

LMA® | Rüsch
Teleflex Airways
A Solid Tradition in Innovation

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Patients and caregivers around the world rely on Teleflex airway products to make breathing easier.

Our goal as a reliable, strong partner in medical devices is to help you minimise risk and maximise outcomes for your patients. We believe high quality devices have a positive impact on patient care and the hospital's bottom line. That is why we create products that offer practical airway management solutions that help reduce airway related complications and improve procedural efficiencies.

Based on a solid tradition of innovation, Teleflex leading brands such as Rüsch, LMA®, Gibeck and Sheridan combine into a product portfolio that provides endotracheal tubes, bronchial tubes and blockers, laryngeal mask airways, oropharyngeal and nasopharyngeal airways, tracheostomy tubes, anaesthesia circuits, masks and bags.

At Teleflex, our primary concern is to offer you products of consistently high quality and performance in the field of airway management, to help you focus on what's most important: your patient.

Teleflex – medical technologies designed to help improve the health and quality of people's lives.

Paediatric Sizes Available

To meet the special requirements of paediatric care, Teleflex supplies a large variety of tracheal and bronchial tubes. Frequently used models also come in smaller sizes.

- Single-Use Product
- **Single Patient Use**
- N Do not reuse more than 10 times
- Do not reuse more than 40 times
- Not made with natural rubber latex
- NON-DEHP

To increase patient safety, Teleflex supplies a range of products that is not made with DEHP.

Not made with Phthalates

MR Conditional











Laryngeal Masks

Elevating Safety and Comfort in Anaesthesia and Emergency Medicine

The true benefits of laryngeal masks are: they are less invasive than endotracheal tubes, and they can be easily inserted. As such, laryngeal masks are used for airway management in both anaesthesia and emergency medicine.

Teleflex offers a wide range of laryngeal masks, meeting most patient and clinical needs. This includes the LMA® Airways portfolio with the LMA® Supreme Second Generation Gastric Access Airway and the LMA® Unique Laryngeal Mask Airway featuring integrated Cuff Pilot Technology.

The LMA® Protector Airway is the most advanced second-generation Airway from Teleflex.

Dual gastric channels

The only laryngeal mask that combines a pharyngeal chamber and dual gastric drainage channels, designed specifically to channel gastric content away from the airway.

Silicone

The airway tube and cuff are 100% silicone, not made with phthalates and designed to conform to the anatomy. Silicone cuffs have been shown to reduce the risk of sore throat¹ and achieve higher seal pressures.²

Cuff Pilot Technology

An integrated cuff pressure indicator for single-use airway management devices that enables continuous cuff pressure monitoring at a glance and facilitates easy, accurate adjustment when necessary. Incorrectly inflated cuffs can have an adverse effect on patient safety.³ Details about Cuff Pilot Technology on page 14.

Second Seal Technology

The elongated cuff facilitates the upper oesophageal seal.

Ability to intubate

Allows direct intubation using visual guidance.

^{1.} William A, Chambers NA, Erb TO, von Ungern-Sternberg BS. Incidence of sore throat in children following use of flexible laryngeal mask airways – impact of an introducer device. *Pediatr Anesth*. 2010;20(9):839-843.

^{2.} Bell SF, Morris NG, Rao A, Wilkes AR, Goodwin N. A randomised crossover trial comparing a single-use polyvinyl chloride laryngeal mask airway with a single-use silicone laryngeal mask airway. *Anaesthesia*. 2012;67(12):1337-1342.

^{3.} Bick E, Bailes I, Patel A, Brain AIJ. Fewer sore throats and a better seal: why routine manometry for laryngeal mask airways must become the standard of care. *Anaesthesia*. 2014;69(12):1304-1308.

LMA® Protector Airway

Laryngeal Mask with dual gastric access Made of silicone with Cuff Pilot Technology option Ability to intubate The LMA® Protector Airway is a single-use second generation device which features an innovative dual gastric access channel, and a true Second Seal Technology with the upper oesophageal sphincter. It allows direct intubation using visual guidance. Not made with natural rubber latex Sterile • Single-use Silicone airway tube Dual gastric access with dynamic curve Phthalate free MR Safe/ MR Conditional* Second Seal Technology (facilitates oesophageal seal)



LMA® Protector Airway

REF. WITH CUFF PILOT TECHNOLOGY	REF. WITH PILOT BALLOON	MASK SIZE	PATIENT WEIGHT	MAXIMUM INTRACUFF PRESSURE**	MAXIMUM ETT ID (MM)	LARGEST SIZE OG TUBE	QTY
192030	195030	3	30-50 kg	60 cm H ₂ O	6.5	16 Fr.	10
192040	195040	4	50-70 kg	60 cm H ₂ O	7.5	18 Fr.	
192050	195050	5	70-100 kg	60 cm H ₂ O	7.5	18 Fr.	
ETT=ENDOTRACHEAL TUBE OG=OROGASTRIC TUBE							

Cuff Pilot Technology :

First Seal Technology

(facilitates oropharyngeal seal)

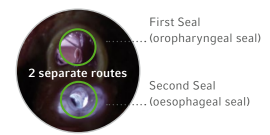
^{*} LMA° Protector Airway with Cuff Pilot Technology only.

^{**} It is recommended that the cuff be inflated to a maximum intracuff pressure of 60 cm $\rm H_2O.$

LMA® Supreme Airway

The LMA® Supreme Airway is a second-generation, gastric access airway with an effective First Seal and Second Seal.

The Second Seal can be easily established and verified, elevating safety and delivering a new standard of care for both routine and more advanced procedures.



First Seal

The LMA $^{\circ}$ Supreme Airway delivers measured oropharyngeal leak pressures that averaged 37 cm $H_2O.1$



Second Seal

The LMA® Supreme Airway enables passive drainage or active management of digestive tract contents independent of ventilation.

Laryngeal Mask with Drain Tube Made of PVC.

The LMA® Supreme Airway is a single-use second generation, gastric access device which forms an effective First Seal with the oropharynx (oropharyngeal seal) and an innovative Second Seal with the upper oesophageal sphincter (the oesophageal seal).

- Not made with natural rubber latex
- Sterile
- Single-use



LMA® Supreme Airway							
REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	LARGEST SIZE OG TUBE	QTY		
175010	1	Neonates/infants up to 5 kg	5 ml	6 Fr.	10		
175015	1.5	Infants 5–10 kg	8 ml	6 Fr.			
175020	2	Infants 10–20 kg	12 ml	10 Fr.			
175025	2.5	Children 20-30 kg	20 ml	10 Fr.			
175030	3	Children 30-50 kg	30 ml	14 Fr.			
175040	4	Adults 50–70 kg	45 ml	14 Fr.			
175050	5	Adults 70–100 kg	45 ml	14 Fr.			

LMA® ProSeal Airway

Laryngeal Mask with **Drainage Tube**

Made of silicone.

The LMA® ProSeal Airway is a reusable second-generation, gastric access device which forms an effective First Seal with the oropharynx (oropharyngeal seal) and an innovative Second Seal with the upper oesophageal sphincter (the oesophageal seal).

- Not made with natural rubber latex
- Reusable



LMA® ProSeal Airway	L	$MA^{\mathbb{R}}$	ProSeal	Airway
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		•			
REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	LARGEST SIZE OG TUBE	QTY
150010	1	Neonates/infants up to 5 kg	4 ml	2.7 mm/8 Fr.	1
150015	1.5	Infants 5–10 kg	7 ml	3.5 mm/10 Fr.	
150020	2	Infants 10–20 kg	10 ml	3.5 mm/10 Fr.	
150025	2.5	Children 20-30 kg	14 mI	4.9 mm/14 Fr.	
150030	3	Children 30-50 kg	20 ml	5.5 mm/16 Fr.	
150040	4	Adults 50–70 kg	30 ml	5.5 mm/16 Fr.	
150050	5	Adults 70–100 kg	40 ml	6.0 mm/18 Fr.	

OG = orogastric

^{*}These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₃O intracuff pressure.

LMA® Unique (Silicone Cuff) Airway

With Cuff Pilot Technology option.

This laryngeal mask offers the advantages of a reusable mask (softness, flexibility), while minimising the infection risks inherent in resterilisation.

- · Silicone Cuff
- PVC Tube
- Not made with natural rubber latex
- Sterile
- · Single-use



LMA® Unique (Silicone Cuff) Airway

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REF. WITH CUFF PILOT TECHNOLOGY	REF. INFLATION VIA PILOT BALLOON	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	QTY		
105200-000010	105300-000010	1	Neonates/infants up to 5 kg	4 ml	10		
105200-000015	105300-000015	1.5	Infants 5–10 kg	7 ml			
105200-000020	105300-000020	2	Infants/children 10-20 kg	10 ml			
105200-000025	105300-000025	2.5	Children 20-30 kg	14 ml			
105200-000030	105300-000030	3	Children 30-50 kg	20 ml			
105200-000040	105300-000040	4	Adults 50–70 kg	30 ml			
105200-000050	105300-000050	5	Adults 70–100 kg	40 ml			
105200-000060	105300-000060	6	Large adults over 100 kg	50 ml			

*These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of $60\,\mathrm{cm}\,H_2O$ intracuff pressure.



Anatomically curved laryngeal mask airway

With Cuff Pilot Technology option.

The LMA® Unique PreCurved with Cuff Pilot Technology is a product of the first generation with an anatomically curved ventilation tube for maximum insertion success rates. The soft silicone cuff allows smooth insertion, good sealing to the mucous membrane even when applying a low pressure.

- · Silicone Cuff
- PVC Tube
- Not made with natural rubber latex
- Sterile
- · Single-use





LMA® Unique PreCurved Airway

REF. WITH CUFF PILOT TECHNOLOGY	REF. INFLATION VIA PILOT BALLOON	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	ОТҮ
		SIZE	-	` '	-
142010	145010	1	Neonates/infants up to 5 kg	4ml	10
142015	145015	1.5	Infants 5–10 kg	7ml	10
142020	145020	2	Infants 10-20 kg	10ml	10
142025	145025	2.5	Children 20–30 kg	14ml	10
142030	145030	3	Adults 30–50 kg	20ml	10
142040	145040	4	Adults 50–70 kg	30ml	10
142050	145050	5	Adults 70–100 kg	40ml	10

*These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H_20 intracuff pressure.



LMA® Unique Airway

Laryngeal Mask

Made of PVC

The LMA® Unique Airway is a first-generation, versatile, single-use airway with aperture bars routinely used in surgical cases.

- Not made with natural rubber latex
- Sterile
- Single-use

	,			
LMA®	Unique	Airway		LMA
REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	QTY
125010	1	Neonates/infants up to 5 kg	4 ml	10
125015	1.5	Infants 5–10 kg	7 ml	
125020	2	Infants/children 10-20 kg	10 ml	
125025	2.5	Children 20–30 kg	14 ml	
125030	3	Children 30–50 kg	20 ml	
125040	4	Adults 50–70 kg	30 ml	
125050	5	Adults 70–100 kg	40 ml	

^{*}These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm $\rm H_2O$ intracuff pressure.

Ultimate T-Bag

The oxygen enhancement device

- Reliable FiO₂ concentrations of 70% at 6 I/min and 50% at 3 I/min
- Holds approximately 300 ml oxygen in its reservoir
- · No significant rebreathing
- Confirmation of respiration through T-Bag movement
- Single use
- Lightweight
- Latex free



Ultimate T-Bag Oxygen Enhancement D	Device
REF.	QTY
105230-000010	100
2) LIMEN	

LMA® Flexible Airway SU

Laryngeal Mask

Made of PVC, flexible tube.

The design of LMA® Flexible Airway allows the tube to be moved out of the surgical field without displacement of the cuff, or loss of seal for the anaesthetist. The LMA® Flexible Airway acts as a barrier, preventing soiling of the glottis or trachea by blood or secretions from above.1

The LMA® Flexible Airway makes it possible to operate in the mouth or throat with the benefits of an LMA® Airway.

- Not made with natural rubber latex
- Sterile
- Single-use

LMA® Flexible **PreCurved Airway**

Designed to provide stability in the pharynx, flexibility in the mouth

- Simple, finger free-insertion
- · Extra length for easy circuit placement
- · The silicone cuff is soft and flexible, and conforms to the anatomy to create an effective oropharyngeal seal.1,2
- · Silicone airway tube
- · Cuff Pilot Valve for continuous, at-a-glance pressure monitoring
- Silicone Cuff
- Silicone Tube
- MRI Conditional
- Not made with natural rubber latex
- Not made with phthalates
- Sterile
- · Single-use





	ICXIDIC A	All way			
REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	O.D.**	QTY
115020	2	Infants/children 10-20 kg	10 ml	8.80 mm	10
115025	2.5	Children 20-30 kg	14 ml	9.70 mm	
115030	3	Children 30-50 kg	20 ml	11.00 mm	
115040	4	Adults 50–70 kg	30 ml	11.00 mm	
115050	5	Adults 70–100 kg	40 ml	12.50 mm	

- These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₂O intracuff pressure.
- ** Outer diameter
- 1. Ahmed MZ, Vohra A. The reinforced laryngeal mask airway (RLMA) protects the airway in patients undergoing nasal surgery — an observational study of 200 patients. Can J Anesth. 2002;49(8):863-866.



LMA® Flexible PreCurved Airway with Cuff Pilot Technology

REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR IN ML)*	QTY
1B2020	2	infants/children 10-20 kg	10	10
1B2025	2.5	children 20-30 kg	14	10
1B2030	3	children 30-50 kg	20	10
1B2040	4	adults 50-70 kg	30	10
1B2050	5	adults 70-100 kg	40	10

- 1. Eschertzhuber S, Brimacombe J †, Hohlrieder M, Keller C. Anaesthesia. 2009;64(1):79-83.
- 2. Jagannathan N, Sohn LE, Sawardekar A, Gordon J, Langen KE, Anderson K. Anaesthesia. 2012;67(6):632-639.

LMA® Classic Airway

The Original Laryngeal Mask Made of silicone.

The LMA® Classic Airway was the original laryngeal mask released into the market. The LMA® Classic Airway is a first-generation, versatile, reusable airway with aperture bars routinely used in surgical cases.

- Not made with natural rubber latex
- Reusable





LMA® Classic Airway

REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	QTY
100010	1	Neonates/infants up to 5 kg	4 ml	1
100015	1.5	Infants 5–10 kg	7 ml	
100020	2	Infants/children 10-20 kg	10 ml	
100025	2.5	Children 20–30 kg	14 ml	
100030	3	Children 30–50 kg	20 ml	
100040	4	Adults 50–70 kg	30 ml	
100050	5	Adults 70–100 kg	40 ml	
100060	6	Adults over 100 kg	50 ml	

^{*}These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of $60\,\mathrm{cm}$ H $_2O$ intracuff pressure.

LMA® Flexible Airway

Laryngeal Mask

Made of silicone, with flexible tube.

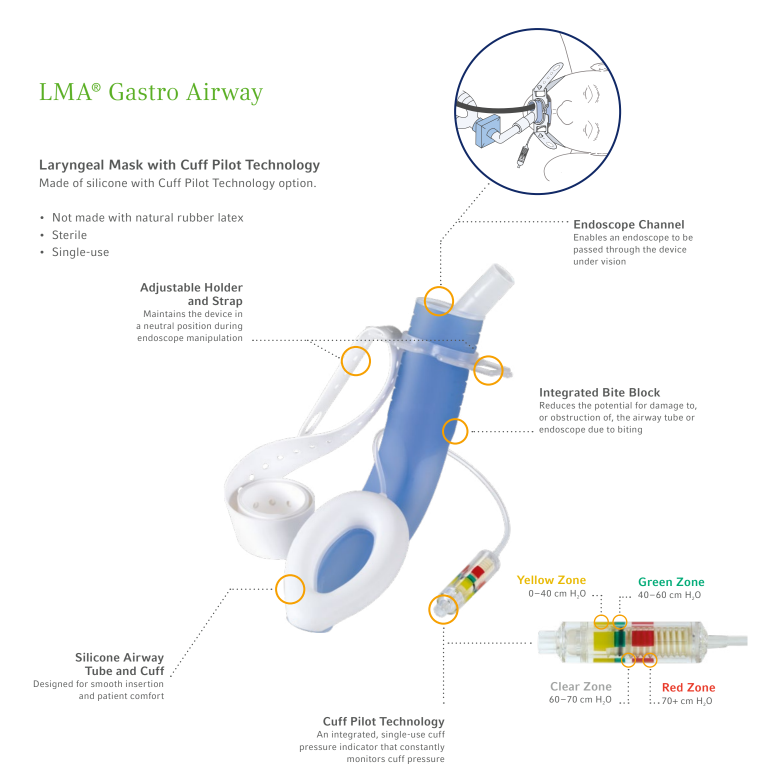
- Not made with natural rubber latex
- Reusable



LMA® Flexible Airway

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REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	O.D.**	QTY
110020	2	Infants/children 10-20kg	10 ml	8.25 mm	1
110025	2.5	Children 20-30 kg	14 ml	9.70 mm	
110030	3	Children 30-50kg	20 ml	11.00 mm	
110040	4	Adults 50–70 kg	30 ml	11.00 mm	
110050	5	Adults 70–100 kg	40 ml	12.50 mm	
110060	6	Large adults over 100 kg	50 ml	12.50 mm	

- * These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of $60\,\mathrm{cm}$ H $_2O$ intracuff pressure.
- ** Outer diameter



LMA® Gastro Airway with Cuff Pilot Technology Fast Facts

Designed to provide control of a patient's airway while enabling direct access to the esophagus and upper gastrointestinal tract in patients undergoing endoscopic procedures.

In an initial study of 292 patients, the LMA® Gastro Airway was placed and an endoscope inserted successfully in 99% of patients.11

Once placed, the LMA® Gastro Airway facilitates end-tidal CO, monitoring throughout the procedure to support patient safety.



LMA® Gastro Airway with Cuff Pilot Technology

REF.	MASK SIZE	PATIENT WEIGHT	MAXIMUM INTRACUFF PRESSURE	MAXIMUM ENDOSCOPE SIZE (OD)	QTY
1E5030	3	30-50 kg	60 cm H ₂ O	14 mm	10
1E5040	4	50-70 kg	60 cm H₂O	14 mm	
1E5050	5	70-100 kg	60 cm H ₂ O	14 mm	

^{*} Cuff Pilot Technology recommendation for cuff pressure: green zone pressure range = 40-60 cm H_20 for all sizes. Note: The LMA® Gastro Airway does not facilitate intubation.

Proactive Airway Management for Endoscopy Procedures

Separate gastric and airway access

Hypoxemia due to respiratory depression or airway obstruction is a known risk associated with endoscopic procedures, with studies showing that hypoxemia can occur in 11-50% of cases. 1-3 The LMA® Gastro Airway with Cuff Pilot Technology from Teleflex is the first laryngeal mask specifically designed to enable clinicians to proactively manage their patients' airways while facilitating direct endoscopic access via the integrated endoscope channel. With the airway in place, clinicians can monitor end-tidal CO, for patient safety.

Designed to support patient safety

The single-use LMA® Gastro Airway is designed for patient comfort with a silicone cuff that is soft and flexible and conforms to the patient anatomy to create an effective oropharyngeal seal. 4,5 Silicone cuffs have been shown to reduce the risk of sore throat⁶ and may achieve higher seal pressures4 compared with PVC cuffs.

Integrated Cuff Pilot Technology

Cuff Pilot Technology is an integrated, cuff pressure indicator that constantly monitors cuff pressure, detecting changes at a glance resulting from fluctuations in temperature, nitrous oxide levels, and movements within the airway. Cuff Pilot Technology was developed to aid clinicians in avoiding the known risks of cuff hyperinflation, which include sore throat, dysphagia, an increased risk of aspiration due to leakage around the cuff, and hypoglossal, lingual or recurrent laryngeal nerve palsies. 7-10

- 1. Qadeer MA, Rocio Lopez A, Dumot JA, Vargo JJ. Dig Dis Sci. 2009;54(5):1035-1040.
- 2. Cote GA, Hovis RM, Ansstas MA, et al. Clin Gastroenterol Hepatol. 2010;8(2):137-142.
- 3. de Paulo GA, Martins FP, Macedo EP, Goncalves ME, Mourao CA, Ferrari AP. Endosc Int Open. 2015;3(1):E7-E13.
- 4. Maitra S, Khanna P, Baidya DK. Eur J Anaesthesiol. 2014;31(5):266-273.
- 5. Eschertzhuber S, Brimacombe J, Hohlrieder M, Keller C. Anaesthesia. 2009;64(1):79-83.†
- 6. Wong JG, Heaney M, Chambers NA, Erb TO, von Ungern-Sternberg BS. Pediatr Anesth. 2009;19(5):464-469.
- 7. van Zundert T, Brimacombe J.† Anaesthesiol Intensive Ther. 2012;44(2):63-70.‡
- 8. Burgard G. Mollhoff T. Prien T. J Clin Anesth. 1996:8(3):198-201.
- 9. Chantzara G, Stroumpoulis K, Alexandrou N, Kokkinos L, Iacovidou N, Xanthos T. Minerva Anestesiol. 2014;80(5):547-555.
- 10. Seet E, Yousaf F, Gupta S, Subramanyam R, Wong DT, Chung F. Anesthesiology. 2010;112(3):652-657.‡
- 11. Terblanche NCS, Middleton C, Choi-Lundberg DL, Skinner M. Br J Anaesth. 2018;120(2):353–360.
- † Research sponsored by Teleflex Incorporated.
- * Research sponsored in part by Teleflex Incorporated.

LMA® Fastrach SU Airway

Intubation Airway

Made of PVC.

Designed for the anticipated or unanticipated difficult airway situation and for cardiopulmonary resuscitation, the LMA® Fastrach Airway facilitates continuous ventilation and intubation. The rigid handle of the device facilitates one-handed insertion, removal and adjustment to enhance oxygenation and alignment with the glottis.

- Not made with natural rubber latex
- Sterile
- Single-use





LMA® Fastrach SU Airway

REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*				LARGEST	ETT ID**	QTY
135130	3	Children 30-50 kg	20 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	10
135140	4	Adults 50–70 kg	30 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	10
135150	5	Adults 70–100 kg	40 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	10



LMA® Fastrach Airway

Intubation Airway

Made of silicone.

- Not made with natural rubber latex
- Reusable



LMA® Fastrach Airway

REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*				LARGEST	ETT ID**	QTY
130030	3	Children 30-50 kg	20 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	1
130040	4	Adults 50-70 kg	30 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	1
130050	5	Adults 70–100 kg	40 ml	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm	1

- * These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of $60 \, \text{cm} \, H_2O$ intracuff pressure.
- **All sizes (6, 6.5, 7, 7.5 and 8) of reusable LMA Fastrach ETT are compatible with LMA Fastrach $and\ LMA\ Fastrach\ single-use\ Airways.\ However,\ only\ sizes\ 6,\ 6.5\ and\ 7\ of\ LMA\ Fastrach\ ETT\ single-use$ are compatible with LMA Fastrach and LMA Fastrach single-use Airways.

LMA® Fastrach ETT

The LMA® Fastrach ETT is an endotracheal tube designed to be compatible with the LMA® Fastrach and LMA® Fastrach single-use Airways.

LMA® Fastrach ETT SU

PVC ETT with stabilising rod.

- Not made with natural rubber latex
- Sterile
- · Single-use



LMA® Fastrach ETT

Silicone ETT.

- · Not made with natural rubber latex
- Reusable



LMA® Fastrach ETT SU

REF.	TUBE SIZE**	QTY
136060	6.0 mm	10
136065	6.5 mm	10
136070	7.0 mm	10
136075	7.5 mm	10
136080	8.0 mm	10

**All sizes (6, 6.5, 7, 7.5 and 8) of reusable LMA® Fastrach ETT are compatible with LMA® Fastrach and LMA® Fastrach single-use. However, only sizes 6, 6.5 and 7 of LMA® Fastrach ETT single-use are compatible with LMA® Fastrach and LMA® Fastrach single-use.



LMA® Fastrach ETT

REF.	TUBE SIZE**	QTY
131060	6.0 mm	1
131065	6.5 mm	1
131070	7.0 mm	1
131075	7.5 mm	1
131080	8.0 mm	1

**All sizes (6, 6.5, 7, 7.5 and 8) of reusable LMA® Fastrach ETT are compatible with LMA® Fastrach and LMA® Fastrach single-use. However, only sizes 6, 6.5 and 7 of LMA® Fastrach ETT single-use are compatible with LMA® Fastrach and LMA® Fastrach single-use.



LMA® Fastrach Stabiliser Rod 100 % silicone.

Reusable

LMA® Fastrach Stabiliser Rod

REF.	QTY
130099	1

Cuff Pilot Technology

Integrated Cuff Pressure Monitoring

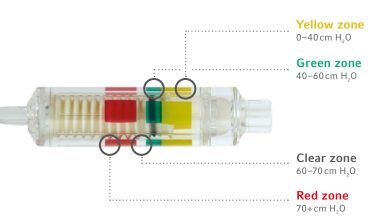
The LMA® Protector Airway, the LMA® Unique (S) Airway, the LMA® Unique (Silicone Cuff) Airway and the LMA® Flexible (S) Airway are configured with Cuff Pilot Technology - an integrated, single-use cuff pressure indicator that constantly monitors cuff pressures, detecting changes resulting from fluctuations in temperature, nitrous oxide levels and movements within the airway. It provides at-aglance feedback, alerting you to changes before they affect patient safety. Cuff Pilot Technology was developed to support clinicians in avoiding the known risks of cuff hyperinflation, which include sore throat, dysphagia, an increased risk of aspiration due to leakage around the cuff, and hypoglossal, lingual or recurrent laryngeal nerve palsies due to pressure exerted on the laryngeal and pharyngeal

Benefit of Cuff Pressure Monitoring

An optimal intracuff pressure of 40–60 cm H₂0 is important to achieve a reliable seal with a laryngeal mask. Over- or underinflation of a cuff can increase the risk of aspiration, and put patients at risk of a wide range of airway morbidities.1-4

Maintaining intracuff pressure at ≤60 cm H₂0 can reduce airway morbidity by up to 70%.3-5

Until now, the only way to be sure that intracuff pressure was within the recommended range of 40–60 cm H₂O was to use a manometer. Now, with Cuff Pilot Technology, a simple glance is all that's needed to confirm optimal intracuff pressure throughout a procedure.



Yellow Zone

During a procedure, the bellows can and will move in either direction depending on cuff pressure changes. When the black marking on the bellows $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right$ moves into the "yellow" zone, this indicates a possible decrease in pressure or under inflation. Pressure measurements typically experienced in the "yellow" zone range from 0 cm H₂O through to 40 cm H₂O.

Green Zone

The optimal cuff pressure is indicated by a green marking on the Cuff Pilot. Air is inserted into the cuff of the laryngeal mask (via the Cuff Pilot and airway line) until the black marking on the bellows reaches the "green" zone this indicates optimal maximum cuff pressure.

Clear Zone between Green and Red indicates a pressure around 60 to 70 cm $\mathrm{H_2O}$ – it serves to optimise patient safety by alerting of probable initial pressure deviation.

Red zone

The bellows moving into the "red" zone indicate a possible increase in the cuff pressure or over inflation. Pressure in the red zone is typically beyond 70 cm H₂O, and it is recommended that it is released until the black bellows marking moves back into the "green" zone.

- Van Zundert T, Brimacombe J. Comparison of cuff-pressure changes in silicone and PVC laryngeal masks during nitrous oxide anaesthesia in $spontaneously\ breathing\ children.\ \textit{Anaesthesiol Intensive Ther.}\ 2012; 44(2): 63-70.$
- Burgard G, Mollhoff T, Prien T. J Clin Anesth. 1996;8(3):198-201.
- 3. Chantzara G, Stroumpoulis K, Alexandrou N, Kokkinos L, Iacovidou N, Xanthos T. Minerva Anestesiol. 2014;80(5):547-555.
- Seet E, Yousaf F, Gupta S, Subramanyam R, Wong DT, Chung F. Anesthesiology. 2010;112(3):652-657.
- Vasanth Karthik R, Ranganathan P, Kulkarni AP, Sharma KS. J Anesth. 2014;28(5):662-667.

Endotest

Cuff Pressure Gauge



Rüsch Endotest

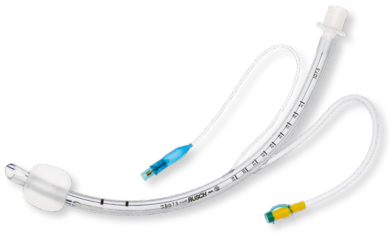
Ituscii Li	nuotest	
REF.	DESCRIPTION	QTY
112700	Device for filling and monitoring the pressure of low-pressure cuffs on tracheal, tracheostomy, bronchial tubes and laryngeal masks • With connecting tube	1
TM-230100	Connecting tube made of PVC for Endotest cuff pressure monitoring device • Transparent • With Luer connector (male and female) • Approx. 100 cm long, 2 × 3 mm • Not made with natural rubber latex • Sterile	10

- "The pressure exerted by the tracheal tube cuff on the mucosa may exceed capillary perfusion pressure(1-3) and is a major cause of morbidity in intubated patients."4
- "Estimation techniques for cuff inflation are inadequate. Direct measurements (with a manometer) should be used."5
- "Cuff pressure manometers should be used to avoid exceeding manufacturers' recommended intracuff pressures which can be associated with increased patient morbidity."6

- Nordin U. The trachea and cuff induced tracheal injury. An experimental study on causative factors and prevention. Acta Otolaryngol Suppl (1977; 345: I-7I
- Bunegin L, Albin MS, Smith RB. Canine tracheal blood flow after endotracheal tube cuff inflation during normotension and hypotension. Anesth Analg 1993; 76: 1083-90
- Seegobin RD, van Hasselt GL. Endotracheal cuff pressure and tracheal mucosal blood flow: endoscopic study of effcts of four large volume cuffs. BMJ 1984; 288: 965-8
- Latto IP. The cuff. In: Latto IP, Rosen M, eds. Difficulties in Tracheal Intubation. London: Bailliere Tindall, 1984; 48-74
- Stewart S, Secrest J, Norwood B, Zachary R. AANA Journal, 2003; 443: Vol 71 No 6
- Association of Anaesthetists of Great Britain and Ireland. Recommendations for standards of monitoring during anaesthesia and recovery 2015. Anaesthesia 2016; 71: 85-93.

Endotracheal Tubes

Rüsch Guardian **Endotracheal Tube** with Subglottic Suctioning







NON DEHP

Clear Tracheal Tube

Made of DEHP-Free PVC, with high volume, low-pressure cuff, line for subglottic secretion suctioning.

Oral, 1 eye (Murphy) Sizes: I.D. 6,0-9,0 mm

Semi-seated connector, valve for Luer and Luer-lock syringes, smooth rounded tip, continuous X-ray marker, rings to aid in correct tube placement, blue pilot balloon, graduated.

- Not made with natural rubber latex
- · Not made with DEHP
- Sterile
- Single-use

Rüsch Guardian Endotracheal Tube with Subglottic Suctioning

				9		9
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH TO SUCTION LUMEN	TOTAL TUBE LENGTH	QTY
112091060	6,0 mm	9,0 mm	25 mm	175 mm	290 mm	10
112091065	6,5 mm	9,8 mm	25 mm	195 mm	300 mm	
112091070	7,0 mm	10,4 mm	26 mm	205 mm	310 mm	
112091075	7,5 mm	11,2 mm	26 mm	215 mm	320 mm	
112091080	8,0 mm	11,8 mm	28 mm	225 mm	330 mm	
112091085	8,5 mm	12,6 mm	28 mm	235 mm	340 mm	
112091090	9,0 mm	13,1 mm	28 mm	245 mm	350 mm	

Effective subglottic secretion removal as part of a protocol provides a confident strategy to help protect against VAP. During mechanical ventilation, secretions from the upper respiratory tract accumulate above the endotracheal tube cuff.

Studies have shown that these secretions can seep past the cuff into the lower tract, causing pneumonia.1 Drainage of the subglottic secretion has been proven as an effective strategy in helping to prevent early-onset VAP.²

Rüsch Guardian - ET-Tube with subglottic suctioning fast facts

Thin-walled, high volume, low pressure cuff is designed to create a protective seal Suction lumen allows the removal of accumulated secretions above the cuff

Large radiopaque line to promote visibility and help ensure proper placement

¹ American Thoracic Society. Consensus Statement: Hospital Acquired Pneumonia in Adults: diagnosis, assessment of severity, initial antimicrobial therapy and preventative strategies. Am J Respir Crit Care Med. 1996;151:1711-1725. Coffman, H.M.S., Rees, C.J., Sievers, A.E.F. & Belafsky, P.C. (2008). Proximal suction tracheotomy tube reduces aspiration volume. In: Otolaryngology-Head and Neck Surgery. 2008; 138(4), 441-445.

² Dezfulian C, Shojania K, Collard HR, Kim HM, Matthay MA, Saint S. Subglottic secretion drainage for preventing ventilator-associated pneumonia: a meta-analysis. Am J Med 2005; 118:11-18. Pearce M, Mujica Lopez KI, Rubin BK. In vitro evaluation of endotracheal tubes with intrinsic suction. CHEST Journal. 2010;138(4):863-869.

Ohio Medical Push-To-Set **Intermittent Suction Unit**

- · Dual-mode intermittent and continuous vacuum regulator.
- Precise vaccuum level settings (0-27 kPa/0-200 mmHg).
- Intermittent flow rate is adjustable from 0 to 16 l/min. and is preset to 8 l/min.
- · Gauge features flow-in-the dark increments and needle.
- 10 years manufacturer's warranty.



Dimensions 16.51 x 7.1 x 12.19 cm (6.5" H X 2.8" W X 4.8" D)

Weight 0.57 Kg (1 lb 4oz)

Ohio Medical Push-To-Set

REF.	VERSION	QTY
8732-1253-901	DIN	1
8731-1253-901	BS	1
8733-1253-901	Afnor	1
8732-2253-901	DIN with Venturi Backpack	1

Accessories





Suction Canister

ouction ournotes			
REF.	SIZE	QTY	
MI361	250ml	40	



Wall	Bracket

REF.	DESCRIPTION	QTY
HC053	Wall bracket for suction canister	40



Hydrophobic Suction Filter

Helps to reduce contamination of the vacuum regulator by preventing the penetration of fluids

- · Acts as a shut off in the presence of flooding
- PTFE Filter Media 1µm
- 99,99% Air particle retention @ 0.3 microns
- Flow rate: 30 SLPM @ 1psiD



Disposable Hydrophobic Suction Filter

REF.	QTY
6730-0572-800	50

Super SafetyClear Tracheal Tube

Clear Tracheal Tube

Made of PVC, with high volume, low-pressure cuff.

Nasal/oral

Sizes: I.D. 2.5-10.0 mm

Semi-seated connector, valve for Luer and Luer-lock syringes, cupped, smooth, rounded tip, continuous X-ray marker, black position indicator to aid in correct tube placement, blue pilot balloon, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use



Rüsch Super	Rüsch Super SafetyClear Tracheal Tube								
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY				
112480	2.5 mm	4.0 mm	8.0 mm	160 mm	10				
Magill	3.0 mm	5.0 mm	8.0 mm	170 mm					
	3.5 mm	5.3 mm	8.0 mm	190 mm					
	4.0 mm	6.0 mm	10.5 mm	220 mm					
300	4.5 mm	6.3 mm	10.5 mm	230 mm					
	5.0 mm	6.7 mm	13.0 mm	250 mm					
112482	5.5 mm	7.3 mm	16.5 mm	280 mm					
Murphy, 1 eye	6.0 mm	8.0 mm	18.5 mm	290 mm					
	6.5 mm	8.7 mm	20.5 mm	300 mm					
	7.0 mm	9.3 mm	24.0 mm	320 mm					
	7.5 mm	10.0 mm	26.0 mm	330 mm					
	8.0 mm	10.7 mm	26.0 mm	340 mm					
	8.5 mm	11.3 mm	28.0 mm	345 mm					
	9.0 mm	12.0 mm	28.0 mm	350 mm					
	9.5 mm	12.7 mm	29.0 mm	350 mm					
	10.0 mm	13.3 mm	29.0 mm	350 mm					

 $^{^*}Length\ without\ connector$



Flexiset

Super Safety Clear Tracheal Tube

With Murphy Eye and FlexiSlip Intubation Stylet.

Sizes: I.D. 5.0-9.0 mm

- Not made with natural rubber latex
- Sterile
- · Single-use

FlexiSlip intubation stylet only, Ref. 503700 (Please refer to page 38)

Rüsch Flexiset

Ruscii i icxis					
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
112481	5.0 mm	6.7 mm	13.0 mm	250 mm	10
	5.5 mm	7.3 mm	16.5 mm	280 mm	
	6.0 mm	8.0 mm	18.5 mm	290 mm	
	6.5 mm	8.7 mm	20.5 mm	300 mm	
	7.0 mm	9.3 mm	24.0 mm	320 mm	
	7.5 mm	10.0 mm	26.0 mm	330 mm	
	8.0 mm	10.7 mm	26.0 mm	340 mm	
	8.5 mm	11.3 mm	28.0 mm	345 mm	
	9.0 mm	12.0 mm	28.0 mm	350 mm	

^{*}Length without connector

Sheridan/CF Tracheal Tube

Close fitting, low-pressure cuff.

Nasal/oral, 1 eye (Murphy) Sizes: I.D. 3.0-10.0 mm

By providing ease of intubation and increasing visualisation, the opaque, close fitting, low-pressure cuff is ideal for short-term intubations.

- Not made with natural rubber latex
- Sterile





Sheridan/CF Tracheal Tube						
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH	QTY	
CF Murphy	CF Murphy Eye					
5-10106	3.0 mm	4.2 mm	7.3 mm	160 mm		
5-10107	3.5 mm	4.9 mm	8.9 mm	181 mm		
5-10108	4.0 mm	5.5 mm	8.9 mm	200 mm		
5-10109	4.5 mm	6.2 mm	11.0 mm	221 mm		
5-10110	5.0 mm	6.8 mm	13.0 mm	241 mm		
5-10111	5.5 mm	7.5 mm	16.0 mm	271 mm		
5-10112	6.0 mm	8.2 mm	16.0 mm	281 mm		
5-10113	6.5 mm	8.9 mm	19.0 mm	291 mm		
5-10114	7.0 mm	9.6 mm	19.0 mm	313 mm		
5-10115	7.5 mm	10.2 mm	24.0 mm	324 mm		
5-10116	8.0 mm	10.9 mm	24.0 mm	330 mm		
5-10117	8.5 mm	11.5 mm	27.0 mm	330 mm		
5-10118	9.0 mm	12.2 mm	27.0 mm	330 mm		
5-10119	9.5 mm	12.9 mm	26.0 mm	321 mm		
5-10120	10.0 mm	13.5 mm	27.0 mm	321 mm		

Sheridan/HVT Tracheal Tube

High-volume, tapered, low-pressure cuff.

Nasal/oral, 1 eye (Murphy) Sizes: I.D. 5.0-10.0 mm

The high-volume, large-diameter tapered cuff provides an optimal tracheal wallseal. The tapered cuff increases visualisation of the vocal cords during intubation.

- Not made with natural rubber latex
- Sterile
- Single-use



Sheridan	Sheridan/HVT Tracheal Tube							
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH	QTY			
5-10310	5.0 mm	6.8 mm	16.0 mm	241 mm	10			
5-10311	5.5 mm	7.5 mm	19.0 mm	271 mm				
5-10312	6.0 mm	8.2 mm	22.0 mm	281 mm				
5-10313	6.5 mm	8.9 mm	24.0 mm	291 mm				
5-10314	7.0 mm	9.6 mm	26.0 mm	313 mm				
5-10315	7.5 mm	10.2 mm	27.0 mm	324 mm				
5-10316	8.0 mm	10.9 mm	28.0 mm	330 mm				
5-10317	8.5 mm	11.5 mm	28.0 mm	330 mm				
5-10318	9.0 mm	12.2 mm	29.0 mm	330 mm				
5-10320	10.0 mm	13.5 mm	29.0 mm	321 mm				

SafetyClear Plus Tracheal Tube

Clear Tracheal Tube

Made of PVC with high-volume low-pressure Super Plus cuff.

Nasal/oral, 1 eye (Murphy) Sizes: I.D. 5.0-10.0 mm

Semi-seated connector, valve for Luer and Luer-lock syringes, cupped smooth, rounded tip, continuous X-ray marker, black position indicator to aid in correct tube placement, blue pilot balloon, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use

Super Safety Silk Tracheal Tube

Tracheal Tube

Made of Non-DEHP PVC with high volume, low-pressure cuff.

Nasal/oral Sizes: I.D. 3.0-10.0 mm

Tissue-friendly thermosensitive material, especially advantageous for long-term intubation, soft, smooth tip, continuous X-ray marker, bonded connector, low-pressure sealing, Safety Silk surface, black ring for intubation depth visualisation.

- Not made with natural rubber latex
- Sterile
- Single-use
- · Not made with DEHP





Rüsch SafetyClear Plus Tracheal Tube

REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
	5.0 mm	6.7 mm	20 mm	250 mm	10
	5.5 mm	7.3 mm	20 mm	280 mm	
	6.0 mm	8.0 mm	24 mm	290 mm	
	6.5 mm	8.7 mm	24 mm	300 mm	
112082	7.0 mm	9.3 mm	28 mm	320 mm	
Murphy, 1 eye	7.5 mm	10.0 mm	28 mm	330 mm	
	8.0 mm	10.7 mm	30 mm	340 mm	
	8.5 mm	11.3 mm	30 mm	345 mm	
	9.0 mm	12.0 mm	34 mm	350 mm	
	9.5 mm	12.7 mm	34 mm	350 mm	
	10.0 mm	13.3 mm	34 mm	350 mm	

 $^*Length\ without\ connector$









Rüsch Super Safety Silk Tracheal Tube

REF.	ORDER SIZE/	O.D.	CUFFØ	LENGTH 112682	LENGTH 112680	QTY
112682	3.0 mm	5.3 mm	8.0 mm	170 mm		10
Murphy, 1 eye	3.5 mm	6.0 mm	10.5 mm	190 mm		
Sizes: I.D. 3.0-10.0 mm	4.0 mm	6.3 mm	10.5 mm	220 mm		
	4.5 mm	6.7 mm	13.0 mm	230 mm		
112680 Magill	5.0 mm	7.3 mm	16.5 mm	250 mm	250 mm	
Sizes:	5.5 mm	8.0 mm	18.5 mm	280 mm	280 mm	
I.D. 5.0-10.0 mm	6.0 mm	8.7 mm	20.5 mm	290 mm	290 mm	
	6.5 mm	9.3 mm	24.0 mm	300 mm	300 mm	
	7.0 mm	10.0 mm	26.0 mm	320 mm	310 mm	
	7.5 mm	10.7 mm	26.0 mm	330 mm	320 mm	
	8.0 mm	11.6 mm	28.0 mm	340 mm	330 mm	
	8.5 mm	12.4 mm	28.0 mm	345 mm	340 mm	
	9.0 mm	13.0 mm	29.0 mm	350 mm	345 mm	
	9.5 mm	14.2 mm	29.0 mm	350 mm	350 mm	
	10.0 mm	15.0 mm	29.0 mm	350 mm	350 mm	

SafetyClear Tracheal Tube

Clear Tracheal Tube

Made of PVC without cuff.

Nasal/oral

Sizes: I.D. 2.0-10.0 mm

Semi-seated connector, cupped smooth tip, continuous X-ray marker, graduated, Glottic Depth Marking.

- Not made with natural rubber latex
- Sterile
- Single-use





Rüsch SafetyClear Tracheal Tube							
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	GLOTTIC DEPTH MARK	QTY		
100380	2.0 mm	3.0 mm	150 mm	20 mm	10		
Magill	2.5 mm	3.3 mm	160 mm	20 mm			
Sizes: I.D. 2.0-10.0 mm	3.0 mm	4.0 mm	170 mm	20 mm			
	3.5 mm	4.7 mm	190 mm	20 mm			
	4.0 mm	5.3 mm	210 mm	30 mm			
	4.5 mm	6.0 mm	230 mm	30 mm			
	5.0 mm	6.7 mm	250 mm	40 mm			
100382	5.5 mm	7.3 mm	280 mm	40 mm			
Murphy, 1 eye	6.0 mm	8.0 mm	290 mm	40 mm			
Sizes: I.D. 2.0-7.0 mm	6.5 mm	8.7 mm	300 mm	40 mm			
1.5. 2.0 7.0 11111	7.0 mm	9.3 mm	320 mm	40 mm			
	7.5 mm	10.0 mm	330 mm	40 mm			
	8.0 mm	10.7 mm	340 mm	40 mm			
	8.5 mm	11.3 mm	345 mm	40 mm			
	9.0 mm	12.0 mm	350 mm	40 mm			
	9.5 mm	12.7 mm	350 mm	40 mm			
	10.0 mm	13.3 mm	350 mm	40 mm			

^{*}Length without connector

2 C DATEX

Uncuffed Tracheal Tube

Made of PVC, without cuff.

Nasal/oral, 1 eye (Murphy) Sizes: I.D. 2.0-7.0 mm Cut on (*) for oral use

Special depth lines at the distal tip indicate the depth of intubation. The smooth, moulded, gently cupped tip eases intubation, while the tube softens at body temperature to conform to the airway anatomy.

- Not made with natural rubber latex
- Sterile
- · Single-use



Sheridan Uncuffed Tracheal Tube							
REF.	ORDER SIZE/I.D.	0.D.	LENGTH	QTY			
5-10404	2.0 mm	2.9 mm	141 mm	10			
5-10405	2.5 mm	3.6 mm	141 mm				
5-10406	3.0 mm	4.2 mm	160 mm				
5-10407	3.5 mm	4.9 mm	181 mm				
5-10408	4.0 mm	5.5 mm	200 mm				
5-10409	4.5 mm	6.2 mm	221 mm				
5-10410	5.0 mm	6.8 mm	241 mm				
5-10411	5.5 mm	7.5 mm	271 mm				
5-10412	6.0 mm	8.2 mm	281 mm				
5-10413	6.5 mm	8.9 mm	291 mm				
5-10414	7.0 mm	9.6 mm	313 mm				

RüschFlex Tracheal Tube

Reinforced Preformed Tracheal Tube

Curved, made of PVC with high volume, low-pressure cuff.

Nasal/oral

Sizes: I.D. 3.5-10.0 mm

Bonded white connector, blue pilot balloon, valve for Luer- and Luer-lock syringes, radiopaque, graduated, also available with integrated FlexiSlip Stylet (can be ordered separately, Ref. 503700, see page 38 for more details).

Not made with natural rubber latex

RüschFlex Tracheal Tube

- Sterile
- Single-use







REF.	ORDER SIZE/I.D.	O.D.	LENGTH* MAGILL 104201/104203	LENGTH* MURPHY 104202/104204	QTY
104201	3.5 mm	5.8 mm	228 mm	229 mm	5
Magill Sizes: I.D. 3.5-10.0 mm	4.0 mm	6.3 mm	235 mm	237 mm	
0.200	4.5 mm	6.8 mm	256 mm	259 mm	
104203	5.0 mm	7.3 mm	319 mm	321 mm	
Magill with FlexiSlip Sizes: I.D. 5.0-9.0 mm	5.5 mm	7.8 mm	319 mm	322 mm	
	6.0 mm	8.4 mm	326 mm	329 mm	
	6.5 mm	9.0 mm	330 mm	334 mm	
	7.0 mm	9.6 mm	349 mm	352 mm	
14	7.5 mm	10.2 mm	353 mm	356 mm	
104202 Murphy, 1 eye	8.0 mm	10.8 mm	360 mm	364mm	
	8.5 mm	11.3 mm	384 mm	388 mm	
Sizes: I.D. 3.5–10.0 mm	9.0 mm	11.9 mm	393 mm	398 mm	

12.4 mm

12.9 mm

9.5 mm

10.0 mm

Murphy with FlexiSlip

104204

399 mm

399 mm

394 mm

395 mm

Sizes: I.D. 5.0-9.0 mm * Length without connector

Spiral-Flex Reinforced Tracheal Tube

(2) C) DATEX

High-volume, tapered, low-pressure cuff.

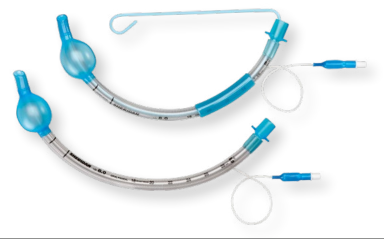
Nasal/oral, with cuffed version Sizes: I.D. 5.0-9.0 mm

Reduced risk of kinking due to stainless steel, spiral wound reinforcing wire within the tube wall; 15 mm connector is permanently bonded within the tube, blue cuff.

- Not made with natural rubber latex
- Sterile
- Single-use

Cuffed Oral

Cuffed, oral precut length with reinforcing sleeve to minimise the risk of patient biting and occluding the tube; the oral length tube has a reinserted Sher-i-slip stylet.



Sherida	Sheridan Spiral-Flex Reinforced Tracheal Tube						
REF.	ORDER SIZE/I.D.	0.D.	CUFF Ø	LENGTH	QTY		
Cuffed oral					5		
5-12510	5.0 mm	7.5 mm	19.0 mm	216 mm			
5-12511	5.5 mm	8.2 mm	22.0 mm	221 mm			
5-12512	6.0 mm	8.8 mm	24.0 mm	240 mm			
5-12513	6.5 mm	9.4 mm	26.0 mm	260 mm			
5-12514	7.0 mm	10.0 mm	27.0 mm	279 mm			
5-12515	7.5 mm	10.6 mm	28.0 mm	295 mm			
5-12516	8.0 mm	11.4 mm	28.0 mm	300 mm			
5-12517	8.5 mm	12.0 mm	29.0 mm	321 mm			
5-12518	9.0 mm	12.6 mm	29.0 mm	321 mm			
Cuffed oral/	'nasal				5		
5-12610	5.0 mm	7.5 mm	19.0 mm	246 mm			
5-12611	5.5 mm	8.2 mm	22.0 mm	276 mm			
5-12612	6.0 mm	8.8 mm	24.0 mm	286 mm			
5-12613	6.5 mm	9.4 mm	26.0 mm	297 mm			
5-12614	7.0 mm	10.0 mm	27.0 mm	306 mm			
5-12615	7.5 mm	10.6 mm	28.0 mm	318 mm			
5-12616	8.0 mm	11.4 mm	28.0 mm	327 mm			
5-12617	8.5 mm	12.0 mm	29.0 mm	327 mm			
5-12618	9.0 mm	12.6 mm	29.0 mm	327 mm			

Reinforced Tracheal **Tubes**

Reinforced Tracheal Tube, Straight

Made of PVC, with high volume, low-pressure cuff.

Nasal/oral

Sizes: I.D. 5.0-9.0 mm

Valve for Luer and Luer-lock syringes, radiopaque, blue pilot balloon, graduated, blue mounted connector for FO intubation.

- Not made with natural rubber latex
- Sterile
- Single-use



Reinforced Tracheal Tube with additional oxygen lumen

Made of PVC indicated for oral intubation for procedures including but not limited to flexible bronchoscopy, biopsy & cryobiopsy and to provide additional oxygenation.

Mounted connector, radiopaque, approx. 33 cm long, double lumen, graduated, siliconised, with or without cuff.

- Sterile
- Single-use
- · Not made with natural rubber latex





Rüsch Reinforced Tracheal Tube

Ruscii Reiiii	nceu macme	ai lube			
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
104000	5.0 mm	7.8 mm	17.5 mm	253.0 mm	2
	5.5 mm	8.3 mm	22.0 mm	253.5 mm	
	6.0 mm	8.8 mm	22.0 mm	313.5 mm	
	6.5 mm	9.3 mm	26.5 mm	313.5 mm	
	7.0 mm	9.8 mm	26.5 mm	314.0 mm	
	7.5 mm	10.3 mm	28.5 mm	314.0 mm	
	8.0 mm	10.8 mm	28.5 mm	314.0 mm	
	8.5 mm	11.3 mm	29.5 mm	354.0 mm	
	9.0 mm	11.8 mm	29.5 mm	354.5 mm	

^{*}Length without connector

Tip

Ref. 104000 without connector can be used for fibreoptic intubation along with a Mainz pattern universal adaptor (see page 58).

Caution:

We recommend spraying the inside of the tracheal tube and the outside of the suction catheter with Silkospray Universal Silicone Spray (Ref. 556000, see page 56) prior to use.



Rüsch Bronchoflex-Set

• Neck band

· Plastic bite block with fixation flange

REF.	ORDER SIZE/I.D.	TOTAL O.D.	LENGTH*	QTY			
104100	7.5 mm 10.2 mm 1						
	Set Components Reinforced tracheal/insertion tube made of PVC without cuff Oxygen tubing made of PVC, approx. 110 cm long						

*Length without connector



Rüsch Bronchoflex-Set

Ruscii	Rusell Bronellonex Set							
REF.	ORDER SIZE/I.D. TOTAL O.D. LENGTH* QTY							
104103	8.5 mm 11.7 mm 359 mm 1							
	Set Components Reinforced tracheal/insertion tube made of PVC with high-volume low-pressure cuff Oxygen tubing made of PVC, approx. 110 cm long Valve for Luer-lock syringes							

 $^{^*}Length\ without\ connector$

RüschFlex Armoured Tracheal Tube



RüschFlex Armoured Tracheal Tube, Uncuffed

Nasal/oral

Sizes: I.D. 2.5-6.5 mm

Mounted connector, radiopaque, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use

RüschFlex Armoured Tracheal Tube								
REF.	ORDER SIZE/I.D.	0.D.	LENGTH*	QTY				
103600	2.5 mm	4.1 mm	184.0 mm	2				
	3.0 mm	4.8 mm	184.5 mm					
	3.5 mm	5.5 mm	184.5 mm					
	4.0 mm	6.0 mm	194.5 mm					
	4.5 mm	6.5 mm	198.0 mm					
	5.0 mm	7.2 mm	208.0 mm					
	5.5 mm	7.7 mm	208.0 mm					
	6.0 mm	8.2 mm	208.0 mm					
	6.5 mm	8.9 mm	268.5 mm					

The state of the s

Spiral-Flex Reinforced Tracheal Tube

Paediatric Reinforced Tracheal Tube, Curved

Made of PVC, without cuff.

Nasal/oral, Murphy eye Sizes: I.D. 3.0-5.0 mm

- Bonded connector
- Not made with natural rubber latex
- Sterile
- Single-use





Sheridan Spi	Sheridan Spiral-Flex Reinforced Tracheal Tube			
REF.	ORDER SIZE/I.D.	0.D.	LENGTH	QTY
5-12906	3.0 mm	4.2 mm	160 mm	5
5-12907	3.5 mm	4.9 mm	181 mm	
5-12908	4.0 mm	5.5 mm	200 mm	
5-12909	4.5 mm	6.2 mm	221 mm	
5-12910	5.0 mm	6.8 mm	241 mm	

 $^{^*}Length\ without\ connector$

Nasal Safety Silk

Clear Soft Anatomically Shaped Tube

Made of NON-DEHP PVC with high volume, low-pressure cuff.

Nasal only, 1 eye (Murphy) Sizes: I.D. 3.0-8.0 mm

Extremely soft and tissue-friendly PVC, especially advantageous for long-term intubation, bonded connector, kink-resistant, cupped smooth tip, continuous blue X-ray marker, graduated, with low-pressure cuff, blue pilot balloon, valve for Luer and Luer-lock syringes.

- Not made with natural rubber latex
- Sterile
- Single-use

AGT Tracheal Tube Nasal

Clear Anatomically Shaped AGT Tube

Made of PVC with high volume, low-pressure cuff.

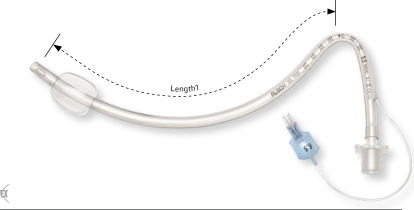
Nasal only, 1 eye (Murphy) Sizes: I.D. 3.5-8.0 mm

Semi-seated connector, cupped smooth tip, continuous X-ray marker, graduated, low-pressure cuff, blue pilot balloon, valve for Luer and Luer-lock syringes.

- Not made with natural rubber latex
- Sterile
- · Single-use

Kuscii	Masar Sarer	y Slik				
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH 1	TOTAL LENGTH*	QTY
111782	3.0 mm	5.3 mm	11.0 mm	150 mm	245 mm	10
	3.5 mm	6.0 mm	11.0 mm	170 mm	271 mm	
	4.0 mm	6.3 mm	13.0 mm	195 mm	303 mm	
	4.5 mm	6.7 mm	13.0 mm	230 mm	338mm	
	5.0 mm	7.3 mm	16.0 mm	250 mm	358 mm	
	5.5 mm	8.0 mm	18.0 mm	260 mm	368 mm	
	6.0 mm	8.7 mm	20.0 mm	275 mm	415 mm	
	6.5 mm	9.3 mm	24.0 mm	280 mm	420 mm	
	7.0 mm	10.0 mm	26.0 mm	290 mm	430 mm	
	7.5 mm	10.7 mm	26.0 mm	305 mm	445 mm	
	8.0 mm	11.3 mm	28.0 mm	315 mm	455 mm	

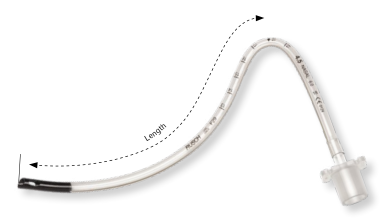
^{*} Length without connector



	AGT Tracheal Tube, Nas	al
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Rusch	AGI Irachi	ear rube, N	asai			
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH 1	TOTAL LENGTH*	QTY
111781	3.5 mm	5.3 mm	11 mm	160 mm	225 mm	10
	4.0 mm	6.0 mm	11 mm	185 mm	255 mm	
	4.5 mm	6.3 mm	13 mm	220 mm	295 mm	
	5.0 mm	6.7 mm	13 mm	235 mm	310 mm	
	5.5 mm	7.3 mm	16 mm	245 mm	325 mm	
	6.0 mm	8.0 mm	18 mm	260 mm	345 mm	
	6.5 mm	8.7 mm	20 mm	270 mm	355 mm	
	7.0 mm	9.3 mm	24 mm	280 mm	365 mm	
	7.5 mm	10.0 mm	26 mm	290 mm	375 mm	
	8.0 mm	10.7 mm	26 mm	300 mm	385 mm	

^{*} Length without connector



AGT Tracheal Tube Nasal

Clear Anatomically Shaped AGT Tube

Made of PVC without cuff.

Nasal only, 2 eyes (Murphy) Sizes: I.D. 3.0-6.5 mm

Semi-seated connector, cupped smooth tip, continuous X-ray marker, graduated Glottic Depth Marking.

- Not made with natural rubber latex
- Sterile
- Single-use

Riisch	ΔGT	Tracheal	Tuhe	Masal
Nuscii	ΔOI	Hachcai	Tube,	INasai

Ruscii	AGI II aciieai	rube, masar		
REF.	ORDER SIZE/I.D.	0.D.	LENGTH*	QTY
100181	3.0 mm	4.0 mm	115 mm	10
	3.5 mm	4.7 mm	140 mm	
	4.0 mm	5.3 mm	155 mm	
	4.5 mm	6.0 mm	180 mm	
	5.0 mm	6.7 mm	190 mm	
	5.5 mm	7.3 mm	195 mm	
	6.0 mm	8.0 mm	205 mm	
	6.5 mm	8.7 mm	210 mm	

^{*}For length see picture

Single Use Magill Forceps

To help the intubation of Nasal **Preformed ET-Tubes**

- Not made with natural rubber latex
- Single-use



Single Use Magill Forceps				
REF.	DESCRIPTION	QTY		
503300-000150	Infant	10		
503300-000200	Child	10		
503300-000245	Adult	10		

AGT Tracheal Tube Oral

Clear Anatomically Shaped AGT Tube

Made of PVC with high volume, low-pressure cuff.

Oral, 1 eye (Murphy) Sizes: I.D. 3.5-9.0 mm

Semi-seated connector, cupped smooth tip, continuous X-ray marker, graduated, low-pressure cuff, blue pilot balloon, valve for Luer and Luer-lock syringes.

- Not made with natural rubber latex
- Sterile
- Single-use



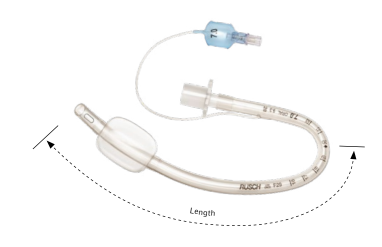
Clear Anatomically Shaped AGT Tube

Made of PVC without cuff.

Oral, 2 eyes (Murphy) Sizes: I.D. 3.0-7.0 mm

Semi-seated connector, cupped smooth tip, continuous X-ray marker, graduated Glottic Depth Marking.

- · Not made with natural rubber latex
- Sterile
- Single-use

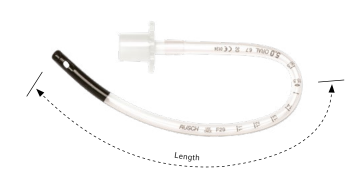




Rüsch	AGT	Tracheal	Tube,	Oral
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	raciicai rab	c, o. a.			
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
111780	3.5 mm	5.3 mm	11 mm	120 mm	10
	4.0 mm	6.0 mm	11 mm	130 mm	
	4.5 mm	6.3 mm	13 mm	145 mm	
	5.0 mm	6.7 mm	13 mm	155 mm	
	5.5 mm	7.3 mm	16 mm	165 mm	
	6.0 mm	8.0 mm	18 mm	180 mm	
	6.5 mm	8.7 mm	20 mm	190 mm	
	7.0 mm	9.3 mm	24 mm	200 mm	
	7.5 mm	10.0 mm	26 mm	210 mm	
	8.0 mm	10.7 mm	26 mm	220 mm	
	8.5 mm	11.3 mm	28 mm	230 mm	
	9.0 mm	12.0 mm	28 mm	240 mm	

^{*}For length see picture





Rüsch AGT Tracheal Tube, Oral

REF. ORDER SIZE/I.D. O.D. LENGTH* QTY 100180 3.0 mm 4.0 mm 105 mm 10 3.5 mm 4.7 mm 120 mm 130 mm 4.5 mm 6.0 mm 145 mm 155 mm 155 mm 155 mm 6.7 mm 165 mm 165 mm 165 mm 180 mm 180 mm 180 mm 190 mm 7.0 mm 9.3 mm 200 mm	ituscii i	NOT Tructicul lub	c, orai		
3.5 mm 4.7 mm 120 mm 4.0 mm 5.3 mm 130 mm 4.5 mm 6.0 mm 145 mm 5.0 mm 6.7 mm 155 mm 5.5 mm 7.3 mm 165 mm 6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm	REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	QTY
4.0 mm 5.3 mm 130 mm 4.5 mm 6.0 mm 145 mm 5.0 mm 6.7 mm 155 mm 5.5 mm 7.3 mm 165 mm 6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm	100180	3.0 mm	4.0 mm	105 mm	10
4.5 mm 6.0 mm 145 mm 5.0 mm 6.7 mm 155 mm 5.5 mm 7.3 mm 165 mm 6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm		3.5 mm	4.7 mm	120 mm	
5.0 mm 6.7 mm 155 mm 5.5 mm 7.3 mm 165 mm 6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm		4.0 mm	5.3 mm	130 mm	
5.5 mm 7.3 mm 165 mm 6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm		4.5 mm	6.0 mm	145 mm	
6.0 mm 8.0 mm 180 mm 6.5 mm 8.7 mm 190 mm		5.0 mm	6.7 mm	155 mm	
6.5 mm 8.7 mm 190 mm		5.5 mm	7.3 mm	165 mm	
		6.0 mm	8.0 mm	180 mm	
7.0 mm 9.3 mm 200 mm		6.5 mm	8.7 mm	190 mm	
		7.0 mm	9.3 mm	200 mm	

^{*}For length see picture

Clear Microlaryngeal Tube

Made of PVC with high-volume low-pressure cuff.

Oral/nasal

Sizes: I.D. 4.0-6.0 mm Thinner tube body designed for interventions in the laryngeal space.

Semi-seated connector, valve for Luer and Luer-lock syringes, continuous X-ray marker, blue pilot balloon, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use

Sheridan LTS Tube

Tracheal Tube

For microlaryngeal tracheal surgery.

Nasal/oral, 1 eye (Murphy) Sizes: I.D. 4.0 - 6.0 mm

Small O.D. tube allows greater access to the surgical field, yet provides sufficient ventilation of the patient; same tube length and cuff diameter as an 8.0 mm cuffed tracheal tube; high-volume, yellow PVC cuff is more visible and provides a low-pressure tracheal wall seal.

- · Not made with natural rubber latex
- Sterile
- Single-use





Rüsch Microlaryngeal Tube

	, ,				
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
112460	4.0 mm	6.0 mm	31 mm	360 mm	10
	5.0 mm	7.3 mm	31 mm	360 mm	
	6.0 mm	8.7 mm	31 mm	360 mm	

^{*}Length without connector



Sheridan LTS Tube

REF.	ORDER SIZE/I.D.	0.D.	CUFF Ø	LENGTH	QTY
5-11108	4.0 mm	5.8 mm	35.0 mm	321 mm	10
5-11110	5.0 mm	7.1 mm	35.0 mm	321 mm	
5-11112	6.0 mm	8.5 mm	35.0 mm	321 mm	

Laser Tube



Preformed Tracheal Tube

With defined laser-resistance made of white soft rubber.

For laser intervention in the laryngeal space.

Oral, 1 eye (Murphy) Sizes: I.D. 4.0-8.0 mm

Fixed white connector, two-way stopcocks with Luer and Luer-lock adapter and locking mechanism, cupped smooth tip, two cuffs inside one another, two pilot balloons, non-kinking shaft, Laserguard film 17 cm long consisting of Merocel foam and corrugated silver foil.

- Sterile
- Single-use

Rüsch Laser Tube

REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø OUTSIDE	CUFF Ø INSIDE	LENGTH*	QTY
102004	4.0 mm	8.0 mm	20 mm	20 mm	400 mm	2
	5.0 mm	9.0 mm	20 mm	20 mm	400 mm	
	6.0 mm	10.8 mm	24 mm	24 mm	400 mm	
	7.0 mm	12.3 mm	28 mm	28 mm	400 mm	
	8.0 mm	13.4 mm	28 mm	28 mm	400 mm	

^{*}Length without connector



These products contain natural rubber latex which may cause allergic reactions.

Tube Exchangers

Reliable Aid for a Smooth and Safe Insertion





Endoguide Tube Exchanger and Insertion Aid in One

Permanently available large lumen for constant oxygenation of the patient; connection system for 15 mm and Luer-lock connectors, depth markers.

- Not made with natural rubber latex
- Sterile
- Single-use

Rüsch Endoquide-T

	,			
REF.	ORDER SIZE	O.D.	LENGTH*	QTY
503100	2.5	2.6 mm	700 mm	1
	6.0	5.0 mm	830 mm	
503110	6.0	5.0 mm	525 mm	

^{*}Length without connector



Connector Set

- Luer-lock connector
- Silicone cone
- 15 mm standard connector

Stylets

Reliable Aid for a Smooth and Safe Insertion



Flexislip Intubation Stylet

Flexible metal stylet with plastic coating, smooth surface, curved handle for tracheal tubes.

- Cupped, soft tip
- Not made with natural rubber latex
- Sterile
- Single-use

Rüsch Flexislip Intubation Stylet							
REF.	ORDER SIZE	LENGTH CURVED	O.D.	FOR TUBE SIZES I.D.	QTY		
503700	10	335 mm	3.28 mm	3.5 mm	20		
	12	366 mm	3.93 mm	4.0 mm			
	14	366 mm	4.60 mm	5.0 mm			



Sher-I-Slip Intubation Stylet

Dependable stiffness retains desired curve during oral intubation; blue colour improves visualisation; special material reduces stylet-to-tube friction; smooth moulded distal tip end.

- Not made with natural rubber latex
- Sterile
- Single-use

Hudson Sher-I-Slip Intubation Stylet

LENGTH APPROX.	0.D.	FOR TUBE SIZES I.D.	QTY
340 mm	10 Fr.	5.0-10.0 mm	25
250 mm	5 Fr.	2.0-4.5 mm	
510 mm	10 Fr.	5.0-10.0 mm	
	340 mm 250 mm	340 mm 10 Fr. 250 mm 5 Fr.	340 mm 10 Fr. 5.0–10.0 mm 250 mm 5 Fr. 2.0–4.5 mm

Soft-Tip Intubation Stylet

Smooth tip to minimise trauma; slippery outer finish makes for easy transition into endotracheal tube.

- Not made with natural rubber latex
- Sterile
- Single-use





Hudson Soft-Tip Intubation Stylet							
REF.	LENGTH APPROX.	0.D.	FOR TUBE SIZES I.D.	QTY			
5-15120	270 mm	6 Fr.	2.5-4.5 mm	20			
5-15110	330 mm	10 Fr.	4.5-6.5 mm				
5-15100	310 mm	14 Fr.	6.0-10.0 mm				





Intubation Stylet Made of PVC

- For tracheal tubes
- Flexible
- Cupped, soft tip
- Not made with natural rubber latex
- Not made with DEHP
- Non-Sterile

Rüsch I	ntubation	Stylet	Made	of	PVC	
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	-				
REF.	ORDER SIZE	LENGTH APPROX.	O.D.	FOR ETT I.D.	QTY
503000	15	350 mm	1.5 mm	2.0-2.5 mm	10
	20	410 mm	2.0 mm	2.5-3.0 mm	
	26	410 mm	2.6 mm	3.0-3.5 mm	
	33	460 mm	3.3 mm	3.5-4.5 mm	
	43	460 mm	4.3 mm	4.5-6.0 mm	
	56	510 mm	5.6 mm	ab 6.0 mm	

Bronchial Blocker and Tubes

Sophisticated Details for Great Performance

Characterised by top quality workmanship, Rüsch Endobronchial Tubes are developed to ensure a high safety standard with a focus on comfort for the patient. This is achieved through special features such as highly flexible and thermoplastic materials, the distinctive design of the bronchial cuff on right-sided models, and the soft carina hook (Carlens and White type), which all aim to protect the delicate tracheal mucosa.

This also applies to our Rüsch EZ-Blocker Endobronchial Blocker, the next generation of endobronchial blockers. The Y-shaped design allows for the intuitive, quick placement of the cuffs and enables the EZ-Blocker Endobronchial Blocker to anchor itself securely onto the carina with minimal risk of dislocation. This reduces airway trauma risk and makes the procedure minimally invasive for enhanced patient safety.

Minimally invasive, next generation bronchus blocker, designed to enhance your patient outcomes

Innovative

The EZ-Blocker Endobronchial Blocker from Teleflex was developed by an anaesthetist for use by anaesthetists to provide an improved device for lung isolation. The EZ-Blocker Endobronchial Blocker has a Y-shaped distal end that mirrors the bifurcation of the trachea.

Intuitive

The bifurcated distal end of the EZ-Blocker Endobronchial Blocker allows for the intuitive placement of the cuffs in the right or left bronchus. Once the EZ-Blocker Endobronchial Blocker is advanced through the distal end of a single-lumen endotracheal tube, the bifurcated cuffs separate and are naturally directed into the left and right mainstem bronchi.

Secure

The EZ-Blocker Endobronchial Blocker is securely placed at the carina without the need for navigation of the cuff into either of the bronchi. With the EZ-Blocker Endobronchial Blocker, cuff inflation can be performed just before lung isolation, which minimises the need to manipulate the catheter after placement and reduces the potential for the cuffs to become dislodged.1



Using the "Y" offers distinct advantages:

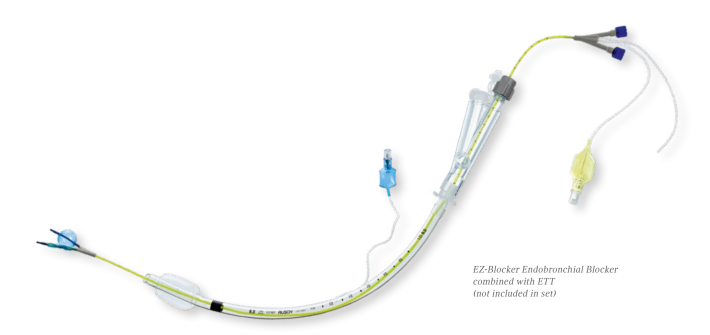
Simplified performance of bilateral procedures

Intuitive placement and natural direction of the cuffs

Secure: Direct anchorage with minimal risk of dislocation during procedure

Safe: Minimally invasive for enhanced patient safety and reduced airway trauma risk

Reliable: Approved in emergency situations



EZ-Blocker Set

Y-Shaped Endobronchial Blocker

For lung isolation and one-lung ventilation.

- · For surgery with fibreoptic or video bronchoscopes.
- 75 cm long, exact positioning via an endotracheal tube.
- · Bifurcated distal extensions, both ends with an inflatable cuff and a central lumen, colour coded, minimal risk of dislocation during procedure.
- Radiopaque shaft with depth markers, cuffs made of polyurethane.
- EZ-Multiport Adaptor to facilitate ventilation, EZ-Blocker Endobronchial Blocker placement and the introduction of fibreoptic or video bronchoscopes and suction catheters.
- Not made with natural rubber latex
- Sterile
- Single-use
- Not made with DEHP



Rüsch EZ-Blocker Set

REF.	SET COMPONENTS	LENGTH	SIZE	QTY
MG-02770-002	1 EZ-Blocker Endobronchial Blocker 1 EZ-Multiport Adaptor with scope lid 1 Oxygen adaptor 2 Dust caps	75 cm	7 Fr	1



Bronchopart Tube Set

Clear Double-Lumen **Bronchial Tube**

Made of PVC.

Semi-seated connectors, valves for Luer and Luer-lock syringes, continuous X-ray marker and additional cuff markers, colourless tracheal lowpressure cuff with colourless pilot balloon, blue bronchial low-pressure cuff with blue pilot balloon, forming stylet with fixation, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use



Rüsch Bronchopart Tube Set								
REF.	ORDER SIZE	2 × I.D.	MAX. O.D.	CUFF Ø BRONCH.	CUFF Ø TRACHEAL	LENGTH*	QTY	
116100	For left-si	ded bronchia	I intubation				1	
(set)	26	3.40 mm	9.30 mm	15.0 mm	22 mm	280 mm		
0.0	28	3.71 mm	10.02 mm	15.0 mm	22 mm	280 mm		
- W	35	4.26 mm	12.52 mm	16.5 mm	30 mm	300 mm		
	37	4.52 mm	13.24 mm	16.5 mm	30 mm	310 mm		
>//	39	4.78 mm	13.96 mm	18.0 mm	31 mm	330 mm		
	41	5.04 mm	14.68 mm	18.0 mm	31 mm	340 mm		
	• 2 suctio	lumen bronch n catheters d connectors	hial tube, left					



116200

For right-sided bronchial intubation							
26	3.40 mm	9.30 mm	15.0 mm	22 mm	280 mm		
28	3.71 mm	10.02 mm	15.0 mm	22 mm	280 mm		
35	4.26 mm	12.52 mm	16.5 mm	30 mm	310 mm		
37	4.52 mm	13.24 mm	16.5 mm	30 mm	320 mm		
39	4.78 mm	13.96 mm	18.0 mm	31 mm	340 mm		
41	5.04 mm	14.68 mm	18.0 mm	31 mm	350 mm		

Set components

- Double-lumen bronchial tube, right
- 2 suction catheters
- 2 angled connectors
- Y connector

Accessories Included in Set



Suction Catheter

- Made of plastic
- Transparent
- With suction control



Angled Connectors

- With rotating connectors
- Double sealing cap Standard connectors



Y Connector

- Made of plastic
- 2 × I.D. 15.0 mm
- 1 × 0.D. 15.0 mm

^{*}Shaft length

Sher-I-Bronch **Endobronchial Tube**

Left-Sided Double Lumen Endobronchial Tube

For intubation of left mainstem bronchus.

Colour coding distinguishes bronchial from tracheal lumens; radiopaque cuff attachment points and tube tip, full-scale depth marks, blue X-ray line for ease of visualisation during fibreoptic scope insertion, tear-resistant tracheal cuff.

- Not made with natural rubber latex
- Sterile
- Single-use

Right-Sided Double Lumen **Endobronchial Tube**

For intubation of right mainstem bronchus.

1 large eye (for ventilating right upper lobe bronchial orifice)

Unique double bronchial cuff design facilitates positioning the tube in the right mainstem bronchus; full-scale depth marks, blue X-ray line for ease of visualisation during fibreoptic scope insertion, tear-resistant tracheal cuff.

- Not made with natural rubber latex
- Sterile
- · Single-use



Sheridan Sher-I-Bronch Endobronchial Tube Left-Sided

REF.	ORDER SIZE	2 × I.D.	QTY
5-16028	28	3.78 mm	1
5-16035	35	4.90 mm	
5-16037	37	5.16 mm	
5-16039	39	5.51 mm	
5-16041	41	5.56 mm	





Sheridan Sher-I-Bronch Endobronchial Tube Right-Sided

REF.	ORDER SIZE	2 × I.D.	QTY
5-16128	28	3.78 mm	1
5-16135	35	4.90 mm	
5-16137	37	5.16 mm	
5-16139	39	5.51 mm	
5-16141	41	5.56 mm	

Accessories Included in Set



Suction Catheter

- Made of plastic
- Transparent
- · With suction control

Angled Connectors

- With rotating connectors
- Double sealing cap
- · Standard connectors



Y Connector

- Made of plastic
- 2 × I.D. 15.0 mm
- 1 × 0.D. 15.0 mm



Clear Double-Lumen **Bronchial Tube with Soft Carina** Hook

Made of PVC.

Semi-seated connectors, valves for Luer and Luer-lock syringes, continuous X-ray marker and additional cuff markers, colourless tracheal lowpressure cuff with colourless pilot balloon, blue bronchial low-pressure cuff with blue pilot balloon, forming stylet with fixation, graduated.

- Not made with natural rubber latex
- Sterile
- Single-use

Rüsch Bronchonart Carlens Tuhe Set Left-Sided

Ruscii Bronchopart Carrens Tube Set Lert-Sided								
REF.	ORDER SIZE	2 X I.D.	MAX. O.D.	CUFF Ø BRONCH.	CUFF Ø TRACHEAL	LENGTH*	QTY	
116101	For left-sided bronchial intubation with Carina hook						1	
(set)	35	4.26 mm	12.52 mm	16.5 mm	30 mm	300 mm		
	37	4.52 mm	13.24 mm	16.5 mm	30 mm	310 mm		
	39	4.78 mm	13.96 mm	18.0 mm	31 mm	330 mm		
	41	5.04 mm	14.68 mm	18.0 mm	31 mm	340 mm		
	Set comp	onents						

- Carlens double-lumen bronchial tube, left
- 2 suction catheters
- 2 angled connectors
- Y connector







Rüsch Bronchopart White Tube Set Right-Sided ORDER CUFF Ø CUFFØ REF. 2 × I.D. MAX. O.D. BRONCH. LENGTH* TRACHEAL 116201 For right-sided bronchial intubation with Carina hook (set) 4.26 mm 300 mm 12.52 mm 16.5 mm 30 mm 4.52 mm 13.24 mm 16.5 mm 30 mm 310 mm

13.96 mm

14.68 mm

18.0 mm

18.0 mm

31 mm

31 mm

340 mm

350 mm



3	et components	5		
۰	Double-lumen	bronchial	tube,	right

4.78 mm

5.04 mm

- 2 suction catheters
- 2 angled connectors
- Y connector

39

41

Tracheopart Tube Set

Clear Double-Lumen **Tracheostomy Tube**

Made of PVC.

Semi-seated connectors, valves for Luer and Luer-lock syringes, continuous X-ray marker and additional cuff markers, colourless tracheal lowpressure cuff with colourless pilot balloon, blue bronchial low-pressure cuff with blue pilot balloon, fixation flange.

- Not made with natural rubber latex
- Sterile
- Single-use





Rüsch Tracheopart Tube Set								
REF.	ORDER SIZE	2 × I.D.	0.D.	CUFF Ø BRONCH.	CUFF Ø TRACH.	LENGTH*	INTRA. LENGTH**	QTY
116400	For left-s	ided broncl	hial intubat	ion				1
(set)	7.5	4.78 mm	13.9 mm	18 mm	26 mm	180 mm	75 mm	
101	8.5	4.78 mm	13.9 mm	18 mm	31 mm	190 mm	85 mm	
	9.5	4.78 mm	13.9 mm	18 mm	31 mm	200 mm	95 mm	
	• Neck ba	-lumen trac and on catheters d connecto	s	tube made	of PVC, left			
116401	For right-sided bronchial intubation						1	
(set)	7.5	4.78 mm	13.9 mm	18 mm	26 mm	190 mm	75 mm	
0.0	8.5	4.78 mm	13.9 mm	18 mm	31 mm	200 mm	85 mm	
	9.5	4.78 mm	13.9 mm	18 mm	31 mm	210 mm	95 mm	
	Set components • Double-lumen tracheostomy tube made of PVC, right • Neck band • 2 suction catheters • 2 angled connectors • Y connector							

^{*}Shaft length **Intratracheal limb length

Accessories Included in Set



Suction Catheter

- Made of plastic
- Transparent
- With suction control



Angled Connectors

- With rotating connectors
- Double sealing cap
- Standard connectors



Y Connector

- Made of plastic
- 2 × I.D. 15.0 mm
- 1 × 0.D. 15.0 mm



Neck Band

• Adjustable

For an Effective, Reliable and Simple Drug Delivery

With its innovative technology, the Atomisation range offers a simple and effective solution to drug delivery. The unique tip of the Atomisation Devices atomizes drugs into a fine mist of particles 30–100 microns in size. The particles are then absorbed through the mucosal tissue and into the bloodstream.



MAD Nasal

Intranasal Mucosal Atomisation Device

The MAD Nasal Device is a needle-free route for delivering medication via the nasal mucosa.

The MAD Nasal Device forms a seal with the nostril and delivers atomized particles of medication to the nasal mucosa. The particles are then absorbed through the nasal mucosa and into the bloodstream, avoiding first pass metabolism.¹



MAD Nasal Intranasal Mucosal Atomisation Device					
ITEM NUMBER	PRODUCT DESCRIPTION	QTY/BOX			
MAD100	MAD Nasal Device with 3 ml Syringe	25			
MAD110	MAD Nasal Device with 1 ml Syringe	25			
MAD130	MAD Nasal Device with 1ml Syringe and Vial Adapter	25			
MAD140	MAD Nasal Device with 3 ml Syringe and Vial Adapter	25			
MAD300	MAD Nasal Device without Syringe	25			

Product Specifications						
REF.	TYPICAL PARTICLE SIZE	TIP DIAMETER	LENGTH	DEAD SPACE		
MAD100	30-100 μm	4.3 mm	4.3 cm	0.15 ml		
MAD140	30-100 μm	4.3 mm	4.3 cm	0.15 ml		
MAD300	30-100μm	4.3 mm	4.3 cm	0.06 ml		
MAD600	30-100μm	4.8 mm	22.6 cm	0.25 ml		
MAD700	30-100 μm	4.8 mm	22.6 cm	0.19 ml		
MAD720	30-100 μm	4.8 mm	12.4 cm	0.13 ml		

MADgic Laryngo-Tracheal Mucosal Atomisation Device

The MADgic Atomisation Device is a single-use atomisation device. Its design has a flexible cannula with memory and a tip that atomizes drugs into a fine mist of particles 30–100 microns in size. The MADgic Device has the ability to deliver atomized topical anaesthesia directly to the airway mucosa to provide a smooth emergence from general anaesthesia without coughing.²

Single-use





LMA® MADgic Atomisation Device					
REF.	DESCRIPTION	QTY			
MAD720	Paediatric sized mucosal atomisation device	25			
MAD700	Mucosal atomisation device without syringe	25			
MAD600	Mucosal atomisation device with 3 ml syringe	25			

^{1.} Corrigan M, Wilson S, Hampton J. Safety and efficacy of intranasally administered medications in the emergency department and prehospital settings. *Am J HealthSyst Pharm.* 2015; 72: 15441554.

^{2.} Diachum CAB, Tunink BP, Brock-Utne JG. Suppression of cough during emergence from general anaesthesia: laryngotracheal lidocaine through a modified endotracheal tube. *J Clin Anesth.* 2001;13(6):447-451.

Oropharyngeal/Nasopharyngeal Airways

For Quick and Safe Airway Patency without Intubation

Teleflex's extensive line of Rüsch Oropharyngeal and Nasopharyngeal airways provides clinicians with a full range of airway choices, representing a safe and adequate solution

for most indications. All versions – standard versions made from a variety of clinician-inspired materials as well as special models for endoscopy offering simultaneous fixation of the tracheal tube – have been specifically developed to meet the customer's requirements.

Oropharyngeal Airways



- Guedel Airway
- · Colour-coded
- Clear
- Not made with natural rubber latex
- · Not made with DEHP
- Single-use





Rüsch	Orophar	yngeal	Airways,	PVC
-------	---------	--------	----------	-----

	, ,	<i>y</i> ,		
REF.	ORDER SIZE	ISO SIZE	COLOUR CODE	QTY
124700	000	3	lilac	10
non-sterile individually packed	00	4	pink	
, p	0	5	blue	
	1	6	black	
	2	7	white	
	3	8	green	
	4	9	yellow	
	5	10	red	
	6	12	purple	

Oropharyngeal Airways

Made of polyethylene.

- · Guedel Airway
- · Colour-coded
- · Not made with natural rubber latex
- · Not made with DEHP
- Single-use





Rusch Oroph	iaryngeal	Airways,	Polyethylene	h
REF.	ORDER SIZE		ISO SIZE	

REF.	ORDER SIZE	ISO SIZE	COLOUR CODE	QTY
124900	000	3	lilac	10
sterile	00	4	pink	
	0	5	blue	
	1	6	black	
	2	7	white	
	3	8	green	
	4	9	yellow	
	5	10	red	
672901	00	4	pink	50
non-sterile bulk packed	0	5	blue	
	1	6	black	
	2	7	white	
	3	8	green	
	4	9	yellow	
	5	10	red	

Oropharyngeal Airway for Fibre-Optic Intubation



- Guedel style
- Made of SOFT PVC
- Clear
- Slit along the upper surface
- Not made with natural rubber latex
- Not made with DEHP
- Single-use



Oropharyngeal Airways for Fibre-Optic Intubation					
REF.	ISO SIZE	COLOUR CODE	QTY		
124450 non-sterile individually packed	8	Green	10		
	9	Yellow			
	10	Red			

Nasopharyngeal Airways

Nasopharyngeal Airway, **Wendl Pattern**

Made of Wirupren material.

- With adjustable flange and widened end
- Not made with natural rubber latex
- Sterile
- Single-use



NON DEHP LATEX

Rüsch Nasopharyngeal Airways Wendl Pattern Wirupren						
REF.	ORDER SIZE	I.D.	0.D.	LENGTH	QTY	
185420	12	2.0 mm	4.0 mm	95 mm	5	
	14	2.5 mm	4.7 mm	95 mm		
	16	3.4 mm	5.3 mm	95 mm		
	18	3.5 mm	6.0 mm	95 mm		
	20	4.5 mm	6.7 mm	125 mm		
	22	5.0 mm	7.3 mm	170 mm		
	24	5.5 mm	8.0 mm	170 mm		
	26	6.0 mm	8.7 mm	170 mm		
	28	6.5 mm	9.3 mm	170 mm		
	30	7.0 mm	10.0 mm	170 mm		
	32	8.7 mm	10.7 mm	170 mm		
	34	9.0 mm	11.3 mm	170 mm		
	36	9.4 mm	12.0 mm	170 mm		



Nasopharyngeal Airway Made of PVC.

- Transparent
- Sterile
- Not made with natural rubber latex
- Not made with DEHP
- Single-use

Rüsch Nasopharyngeal Airways PVC						
REF.	ORDER SIZE	I.D.	O.D.	LENGTH	QTY	
125410	12	2.5 mm	4.0 mm	60 mm	10	
	14	3.0 mm	4.7 mm	72 mm		
	16	3.5 mm	5.3 mm	85 mm		
	18	4.0 mm	6.0 mm	105 mm		
	19	4.5 mm	6.3 mm	110 mm		
	20	5.0 mm	6.7 mm	115 mm		
	22	5.5 mm	7.3 mm	125 mm		
	24	6.0 mm	8.0 mm	130 mm		
	26	6.5 mm	8.7 mm	140 mm		
	28	7.0 mm	9.3 mm	155 mm		
	30	7.5 mm	10.0 mm	165 mm		
	32	8.0 mm	10.7 mm	170 mm		
	34	8.5 mm	11.3 mm	175 mm		
	36	9.0 mm	12.0 mm	180 mm		

Nasopharyngeal Airways

Nasopharyngeal Airway Rüsch Gold

Made of natural rubber latex.

- With adjustable flange and widened end
- Sterile
- Single-use



Rüsch Nasopharyngeal Airways Rüsch Gold ORDER SIZE LENGTH 20 4.5 mm 6.7 mm 125 mm 185200* 22 5.0 mm 7.3 mm 170 mm 170 mm 24 5.5 mm 8.0 mm 26 6.0 mm 8.7 mm 170 mm 28 6.5 mm 9.3 mm 170 mm 30 7.0 mm 10.0 mm 170 mm 32 7.5 mm 10.7 mm 170 mm 34 8.0 mm 11.3 mm 170 mm

* Caution

These products contain natural rubber latex which may cause allergic reactions.

36



8.5 mm

12.0 mm

170 mm

Nasopharyngeal Airway, Robertazzi Pattern

Made of Wirupren material.

- · Not made with natural rubber latex
- Sterile
- Single-use

Rüsch Nasopharyngeal	Airways	Robertazzi
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reason reasophary rigear / in ways reason tall.					
REF.	ORDER SIZE	I.D.	O.D.	LENGTH	QTY
185410	20	4.5 mm	6.7 mm	100 mm	10
	22	5.0 mm	7.3 mm	105 mm	
	24	5.5 mm	8.0 mm	105 mm	
	26	6.0 mm	8.7 mm	110 mm	
	28	6.5 mm	9.3 mm	117 mm	
	30	7.0 mm	10.0 mm	118 mm	
	32	8.7 mm	10.7 mm	140 mm	
	34	9.0 mm	11.3 mm	155 mm	
	36	9.4 mm	12.0 mm	170 mm	

Anaesthesia Masks/Rebreathing Bags

Comfortable to Wear, Excellent Fit, Reliable **Performance**

Whether they are made of PVC, silicone or Wirupren Material the wide selection of our Rüsch and Hudson RCI Anaesthesia Masks and Rebreathing Bags at your disposal meet every requirement.

They all offer a reliable and safe application in approved quality, are highly comfortable for the user to wear, and are classic examples of our long tradition of serving the medical market with tried and tested quality products.

Disposable Face Masks



Sure Seal Air Cushion Face Mask

- Single-use
- Not made with natural rubber latex
- · Not made with DEHP

Hudson RCI Sure Seal Air Cushion Face Masks

REF.	SIZE	ORDER SIZE	INFLATION VALVE	CONNECTOR	RING COLOUR	QTY
41271	Neonate	0		15 mm	white	20
41272	Infant	1		15 mm	pink	
41273	Paediatric	2		22 mm	yellow	
41274	Small	3		22 mm	green	
41275	Medium	4		22 mm	red	
41276	Large	5		22 mm	blue	
41277	Neonate	0	•	15 mm	white	
41278	Infant	1	•	15 mm	pink	
41279	Paediatric	2	•	22 mm	yellow	
41280	Small	3	•	22 mm	green	
41281	Medium	4	•	22 mm	red	
41282	Large	5	•	22 mm	blue	

Clear Comfort Mask

- Sizes 0 to 2: scented
- Single-use
- · Not made with natural rubber latex
- · Not made with DEHP





REF.	SIZE	ORDER SIZE	INFLATION VALVE	CONNECTOR	RING COLOUR	SCENT	QTY
415800	Neonate	0	•	15 mm	white	Cherry scent	20
415802	Infant	1	•	15 mm	pink	Cherry scent	
415804	Paediatric	2	•	22 mm	yellow	Cherry scent	
415806	Small	3	•	22 mm	green	No scent	
415808	Medium	4	•	22 mm	red	No scent	
415810	Large	5	•	22 mm	blue	No scent	





Reusable Face Masks

Silicone Face Mask

- Transparent
- Non-inflatable
- Not made with natural rubber latex

Paediatric Silicone Face Mask

- Rendall-Baker-Soucek pattern
- Transparent
- 22 mm connection
- Not made with natural rubber latex







Rüsch Silicone Face Mask

Ruscii Silicolle i ace Mask						
REF.	SIZE	ORDER SIZE	SHAPE	CONNECTOR	QTY	
154900	Small infant	0	Round	15 mm	2	
	Large Infant	1	Round	15 mm		
	Small child	2	Round	22 mm		
	Large child	3	Anatomical	22 mm		
	Small adult	4	Anatomical	22 mm		
	Large adult	5	Anatomical	22 mm		





Rüsch Paediatric Silicone Face Mask

REF.	ORDER SIZE	QTY
154300	1	2
	2	
	3	



Rebreathing Bags

Neoprene Rebreathing Bag

- Green
- 22 mm connection
- Not made with natural rubber latex
- Single-use



Rüsch Neoprene Rebreathing Bag

REF NON-STERILE	BAG VOLUME	DESCRIPTION	QTY
191670-000005	0.51		10
191670-000010	1.01		
191670-000020	2.01		
191670-000030	3.01		
191670-000025	2.01	With loop	10





- Made of silicone
- 22 mm connection
- Not made with natural rubber latex
- Sterile



Rüsch SilkoBag

REF.	ORDER SIZE/VOLUME	DESCRIPTION	QTY	
150700-000005	0.51	With loop	With loop	2
150700-000010	1.01			
150700-000015	1.51			
150700-000020	2.01			
150700-000023	2.31			
150700-000030	3.01			



Resuscitators

Disposable Lifesaver Resuscitators

Hudson RCI Disposable Lifesaver Resuscitators combine quality, features and performance with the convenience of a disposable product. The right angle oxygen tubing connector swivels 360°. The paediatric and neonate bags have a built-in pressure relief valve and a pressure monitoring port.

- With mask and flow diverter
- Individually packed
- Single-use



Hudson Resuscitators			
REF.	DESCRIPTION	BAG VOLUME	QTY
45372	Adult	1800 ml	6
45367	Paediatric (child)	500 ml	
45362	Neonate (infant)	300 ml	





Hudson Peep Valve

REF.	DESCRIPTION	QTY
45385	 Adjustable from 5 to 20 cm H₂O ISO standard 30 mm I.D. connector Individually packed 	10

Accessories





Silkospray Universal Silicone Spray

	,	
REF.	DESCRIPTION	QTY
556000	Universal silicone spray Prevents incrustation of rubber, latex and PVC devices and also prevents them from sticking to the mucosa CFC free Not made with natural rubber latex	10

Silkospray Silicone Spray is not suitable for devices made of silicone. $For \ silicone \ products \ we \ recommend \ our \ water-soluble \ Trach \textit{Jell Lubricating Gel.}$



To ensure successful intubation, a laryngeal mask needs to be lubricated. Teleflex now provides a water-soluble lubricant, sterile, single-dose, quick and easy to use.





TrachJell Lubricating Gel

Tracing Co.		
REF.	DESCRIPTION	QTY
556100	• 8.5 g • sterile	25





racus respirato.		
REF.	DESCRIPTION	QTY
TM-231000	• O.D. 4.0 mm / Volume: 40 ml	25



Suction Tube

REF.	DESCRIPTION	QTY
TM-231100	With suction control valve Label Additional sealing cap	25





Suction Control Valve

REF.	DESCRIPTION	QTY
TM-231200	With sealing plug	25





Holder, Ulm pattern

riolder, om pattern		
REF.	DESCRIPTION	QTY
503500	Holder, Ulm pattern, with clamping device, fitting standard rails of operation table 10x25mm, fixing device made of plastic and chrome-plated metal, with plastic star-shaped disc allowing fixation of breathing tubes, catheters and tubing.	1
503503	Clamp, fitting standard rails of operating table 10x25mm	1





REF.	DESCRIPTION	QTY
503502*	Holder, Ulm pattern, with universal clamping device, fitting standard rails of operation table 10x25mm, fixing device made of plastic and chrome-plated metal, with plastic star-shaped disc allowing fixation of breathing tubes, catheters and tubing.	1
503501*	Universal clamp, fitting rails with a diameter of approx. 20 to 40 mm and for flat surfaces in sizes of approx. 20x10mm to approx. 45x10 mm of approx. 5,5 x 35mm to approx. 30x35mm	1

* Caution

These products contain dry natural rubber which may cause allergic reactions.

REF.	DESCRIPTION	QTY
503600	Disc, only	1

Connectors

Convenient Devices to Make Intubation Easy and Safe



Connector					
	REF.	DESCRIPTION	QTY		
	191526	Double Swivel elbow connector with suction port 22M/15F • Sterile • Single-use	50		



Universal adaptor, Mayence pattern

REF.	DESCRIPTION	QTY
514805	Sizes: O.D. 15.0 mm and 22.0 mm/ I.D. 15 mm • Made of blue plastic • To facilitate the passage of fibreoptic devices or suction catheters into breathing circuits while maintaining ventilation • Connector for face masks, tracheal tubes and laryngeal masks • Lateral connector for anaesthetic circuit • Double closing cap made of silicone • Not made with natural rubber latex • Sterile	5



Double closing cap				
	REF.	DESCRIPTION	QTY	
	514801	Sizes: I.D. 3.5 mm, transparent For universal adapter, Mayence pattern (Ref. 514805) Made of silicone Not made with natural rubber latex Sterile	5	

Laryngoscopes

Whether your institution requires disposable or reusable blades and handles, whether you are working with Fibre-Optic or Conventional Systems, we offer a high quality and unique range aimed at meeting your intubation needs.



Rüsch Polaris Laryngoscope Blade

The durability of reusable with the convenience of a single-use blade.

With its durable, metal construction, the Rüsch Polaris Laryngoscope Blade offers users the feel of a reusable blade with the convenience of a single-use blade.

Rüsch Polaris Laryngoscope Blade is our latest innovation in disposable laryngoscope blades.

It stands for the extensive portfolio of Laryngoscope devices that Rüsch offers.

A catalogue showing the full portfolio is available at your request: ref. MCI-2018-0583.

Rüsch Polaris Single-Use Laryngoscope Blade						
REF.	DESCRIPTION	OVERALL LENGTH (MM)	DISTAL WIDTH (MM)	COLOUR CODE		QTY
Macintosh blades						
4150100	Mac 0	85.0	10.7		Peach	10
4150110	Mac 1	94.5	9.9		White	
4150120	Mac 2	111.0	13.0		Blue	
4150130	Mac 3	133.0	14.0		Yellow	
4150140	Mac 4	149.00	13.0		Pink	
4150150	Mac 5	159.00	14.5		Dark Yellow	
Miller blades						
4150003	Miller 000	60.0	7.0		Light Green	10
4150002	Miller 00	66.5	12.8		Beige	
4150001	Miller 0	78.0	12.8		Violet	
4150010	Miller 1	103.0	12.8		Orange	
4150020	Miller 2	154.0	13.5		Grey	
4150030	Miller 3	195.0	13.5		Green	
4150040	Miller 4	205.0	19.0		Lavender	

Tracheostomy

TracFlexPlus Subglottic Tracheostomy Tube

TracFlex Plus Subglottic Suction is an example of the comprehensive range of Tracheostomy products and services that Rüsch offer. Other flexible/ reinforced Tracheostomy tube versions (cuffed, un-cuffed, fenestrated, curved extra-long tubes, accessories) are also available to provide a quality, unique range offering.

Additional ranges in the portfolio includes the Rüsch Tracheofix semi rigid, single patient use tracheostomy tubes and accessories for a low work of breathing solution as well as our Crystal Clear single-use PVC offering that includes an alternative to TracFlex Plus for tracheostomy subglottic suctioning, (with and without our colour coded flexible Inner Cannula system).

A catalogue showing the full portfolio is available at your request: ref. MCI-2018-0544.



Rüsch	TracFlex	Plus	Subglottic	Set
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REF.	ORDER SIZE / I. D.	O.D. IN MM	CLL*	DIM. A IN MM	DIM. B IN MM	DIM. C IN MM	ANGLE (APPROX.)	CUFF Ø IN MM **	QTY
121905	• 7.0	11.1	67.8	37.0	8.0	22.8	100	23	2
	● 8.0	12.6	85.8	40.0	20.5	25.4	100	27	2
	● 9.0	13.8	116.8	44.0	46.4	26.4	100	30	2
	• 10.0	15.4	119.8	44.0	41.8	34.0	100	32	2
	11.0	16.7	127.8	47.0	47.7	33.1	100	35	2

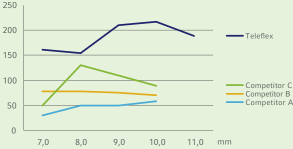
^{*} Total length (CLL=A+B+C)



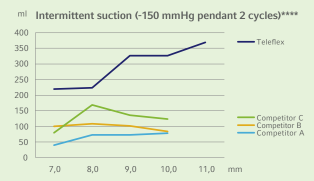
Rüsch TracFlex Plus Inner Cannulas

ORDER SIZE OF TUBE / I.D.	I.D. OF INNER CANNULA	O.D. OF INNER CANNULA	QTY
• 7.0	5.5	6.2	10
• 8.0	6.5	7.2	10
• 9.0	7.8	8.3	10
• 10.0	8.8	9.4	10
• 11.0	9.8	10.4	10

ml Continuous suction (-20 mmHg pendant 30 cycles)****



Removed test secretions in ml after 30 seconds continuous suction with -20 mmHa



Removed test secretions in ml after 2 cycles at 10 seconds intermittent suction with 5 sec. interruption -150 mmHg

^{**} Only cuffed versions

^{****} Engineering Study Title: Tracheostomy Tube with Subglottic Suction Line Performance. Reference Nr.: ES-17-035. 15 July 2017. Test data on file.

Circuits, Catheter Mounts, and HME/F

DoubleD

Double D Circuit is an example of the comprehensive range of Circuits for Anaesthesia, ICU and transportation that Rüsch offer. Other standard circuits are available in smoothbore, corrugated and expandable versions to provide a quality, comprehensive range offering.

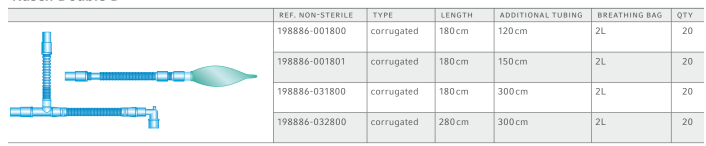
Additional ranges in the portfolio include the Rüsch Catheter Mounts and Gibeck HME/F as well as the combination of the two.

A catalogue showing the full portfolio is available at your request: ref. MCI-2018-0336.



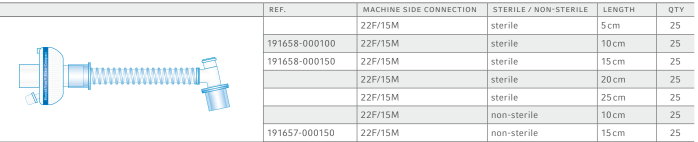
Integrated anaesthesia and ventilation circuit with elbow connector and CO,-port for capnometry

Rüsch Double D



Double D SET for all patient groups (≥5 ml Vt), elbow connector and CO2 port, soft connectors, with and without additional tubing and bag

Catheter Mount and Filter Combinations: Humid Vent Filter Compact



Smoothbore Catheter Mount with double swivel connector, seal around port for suctioning and Humid Vent Filter Compact

muex	
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1E5050	11
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