

TELEFLEX AIRWAYS

A solid tradition in innovation







Teleflex

TELEFLEX AIRWAY MANAGEMENT – A SOLID TRADITION IN INNOVATION

Trusted brands make Teleflex a reliable and strong partner. Built on a solid tradition of innovation, Teleflex is a global leader in superior medical supplies designed to help providers minimise risk and maximise outcomes for their patients. Our understanding of the importance to our customers of a full range of products has led to the development of a unique line of medical devices, all of which complement one another.

Every article supplied by the Teleflex brands LMA, RÜSCH, HUDSON RCI, GIBECK and SHERIDAN is the result of many years of manufacturing experience, specialisation, as well as cooperation with well-known medical experts. Our primary concern is to offer you products of constant quality & unparalleled performance in the field of airway management, to help you focus on what's most important: your patient.

You can find further details and the technical specifications of our products within this brochure.

TELEFLEX - HIGH QUALITY MEDICAL SUPPLIES FROM A SINGLE SOURCE

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

DEHP-FREE

To increase patient safety, Teleflex supplies a range of products that does not contain DEHP.

M DO-NOT-EXCEED 40 USE

LATEX-FREE

Not made with natural rubber latex











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RÜSCH ENDOTRACHEAL TUBES

The optimum tube for all applications. At RÜSCH, this demand is met thanks to an extraordinarily extensive and versatile range of tubes. All RÜSCH tubes feature an outstanding I.D. to O.D. ratio. Our high quality standards are reflected in the high-grade materials we use, which are tested according to the highest medical standards.

To meet the special requirements of paediatric patients, Teleflex's RÜSCH brand supplies a large variety of tracheal tubes in smaller sizes. Tracheal tubes for paediatric care are marked with black tip to ensure safe tracheal positioning.

CHILD AGE	TUBE I.D.	BLACK TIP LENGTH
1.	2.0-3.5 mm	20 mm
25.	4.0-5.0 mm	30/40 mm
614.	5.5-6.5 mm	40 mm

TRACHEAL TUBES:

- 1. Before using tracheal tubes with the connector pushed on halfway, it must be ensured that the connector is pushed into the tube shaft as far as it will go.
- To improve the tight hold, it is advisable to clean with ethanol, both the contact surface of a connector that has been loosened once or removed and the corresponding tube shaft, before reinserting it.
- 3. This particularly applies to those cases in which the connector was completely removed first (e.g. for fibreoptic insertions), or was pushed on again after the tube had been shortened.

SUPER SAFETYCLEAR

CLEAR TRACHEAL TUBE MADE OF PVC, WITH LOW-PRESSURE CUFF

nasal/oral

sizes: I.D. 2.5-10.0 mm

semi-seated connector, valve for Luer and Luer-lock syringes, cupped atraumatic tip, continuous X-ray marker, black position indicator for correct tube placement, blue pilot balloon, graduated

- latex-free
- sterile



SUPER SAFETY	SUPER SAFETYCLEAR RUSCH					
REF.	ORDER SIZE/I.D.	O.D.	CUFFØ	LENGTH*	QTY	
112480, Magill	2.5 mm	4.0 mm	8.0 mm	160 mm	10	
	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		
	4.5 mm	6.3 mm	10.5 mm	230 mm		
112482,	5.0 mm	6.7 mm	13.0 mm	250 mm		
Murphy, 1 eye	5.5 mm	7.3 mm	16.5 mm	280 mm		
1	6.0 mm	8.0 mm	18.5 mm	290 mm		
	6.5 mm	8.7 mm	20.5 mm	300 mm		
000	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		

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

FLEXISET

SUPER SAFETYCLEAR TRACHEAL **TUBE WITH MURPHY EYE** AND FLEXISLIP INTUBATION **STYLET**

sizes: I.D. 5.0-9.0 mm

To order each product separately

- Super SafetyClear tracheal tube only, Ref. 112482
- FlexiSlip intubation stylet only, Ref. 503700 (please refer to page 56)



FLEXISET				RUS	CH
REF.	ORDER SIZE/I.D.	O.D.	CUFFØ	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

SAFETYCLEAR PLUS

CLEAR TRACHEAL TUBE MADE OF PVC WITH HIGH-VOLUME LOW-PRESSURE SUPER PLUS CUFF

nasal/oral

sizes: I.D. 5.0-10.0 mm

semi-seated connector, valve for Luer and Luer-lock syringes, cupped atraumatic tip, continuous X-ray marker, black position indicator for correct tube placement, blue pilot balloon, graduated

- · latex-free
- sterile



SAFETYCLEA	R PLUS			RÜ	SCH
REF.	ORDER SIZE/I.D.	O.D.	CUFFØ	LENGTH*	QTY
112080, Magill	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	
112082, Murphy, 1 eye	6.5 mm	8.7 mm	24 mm	300 mm	
	7.0 mm	9.3 mm	28 mm	320 mm	
	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

SAFETYCLEAR

CLEAR TRACHEAL TUBE MADE OF PVC WITHOUT CUFF

nasal/oral

sizes: I.D. 2.0-10.0 mm

semi-seated connector, cupped atraumatic tip, continuous X-ray marker, graduated

- latex-free
- sterile





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SAFETYCLEAR	SAFETYCLEAR RUSCH					
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	LENGTH BLACK TIP	QTY	
100380, Magill sizes: I.D. 2.0-10.0 mm	2.0 mm	3.0 mm	150 mm	20 mm	10	
	2.5 mm	3.3 mm	160 mm	20 mm		
1.5. 2.0 10.0 11111	3.0 mm	4.0 mm	170 mm	20 mm		
	3.5 mm	4.7 mm	190 mm	20 mm		
2	4.0 mm	5.3 mm	210 mm	30 mm		
	4.5 mm	6.0 mm	230 mm	30 mm		
100382,	5.0 mm	6.7 mm	250 mm	40 mm		
Murphy, 1 eye	5.5 mm	7.3 mm	280 mm	40 mm		
sizes: I.D. 2.0–7.0 mm	6.0 mm	8.0 mm	290 mm	40 mm		
1.0. 2.0 7.0 11111	6.5 mm	8.7 mm	300 mm	40 mm		
13	7.0 mm	9.3 mm	320 mm	-		
	7.5 mm	10.0 mm	330 mm	_		
	8.0 mm	10.7 mm	340 mm	-		
	8.5 mm	11.3 mm	345 mm	_		
	9.0 mm	12.0 mm	350 mm	-		
	9.5 mm	12.7 mm	350 mm	-		
	10.0 mm	13.3 mm	350 mm	-		

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

ISIS ETT

ENDOTRACHEAL TUBE WITH INTEGRATED PORT FOR OPTIONAL SUBGLOTTIC **SECRETION SUCTIONING**

The ideal tube to provide the best of care to all your patients, up to 30 days. nasal/oral 1 eye (Murphy)

Sizes: I.D. 6.0-9.0 mm

This convertible endotracheal tube with separate suction line allows for subglottic secretion removal on demand. This frees the clinician from the burden of deciding for an expensive tube at the time of intubation or to extubate/re-intubate a patient to provide a VAP prevention method of subglottic secretion suctioning. Thanks to the ISIS flexible design, subglottic suctioning can be provided to any patient whenever necessary.

SUCTION LINE FOR ISIS ENDOTRACHEAL TUBE

When connected to the ISIS endotracheal tube, the optional suction line provides access from the top of the ETT cuff for easy & safe suctioning of the subglottic secretions that spill over the cuff. Available separately.

1 size fits all ISIS tubes



TELEFLEX ISIS ETT

REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
112662	6.0 mm	9.2 mm	20.5 mm	290 mm	10
	6.5 mm	9.9 mm	24 mm	300 mm	
	7.0 mm	10.6 mm	26 mm	320 mm	
	7.5 mm	11.3 mm	26 mm	330 mm	
	8.0 mm	12.0 mm	28 mm	340 mm	
	8.5 mm	12.6 mm	28 mm	345 mm	
	9.0 mm	13.2 mm	29 mm	350 mm	

 $^{{}^{\}star}\,Length\;without\;connector$







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QTY
5

SUPER SAFETY SILK



TRACHEAL TUBE MADE OF DEHP-FREE PVC WITH LOW PRESSURE HIGH VOLUME CUFF

nasal/oral sizes: I.D. 3.0-10.0 mm

tissue-friendly thermosensitive material, especially advantageous for long-term intubation, soft atraumatic tip, continuous X-ray marker, semi-seated connector, low pressure sealing, Safety Silk surface, black ring for intubation depth control

- latex-free
- sterile

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SUPER SAFETY SILK ORDER SIZE/I.D. REF CUFFØ LENGTH 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 sizes: I.D. 5.0-10.0 mm 5.5 mm 8.0 mm 18.5 mm 280 mm 6.0 mm 8.7 mm 20.5 mm 290 mm 6.5 mm 9.3 mm 24.0 mm 300 mm 10.0 mm 26.0 mm 320 mm 7.0 mm 7.5 mm 10.7 mm 26.0 mm 330 mm 340 mm 8.0 mm 11.6 mm 28.0 mm 28.0 mm 8.5 mm 12.4 mm 345 mm 9.0 mm 13.0 mm 28.0 mm 350 mm 9.5 mm 14.2 mm 29.0 mm 350 mm 10.0 mm 15.0 mm 29.0 mm 350 mm

PEDI SAFETY SILK



CLEAR TRACHEAL TUBE MADE OF SOFT PVC

part of the Safety Silk family, nasal/oral (Magill) sizes: I.D. 2.0-5.5 mm

semi-seated connector, cupped atraumatic black tip, continuous X-ray marker, soft version, graduated

- latex-free
- sterile



PEDI SAFETY SILK RÜSCH					SCH
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	BLACK TIP LENGTH	QTY
100480	2.0 mm	3.3 mm	140 mm	20 mm	10
	2.5 mm	4.0 mm	160 mm	20 mm	
	3.0 mm	4.7 mm	180 mm	20 mm	
	3.5 mm	5.3 mm	200 mm	20 mm	
	4.0 mm	6.0 mm	220 mm	30 mm	
	4.5 mm	6.7 mm	240 mm	30 mm	
	5.0 mm	7.3 mm	260 mm	40 mm	
	5.5 mm	8.0 mm	280 mm	40 mm	

^{*} Length without connector

200

NASAL SAFETY SILK

CLEAR SOFT ANATOMICALLY SHAPED TUBE MADE OF DEHP-FREE PVC

nasal only, 1 eye (Murphy) sizes: I.D. 3.0-8.0 mm

extremely soft & tissue-friendly PVC, bonded connector, kink-resistant, cupped atraumatic tip, continuous blue X-ray marker, graduated, with lowpressure cuff, blue pilot balloon, valve for Luer and Luer-lock syringes

- latex-free
- sterile



NASAL SAFETY SILK RUSCI					
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH	QTY
111782	3.0 mm	5.3 mm	11.0 mm	240 mm	10
	3.5 mm	6.0 mm	11.0 mm	271 mm	
	4.0 mm	6.3 mm	13.0 mm	303 mm	
	4.5 mm	6.7 mm	13.0 mm	338 mm	
	5.0 mm	7.3 mm	16.0 mm	358 mm	
	5.5 mm	8.0 mm	18.0 mm	368 mm	
	6.0 mm	8.7 mm	20.0 mm	415 mm	
	6.5 mm	9.3 mm	24.0 mm	420 mm	
	7.0 mm	10.0 mm	26.0 mm	430 mm	
	7.5 mm	10.7 mm	26.0 mm	445 mm	
	8.0 mm	11.3 mm	28.0 mm	455 mm	

AGT TRACHEAL TUBE ORAL

CLEAR ANATOMICALLY SHAPED AGT TUBE MADE OF PVC WITH LOW-PRESSURE CUFF

oral, 1 eye sizes: I.D. 3.5-9.0 mm

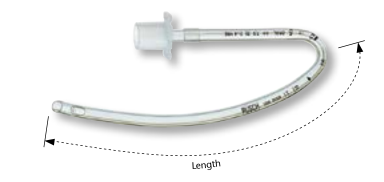
semi-seated connector, cupped atraumatic tip, continuous X-ray marker, graduated, low-pressure cuff, blue pilot balloon, valve for Luer and Luer-lock syringes

- latex-free
- sterile

AGT TRACHEAL TUBE, ORAL RUSC					
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	

11.3 mm

12.0 mm



28 mm

28 mm

230 mm

240 mm

CLEAR ANATOMICALLY SHAPED AGT TUBE MADE OF PVC WITHOUT CUFF

oral, 2 eyes sizes: I.D. 3.0-7.0 mm

semi-seated connector, cupped atraumatic tip, continuous X-ray marker, graduated

- latex-free
- sterile



8.5 mm

9.0 mm

AGT TRACHEAL TUBE, ORAL					RUSCH		
	REF.	ORDER SIZE/ I.D.	0.D.	O.D. (CH.)	LENGTH*	RECOMMENDED SIZE FOR	QTY
	100180	3.0 mm	4.0 mm	Ch. 12	105 mm	newborn babies	10
		3.5 mm	4.7 mm	Ch. 14	120 mm	1-6 months	
		4.0 mm	5.3 mm	Ch. 16	130 mm	0.5-1 year	
		4.5 mm	6.0 mm	Ch. 18	145 mm	1-2 years	
		5.0 mm	6.7 mm	Ch. 20	155 mm	2-4 years	
		5.5 mm	7.3 mm	Ch. 22	165 mm	4-6 years	
		6.0 mm	8.0 mm	Ch. 24	180 mm	6-8 years	
		6.5 mm	8.7 mm	Ch. 26	190 mm	8-9 years	
		7.0 mm	9.3 mm	Ch. 28	200 mm	over 9	

^{*} For length see picture

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AGT TRACHEAL TUBE NASAL



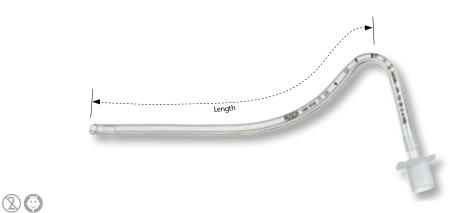
CLEAR ANATOMICALLY SHAPED AGT TUBE MADE OF PVC WITH LOW-PRESSURE CUFF

nasal only, 1 eye sizes: I.D. 3.5-8.0 mm

semi-seated connector, cupped atraumatic tip, continuous X-ray marker, graduated, low-pressure cuff, blue pilot balloon, valve for Luer and Luerlock syringes

- latex-free
- sterile

AGT TRAC	RÜ	SCH			
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
111781	3.5 mm	5.3 mm	11 mm	160 mm	10
	4.0 mm	6.0 mm	11 mm	185 mm	
	4.5 mm	6.3 mm	13 mm	220 mm	
	5.0 mm	6.7 mm	13 mm	235 mm	
	5.5 mm	7.3 mm	16 mm	245 mm	
	6.0 mm	8.0 mm	18 mm	260 mm	
	6.5 mm	8.7 mm	20 mm	270 mm	
	7.0 mm	9.3 mm	24 mm	280 mm	
	7.5 mm	10.0 mm	26 mm	290 mm	
	8.0 mm	10.7 mm	26 mm	300 mm	



CLEAR ANATOMICALLY SHAPED AGT TUBE MADE OF PVC WITHOUT CUFF

nasal only, 2 eyes sizes: I.D. 3.0-7.0 mm

semi-seated connector, cupped atraumatic tip, continuous X-ray marker, graduated

- latex-free
- sterile

AGT T	RACHE	AL TU	BE, N	ASAL

AGT TRACHEAL TUBE, NASAL					RUS	SCH
REF.	ORDER SIZE/	O.D.	O.D. (CH.)	LENGTH*	RECOMMENDED SIZE FOR	QTY
100181	3.0 mm	4.0 mm	Ch. 12	115 mm	newborn babies	10
	3.5 mm	4.7 mm	Ch. 14	140 mm	1-6 months	
	4.0 mm	5.3 mm	Ch. 16	155 mm	0.5-1 year	
	4.5 mm	6.0 mm	Ch. 18	180 mm	1-2 years	
	5.0 mm	6.7 mm	Ch. 20	190 mm	2-4 years	
	5.5 mm	7.3 mm	Ch. 22	195 mm	4-6 years	
	6.0 mm	8.0 mm	Ch. 24	205 mm	6-8 years	
	6.5 mm	8.7 mm	Ch. 26	210 mm	8-9 years	
	7.0 mm	9.3 mm	Ch. 28	215 mm	over 9	

^{*} For length see picture



CLEAR TRACHEAL TUBE MADE OF SILICONE WITH PREFORMED CUFF

nasal/oral, 1 eye (Murphy) sizes: I.D. 5.0-9.0 mm

fixed connector, valve for Luer and Luer-lock adapter syringes, cupped atraumatic tip, continuous X-ray marker, black position indicator for correct tube placement, transparent pilot balloon, fluted inner lumen, graduated

- latex-free
- sterile

CLEAR TRACHEAL TUBE
MADE OF SILICONE
WITHOUT CUFF

nasal/oral (Magill) sizes: I.D. 2.0-4.5 mm

semi-seated connector, black tip, graduated

- · latex-free
- sterile



SILKOCLEAR					СН
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
105102	5.0 mm	7.3 mm	8.5 mm	240 mm	5
	5.5 mm	8.0 mm	12.0 mm	270 mm	
	6.0 mm	8.7 mm	12.0 mm	280 mm	
	6.5 mm	9.3 mm	13.5 mm	290 mm	
	7.0 mm	10.0 mm	13.5 mm	300 mm	
	7.5 mm	10.7 mm	13.5 mm	310 mm	
	8.0 mm	11.3 mm	16.0 mm	320 mm	
	8.5 mm	12.0 mm	16.0 mm	330 mm	
	9.0 mm	12.7 mm	16.0 mm	340 mm	



SILKOCLEAR				RUS	SCH
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	BLACK TIP LENGTH	QTY
100280	2.0 mm	3.3 mm	120 mm	20 mm	10
	2.5 mm	4.0 mm	140 mm	20 mm	
	3.0 mm	4.7 mm	160 mm	20 mm	
	3.5 mm	5.3 mm	180 mm	20 mm	
	4.0 mm	6.0 mm	200 mm	30 mm	
	4.5 mm	6.7 mm	220 mm	30 mm	

^{*} Length without connector

Please note:

SILKOSPRAY is not suitable for devices made of silicone. If you require a lubricant, we recommend our TrachJell (page 59) or commercially available gels.

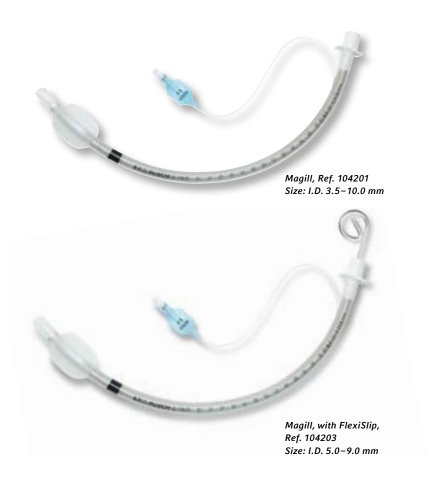
RÜSCHFLEX

ARMOURED PREFORMED TRACHEAL TUBE, **CURVED, MADE OF PVC** WITH LOW-PRESSURE CUFF

nasal/oral sizes: I.D. 3.5-10.0 mm

fixed 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 56 for more details)

- latex-free
- sterile





RÜSCHFLEX					
REF.	ORDER SIZE/I.D.	O.D.	LENGTH* MAGILL 104201/104203	LENGTH* MURPHY 104202/104204	QTY
104201, Magill	3.5 mm	5.8 mm	228 mm	229 mm	5
sizes: I.D. 3.5-10.0 mm	4.0 mm	6.3 mm	235 mm	237 mm	
104203, Magill with FlexiSlip	4.5 mm	6.8 mm	256 mm	259 mm	
sizes: I.D. 5.0-9.0 mm	5.0 mm	7.3 mm	319 mm	321 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	
The same of the sa	7.0 mm	9.6 mm	349 mm	352 mm	
and the same of	7.5 mm	10.2 mm	353 mm	356 mm	
104202, Murphy, 1 eye	8.0 mm	10.8 mm	360 mm	364 mm	
sizes: I.D. 3.5-10.0 mm	8.5 mm	11.3 mm	384 mm	388 mm	
104204, Murphy with FlexiSlip sizes: I.D. 5.0-9.0 mm	9.0 mm	11.9 mm	393 mm	398 mm	
	9.5 mm	12.4 mm	394 mm	399 mm	
	10.0 mm	12.9 mm	395 mm	399 mm	

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

ARMOURED TRACHEAL TUBES



ARMOURED TRACHEAL TUBE, STRAIGHT, MADE OF PVC, WITH 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

- latex-free
- sterile

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OURED TRACHEAL TUBE	RUSCH
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REF.	ORDER SIZE/I.D.	0.D.	CUFFØ	LENGTH*	QTY
104004	5.0 mm	7.8 mm	17.5 mm	253.0 mm	2
fixed white connector	5.5 mm	8.3 mm	22.0 mm	253.5 mm	
connector	6.0 mm	8.8 mm	22.0 mm	313.5 mm	
	6.5 mm	9.3 mm	26.5 mm	313.5 mm	
- 1 B - 1	7.0 mm	9.8 mm	26.5 mm	314.0 mm	
	7.5 mm	10.3 mm	28.5 mm	314.0 mm	
104000 blue mounted connector FO intubation	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	

Ref. 104000 without connector can be used for fibreoptic intubation along with a Mainz universal adaptor (see page 48).

We recommend spraying the inside of the tracheal tube $and\ the\ outside\ of\ the\ suction\ catheter\ with\ SILKOSPRAY$ (Ref. 556000, see page 49) prior to use.

PAEDIATRIC ARMOURED TRACHEAL TUBE, STRAIGHT, MADE OF PVC, WITHOUT CUFF

nasal/oral sizes: I.D. 2.5-6.5 mm

mounted connector, radiopaque, graduated

- · latex-free
- sterile



PAEDIATR	IC ARMOURED TR	ACHEAL TUBE	F	RUSCH
REF.	ORDER SIZE/I.D.	O.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	

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

SILKOCLEAR FLEX

ARMOURED TRACHEAL TUBE MADE OF SILICONE, WITH HIGHLY **FLEXIBLE THIN-WALLED CUFF**

nasal/oral, 1 eye (Murphy) sizes: I.D. 3.5-10.0 mm

fixed connector, valve for Luer and Luer-lock syringes, black position indicator for correct tube placement, pilot balloon, smooth inner tube coating, graduated

- latex-free
- sterile



SILKOCLEA	SILKOCLEAR FLEX					
REF.	ORDER SIZE/I.D.	0.D.	CUFF Ø	LENGTH*	QTY	
105702	3.5 mm	5.0 mm	7.0 mm	226.0 mm	2	
	4.0 mm	5.7 mm	7.0 mm	246.0 mm		
	4.5 mm	6.3 mm	7.0 mm	250.5 mm		
	5.0 mm	6.7 mm	8.5 mm	268.0 mm		
	5.5 mm	7.3 mm	12.0 mm	299.0 mm		
	6.0 mm	8.0 mm	12.0 mm	330.5 mm		
	6.5 mm	8.7 mm	12.0 mm	331.0 mm		
	7.0 mm	9.3 mm	13.5 mm	332.0 mm		
	7.5 mm	10.0 mm	13.5 mm	342.5 mm		
	8.0 mm	10.7 mm	16.0 mm	345.5 mm		
	8.5 mm	11.3 mm	16.0 mm	376.0 mm		
	9.0 mm	12.0 mm	16.0 mm	375.0 mm		
	9.5 mm	12.7 mm	18.0 mm	375.5 mm		
	10.0 mm	13.3 mm	18.0 mm	378.0 mm		



PAEDIATRIC ARMOURED TRACHEAL TUBE, STRAIGHT, MADE OF SILICONE, WITHOUT CUFF

nasal/oral sizes: I.D. 2.0-6.5 mm

fixed connector, cupped atraumatic tip, radiopaque, graduated

- latex-free
- sterile

PAEDIATRIC ARMOURED TRACHEAL TOBE				103CH
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	QTY
105400	2.0 mm	3.3 mm	223.0 mm	2
	2.5 mm	3.9 mm	224.0 mm	
	3.0 mm	4.3 mm	225.5 mm	
	3.5 mm	5.0 mm	226.0 mm	
	4.0 mm	5.7 mm	246.0 mm	
	4.5 mm	6.3 mm	250.5 mm	
	5.0 mm	6.7 mm	263.0 mm	
	5.5 mm	7.3 mm	294.5 mm	
	6.0 mm	8.0 mm	326.0 mm	
	6.5 mm	8.7 mm	327.5 mm	

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

Please note: SILKOSPRAY is not suitable for devices made of silicone. If you require a lubricant, we recommend commercially available gels.

ARMOURED TRACHEAL TUBE, STRAIGHT, MADE OF SILKOLATEX, WITH SILICONE CUFF

20

nasal/oral

sizes: I.D. 3.0-10.5 mm O.D. in CH 18.0-42.0

mounted connector, radiopaque, graduated, with cuff, pilot balloon and universal injection port

• sterile

Tip: Ref. 103040 without connector can be used for fibreoptic intubation along with a Mainz universal adaptor (see page 58)

Attention:

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



ARMOURE	RMOURED TRACHEAL TUBE				
REF.	ORDER SIZE	I.D.	O.D.	LENGTH*	QTY
103040	Ch. 18	3.0 mm	6.0 mm	229.0 mm	5
	Ch. 20	3.5 mm	6.7 mm	232.5 mm	
	Ch. 22	4.0 mm	7.3 mm	232.5 mm	
	Ch. 24	5.0 mm	8.0 mm	253.0 mm	
	Ch. 26	5.5 mm	8.7 mm	253.0 mm	
	Ch. 28	6.0 mm	9.3 mm	313.5 mm	
	Ch. 30	6.5 mm	10.0 mm	313.5 mm	
	Ch. 32	7.0 mm	10.7 mm	314.0 mm	
	Ch. 34	8.0 mm	11.3 mm	354.0 mm	
	Ch. 36	8.5 mm	12.0 mm	354.5 mm	
	Ch. 38	9.0 mm	12.7 mm	354.5 mm	
	Ch. 40	9.5 mm	13.3 mm	355.0 mm	
	Ch. 42	10.5 mm	14.0 mm	355.0 mm	

BRONCHOFLEX-SET

ARMOURED TRACHEAL/ **INSERTION TUBE MADE OF PVC** FOR USE IN BRONCHOSCOPY

(with separate oxygen tubing) sizes: I.D. 7.5 mm and 8.5 mm

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

- · latex-free
- · sterile

Attention:

We recommend spraying the inside of the $bronchial\ tube\ and\ the\ outside\ of\ the\ suction$ catheter with SILKOSPRAY (Ref. 556000, see p. 59) prior to use.



BRONCHOFLEX	K-SET			RUSCH
REF.	ORDER SIZE/I.D.	TOTAL O.D.	LENGTH*	QTY
104100	7.5 mm	13.8 mm	319 mm	1
	SET COMPONENTS - armoured tracheal/ins - oxygen tubing made o - plastic bite block with - neck band	g		



BRONCHO	FLEX-SET		F	RUSCH
REF.	ORDER SIZE/I.D.	TOTAL O.D.	LENGTH*	QTY
104103	8.5 mm	11.7 mm	359 mm	1
	low-pressure cuff	of PVC, approx. 110 cm loyringes	·	

^{*} Length without connector

LASER TUBE

PREFORMED TRACHEAL TUBE WITH DEFINED LASER-RESISTANCE MADE OF WHITE SOFT RUBBER FOR LASER INTERVENTION IN THE LARYNGEAL SPACE

oral/nasal (Magill), 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 atraumatic 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

Attention:

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



LASER TUBE					RUS	CH
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



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

- latex-free
- sterile

MICROLARYNGEAL TUBE				RÜ	SCH
REF.	ORDER SIZE/I.D.	O.D.	CUFFØ	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	

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

OXFORD TUBE

CLEAR ANATOMICALLY SHAPED NON-KINKING TUBE MADE OF PVC WITH LOW-PRESSURE CUFF

sizes: I.D. 7.0-10.0 mm

semi-seated connector, valve for Luer and Luer-lock syringes, atraumatic tip, continuous X-ray marker, blue pilot balloon, graduated

- latex-free
- sterile





OXFORD T	OXFORD TUBE				
REF.	ORDER SIZE/I.D.	O.D.	CUFF Ø	LENGTH*	QTY
112880	7.0 mm	10.0 mm	26 mm	229.5 mm	10
	8.0 mm	11.3 mm	28 mm	237.0 mm	
	9.0 mm	12.7 mm	29 mm	243.5 mm	
	10.0 mm	14.0 mm	29 mm	250.5 mm	
		·			

SOFT RUBBER TRACHEAL TUBE



MADE OF SOFT RED RUBBER, WITH CUFF

Magill

sizes: I.D. 2.5-11.0 mm

semi-coated with SILKOLATEX®, cuff and pilot balloon made of SILKOLATEX®, universal injection port, graduated

- suitable for MRT
- without metal

Attention:

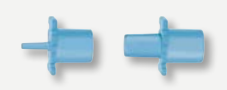
 $These\ products\ contain\ natural\ rubber\ latex$ which may cause allergic reactions

SOFT RUBBER TRACHEAL TUBE

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\Box	U	J	U.	П

SUFT RUBBER TRACHEAL TUBE			Γ	USCH
REF.	ORDER SIZE/I.D.	O.D.	LENGTH*	QTY
102000	2.5 mm	4.0 mm	140 mm	10
	3.0 mm	4.7 mm	160 mm	
	3.5 mm	5.3 mm	180 mm	
	4.0 mm	6.0 mm	200 mm	
	4.5 mm	6.7 mm	220 mm	
	5.0 mm	7.3 mm	240 mm	
	5.5 mm	8.0 mm	270 mm	
	6.0 mm	8.7 mm	280 mm	
	6.5 mm	9.3 mm	290 mm	
	7.0 mm	10.0 mm	300 mm	
	7.5 mm	10.7 mm	310 mm	
	8.0 mm	11.3 mm	320 mm	
	8.5 mm	12.0 mm	330 mm	
	9.0 mm	12.7 mm	340 mm	
	9.5 mm	13.3 mm	350 mm	
	10.0 mm	14.0 mm	360 mm	
	10.5 mm	14.7 mm	360 mm	
	11.0 mm	15.3 mm	360 mm	

 $^{{}^{\}star}\,Length\,\,without\,\,connector$



STANDAI	STANDARD CONNECTOR RUS		CH
REF.	ORDER SIZE/I.D.	DESCRIPTION	QTY
501003	1.5 mm-11.0 mm	made of plastic, latex-free, 15 mm connection (O.D.)	10

AID INSTILLATION CATHETER



FOR DRUG INSTILLATION **DURING CPR AND SURFACTANT** APPLICATION IN NEONATOLOGY

with sealable Luer-lock adapter, multiple perforations over a length of 1 cm, opening 1 cm from distal end of the catheter, with intubation stylet, graduated

- latex-free
- sterile

2			
AID ADAP	TER SET		RUSCH
REF.	SIZE/O.D.	DESCRIPTION	QTY
111100	Ch. 4	catheter with angled conne	ector 1
	SET COMPONENT • AID instillation c • angled plastic co	atheter	

EDGAR TUBE

CLEAR TRACHEAL TUBE MADE OF PVC FOR ENDO-BRONCHIAL **DRUG & GAS APPLICATION DURING RESUSCITATION**

nasal/oral (Magill)

semi-seated connector, additional instillation channel with sealable Luerlock adapter, continuous X-ray marker, graduated

Ref. 111480

sizes: I.D. 6.5-10.0 mm with low-pressure cuff, valve for Luer and Luer-lock syringes and black position indicator for correct tube placement

Ref. 111380

sizes: I.D. 2.5-6.0 mm without cuff, with black tip

- · latex-free
- sterile



EDGAR TUBI	E			RU	SCH
REF	ORDER SIZE/I.D.	0.D.	CUFF Ø	LENGTH*	QTY
111480	6.5 mm	9.3 mm	24 mm	290 mm	10
	7.0 mm	10.0 mm	26 mm	300 mm	
	7.5 mm	10.7 mm	26 mm	310 mm	
	8.0 mm	11.3 mm	28 mm	320 mm	
	8.5 mm	12.0 mm	28 mm	330 mm	
	9.0 mm	12.7 mm	29 mm	340 mm	
	9.5 mm	13.3 mm	29 mm	350 mm	
	10.0 mm	14.0 mm	29 mm	360 mm	
111380	2.5 mm	4.0 mm	-	140 mm	10
	3.0 mm	4.7 mm	-	160 mm	
	3.5 mm	5.3 mm	-	180 mm	
	4.0 mm	6.0 mm	-	200 mm	
	4.5 mm	6.7 mm	-	220 mm	
	5.0 mm	7.3 mm	-	240 mm	
	5.5 mm	8.0 mm	-	270 mm	
	6.0 mm	8.7 mm	-	280 mm	

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

SHERIDAN ENDOTRACHEAL TUBES

Supplied under the Sheridan brand name, our endotracheal tubes offer all the features needed by today's health-care professionals, including a high level of tactile feed-back from the pilot balloon, thermosensitive PVC,

which allows the tubes to soften at body temperature, as well as a smooth tube tip that is moulded and gently cupped to minimise trauma during intubation.

SHERIDAN ISIS HVT

ENDOTRACHEAL TUBE WITH INTEGRATED PORT FOR OPTIONAL SUBGLOTTIC SECRETION SUCTIONING WITH HIGH VOLUME TAPERED CUFF nasal/oral, 1 eye (Murphy)

The ideal tube to provide the best of care to all your patients, both over the short- & long-term. The unique convertible nature of the Teleflex ISIS HVT frees clinicians from the burden of choosing which tube is best for the patient at the time of intu-bation. ISIS features an integrated suction port and separate suction line allowing for subglottic secretion removal whenever necessary. Both connection ports can be sealed upon disconnection, reducing the risk of cross-contamination when not in use. When needed, the suction tube attaches to the ISIS HVT via a secure locking connection.

• sterile



SHERIDAN ISIS HVT		SHERIDAI	
REF.	ORDER SIZE/I.D.	QTY	
5-13012	6.0 mm	10	
5-13013	6.5 mm		
5-13014	7.0 mm		
5-13015	7.5 mm		
5-13016	8.0 mm		
5-13017	8.5 mm		



5-13018

SUCTION LINE	
REF.	QTY
5-23000	5

9.0 mm

SHERIDAN/HVT® TRACHEAL TUBE





SHERIDAN/	HVT TRACHEAL TUBE	SHERIDAN
REF.	ORDER SIZE/I.D.	QTY
5-10310	5.0 mm	10
5-10311	5.5 mm	
5-10312	6.0 mm	
5-10313	6.5 mm	
5-10314	7.0 mm	
5-10315	7.5 mm	
5-10316	8.0 mm	
5-10317	8.5 mm	
5-10318	9.0 mm	
5-10320	10.0 mm	

HIGH-VOLUME TAPERED, LOW-PRESSURE CUFF nasal/oral, 1 eye (Murphy)

The high-volume, large diameter cuff provides a positive tracheal wallseal, while the low-pressure cuff minimises capillary restriction. The tapered cuff reduces the risk of micro-aspiration, increases ease of use & minimises the risk of herniation.

• sterile

SHERIDAN/CF® TRACHEAL TUBE



SHERIDAN/CF TRACHEAL TUBE SHERID					
REF.	ORDER SIZE/I.D.	REF.	ORDER SIZE/I.D.	QTY	
CF Magill Type		CF Murphy Eye		10	
5-10206	3.0 mm	5-10106	3.0 mm		
	-	5-10107	3.5 mm		
5-10208	4.0 mm	5-10108	4.0 mm		
	-	5-10109	4.5 mm		
5-10210	5.0 mm	5-10110	5.0 mm		
	-	5-10111	5.5 mm		
5-10212	6.0 mm	5-10112	6.0 mm		
5-10213	6.5 mm	5-10113	6.5 mm		
5-10214	7.0 mm	5-10114	7.0 mm		
5-10215	7.5 mm	5-10115	7.5 mm		
5-10216	8.0 mm	5-10116	8.0 mm		
5-10217	8.5 mm	5-10117	8.5 mm		
5-10218	9.0 mm	5-10118	9.0 mm		
5-10219	9.5 mm	5-10119	9.5 mm		
5-10220	10.0 mm	5-10120	10.0 mm		



CLOSE FITTING, LOW-PRESSURE CUFF nasal/oral, 1 eye (Murphy or Magill)

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

• sterile

SHERIDAN UNCUFFED™ TRACHEAL TUBE





SHERIDAN U TRACHEAL		SHERIDAN	,
REF.	ORDER SIZE/I.D.	QTY	
5-10404	2.0 mm	10	
5-10405	2.5 mm		
5-10406	3.0 mm		
5-10407	3.5 mm		
5-10408	4.0 mm		
5-10409	4.5 mm		
5-10410	5.0 mm		
5-10411	5.5 mm		
5-10412	6.0 mm		
5-10413	6.5 mm		
5-10414	7.0 mm		

MADE OF PVC, WITHOUT CUFF

nasal/oral, 1 eye (Murphy) cut on (*) for oral use

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

• sterile

SHERIDAN PREFORMED™ TRACHEAL TUBE

HIGH-VOLUME TAPERED, LOW-PRESSURE CUFF

nasal/oral, 1 eye (Murphy) with cuffed version nasal/oral, 2 eyes (Murphy) with uncuffed version

Sheridan Preformed Tracheal Tubes for oral and maxillofacial surgery allow the anaesthesia circuit connection to be positioned out of the surgical field. Features include: bold marks at the center of the bend with distance to distal tip indicated, high-volume, large diameter cuff for positive tracheal wall seal, low-pressure cuff to minimise capillary restrictions.

Uncuffed tracheal tubes have two Murphy eyes for enhanced patient safety.

• sterile





SHERIDAN PREFORMED TRACHEAL TUBE, ORAL

SHERIDAN

		_		
REF.	ORDER SIZE/I.D.	REF.	ORDER SIZE/I.D.	QTY
Uncuffed oral		Cuffed oral		10
5-22006	3.0 mm		-	
5-22007	3.5 mm		-	
5-22008	4.0 mm	5-22208	4.0 mm	
5-22009	4.5 mm	5-22209	4.5 mm	
5-22010	5.0 mm	5-22210	5.0 mm	
5-22011	5.5 mm	5-22211	5.5 mm	
5-22012	6.0 mm	5-22212	6.0 mm	
5-22013	6.5 mm	5-22213	6.5 mm	
5-22014	7.0 mm	5-22214	7.0 mm	
		5-22215	7.5 mm	
		5-22216	8.0 mm	
		5-22217	8.5 mm	
		5-22218	9.0 mm	



SHERIDAN PREFORMED TRACHEAL TUBE, NASAL

SHERIDAN

REF.	ORDER SIZE/I.D.	REF.	ORDER SIZE/I.D.	QTY
Uncuffed nasal		Cuffed nasal		10
5-22106	3.0 mm		-	
5-22107	3.5 mm		-	
5-22108	4.0 mm		-	
5-22109	4.5 mm		-	
5-22110	5.0 mm		-	
5-22111	5.5 mm		-	
5-22112	6.0 mm	5-22312	6.0 mm	
5-22113	6.5 mm	5-22313	6.5 mm	
5-22114	7.0 mm	5-22314	7.0 mm	
		5-22315	7.5 mm	
		5-22316	8.0 mm	

SHERIDAN

SPIRAL-FLEX REINFORCED TRACHEAL TUBE

HIGH-VOLUME TAPERED, LOW-PRESSURE CUFF

nasal/oral, with cuffed version nasal/oral, 1 eye (Murphy) with uncuffed version

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

• sterile

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.





5-12517

5-12518

8.5 mm

9.0 mm

						-
Cuffed oral		Cuffed ora	Cuffed oral/nasal		Uncuffed oral/nasal	
	-		-	5-12906	3.0 mm	
	-		-	5-12907	3.5 mm	
	-		-	5-12908	4.0 mm	
	-		-	5-12909	4.5 mm	
5-12510	5.0 mm	5-12610	5.0 mm	5-12910	5.0 mm	
5-12511	5.5 mm	5-12611	5.5 mm		-	
5-12512	6.0 mm	5-12612	6.0 mm		-	
5-12513	6.5 mm	5-12613	6.5 mm		-	
5-12514	7.0 mm	5-12614	7.0 mm		-	
5-12515	7.5 mm	5-12615	7.5 mm		-	
5-12516	8.0 mm	5-12616	8 0 mm		_	

REF. ORDER SIZE/I.D. REF. ORDER SIZE/I.D. REF. ORDER SIZE/I.D. QTY

SPIRAL-FLEX REINFORCED TRACHEAL TUBE

5-12617

5-12618

8.5 mm

9.0 mm

SHERIDAN LTS™

TRACHEAL TUBE FOR MICROLARYNGEAL TRACHEAL SURGERY

nasal/oral, 1 eye (Murphy)

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; highvolume, yellow cuff is more visible and provides a low-pressure tracheal wall seal

- sterile
- individually packed





SHERIDAN LTS			SHERIL	JAN
REF.	ORDER SIZE/I.D.	SIZE/O.D.		QTY
5-11108	4.0 mm	5.8 mm		10
5-11110	5.0 mm	7.1 mm		
5-11112	6.0 mm	8.5 mm		

RÜSCH BRONCHIAL TUBES AND BLOCKERS

All RÜSCH endobronchial tubes are characterised by highquality workmanship. They are made of highly flexible and thermoplastic materials. Thanks to special features like the special shape of the bronchial cuff on right-sided models or the extremely soft Carina hook (Carlens and White type), RÜSCH endobronchial tubes are both safe and patient-friendly.

This is particularly true in case of our EZ-Blocker. Thanks to its y-shaped design, this innovative bronchial blocker anchors itself on the carina and will not dislocate following inflation of the isolated lung. After the procedure, when the EZ-Blocker has been removed, there is no need to reintubate the patient.

SINGLE-LUMEN **BRONCHIAL TUBES**

BRONCHIAL TUBE MADE OF PVC

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

- · latex-free
- sterile





18 mm

28±4.2 mm

470 mm



11.3 mm

• single-lumen bronchial tube made of PVC, left

SINGLE-LUMEI	N BRONCHIAL TU	JBE SET			RUS	CH
REF.	ORDER SIZE/I.D.	MAX. O.D.	CUFF Ø BRONCH.	CUFF Ø TRACHEAL	LENGTH*	QTY
115901 (set)	for right-sided bronchial intubation					
	6.5 mm	9.3 mm	16.5 mm	22±3.3 mm	440 mm	
	8.0 mm	11.3 mm	18 mm	28±4.2 mm	460 mm	
	SET COMPONENTS • single-lumen bronchial • angled connector	tube made of F	PVC, right			

^{*} Shaft length

REF

115900 (set)

8.0 mm

SET COMPONENTS

· angled connector

BRONCHOPART

CLEAR DOUBLE-LUMEN BRONCHIAL TUBE MADE OF PVC

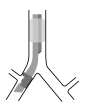
semi-seated connectors, valves for Luer and Luer-lock syringes, continuous X-ray marker and additional cuff markers, colourless tracheal low-pressure cuff with colourless pilot balloon, blue bronchial low-pressure cuff with blue pilot balloon, forming stylet with fixation, graduated

- latex-free
- sterile





BRONCHOPAR	TTUBES	SET				RUS	CH
REF.	ORDER SIZE	2 X I.D.	MAX. O.D.	CUFF Ø BRONCH.	CUFF Ø TRACHEAL	LENGTH*	QTY
116100 (set)	for left-sided bronchial intubation						
116162 (without accessories)	26	3.40 mm	9.3 mm	15.0 mm	22±3.3 mm	280 mm	
	28	3.71 mm	10.0 mm	15.0 mm	22±3.3 mm	280 mm	
	35	4.26 mm	12.5 mm	16.5 mm	30±4.5 mm	300 mm	
	37	4.52 mm	13.2 mm	16.5 mm	30±4.5 mm	310 mm	
100	39	4.76 mm	13.9 mm	18.0 mm	31±4.6 mm	330 mm	
)	41	5.04 mm	14.6 mm	18.0 mm	31±4.6 mm	340 mm	
<i>></i> /~~	• 2 suction	umen bronchial catheters connectors	tube, left				
116200 (set)	for right-sided bronchial intubation						
116262 (without accessories)	26	3.40 mm	9.3 mm	15.0 mm	22±3.3 mm	280 mm	
uccessories,	28	3.71 mm	10.0 mm	15.0 mm	22±3.3 mm	280 mm	
	35	4.26 mm	12.5 mm	16.5 mm	30±4.5 mm	300 mm	
	37	4.52 mm	13.2 mm	16.5 mm	30±4.5 mm	310 mm	
	39	4.76 mm	13.9 mm	18.0 mm	31±4.6 mm	340 mm	
>	41	5.04 mm	14.6 mm	18.0 mm	31±4.6 mm	350 mm	
	• 2 suction	umen bronchial catheters connectors	tube, right				



Y connector

^{*} Shaft length







BRONCHOPART CARLENS TUBE SET

· 2 angled connectors

• Y connector

RUSCH

CUFF Ø BRONCH CUFF Ø TRACHEAL LENGTH* REF. 2 X I.D. MAX. O.D. 116101 (set) for left-sided bronchial intubation with Carina hook 35 4.26 mm 12.5 mm 16.5 mm 30 ± 4.5 mm 300 mm 37 4.52 mm 13.2 mm 16.5 mm 30 ± 4.5 mm 310 mm 39 4.76 mm 13.9 mm 18.0 mm $31\pm4.6~mm$ 330 mm 41 5.04 mm 14.6 mm 18.0 mm 31±4.6 mm 340 mm SET COMPONENTS Carlens double-lumen bronchial tube, left
2 suction catheters





BRONCHOPART WHITE TUBE SET

RUSCH

REF.	ORDER SIZE	2 X I.D.	MAX. O.D.	CUFF Ø BRONCH.	CUFF Ø TRACHEAL	LENGTH*	QTY
116201 (set)	for right-	sided bronch	ial intubation	n with Carina	hook		1
	35	4.26 mm	12.5 mm	16.5 mm	30±4.5 mm	300 mm	
im.	37	4.52 mm	13.2 mm	16.5 mm	30±4.5 mm	310 mm	
	39	4.76 mm	13.9 mm	18.0 mm	31±4.6 mm	340 mm	
	41	5.04 mm	14.6 mm	18.0 mm	31±4.6 mm	350 mm	
/ \	CET COM	DONENTS					



- White 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 x I.D. 15.0 mm
- 1 x O.D. 15.0 mm



NECK BAND

• adjustable (only Tracheopart Ref. 116400/116401)



TRACHEOPART

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 low-pressure cuff with colourless pilot balloon, blue bronchial low-pressure cuff with blue pilot balloon, fixation flange

- latex-free
- sterile





TRACHEOPART	TUBES	SET					RUS	CH
REF.	ORDER SIZE	2 X I.D.	O.D.	CUFF Ø BRONCH.	CUFF Ø TRACH.	LENGTH*	INTRA. LENGTH**	QTY
116400 (set)	for left-si	ded broncl	nial intubat	ion				1
	7.5	4.76 mm	13.9 mm	18 mm	26 mm	180 mm	75 mm	
	8.5	4.76 mm	13.9 mm	18 mm	31±4.6 mm	190 mm	85 mm	
	9.5	4.76 mm	13.9 mm	18 mm	31±4.6 mm	200 mm	95 mm	
116401 (set)	neck bar2 suction2 angledY conne	umen trache nd n catheters I connectors ctor	ostomy tube i		left			1
110401 (Set)	7.5	4.76 mm	13.9 mm	18 mm	26 mm	190 mm	75 mm	'
lmi	8.5	4.76 mm	13.9 mm	18 mm	31±4.6 mm	200 mm	85 mm	
	9.5	4.76 mm	13.9 mm	18 mm	31±4.6 mm	210 mm	95 mm	
	neck bar 2 suction	umen trache nd n catheters I connectors	ostomy tube i	made of PVC,	right			

^{*} Shaft length

 $^{{\}tt **} \ Intratracheal \ limb \ length$

SOFT RUBBER BRONCHIAL TUBES

BRONCHIAL TUBE MADE OF RED SOFT RUBBER

universal injection ports, radiopaque markers, 2 cuffs and 2 pilot balloons made of SILKOLATEX® (red soft rubber coated with SILKOLATEX®)

CARLENS TU	BE SET			RÜ	SCH
REF.	ORDER SIZE	2 X I.D.	MAX. O.D.	LENGTH*	QTY
116000 (set)	for left-sided b	ronchial intubatio	on		1
1=1	35	4.0 mm	11.5 mm	350 mm	
	37	4.7 mm	13.4 mm	365 mm	
	39	4.8 mm	14.3 mm	385 mm	
	41	5.5 mm	15.5 mm	388 mm	
	SET COMPONEN Carlens tube m. suction cathete	ade of red soft rubbe	r, left, with Carina hook		



WHITE TUBE SET				RU	SCH
REF.	ORDER SIZE	2 X I.D.	MAX. O.D.	LENGTH*	QTY
116300 (set)	for right-sided b	ronchial intuba	tion		1
1=1	35	4.0 mm	11.5 mm	350 mm	
	37	4.7 mm	13.4 mm	365 mm	
	39	4.8 mm	14.3 mm	385 mm	
. //	41	5.5 mm	15.5 mm	388 mm	
	SET COMPONENT • White tube made • suction catheter	of red soft rubber,	right, with Carina hook		



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

^{*} Shaft length

EZ-BLOCKER™ SET

Y-SHAPED BRONCHUS BLOCKER FOR LUNGISOLATION AND ONE-LUNG VENTILATION

- for surgery with fiberoptic 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, providing excellent seal for up to 8 hours
- EZ-Multiport adapter to facilitate ventilation, EZ-Blocker placement and the introduction of fibreoptic or video bronchoscopes and suction catheters
- latex-free
- sterile

EZ-BLOCKER	RSET		RUS	CH
REF.	SET COMPONENTS	LENGTH	SIZE	QTY
MG-02770-002	 1 EZ-Blocker™ 1 EZ-Multiport™ adaptor with scope lid 1 oxygen adaptor 2 dust caps 	75 cm	7 Fr	1



BRONCHUS BLOCKER

MADE OF POLYURETHANE

detachable Luer-lock adapter with valve and stopcock, conical tip with central opening, radiopaque, balloon made of SILKOLATEX® or WIRUPREN®, double-lumen, approx. 170 cm long, graduated

sterile

REF. 330600/330601

- · for surgery with flexible fibre bronchoscopes with operating channel from I.D. 2.8 mm up
- · ideal for use with BronchoFlex (Ref. 1041000, see page 14)

Attention:

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

REF. 330602

curved tip for exact positioning in the left or right bronchus via the in situ tracheal tube, high-volume low-pressure cuff, premounted silicone cap for angled connector

- latex-free
- sterile



BRONCHUS	BLOCKER SET		RUSCH
REF.	ORDER SIZE/O.D.	BALLOON CAPACITY	QTY
330600 (set)	Ch. 6	max. 3.0 ml	1
	SET COMPONENTS • bronchus blocker made of po • single-use syringe 3.0 ml	olyurethane	
330601 (set)	Ch. 6	max. 5.0 ml	1
	SET COMPONENTS • bronchus blocker made of po • angled connector • single-use syringe 5.0 ml	olyurethane	



BRONCHUS I	BLOCKER SET		RUSCH
REF.	ORDER SIZE/O.D.	BALLOON CAPACITY	QTY
330602 (set)	Ch. 6	max. 5.0 ml	1
	SET COMPONENTS • bronchus blocker made of po • angled connector • single-use syringe 5.0 ml	olyurethane	



(2)(-)



ANGLED CONNECTOR

- · made of plastic
- transparent
- · rotating connectors
- · double sealing cap with closeable 1.8 mm opening



SINGLE-USE SYRINGE

- 5.0 ml or
- 3.0 ml

SHERIDAN BRONCHIAL TUBES

SHER-I-BRONCH®

LEFT-SIDED DOUBLE LUMEN ENDOBRONCHIAL TUBE FOR INTUBATION OF LEFT MAINSTEM BRONCHUS

colour coding distinguishes bronchial from tracheal airways; 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

- sterile
- · individually packed



SHER-I-BR	ONCH®	5	SHERIDAN
REF.	ORDER SIZE	2 X I.D.	QTY
5-16028	28	3.78	1
5-16035	35	4.90	
5-16037	37	5.16	
5-16039	39	5.51	
5-16041	41	5.56	



RIGHT-SIDED DOUBLE LUMEN ENDOBRONCHIAL TUBE FOR INTUBATION OF RIGHT MAINSTEM BRONCHUS

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

unique double cuff design increases the margin of safety, when 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

- sterile
- · individually packed



SHER-I-BR	ONCH®	SHERIDA	
REF.	ORDER SIZE	2 X I.D.	QTY
5-16128	28	3.78	1
5-16135	35	4.90	
5-16137	37	5.16	
5-16139	39	5.51	
5-16141	41	5.56	



^{*} packaged separately with every $SHER ext{-}I ext{-}BRONCH^{\otimes}$ endobronchial tube

LARYNGEAL MASKS

The true benefits of laryngeal masks are firstly that they are less invasive than endotracheal tubes, and secondly, that they can be easily inserted. As such laryngeal masks are used for airway management in both anaesthesia and emergency medicine. Thanks to their soft, thin-walled

cuff, they efficiently help to prevent potential traumas caused by excessive pressure. Teleflex offers a wide range of laryngeal masks. This includes the second generation gastric access airway LMA Supreme[™] and the SureSeal featuring an integrated cuff pilot.

LMA SUPREME™

LMA SUPREME™ 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™

LMA SupremeTM delivers measured oropharyngeal leak pressures up to $37~{\rm cm}~{\rm H}_{\rm o}{\rm O}.^1$

The First Seal TM is important for:

- ventilation performance
- advanced uses of the device such as in patients with decreased thoracic compliance, in mild-to-moderately obese patients, and in certain procedures requiring mechanical ventilation where higher seal pressures are required



SECOND SEAL™

LMA Supreme[™] enables passive drainage or active management of digestive tract contents independent of ventilation.²

The Second Seal[™] is designed to:

- improve safety vs a first generation device
- secure the distal tip of the LMA Supreme[™] at the upper oesophageal sphincter and to maintain the patency of the drain tube
- · reduce the risk of insufflation during ventilation
- reduce the risk of regurgitated gastric content leaking around the tip of the mask

¹ Van Zundert A., Brimacombe J. Anaesthesia 2008; 63: 202-213.

² Cook T.M. et al. Anaesthesia 2009; 64: 555-562.

LMA SUPREME™

LARYNGEAL MASK WITH DRAIN TUBE, MADE OF PVC

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

- latex-free
- sterile
- single use





LMA SUPREME™					
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	10
175020	2	infants 10-20 kg	12 ml	10 Fr	10
175025	2.5	children 20-30 kg	20 ml	10 Fr	10
175030	3	children 30–50 kg	30 ml	14 Fr	10
175040	4	adults 50-70 kg	45 ml	14 Fr	10
175050	5	adults 70–100 kg	45 ml	14 Fr	10

LMA PROSEALTM

LARYNGEAL MASK WITH DRAINAGE TUBE, MADE OF **SILICONE**

LMA ProSeal™ is a re-usable 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).

- latex-free
- re-usable



LMA PROSEAL™					LMA
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	1
150020	2	infants 10–20 kg	10 ml	3.5 mm/10 Fr	1
150025	2.5	children 20-30 kg	14 ml	4.9 mm/14 Fr	1
150030	3	children 30-50 kg	20 ml	5.5 mm/16 Fr	1
150040	4	adults 50–70 kg	30 ml	5.5 mm/16 Fr	1
150050	5	adults 70–100 kg	40 ml	6.0 mm/18 Fr	1

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 H_2 0 intracuff pressure.

LMA UNIQUE™

STERILE LARYNGEAL MASK, MADE OF PVC

LMA Unique™ is a first generation, versatile, single use airway with aperture bars used in millions of surgical cases each year.

- latex-free
- sterile
- single use



LMA UNIQUE™				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	10
125020	2	infants/children 10–20 kg	10 ml	10
125025	2.5	children 20–30 kg	14 ml	10
125030	3	children 30–50 kg	20 ml	10
125040	4	adults 50–70 kg	30 ml	10
125050	5	adults 70–100 kg	40 ml	10

LMA CLASSIC™

THE ORIGINAL LARYNGEAL MASK, MADE OF SILICONE

LMA Classic™ was the original laryngeal mask released into the market. LMA Classic[™] is a first generation, versatile, re-usable airway with aperture bars used in millions of surgical cases each year.

- latex-free
- re-usable



LMA CLASSIC™				
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	1
100020	2	infants/children 10–20 kg	10 ml	1
100025	2.5	children 20–30 kg	14 ml	1
100030	3	children 30–50 kg	20 ml	1
100040	4	adults 50–70 kg	30 ml	1
100050	5	adults 70–100 kg	40 ml	1
100060	6	adults over 100 kg	50 ml	1

^{*} 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 FASTRACH™

INTUBATION AIRWAY. MADE OF PVC

Designed for the anticipated or unanticipated difficult airway situation and for cardiopulmonary resuscitation, LMA Fastrach™ 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.

- · latex-free
- sterile
- single use





LMA FASTRACH™							LMA		
REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	LARG	EST ET	TID (M	M)**		QTY
135130	3	children 30-50 kg	20 ml	6.0	6.5	7.0	7.5	8.0	10
135140	4	adults 50–70 kg	30 ml	6.0	6.5	7.0	7.5	8.0	10
135150	5	adults 70–100 kg	40 ml	6.0	6.5	7.0	7.5	8.0	10



LMA FASTRACH™ **INTUBATION AIRWAY, MADE OF**

· latex-free

SILICONE

· re-usable



LMA FASTRACH™							LMA		
REF.	SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	LARG	EST ET	TID (M	IM)**		QTY
130030	3	children 30-50 kg	20 ml	6.0	6.5	7.0	7.5	8.0	1
130040	4	adults 50–70 kg	30 ml	6.0	6.5	7.0	7.5	8.0	1
130050	5	adults 70–100 kg	40 ml	6.0	6.5	7.0	7.5	8.0	1

- * These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₉0 intracuff pressure.
- ** All sizes (6, 6.5, 7, 7.5 and 8) of reusable LMA FastrachTM ETT are compatible with LMA FastrachTM and LMA FastrachTM single use. However, only sizes 6, 6.5 and 7 of LMA FastrachTM ETT single use are compatible with LMA FastrachTM and LMA FastrachTM single use

LMA FASTRACH™ **ETT**

The LMA Fastrach™ ETT is an endotracheal tube designed to be compatible with the LMA Fastrach™ and LMA Fastrach TM single use. There are two versions:

LMA FASTRACH™ ETT

a PVC ETT with stabilising rod

- latex-free
- sterile
- single use



LMA FASTRACH™ETT		LMA
REF.	TUBE SIZE**	
136060	6.0 mm	
136065	6.5 mm	
136070	7.0 mm	
136075	7.5 mm	
136080	8.0 mm	



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LMA FASTRACH™ ETT		LMA
REF.	TUBE SIZE**	
131060	6.0 mm	
131065	6.5 mm	
131070	7.0 mm	
131075	7.5 mm	
131080	8.0 mm	



LMA FASTRACH™ ETT

a silicone ETT

- latex-free
- re-usable

LMA FASTRACH™ STABILISER ROD, 100% SILICONE

• re-usable



^{**} 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 TM ETT single use are compatible with LMA Fastrach TM and LMA Fastrach TM single use

LMA FLEXIBLE™

STERILE LARYNGEAL MASK, MADE OF PVC, FLEXIBLE TUBE

The unique design of LMA Flexible™ allows the tube to be moved out of the surgical field without displacement of the cuff, or loss of seal for the anaesthetist. LMA Flexible™ acts as a barrier, preventing soiling of the glottis or treachea by blood or secretions from above.3

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

- latex-free
- sterile
- single use





LMA FLEXIBLE™					LMA
REF.	MASK SIZE	PATIENT WEIGHT	MAX. CUFF VOLUME (AIR)*	0.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	10
115030	3	children 30-50 kg	20 ml	11.00 mm	10
115040	4	adults 50–70 kg	30 ml	11.00 mm	10
115050	5	adults 70–100 kg	40 ml	12.50 mm	10



LMA FLEXIBLE™

LARYNGEAL MASK, MADE OF SILICONE, WITH FLEXIBLE TUBE

- · latex-free
- · re-usable

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(ZX)	

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

- * These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₂0 intracuff pressure.
- ** Outer diameter
- ³ Ahmed M.Z., Vohra A. CJA 2002; 49(8): 863-866.

ACCESSORIES



LMA PROSEAL™ CUFF-DEFLATOR			LMA
REF.	DESCRIPTION	SIZE	QTY
151000	LMA ProSeal™ cuff deflator	1–5	1



101020	for re-usable laryngeal masks	2-2.5	1	
REF.	DESCRIPTION	SIZE	QTY	
FASTRACH™, LMA FLEXIBLE™ AND LMA UNIQUE™				
CUFF DEFLATOR FOR LMA CLASSIC™, LMA				

101020 fo	or re-usable laryngeal masks	2-2.5	1
101030 fo	or re-usable laryngeal masks	3-4	1
101050 fo	or re-usable laryngeal masks	5	1



LMA PROSEAL™ INTRODUCER					
REF.	DESCRIPTION	SIZE	QTY		
151010	LMA ProSeal™ introducer	1-2.5	1		
151030	LMA ProSeal™ introducer	3-5	1		



LMA P	LMA			
REF.	REF. DESCRIPTION			
152000	LMA ProSeal™ cleaning brush	10		



LUBRI	LUBRICATING GEL					
REF.	DESCRIPTION	QTY				
T00229	gel sachet, 5.0 g 72 gel sachets per box	1				

SURE SEAL & CUFF PILOT™

SURE SEAL combines all the features you would expect to find in a high-quality laryngeal mask. The mask itself is made of 100% silicone and is finely shaped to perfectly contour the oropharyngeal space without trauma. The tube is available in both silicone and PVC according to preference.

A reinforced laryngeal mask complements the range. Our Sure Seal product line is further distinguished by a unique cuff pressure monitoring device that enables you to improve patient care and safety: the Cuff Pilot™ provides constant, at-a-glance, visual information on the pressure in the mask.



Packaging colour coding for the disposable Sure Seal product



The world's first integrated indicator that constantly provides at-a-glance feedback on the pressure inside the cuff, alerting you instantly to changes before they affect patient safety.



LARYNO	SEAL MASKS	
SIZE	PATIENT WEIGHT	CUFF MAX VOL.
1.0	< 5 kg	5 ml
1.5	5-10 kg	7 ml
2.0	10-20 kg	10 ml
2.5	20-30 kg	15 ml
3.0	30-50 kg	20 ml
4.0	50-70 kg	35 ml
5.0	70-100 kg	48 ml
6.0	> 100 kg	50 ml

This laryngeal mask offers the advantages of a reusable mask (softness, flexibility), while avoiding the infection risks inherent in resterilization. Furthermore, it provides you with the comfort & safety of the Cuff Pilot.

- latex-free
- sterile





SURE SEAL WITH CUFF PILOT™, SILICONE CUFF & PVC TUBE

REF.	SIZE 1	SIZE 1.5	SIZE 2	SIZE 2.5	SIZE 3	SIZE 4	SIZE 5	SIZE 6
105200	-000010	-000015	-000020	-000025	-000030	-000040	-000050	-000060
QTY	10						5	





SURE SEAL WITH CUFF PILOT™, 100% SILICONE

105210 -000010 -000015 -000020 -000025 -000030 -000040 -000050 -00	00060
REF. SIZE 1 SIZE 1.5 SIZE 2 SIZE 2.5 SIZE 3 SIZE 4 SIZE 5 SIZ	E 6





SURE SEAL WITH CUFF PILOT™, 100% SILICONE REINFORCED

REF.	SIZE 1	SIZE 1.5	SIZE 2	SIZE 2.5	SIZE 3	SIZE 4	SIZE 5	SIZE 6
105220	-000010	-000015	-000020	-000025	-000030	-000040	-000050	-000060
QTY	10						5	

SINGLE USE LARYNGEAL MASK WITH STANDARD PILOT BALLOON

This mask offers you the quality and features you would expect from Teleflex's new range of laryngeal masks. Excellent materials and an outstanding design enable you to concentrate on your patients' breathing rather than on the device.

- latex-free
- sterile





SURE SEAL, SILICONE CUFF & PVC TUBE

REF.	SIZE 1	SIZE 1.5	SIZE 2	SIZE 2.5	SIZE 3	SIZE 4	SIZE 5	SIZE 6
105300	-000010	-000015	-000020	-000025	-000030	-000040	-000050	-000060
QTY	10						5	





SURE SEAL, 100% SILICONE

REF.	SIZE 1	SIZE 1.5	SIZE 2	SIZE 2.5	SIZE 3	SIZE 4	SIZE 5	SIZE 6
105310	-000010	-000015	-000020	-000025	-000030	-000040	-000050	-000060
QTY	10						5	



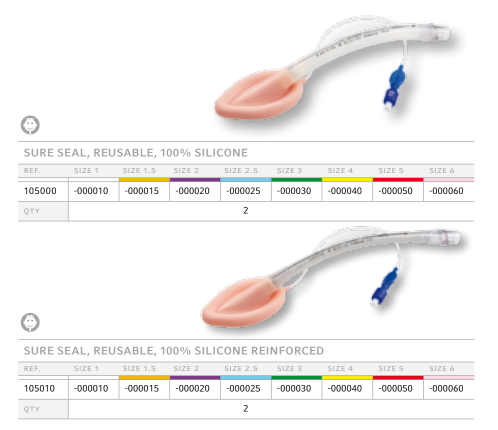


SURE SEAL, 100% SILICONE REINFORCED

REF.	SIZE 1	SIZE 1.5	SIZE 2	SIZE 2.5	SIZE 3	SIZE 4	SIZE 5	SIZE 6
105320	-000010	-000015	-000020	-000025	-000030	-000040	-000050	-000060
QTY	10						5	

Our reusable standard laryngeal mask incorporates everything you need for easy and safe insertion, as well as a reliable seal throughout the procedure.

• latex-free



TRACHJELL SINGLE DOSE WATERSOLUBLE LUBRICANT

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



2		
TRACH	JELL	
REF.	DESCRIPTION	QTY
556100	water soluble lubricating gel 8.5 g sterile	25

LMA ATOMIZATIONTM

With it's innovative technology the LMA Atomization™ range offers a simple and effective solution to drug delivery. The unique tip of the LMA Atomization™ devices atomizes drugs into a fine mist of particles 30–100 microns in size.1 The particles are then absorbed through the mucosal tissue and into the bloodstream.

LMA MAD NASALTM

INTRANASAL MUCOSAL ATOMIZATION DEVICE

LMA MAD Nasal™ is an effective and needle-free route for delivering medication via the nasal mucosa.

The unique design of LMA MAD Nasal™ enables a seal to be formed with the nostril and delivers atomized particles of medication to the nasal mucosa. The particles are then absorded through the nasal mucosa and into the bloodstream, avoiding first pass metabolism.





REF. DESCRIPTION	QTY
MAD300 intranasal mucosal atomization device	25
MAD100 intranasal mucosal atomization device with syringe	25
MAD140 intranasal mucosal atomization device with syringe and vial adaptor	25

¹ Talon M. et al., J Burn Care Research 2009; 30: 599-605.

LMA MADGIC™

LMA MADgic[™] is a single-use atomization device. Its unique design has a flexible cannula with memory and a tip that atomizes drugs into a fine mist of particles 30-100 microns in size.1 LMA MADgic™ is a device that has the ability to deliver atomized topical anaesthesia directly to the airway mucosa to suppress airway responses to simulation and facilitate tracheal intubation.^{2,3,4,5}



LMA MADGIC™		LMA
REF.	DESCRIPTION	QTY
MAD720	paediatric sized mucosal atomization device	25
MAD700	mucosal atomization device	25
MAD600	mucosal atomization device with 3 ml syringe	25

LMA MADDYTM

PAEDIATRIC MUCOSAL ATOMIZATION DEVICE

LMA MADdy™ is a single-use paediatric atomization device. Laryngospasms are three times more likely to occur in paediatric patients than adult patients.2

LMA MADdy TM is a device that has the ability to deliver atomized topical anaesthesia directly to the airway mucosa to suppress airway responses to simulation and facilitate tracheal intubation.3,4,5,6



LMA MA	ADDY™	LMA
REF.	DESCRIPTION	QTY
MAD900	paediatric sized mucosal atomization device	25
MAD800	paediatric sized mucosal atomization device with syringe	25

1	Talon M. et al. J Burn Care Res 2009;
	30: 599–605.
2	Olsson G.L., Hallen B. Acta Anaesthesiol Scand

- 1984; 28: 567-575 ³ Xue F.S. et al. BJA 2007; 99 (6): 920-921.
- ⁴ Xue F.S. et al. CJA 2007: 54: 949-958.
- ⁵ Bülow K. et al. Acta Anaesthesiol Scand 1996; 40: 752-756.
- ⁶ Hamaya Y., Dohi S. Anesthesiologist 2000; 93: 95-103

PRODUCT S	SPECIFICATIONS			
REF.	TYPICAL PARTICLE SIZE	TIP DIAMETER	LENGTH	DEAD SPACE
MAD100	30-100 μm	0.44 cm	4.19 cm	0.1 ml
MAD140	30–100 μm	0.44 cm	4.19 cm	0.1 ml
MAD300	30–100 μm	0.44 cm	4.19 cm	0.1 ml
MAD600	30–100 μm	0.48 cm	21.97 cm	0.25 ml
MAD700	30–100 μm	0.48 cm	21.97 cm	0.19 ml
MAD720	30–100 μm	0.48 cm	11.24 cm	0.13 ml
MAD800	30–100 μm	0.48 cm	11.24 cm	0.13 ml
MAD900	30–100 μm	0.48 cm	11.24 cm	0.13 ml

LMA MADGIC AIRWAYTM

INTUBATING AIRWAY WITH MUCOSAL ATOMIZATION, WITH SYRINGE

The LMA MADdic Airway $^{\text{TM}}$ is a temporary airway which facilitates fiber optic intubation and can deliver atomized topical anaesthetic to the oropharyngeal and upper airway.

- DEHP-free
- not made with natural rubber latex





LMA	LMA MADGIC AIRWAY™	
QTY	REF. DESCRIPTION	
10	MAD780 intubating airway with mucosal atomization, with syringe	
'	'	
	PRODUCT SPECIFICATIONS	

FRODUCT SPECIFIC	ICATIONS		
TYPICAL PARTICLE SIZE	DEAD SPACE	OXYGEN FLOW RATE	SIZE
30-100 μm	0.15 ml	2-3 litres/minute at 50 psi	9 cm airway (6.5-8.0 ETT)

OROPHARYNGEAL/ **NASOPHARYNGEAL AIRWAYS**

For quick and safe airway patency without intubation the user can choose from an extensive range of RÜSCH oropharyngeal and nasopharyngeal airways.

All versions have been specifically developed to meet the customer's requirements and thus represent a safe and adequate solution for most indications. RÜSCH offers not only

standard versions made from a variety of materials but also special models for endoscopy that offer simultaneous fixation of the tracheal tube. Thanks to the broad selection, these RÜSCH products have become indispensable in many situations.

OROPHARYNGEAL AIRWAYS

OROPHARYNGEAL AIRWAY						RUS	CH	
	DESCRIPTION		REF.	ORDER SIZE	ISO SIZE	COLOUR CODE	QTY	
	made of PVC	00	124700	000	3	colourless	10	
	Guedel airway			00	4	pink		
. //	colour-coded			0	5	blue		
	clearlatex-free			1	6	black		
	• latex-free			2	7	white		
				3	8	green		
				4	9	yellow		
				5	10	red		
				6	12	purple		
	made of polyethylene • Guedel airway • colour-coded	124900	000	3	colourless	10		
			sterile	00	4	pink		
				0	5	blue		
	latex-free			1	6	black		
				2	7	white		
**				3	8	green		
				4	9	yellow		
					5	10	red	
			672901	00	4	pink	50	
			non-sterile	0	5	blue		
				1	6	black		
				2	7	white		
				3	8	green		
				4	9	yellow		
				5	10	red		

OROPHARYNGEAL AIRWAYS					RUS	CH
	DESCRIPTION	REF.	ORDER SIZE	ISO SIZE		QTY
_	made of soft rubber	124400*	3	8		2
	for fibreoptic intubation		4	9		
	Guedel airway slit along upper surface		5	10		
	made of soft rubber	124500*	000	3		10
<u> </u>	Guedel airway	black	00	4		
A- 1	• Gueder all way	124501* red	0	5		
			1	6		
Ref. 124500)		2	6.5		
			3	8		
			4	9		
Ref. 124501			5	10		
			6	12		
	DESCRIPTION	REF.	ORDER SIZE	I.D.	LENGTH APPROX.	QTY
	OPTOSAFE bite block made	124200	7	7 mm	67 mm	2
A.	bite block made of PVC, for fibreoptic		11	11 mm	80 mm	
	intubation		13	13 mm	80 mm	
	 Guedel airway circular inner diameter latex-free sterile 		15	15 mm	95 mm	

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

CATH-GUIDE® AIRWAY						HUDSON	<i>RCI</i>
	DESCRIPTION		REF.	ORDER SIZE	I.D.		QTY
	flexible vinyl with a rigid	20	41165	5	120 mm		48
A	bite blockGuedel style		41166	4	110 mm		
	with three internal channels		41167	3	100 mm		
	available in eight sizes		41164	2	90 mm		
	individually packed		41168	1	80 mm		
			41169	0	70 mm		
			41170	00	60 mm		
			41171	000	55 mm		

BITEGARD® ORAL BITE I	BLOCK			HUDSON RCI
	DESCRIPTION		REF.	QTY
	oral bite block	20	41140	2

NASOPHARYNGEAL AIRWAYS

NASOPHARYNGEAL AIRWAY, WENDL PATTERN, MADE OF WIRUPREN®

- with adjustable flange
- latex-free
- sterile

NASOPHARYNGEAL AIRWAY, WENDL PATTERN, MADE OF SOFT RUBBER

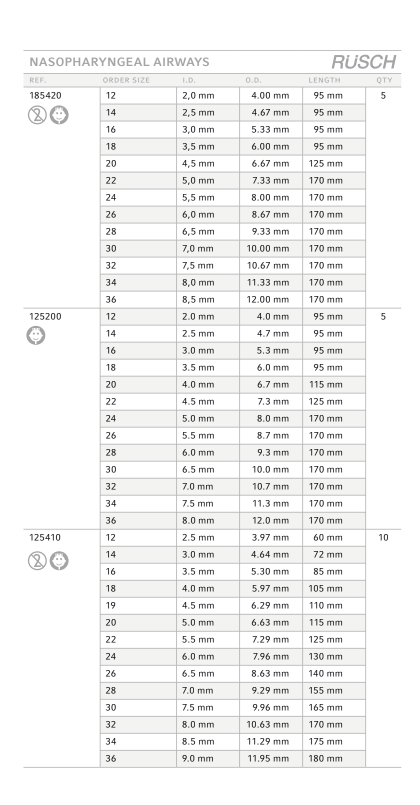
· with adjustable flange

Attention:

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

NASOPHARYNGEAL AIRWAY MADE OF PVC

- · transparent
- sterile



NASOPHARYNGEAL AIRWAY, MADE OF SILKOLATEX® **RÜSCH GOLD**

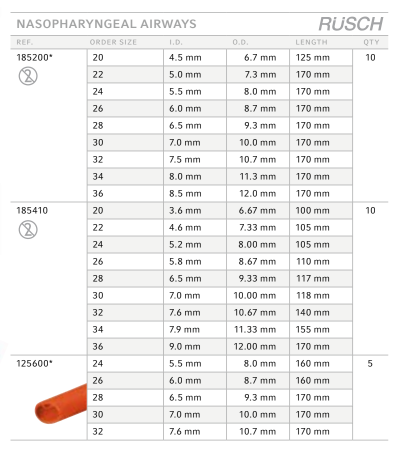
- · with adjustable flange and widened end
- sterile

NASOPHARYNGEAL AIRWAY, ROBERTAZZI PATTERN, MADE OF WIRUPREN®

- · latex-free
- sterile

NASOPHARYNGEAL AIRWAY, WENDL PATTERN, MADE OF **SOFT RUBBER**

- double lumen
- · with adjustable flange
- · oxygen insufflation tube



*Attention

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



STANDARD CONNECTOR			CH
REF.	ORDER SIZE/I.D.	DESCRIPTION	QTY
501003	1.5 mm-11.0 mm	made of plastic, latex-free, 15 mm connection (O.D.)	10

ANAESTHESIA MASKS/ REBREATHING BAGS

We have a long tradition of serving the medical market with tried and tested quality products, and our RÜSCH and HUDSON RCI anaesthesia masks and rebreathing bags are classic examples of these. Whether they are made of silicone, Wirupren or rubber latex, the selection of masks and bags at your disposal meets every requirement. You and your patients can rely on us.

REUSABLE FACE MASKS

SILICONE FACE MASK

- blue
- inflatable
- · 22 mm connection
- · latex-free





PAEDIATRIC SILICONE FACE MASK

- · Rendall-Baker-Soucek pattern
- transparent
- 22 mm connection
- latex-free



PAEDIATRIC SILICONE FACE M	IASK	RUSCH
REF.	ORDER SIZE	QTY
154300	0	2
	1	
	2	
	3	

PAEDIATRIC BLACK RUBBER FACE MASK

- Rendall-Baker-Soucek pattern
- black
- 22 mm connection
- size 3 available only with harness ring





RUSCH **PAEDIATRIC BLACK RUBBER FACE MASK**

REF.	ORDER SIZE	QTY
154700*	0	1
	1	
	2	
	3	

 $\hbox{\it * Attention:}\ These\ products\ contain\ natural\ rubber\ latex$ which may cause allergic reactions.

SILICONE FACE MASK

- Size 0-2: round, transparent
- Size 3-5: anatomically shaped, non-inflatable
- 22 mm connection
- latex-free





SILICONE FACE MASK		RUSCH
REF.	REF. ORDER SIZE	
154900	0	2
	1	
	2	
	3	
	4	
	5	

DISPOSABLE FACE MASKS



AIR CUSHION FACE MASK

- single use
- latex-free



CLEAR COMFORT MASK

- sizes 1 to 3: scented
- sizes 3 to 6: 22 mm colour-coded retaining ring, removable for handheld procedures
- + 15 mm connector for sizes 1 & 2
- 22 mm connector for sizes 3 to 6
- single use



AIR CUSHION FACE MASKS HUDSON					RCI
REF.	DESCRIPTION		CONNECTOR	RING COLOUR	QTY
41271	neonate		15 mm	white	20
41272	infant		15 mm	pink	
41273	paediatric/toddler		22 mm	yellow	
41274	small adult/youth		22 mm	green	
41275	medium adult		22 mm	red	
41276	large adult		22 mm	blue	
41277	neonate	with inflation valve	15 mm	white	
41278	infant	with inflation valve	15 mm	pink	
41279	paediatric/toddler	with inflation valve	22 mm	yellow	
41280	small adult/youth	with inflation valve	22 mm	green	
41281	medium adult	with inflation valve	22 mm	red	
41282	large adult	with inflation valve	22 mm	blue	



CLEAR CO	OMFORT MAS	K WITH INFLATIO	N PORT A	USCH
REF.	ORDER SIZE	DESCRIPTION		QTY
415800	1	neonate	Baby powder scent – no ring	20
415802	2	infant	Strawberry scent – no ring	
415804	3	child	Bubblegum scent – yellow ring	
415806	4	small adult	No scent – green ring	
415808	5	medium adult	No scent – red ring	
415810	6	large adult	No scent – blue ring	

RUBBER BAND TO HOLD FACE MASKS

- black
- conductive



RUBBER BAND	RUSCH
REF.	QTY
154500	10

RESUSCITATORS

DISPOSABLE LIFESAVER™ RESUSCITATORS

Disposable lifesaver resuscitators from hudson RCI combine quality, features, and performance with the convenience of a disposable product. They are designed to meet or exceed ISO and ASTM standards. The unique 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



RESUSCITATORS		HUDSON RC
REF.	DESCRIPTION	QTY
45372	adult	6
45367	paediatric (child)	
45362	neonate (infant)	



PEEP VALVE HUDSOI			HUDSON RCI
REF.		DESCRIPTION	QTY
45385		 adjustable from to 20 cm H₂O ISO standard 30 n I.D. connector individually packet 	



REBREATHING BAGS

SILKOBAG					RUSCH
	REF.	ORDER SIZE	/ VOLUME	DESCRIPTION	QTY
	150700	0.5	2.0	made of siliconewith loop	2
14		1.0	2.3	22 mm connection latex-free	
111		1.5	3.0		
	150560	0.5 I	'	with loop	2
100		1.5		with hole22 mm connection	
11		2.3		latex-free	

LATEX REBREATHING BAG					RUSCH
	REF.	ORDER SIZE /	VOLUME	DESCRIPTION	QTY
0	151000*	0.5 I	2.3	• black	5
		1.0	3.0	with loop 22 mm connection	
		1.5 3.5	- 22 mm connection		
		2.0	5.0		
	151300*	0.5 I	2.3	• black	5
		0.75 l	3.0 I	with extended loop 22 mm connection	
·		1.0	4.0	22 min connection	
		1.5	5.0		
		2.0	6.0		
///	153000*	2.0	2.3	• black	5
		0.5	3.0	with extended closed tube with loop	
		1.0	3.5	• 22 mm connection	
		1.5 l	5.0		

NEOPRENE REBREATHING	i BAG			RUSCH
	REF.	ORDER SIZE / VOLUME	DESCRIPTION	QTY
4	191670	0.5	green 22 mm connection	10
		1.0	latex-free	
		2.0		
		3.0		

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

STYLETS

FLEXISLIP INTUBATION STYLET

flexible metal stylet with plastic coating, smooth surface, curved handle

- for tracheal tubes
- cupped, soft tip
- latex-free
- sterile

INTUBATION STYLET MADE OF PVC

- for tracheal tubes
- flexible
- cupped, soft tip
- latex-free
- for non-kinking (Oxford) tube
- right-angled
- hard
- latex-free

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

- latex-free
- sterile



REF.	ORDER SIZE	LENGTH CURVED	O.D.	FOR I.D.	QTY
503700	6	220 mm	1.95 mm	2.5 mm	20
	10	335 mm	3.28 mm	3.5 mm	
	12	366 mm	3.93 mm	4.0 mm	
	14	366 mm	4.60 mm	5.0 mm	



7,000					
REF.	ORDER SIZE	LENGTH APPROX.	O.D.	FOR I.D.	QTY
503000	15	350 mm	1.5 mm	2.0-2.5 mm	10
	20	400 mm	2.0 mm	2.5-3.0 mm	
	26	400 mm	2.6 mm	3.0-3.5 mm	
	33	450 mm	3.3 mm	3.5-4.5 mm	
	43	450 mm	4.3 mm	4.5-6.0 mm	
	56	500 mm	5.6 mm	ab 6.0 mm	



INTUBATION STYLET MADE OF PVC				RUS	CH
REF.	ORDER SIZE	LENGTH APPROX.	O.D.	FOR I.D.	QTY
502900	1	280 mm	2.6 mm	3.5-5.0 mm	5
	2	370 mm	4.3 mm	5.5-6.0 mm	
	3	410 mm	5.6 mm	7.0-12.0 mm	



ENDOGUIDE-T R			RU	SCH	
REF.	ORDER SIZE	I.D.	O.D.	LENGTH*	QTY
503100	2.5	1.4 mm	2.6 mm	700 mm	1
	6.0	3.2 mm	5.0 mm	830 mm	
503110	6.0	3.2 mm	5.0 mm	525 mm	

* Length without connector

CONNECTOR SET

- · Luer-lock connector
- silicone cone
- 15 mm standard connector



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



SHER-I-SL	IP INTUBATIO	N STYL	ET HUDSON	RCI
REF.	LENGTH APPROX.	O.D.	FOR TUBE SIZES I.D.	QTY
5-15101	340 mm	10 Fr	5.0 - 10.0 mm	25
5-15102	250 mm	5 Fr	2.0 - 4.5 mm	
5-15103	X-Long	10 Fr	5.0 - 10.0 mm	

SOFT-TIP $^{\text{TM}}$ INTUBATION STYLET

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





SOFI-TIP INTUBATION STYLET		HUDSON	IRCI
LENGTH APPROX.	0.D.	FOR TUBE SIZES I.D.	QTY
270 mm	6 Fr	2.5 - 4.5 mm	20
330 mm	10 Fr	4.5 - 6.5 mm	
310 mm	14 Fr	6.0 - 10.0 mm	
	LENGTH APPROX. 270 mm 330 mm	LENGTH APPROX. O.D. 270 mm 6 Fr 330 mm 10 Fr	LENGTH APPROX. O.D. FOR TUBE SIZES I.D. 270 mm 6 Fr 2.5 - 4.5 mm 330 mm 10 Fr 4.5 - 6.5 mm

ACCESSORIES

UNIVERSAL ADAPTER, MAINZ PATTERN REF. DESCRIPTION 514800 5 sizes: O.D. 15.0 mm and 22.0 mm · made of plastic, white · for fibreoptic intubation during simultaneous mask ventilation • connector for face masks · lateral connector for anaesthetic circuit double sealing cap made of silicone · latex-free sterile 514805 sizes: O.D. 15.0 mm and 5 22.0 mm/I.D. 15 mm made of blue plastic · for fibreoptic intubation during simultaneous mask ventilation · connector for face masks, tracheal tubes and laryngeal masks · lateral connector for anaesthetic circuit double sealing cap made of silicone latex-free

SHER-I-SWIV® DOUBLE SWIVEL CONNECTOR REF. DESCRIPTION QTY 5-15301 · for use with tracheostomy 25 and tracheal tubes reduces breathing circuit drag and torque on the tube · strap connector for antidisconnect security special swivel joints reduce leakage potential · easy suction catheter passage with secure closure

SHER-I-SWIV/FOTM DOUBLE SWIVEL CONNECTOR REF. DESCRIPTION QTY 5-15401 • for use with fibreoptics • allows easy passage of fibreoptic scope while maintaining an air-tight seal around scope for positive pressure ventilation 25

DOUBLE SEALING CAP MADE OF SILICONE REF. DESCRIPTION QTY 514801 sizes: 5 I.D. 2.0 mm, blue I.D. 3.5 mm, transparent • for universal adapter, Mainz pattern (Ref. 514800/514805) • latex-free • sterile

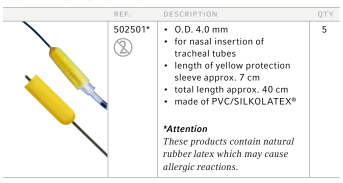
sterile

M-CONNECTOR MADE OF PLASTIC				
	REF.	DESCRIPTION	QTY	
	514700	 m-connector blue 2 x O.D. 22 mm 1 x O.D. 22 mm / I.D. 15 mm, rotating latex-free 	5	

MOUTH GAG, MADE OF RED SOFT RUBBER

	REF.	DESCRIPTION	QTY
	610000*	a) blunt-nosed	5
	610001*	b) long-tapered	5
		size: 95 x 27 x 18 mm	
		*Attention	
a) b)		These products contain natural rubber latex which may cause allergic reactions.	

CUFF PROTECTION TUBE



ENDOTRACHEAL TUBE HOLDER

REF.	DESCRIPTION	QTY
41065	keeps the endotracheal tube in place supplied with cloth tie, safety-pin, and soft foam mouth cushion built-in bite block	10

SINGLE USE MAGILL FORCEPS

	REF.	DESCRIPTION	QTY
	503300-000150	infant	10
0/6	503300-000200	child	10
(8)	503300-000245	adult	10

ENDOTEST

	REF.	DESCRIPTION	QTY
1	112700	device for filling and monitoring the pressure of low-pressure cuffs on tracheal, tracheostomy, bronchial tubes and laryngeal masks • with connecting tube	1
	230100	connecting tube made of PVC for ENDOTEST cuff pressure monitoring device • transparent • with Luer-connector (male and female) • approx. 100 cm long, 2 x 3 mm • latex-free • sterile	10

SILKOSPRAY

	REF.	DESCRIPTION	QTY
BISTON S	556000	universal silicone spray prevents incrustation of rubber, latex and PVC devices and also prevents them from sticking to the mucosa CFC free latex-free Please note: SILKOSPRAY is not suitable for devices made of silicone. For silicone products we recommend our water-soluble lubricating gel TrachJell.	10

TRACHJELL

REF.	DESCRIPTION	QTY
556100	 single dose water-soluble lubricating gel 8.5 g sterile 	25

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41281	53	105310	42	116400	28	150560	55
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100010	35	110030	38	124700	47	151300	55
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100030	35	111100	18	125020	35	154300	51
100040	35	111380	18	125025	35	154500	53
100050	35	111480	18	125030	35	154700	52
100060	35	111780	8	125040	35	154900	52
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Teleflex is a leading global provider of specialty medical devices used for diagnostic and therapeutic procedures in critical care, urology and surgery. Our mission is to provide solutions that enable healthcare providers to improve outcomes and enhance patient and provider safety. We specialise in devices for general and regional anaesthesia, cardiac care, respiratory care, urology, vascular access and surgery and we serve healthcare providers in more than 150 countries. Teleflex also provides specialty products for medical device manufacturers.

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