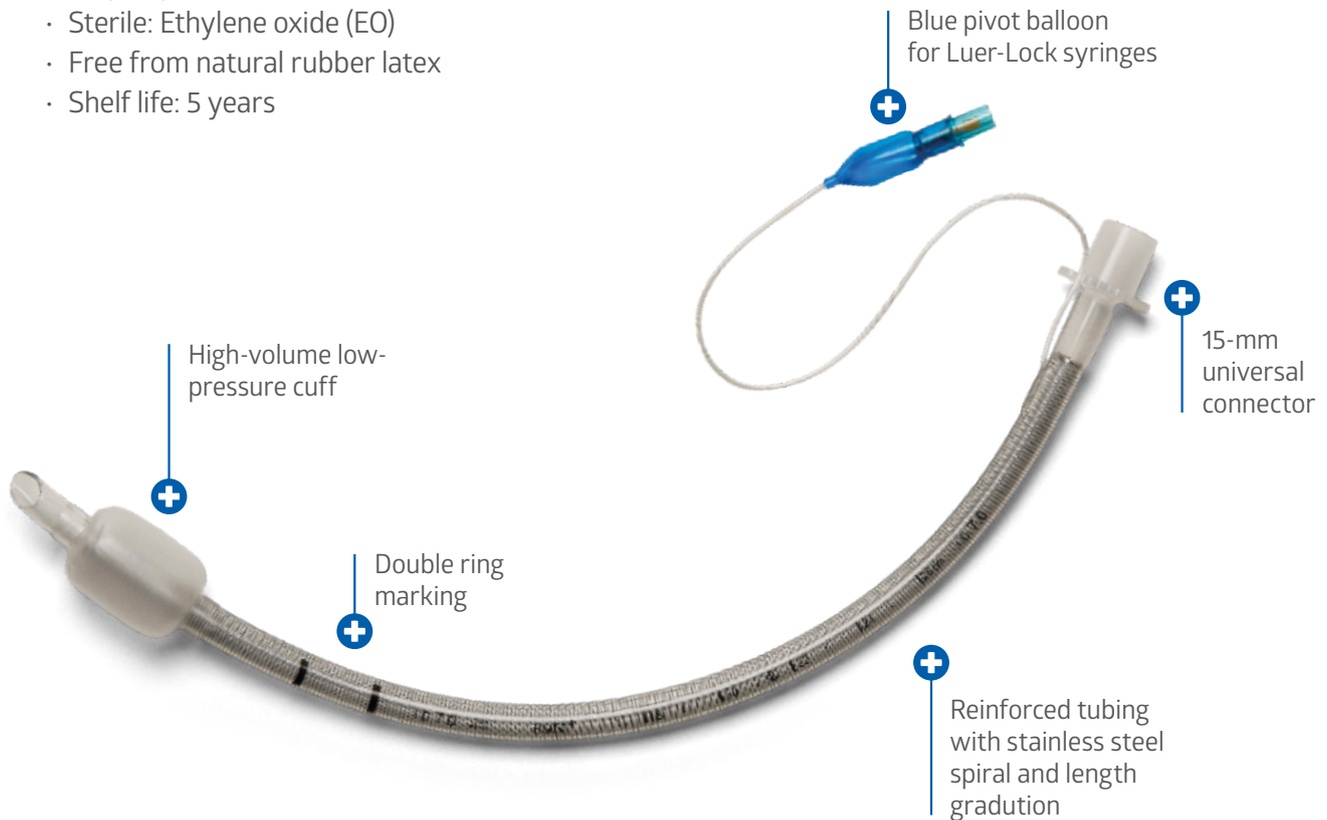
ENDOSID Endotracheal Tube, Spiral-Reinforced with Murphy Eye

Item number	Inner diameter size	Pack factor
849035	3.5 mm	10
849040	4.0 mm	10
849045	4.5 mm	10
849050	5.0 mm	10
849055	5.5 mm	10
849060	6.0 mm	10
849065	6.5 mm	10
849070	7.0 mm	10
849075	7.5 mm	10
849080	8.0 mm	10
849085	8.5 mm	10
849090	9.0 mm	10

ENDOSID® Endotracheal Tube, Spiral-Reinforced (Magill)

The Pre-formed, Spiral-Reinforced Endotracheal Tube (Magill) with High-Volume Low-Pressure Cuff is designed for secure airway management in anaesthesia and emergency medicine, for both oral and nasal use. It features a 15-mm universal connector at the top end, allowing for easy connection to a ventilator or a resuscitation bag. It has the following additional features:

- Atraumatic tip
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



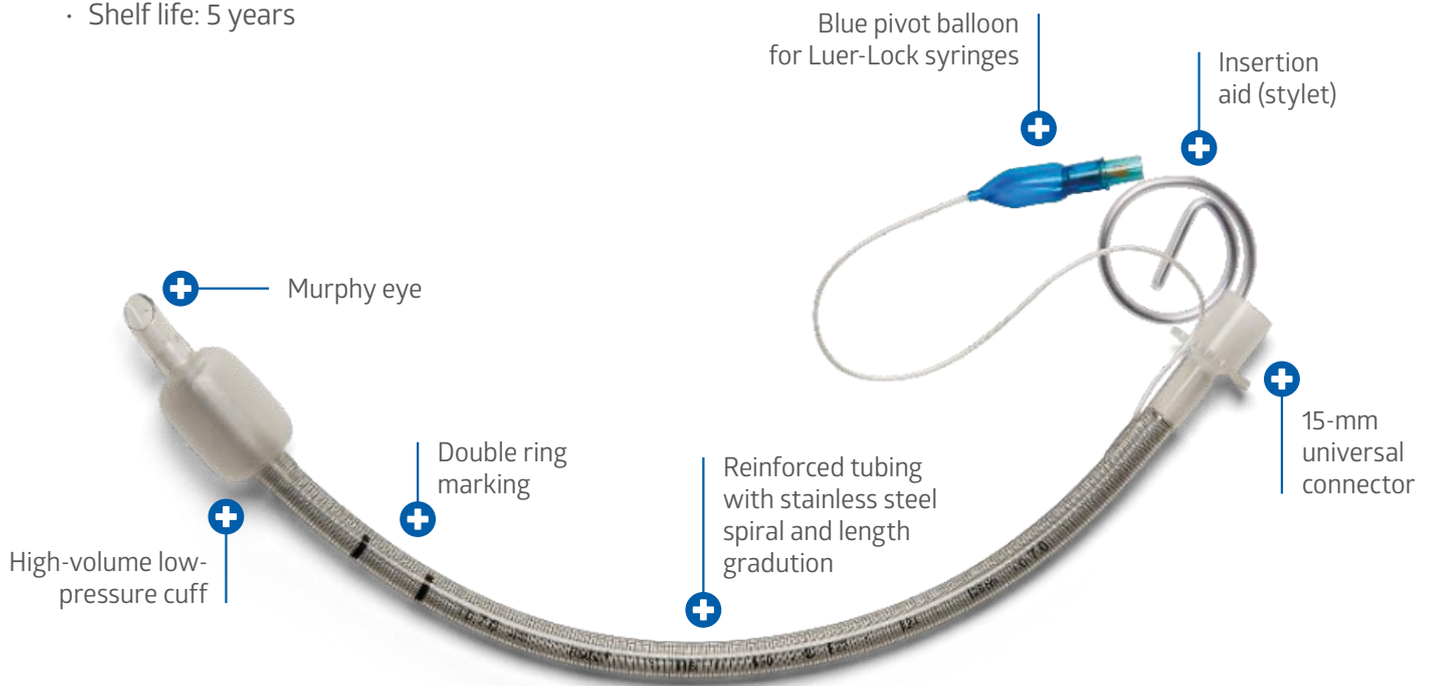
ENDOSID Endotracheal Tube, Spiral-Reinforced (Magill)

Item number	Inner diameter size	Pack factor
849535	3.5 mm	5
849540	4.0 mm	5
849545	4.5 mm	5
849550	5.0 mm	5
849555	5.5 mm	5
849560	6.0 mm	5
849565	6.5 mm	5
849570	7.0 mm	5
849575	7.5 mm	5
849580	8.0 mm	5
849585	8.5 mm	5
849590	9.0 mm	5

ENDOSID® Endotracheal Tube, Spiral-Reinforced with Stylet and Murphy Eye

The Spiral Reinforced (Magill) Endotracheal Tube with Murphy Eye and High-Volume Low-Pressure Cuff is supplied with a pre-configured intubation stylet for oral and nasal use. It has the following additional features:

- Atraumatic tip
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



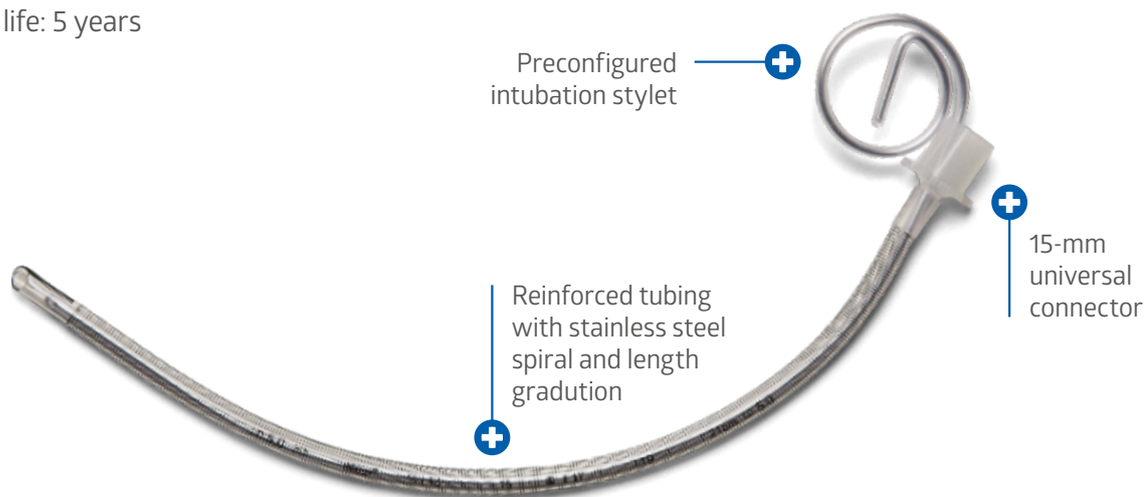
ENDOSID Endotracheal Tube, Spiral-Reinforced with Low-Pressure Cuff and Stylet

Item number	Inner diameter size	Pack factor
849035-M	3.5 mm	5
849040-M	4.0 mm	5
849045-M	4.5 mm	5
849050-M	5.0 mm	5
849055-M	5.5 mm	5
849060-M	6.0 mm	5
849065-M	6.5 mm	5
849070-M	7.0 mm	5
849075-M	7.5 mm	5
849080-M	8.0 mm	5
849085-M	8.5 mm	5
849090-M	9.0 mm	5

ENDOSID® Endotracheal Tube, spiral-reinforced with Stylet without Cuff

The Reinforced Pre-curved Endotracheal Tube (Magill) without Cuff, available with or without preconfigured intubation stylet, is designed for secure airway management in anaesthesia and emergency medicine, for both oral and nasal use. It features a universal connector at the top, allowing easy connection to a ventilator or a resuscitation bag. It has the following additional features:

- Available with or without intubation stylet (see table below)
- Atraumatic tip
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



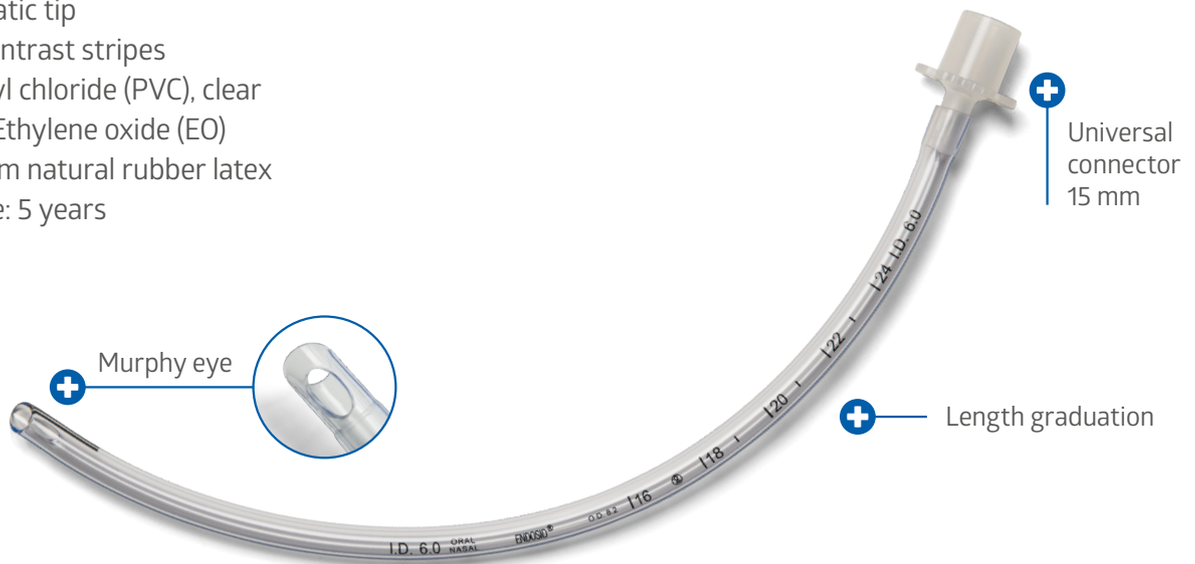
ENDOSID Endotracheal Tube, Spiral-Reinforced, without Cuff

Item number	Inner diameter size	Pack factor
Without stylet		
849630	3.0 mm	2
849635	3.5 mm	2
849640	4.0 mm	2
849645	4.5 mm	2
849650	5.0 mm	2
849655	5.5 mm	2
849660	6.0 mm	2
849665	6.5 mm	2
With stylet		
849635-M	3.5 mm	2
849640-M	4.0 mm	2
849645-M	4.5 mm	2
849650-M	5.0 mm	2
849655-M	5.5 mm	2
849660-M	6.0 mm	2
849665-M	6.5 mm	2

ENDOSID® Endotracheal Tube (Magill) without Cuff

The Pre-Curved Endotracheal Tube (Magill) without Cuff, available with or without the Murphy eye is designed for secure airway management in anaesthesia and emergency medicine, for both oral and nasal use. It features a universal connector at the top, allowing easy connection to a ventilator or a resuscitation bag. It has the following additional features:

- Available with or without Murphy eye (see table below)
- Atraumatic tip
- X-ray contrast stripes
- Polyvinyl chloride (PVC), clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



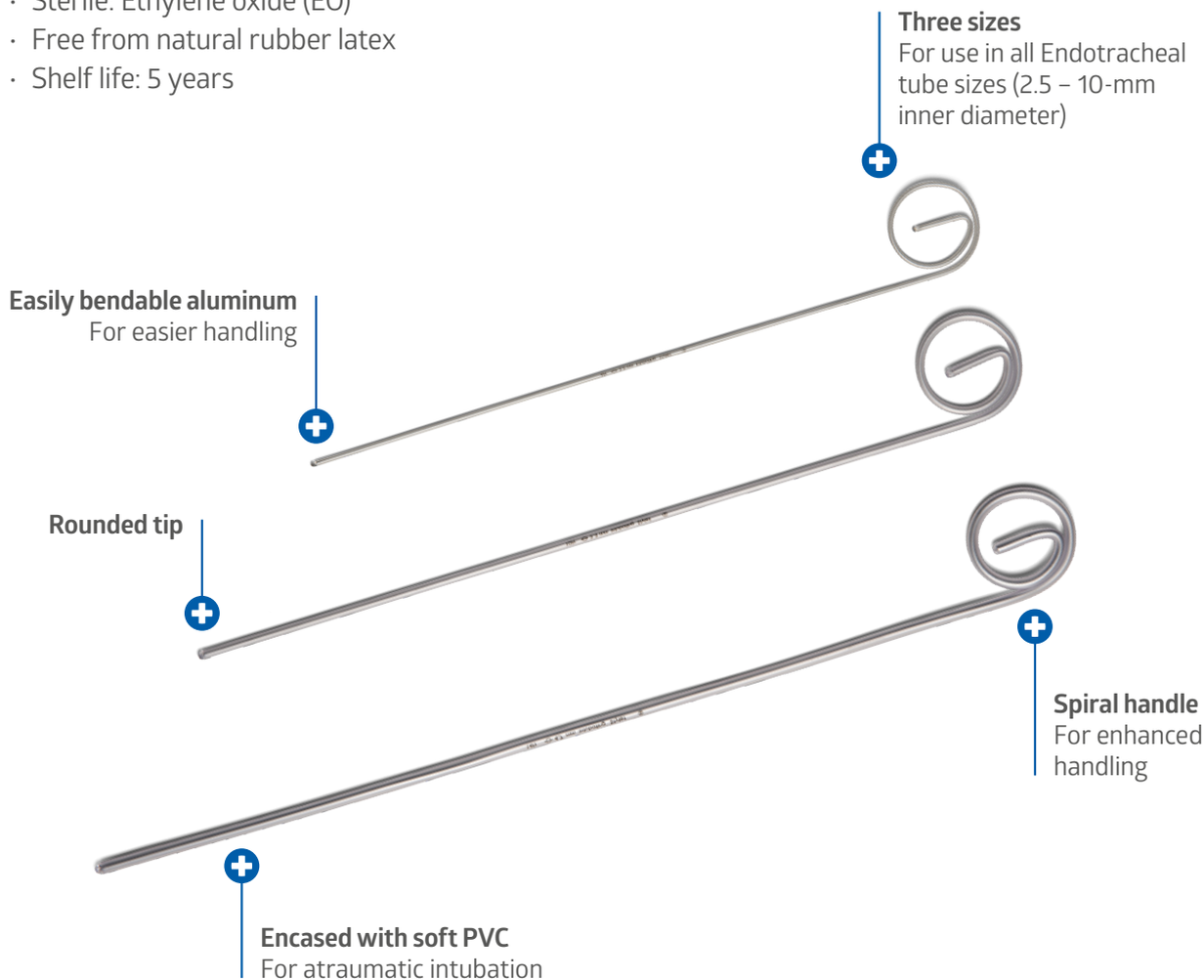
ENDOSID Endotracheal Tube, without Cuff

Item number	Inner diameter size	Pack factor
Without Murphy eye		
842020	2.0 mm	10
842025	2.5 mm	10
842030	3.0 mm	10
842035	3.5 mm	10
842040	4.0 mm	10
842045	4.5 mm	10
842050	5.0 mm	10
842055	5.5 mm	10
842060	6.0 mm	10
With Murphy eye		
843020	2.0 mm	10
843025	2.5 mm	10
843030	3.0 mm	10
843035	3.5 mm	10
843040	4.0 mm	10
843045	4.5 mm	10
843050	5.0 mm	10
843055	5.5 mm	10
843060	6.0 mm	10

Intubation Stylets

The Intubation stylets are flexible guide rods made of plastic-coated aluminium for pre-forming and better intubation of the endotracheal tube to the anatomical conditions of the patient. The plastic coating supports the atraumatic process and the spiral handle allows optimal handling by the user. They have the following additional features:

- Aluminium (Al)
- Sheathing off Polyvinyl chloride (PVC)
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years



Intubation Stylets

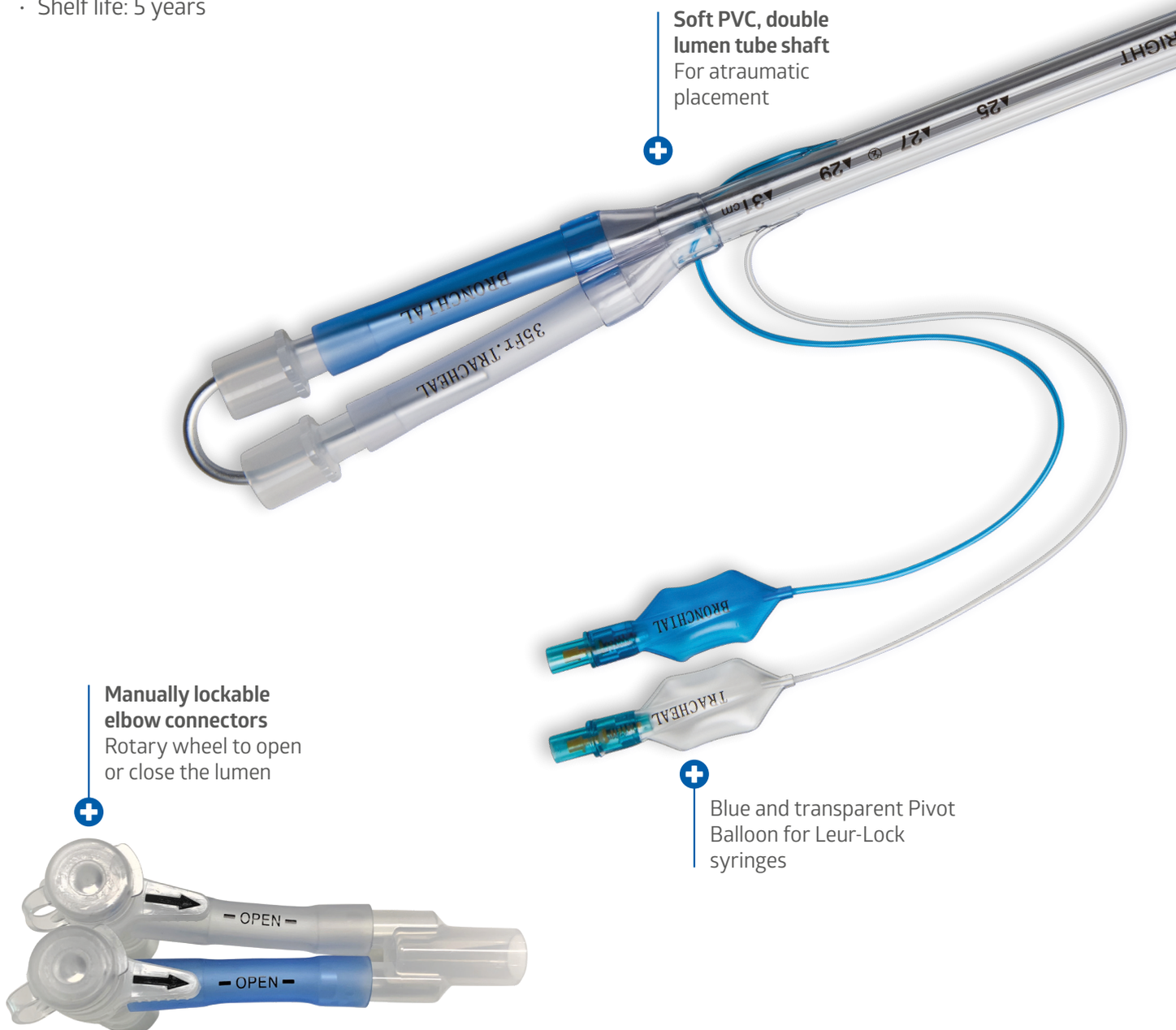
Item number	Catheter/outer diameter size	Pack factor
844025	06 ch; 2.5 – 4-mm	10
844040	10 ch; 4 – 6-mm	10
844050	14 ch; 5 – 10-mm	10

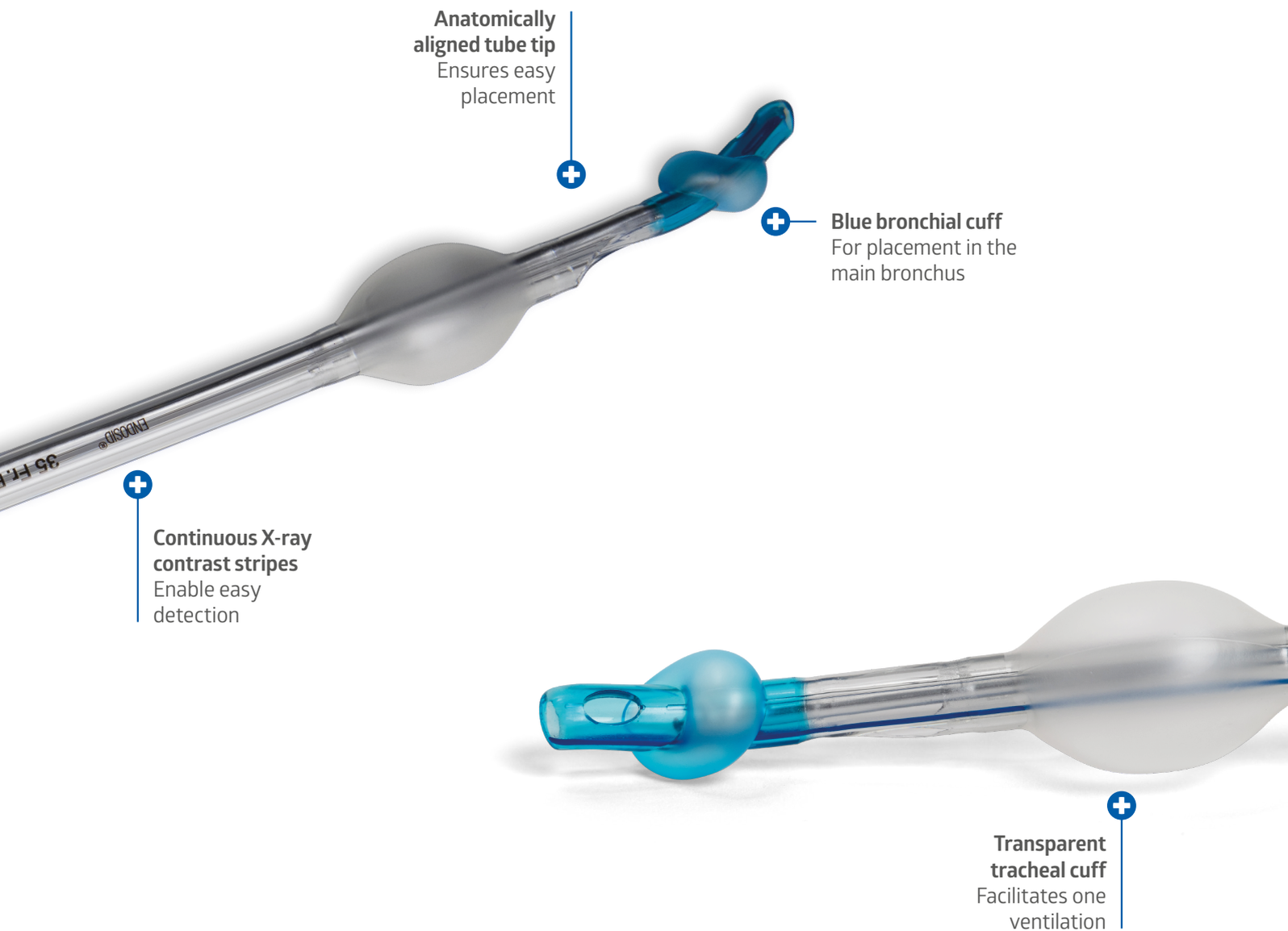
Coated in smooth PVC for extra protection.

Endobronchial Double-Lumen Tube

Our Endosid Endobronchial Double Lumen Tube, available for both left and right bronchus, is made from soft atraumatic PVC for enhanced patient comfort. This tube features a unique locking mechanism on the elbow connectors, enabling manual opening or closing of the bronchial and tracheal lumens with a simple rotary knob. This design streamlines one-lung ventilation, eliminating the need for Magill forceps during the process. It has the following additional features:

- X-ray contrast stripes
- Including Intubation Stylet
- Incl. two suction catheters
- Polyvinyl chloride (PVC), soft, clear
- Sterile: Ethylene oxide (EO)
- Free from natural rubber latex
- Shelf life: 5 years





Anatomically aligned tube tip
Ensures easy placement

Blue bronchial cuff
For placement in the main bronchus

Continuous X-ray contrast stripes
Enable easy detection

Transparent tracheal cuff
Facilitates one ventilation

ENDOSID Endobronchial Tube Set Left and Right-Sided

Item number	Size	Design	Pack factor
847028-RZ	28 ch	Right-sided	1
847032-RZ	32 ch	Right-sided	1
847035-RZ	35 ch	Right-sided	1
847037-RZ	37 ch	Right-sided	1
847039-RZ	39 ch	Right-sided	1
847041-RZ	41 ch	Right-sided	1
847028-LZ	28 ch	Left-sided	1
847032-LZ	32 ch	Left-sided	1
847035-LZ	35 ch	Left-sided	1
847037-LZ	37 ch	Left-sided	1
847039-LZ	39 ch	Left-sided	1
847041-LZ	41 ch	Left-sided	1



Available for both left and right main bronchus.

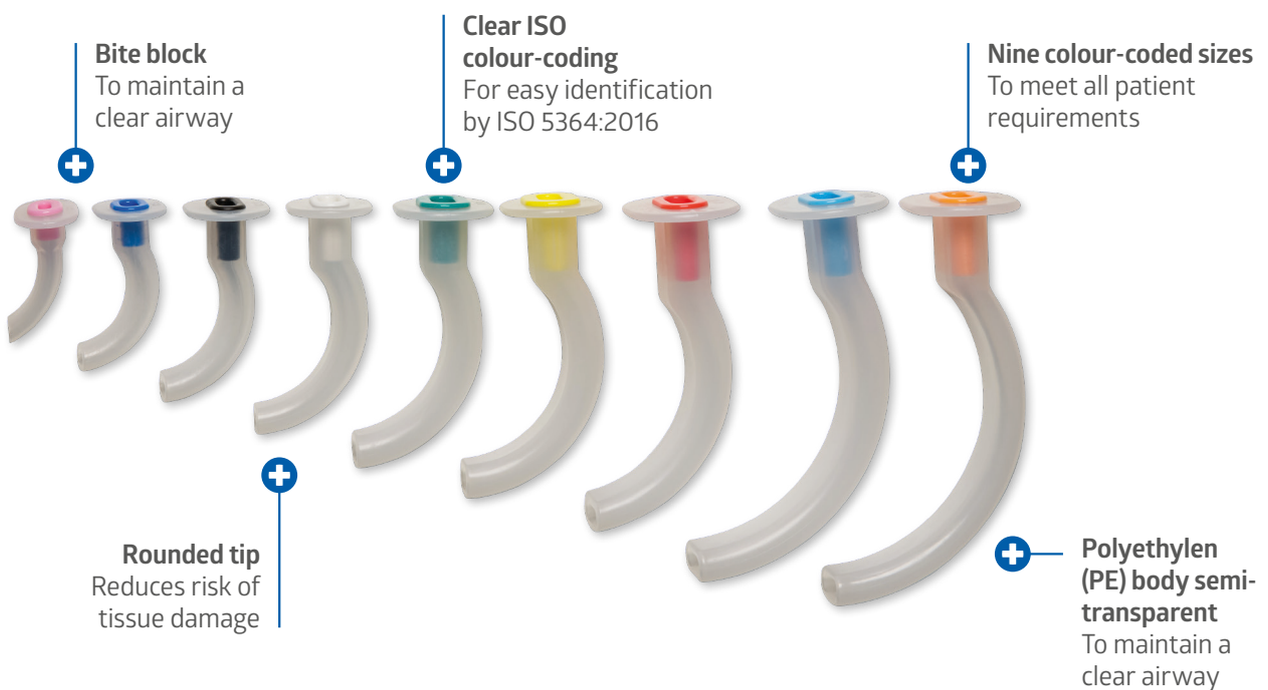
CH= Charrière

Oropharyngeal Airways

Conventional Guedel Airways

These oropharyngeal tubes feature a distally atraumatic, arch-shaped design with a base plate and frontal bite block, ensuring unobstructed airflow and preventing airway obstruction. It has the following additional features:

- Free from natural rubber latex
- Di-2-ethylhexyl pthalate (DEHP)- and pthalate (PHT)-free
- Shelf life: 5 years
- Sterile



Conventional Guedel Airways

Item number	Size	Length	Pack factor
830001M	ISO4	4 cm	10
830002M	ISO5	5 cm	10
830003M	ISO6	6 cm	10
830010M	ISO7	7 cm	10
830020M	ISO8	8 cm	10
830030M	ISO9	9 cm	10
830040M	ISO10	10 cm	10
830050M	ISO11	11 cm	10
830060M	ISO12	12 cm	10

Soft Guedel Airways

The Soft Guedel Airways are made from soft, DEHP-free PVC, specifically designed to help prevent injuries to the throat during airway management. Its soft rounded edges on the proximal Guedel tip, integrated bite guard, and soft base plate contribute to its atraumatic nature. This helps ensure patient comfort and safety during use. It has the following additional features:

- DEHP-free
- Shelf life: 3 years
- Sterile



Soft Guedel Airways

Item number	Size	Length	Pack factor
SGU241030	ISO3	3 cm	10
SGU241040	ISO4	4 cm	10
SGU241050	ISO5	5 cm	10
SGU241060	ISO6	6 cm	10
SGU241070	ISO7	7 cm	10
SGU241080	ISO8	8 cm	10
SGU241090	ISO9	9 cm	10
SGU241100	ISO10	10 cm	10
SGU241120	ISO12	12 cm	10

**Meets the
ISO 5364:2016
standard**

Fibre Optic Guedel Airways

Our Fibre Optic Guedel is specifically designed to help enhance the safety and precision of bronchoscope guidance during fibre optic intubation. Its unique U-shape helps prevent the bronchoscope from slipping out to the side under the force of gravity. This helps in ensuring optimal control during the search process.

Once the glottis is located, the Guedel tube can be effortlessly removed using its top slit, allowing easy insertion of the pre-stored endotracheal tube on the bronchoscope. It has the following additional features:

- Free from natural rubber latex
- DEHP-free PVC
- Shelf life: 3 years



Fibre Optic Guedel Airways

Item number	Size	Length	Pack factor
SLT253080	IS08	8 cm	10
SLT253090	IS09	9 cm	10
SLT253100	IS10	10 cm	10



Anaesthesia Masks

Air Cushion Anaesthesia Mask

The Air Cushion Anaesthesia Mask is designed for the right grip and offers an ergonomic design that optimally seals off the patient individually with its air cushion, without overloading your grip. A valve for filling or deflating the air cushion completes the design. It has the following additional features:

- 6-piece size assortment
- Free from natural rubber latex
- DEHP-free PVC
- Shelf life: 3 years



Anaesthesia Mask with Valve

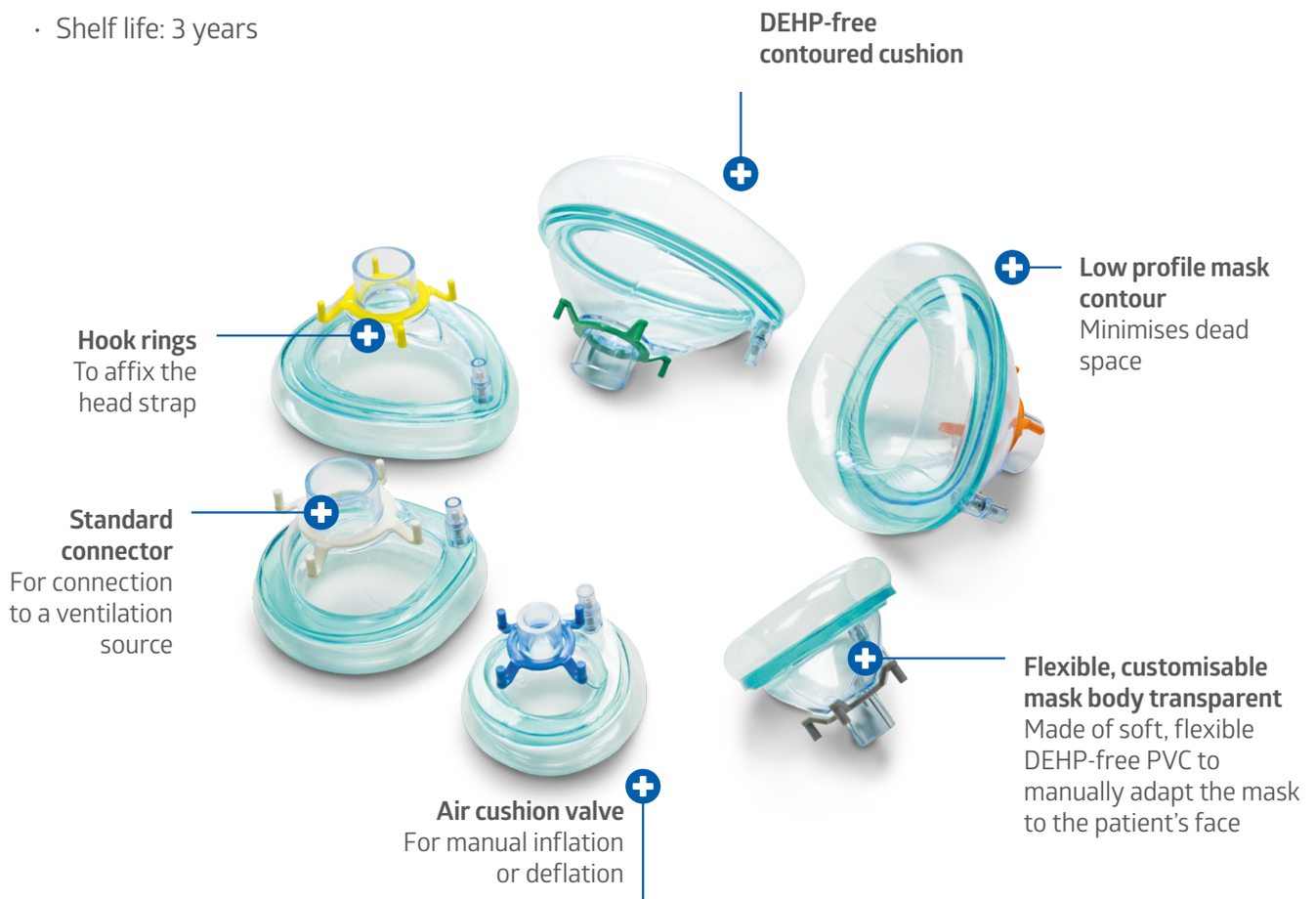
Item number	Size	Size number	Hook ring colour code	Pack factor
AMAC23010V	Neonate	0	Blue	50
AMAC23011V	Infant	1	Grey	40
AMAC23012V	Paediatric	2	White	30
AMAC23013V	Small, adult	3	Yellow	40
AMAC23014V	Medium, adult	4	Green	30
AMAC23015V	Large, adult	5	Orange	30

Rotation Anaesthesia Mask

Our Rotation Anaesthesia Mask is a comprehensive solution that encompasses all essential quality aspects of an anaesthesia mask.

It is made from soft, atraumatic, DEHP-free PVC. The mask body can be manually formed to precisely fit the patient's anatomy, helping to optimise oxygenation and prevent leakage. The design is completed with a soft air cushion that can be individually filled or deflated using a valve, ensuring a comfortable and secure fit on the patient's face. It has the following additional features:

- 6-piece size assortment
- Free from natural rubber latex
- DEHP-free PVC
- Shelf life: 3 years



Rotation Anaesthesia Mask with Valve

Item number	Size	Size number	Hook ring colour code	Pack factor
AMR23020V	Neonate	0	Blue	50
AMR23021V	Infant	1	Grey	40
AMR23022V	Paediatric	2	White	30
AMR23023V	Small, adult	3	Yellow	30
AMR23024V	Medium, adult	4	Green	30
AMR23025V	Large, adult	5	Orange	30







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Conventional Guedel Airways are class I sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



ENDOSID® Endotracheal Tube, ref. 8400xx, 8410xx, 841100, 8420xx, 8430xx, 8470xx-LZ, 8470xx-RZ are class IIa sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



Intubation stylets are class IIa sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



ENDOSID® Endotracheal Tube Reinforced, ref. 8490xx, 8490xx-M, 8495xx, 8496xx, 8496xx-M are class IIa sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



ENDOSID® Emergency Endotracheal Tube Set, ref. 8450xx are class IIa sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



Rotation Anesthesia Masks and Air Cushion Anesthesia Masks are class IIa non-sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



Fiberoptic Guedel Airway and Soft Guedel Airway I non-sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



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