



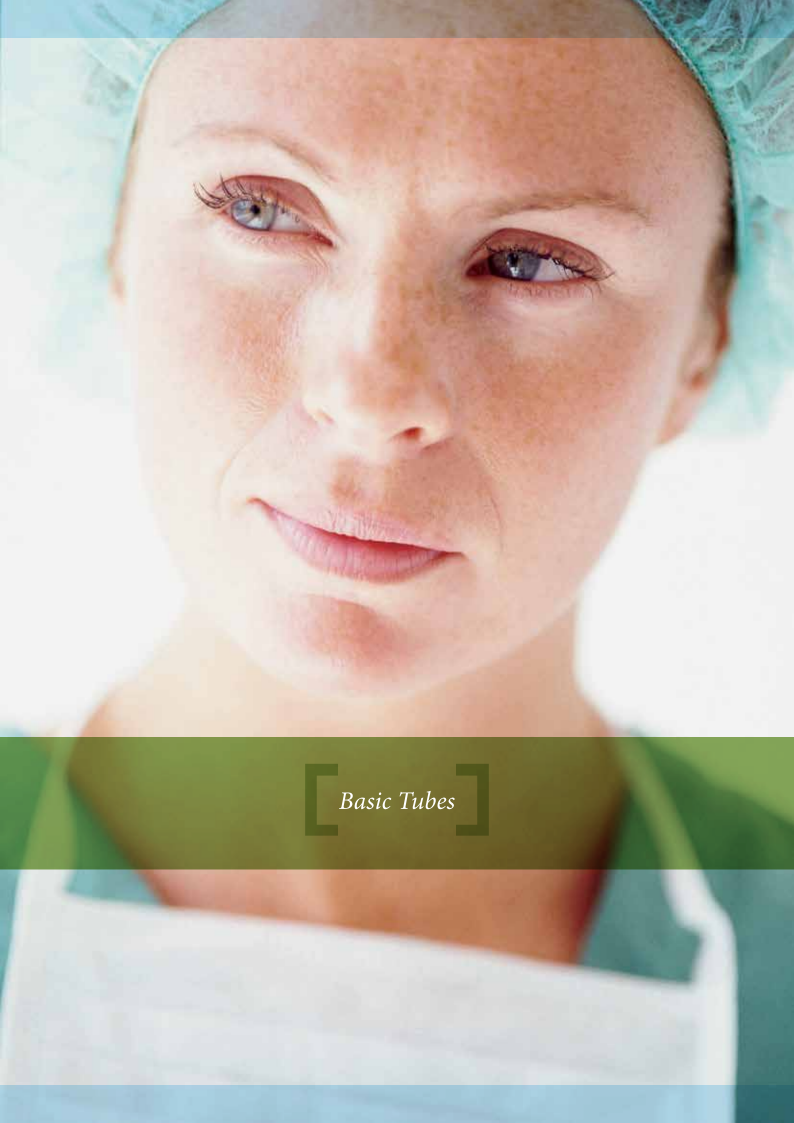


# Contents

Quick Reference Guide
Basic Tubes
Speciality Tubes
Difficult Airway and Emergency
Accessories
Index

## Mallinckrodt™ Tracheal Tube Quick Reference Guide

DESCRIPTION	QTY. PER BOX								9	SIZE (MI	M)								PAGE NO.
		2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10	
TaperGuard™ Oral/Nasal Tracheal Tube Murphy Eye	10							18750	18755	18760	18765	18770	18775	18780	18785	18790	18795	18710	7
TaperGuard™ Tracheal Tube with Stylet, Murphy Eye	10							18750\$	187555	18760S	187655	18770S	187755	18780S	187855	187905		187105	7
TaperGuard™ Evac Oral Tracheal Tube Murphy Eye	10									18860	18865	18870	18875	18880	18885	18890			15
SealGuard™ Oral/Nasal Tracheal Tube, Murphy Eye	10							109850	109855	109860	109865	109870	109875	109880	109885	109890		109810	17
SealGuard™ Evac Oral Tracheal Tube, Murphy Eye	10										110865			110880	110885	110890			16
Oral/Nasal Tracheal Tube, Cuffless, Murphy Eye	10	9320E	9325E	9336E	9335E	9342E	9345E	9350E	9360E	9366E	9365E	9370E							10
Oral/Nasal Tracheal Tube, Cuffed, Murphy Eye	10	33200	33232	9430E	33332	9440E	33132	9450E	9555E	9460E	9465E	9570E	9475E	9480E	9485E	9590E	9495E	9500E	10
Hi-Contour Oral/Nasal Tracheal Tube Cuffed Murphy Eye					107-356	107-400	107-456						107-75		107-85	107-90	107-95	107-10	9
Hi-Contour Oral/Nasal Tracheal Tube Cuffed Murphy	10			107 300	107 330	107 400	107 430	123-50			123-65			123-80	123-85	123-90	123-95	107 10	9
Eye, BRANDT™ System		111 20	111 25	111 20	111 25	111 40	111 45						123-73	123-00	123-03	123-90	123-95		
Oral/Nasal Tracheal Tube, Cuffless, Murphy Eye	10	111-20									111-65	111-70							11
Contour Oral/Nasal Tracheal Tube, Cuffless, Murphy Eye			411-25	411-30	411-35						411-65	411-70							12
Oral RAE Tracheal Tube, Cuffed, Murphy Eye  Oral RAE Tracheal Tube, Cuffed, Murphy Eye,	10										115-65					115-90			21
BRANDT™ System	10										315-65		315-75	315-80	315-85	315-90			21
Oral RAE Tracheal Tube, Cuffless, Murphy Eye	10			113-30	113-35	113-40	113-45	113-50	113-55		113-65								22
Nasal RAE Tracheal Tube, Cuffed, Murphy Eye	10									119-60	119-65	119-70	119-75	119-80					21
Nasal RAE Tracheal Tube, Cuffed, Murphy Eye, BRANDT™ System, Murphy Eye	10									319-60	319-65	319-70	319-75	319-80					21
Nasal RAE Tracheal Tube, Cuffed, Soft Finish	10									119760	119765	119770	119775	119780					23
Nasal RAE Tracheal Tube, Cuffless, Murphy Eye	10			114-30	114-35	114-40	114-45	114-50	114-55	114-60	114-65	114-70							22
Lo-Contour Oral/Nasal Tracheal Tube, Cuffed Reinforced	10			118-30	118-35	118-40	118-45	118-50	118-55	118-60	118-65	118-70	118-75	118-80	118-75	118-90	118-95		18
Oral/Nasal Tracheal Tube, Cuffed Reinforced, Murphy Ey	10									118-60N	1 118-65M	118-70M	118-75M	118-80M	118-75M	118-90M	118-95M		18
Lo-Contour Oral/Nasal Tracheal Tube, Cuffed Reinforced, BRANDT™ System	10							318-50	318-55	318-60	318-65	318-70	318-75	318-80	318-85	318-90	318-95		18
Oral/Nasal Tracheal Tube, Cuffed Reinforced with Stylet	10							117050	117055	117060	117065	117070	117075	117080	117085	117090			18
Oral/Nasal Tracheal Tube, Cuffed Reinforced with Stylet	10							117150	117155	117160	117165	117170	117175	117180	117185	117190			18
Oral/Nasal Tracheal Tube Cuffless, Reinforced	10			127-30-2	127-35-2	127-40-2	127-45-2	127-50-2	127-55-2	127-60-2	127-65-2	127-70-2							20
Oral/Nasal Tracheal Tube Cuffless, Reinforced, Extra Soi	t 10		127-25	127-30	127-35	127-40	127-45	127-50	127-55										19
Laser Oral Tracheal Tube, Dual Cuffed, Murphy Eye	1						160-45	160-50	160-55	160-60									26
Laser Oral Tracheal Tube, Cuffless	1			161-30	161-35	161-40													27
Microlaryngeal Oral/Nasal Tracheal Tube, Cuffed,	10					121-40		121-50		121-60									24
Murphy Eye Oxford Oral Tracheal Tube Cuffed	10									128-60		128-70		128-80		128-90		128-10	33
Laryngectomy Tracheal Tube Cuffed, Murphy Eye	10									120 00		129-70		129-80		120 30		120 10	25
73 7 177	10				QTY. PER									125 00					PAGE
DESCRIPTION					BOX	24	26	2	8	30	32	<b>IZE (FR)</b>		35	37	39		41	NO.
Endobronchial Tubes																			
Endobronchial Tube, Left					1			125	028		125032		12	5035	125037	1250	39 1	25041	28
Endobronchial Tube, Left, 5 pack								125	528		125532		12	5535	125537	1255	39 1	25541	28
Endobronchial Tube, Right					1								12	6035	126037	1260	39 1	26041	29
Endobronchial Tube, Right, 5 pack													12	6535	126537	1265	39 1	26541	29
Endobronchial Tube, Left with Carinal Hook			1								12	5235	125237	1252	39 1	25241	28		
Endobronchial Tube, Left with CPAP System			1			125	128		125132		12	5135	125137	1251	39 1	25141	28		
Endobronchial Tube, Right with CPAP System					1								12	6135	126137	1261	39 1	26141	29
Esophageal/Tracheal Double-Lumen Airway Use size 37 for patients 4' (122cm) to 5'6" (183 cm) Use size 41 for patients 5' (152 cm) tall and above																			
Esophageal/Tracheal Double-Lumen Airway with 2	(-Ray L	ine			4										5-18537		5	-18541	32
Esophageal/Tracheal Double-Lumen Airway - Sing	le Line				4										5-18237		5	-18241	32
Esophageal/Tracheal Double-Lumen Airway - Rolli				ana=::*	4										5-18437		5	-18441	32
Esophageal/Tracheal Double-Lumen Airway Traine demonstrations only	, not f	or numar	ı use, mai	inequin	1		8888	- 88	22- 4	3888-	8888-	8888					5	-18141	32
Nasopharyngeal Airway					10		24702			47049	247056	24706							37

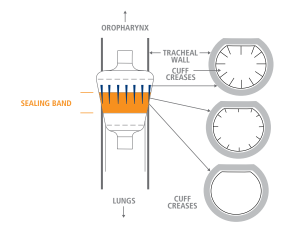


## TaperGuard™ Tracheal Tube concept

TaperGuard™ endotracheal tubes feature a unique, taper-shaped cuff. This technology offers significantly improved fluid sealing performance compared to the Mallinckrodt™ Hi-Lo cuff.¹

The taper-shaped cuff is designed with a diameter that is larger than the average adult trachea, gradually tapering to a smaller diameter at the distal end. This unique tapered shape allows the cuff to match the diameter of the trachea at some point along the cuff.<sup>1</sup>

By reducing the risk of perioperative aspiration, the TaperGuard<sup>™</sup> product family potentially may reduce the risk of complications related to aspiration. Reducing complications related to aspiration may reduce PACU (recovery room) length of stay, ICU admissions, medication requirements and postoperative morbidity.<sup>2,3</sup>





<sup>1</sup> Internal Testing; Boulder 2/09

<sup>2</sup> Smetana G, et al. Preoperative pulmonary risk stratification for noncardiothoracic surgery: Systematic review for the American College of Physicians. Annals of Internal Medicine. 2006; 144(8): 581-595.

<sup>3</sup> Kluger MT, et al. Crisis management during anaesthesia: Regurgitation, vomiting and aspiration. Qual Saf Health Care. 2005; 14: 1-5

#### **TaperGuard™ Oral/Nasal Tracheal Tube**

#### **FEATURES AND BENEFITS:**

- Taper-shaped cuff reduces passage of secretions.
- Depth marks above the cuff to assist safe tube positioning.
- Hooded Murphy tip with eye as an additional safety feature.
- Suitable for oral and nasal intubation.
- Tip-to-tip x-ray line allows for safe positioning control.
- Also available with pre-loaded intubation stylet.



#### **ORDERING INFORMATION:**

REF	REF with stylet	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)
18750	18750S	5.0	6.9	274	17.4
18755	18755S	5.5	7.5	304	17.4
18760	18760S	6.0	8.2	317	20.6
18765	18765S	6.5	8.9	327	20.6
18770	18770S	7.0	9.5	339	25.4
18775	18775S	7.5	10.2	350	25.4
18780	18780S	8.0	10.8	360	25.4
18785	187855	8.5	11.4	370	28.6
18790	18790S	9.0	12.1	375	28.6
18795		9.5	12.8	375	28.6
18710	18710S	10.0	13.5	375	28.6

Carton Quantity: 10

## BRANDT™ System

Limits the rise in intra-cuff pressure caused by diffusion of nitrous oxide into the tracheal tube cuff during general anaesthesia

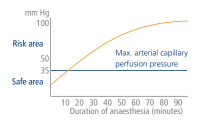


Extensive clinical studies have shown that during general anaesthesia, nitrous oxide diffuses into any air-filled tracheal tube cuff. This diffusion can cause a significant increase in cuff to tracheal wall pressure in as little as 15 minutes, which could result in damage to the delicate tracheal epithelium, tracheal wall or lead to other complications. The patented BRANDT™ system has been developed specifically to overcome, in a very simple and cost-effective way, the problems associated with nitrous oxide diffusion.

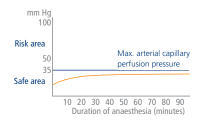
#### **FEATURES AND BENEFITS:**

- The BRANDT<sup>™</sup> system (pilot balloon) allows re-diffusion of nitrous oxide, which helps to maintain a low pressure cuff seal of the tracheal tube.
- The BRANDT<sup>™</sup> system is available with the Hi-Contour, RAE and reinforced tracheal tubes.

For further explanation please contact your Covidien representative.



Increase in intra-cuff pressure during nitrous oxide anaesthesia, using a conventional tracheal tube, without manual correction of cuff pressure.



Minimal increase in intra-cuff pressure during nitrous oxide anaesthesia, using a BRANDT™ system product. Manual correction of cuff pressure is unnecessary.

#### Reference:

Brandt L., Reduction of nitrous oxide induced tracheal tube-cuff pressure rise during anaesthesia with the "Rediffusion System"; Scientific Edition, Mallinckrodt Medical GmbH; 1985

#### Hi-Contour Oral/Nasal Tracheal Tube Cuffed

#### **FEATURES AND BENEFITS:**

- Hi-Contour high volume, low pressure cuff helps to ensure an efficient low pressure cuff seal.
- Thin-walled and flexible cuff to assist intubation and reduce the risk of tracheal damage.
- Depth marks above the cuff enable safe tube positioning.
- Tip-to-tip x-ray line allows for safe positioning control.
- Murphy eye incorporated as an additional safety feature.
- Suitable for both oral and nasal intubation.

Also available with the BRANDT<sup>m</sup> system, a valve which allows rediffusion of nitrous oxide and maintains a low pressure cuff seal. For a detailed description, please refer to the page "BRANDT<sup>m</sup> system".



#### **ORDERING INFORMATION:**

REF	REF BRANDT	I.D. (mm)	O.D. (mm)	Length incl. Connector (mm)	Cuff Ø (mm)	
107-30G	-	3.0	4.3	190	6	U
107-35G	-	3.5	4.9	213	7	
107-40G	-	4.0	5.6	232	8	A
107-45G	-	4.5	6.2	253	11	<b>PAEDIATRI</b>
107-50G	123-50	5.0	6.9	274	18	¥
107-55G	123-55	5.5	7.5	304	21	<u> </u>
107-60	123-60	6.0	8.2	317	22	
107-65	123-65	6.5	8.8	327	23	
107-70	123-70	7.0	9.6	339	25	
107-75	123-75	7.5	10.2	350	26	
107-80	123-80	8.0	10.9	360	30	
107-85	123-85	8.5	11.5	370	32	
107-90	123-90	9.0	12.1	375	33	
107-95	123-95	9.5	12.8	375	33	
107-10	-	10.0	13.5	375	34	

Carton Quantity: 10



#### **Oral/Nasal Tracheal Tube Cuffed/Cuffless**

Standard basic tubes

Tracheal tube and tracheal tube with high volume, low pressure cuff for intubation during short-term intubation in OR and emergency.

#### **FEATURES AND BENEFITS:**

- Cuffed tracheal tube with Luer valve and pilot balloon.
- Intubation depth marks and pre-mounted 15 mm connector.
- Tip-to-tip x-ray line allows for safe positioning control.
- Murphy eye incorporated as an additional safety feature.

#### **ORDERING INFORMATION:**

REF	Description	I.D.	0.D.	Length	Cuff Ø	i
		(mm)	(mm)	(mm)	(mm)	
cuffless						
9320E	2.0mm Endotracheal Tube UNCUF	2.0	2.9	130	-	
9325E	2.5mm Endotracheal Tube UNCUF	2.5	3.6	140	-	
9336E	3.0mm Endotracheal Tube UNCUF	3.0	4.2	160	-	<b>₩</b>
9335E	3.5mm Endotracheal Tube UNCUF	3.5	4.9	180	-	AT
9342E	4.0mm Endotracheal Tube UNCUF	4.0	5.5	200	-	
9345E	4.5mm Endotracheal Tube UNCUF	4.5	6.2	220	-	PAEDIATRI
9350E	5.0mm Endotracheal Tube UNCUF	5.0	6.8	240	-	
9360E	5.5mm Endotracheal Tube UNCUF	5.5	7.5	270	-	
9366E	6.0mm Endotracheal Tube UNCUF	6.0	8.2	280	-	
9365E	6.5mm Endotracheal Tube UNCUF	6.5	8.8	290	-	
9370E	7.0mm Endotracheal Tube UNCUF	7.0	9.6	310	-	
cuffed						
9430E	3.0mm Endotracheal Tube CUFD	3.0	4.2	160	8	2
9440E	4.0mm Endotracheal Tube CUFD	4.0	5.5	200	11	PAEDIATRIC
9450E	5.0mm Endotracheal Tube CUFD	5.0	6.8	240	16	즲
9555E	5.5mm Endotracheal Tube CUFD	5.5	7.5	270	17	<b>₹</b>
9460E	6.0mm Endotracheal Tube CUFD	6.0	8.2	280	22	
9465E	6.5mm Endotracheal Tube CUFD	6.5	8.8	290	22	
9570E	7.0mm Endotracheal Tube CUFD	7.0	9.6	310	25	
9475E	7.5mm Endotracheal Tube CUFD	7.5	10.2	320	25	
9480E	8.0mm Endotracheal Tube CUFD	8.0	10.9	320	27	
9485E	8.5mm Endotracheal Tube CUFD	8.5	11.5	320	27	
9590E	9.0mm Endotracheal Tube CUFD	9.0	12.1	320	29	
9495E	9.5mm Endotracheal Tube CUFD	9.5	12.8	320	29	
9500E	10.0mm Endotracheal Tube CUFD	10.0	13.5	320	32	
Longth avel 1E n	· · · · · · · · · · · · · · · · · · ·					

Length excl. 15 mm connector

Carton Quantity: 10



#### **Oral/Nasal Tracheal Tube Cuffless**

#### **FEATURES AND BENEFITS:**

- Smooth bevelled and carefully moulded atraumatic hooded tip to assist intubation and to provide high patient safety and comfort.
- Graduation marks on both sides of the tracheal tube and special markings at the tip aid correct positioning.
- Tip-to-tip x-ray line allows for safe positioning control.
- Murphy eye incorporated as an additional safety feature.
- Suitable for both oral and nasal intubation.



REF	I.D.	O.D.	Length incl.	
	(mm)	(mm)	Connector (	mm)
111-20	2.0	2.9	171	
111-25	2.5	3.6	171	
111-30	3.0	4.3	190	8
111-35	3.5	4.9	213	F
111-40	4.0	5.6	232	
111-45	4.5	6.2	253	PAEDIATRIC
111-50	5.0	6.9	274	<u> </u>
111-55	5.5	7.5	304	
111-60	6.0	8.2	317	
111-65	6.5	8.8	327	
111-70	7.0	9.6	339	

Carton Quantity: 10



#### **Contour Oral/Nasal Tracheal Tube Cuffless**

#### **FEATURES AND BENEFITS:**

- Specially formulated softer material is particularly suitable for nasal intubation.
- Semi-transparent tubes allow direct visualisation of condensation of exhaled air.
- Specially moulded hooded tip assists nasal intubation and provides highest patient safety and comfort.
- Graduation marks on both sides of the tracheal tube and special markings at the tip aid correct positioning.
- Tip-to-tip x-ray line allows for safe positioning control.
- Murphy eye incorporated as an additional safety feature.

#### **ORDERING INFORMATION:**

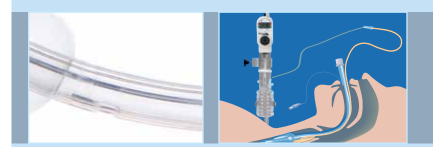
REF	I.D. (mm)	O.D. (mm)	Length (mm)	
411-25	2.5	3.6	171	
411-30	3.0	4.3	190	<u></u>
411-35	3.5	5.1	213	R
411-40	4.0	6.0	232	¥
411-45	4.5	6.5	253	PAEDIATRIC
411-50	5.0	6.9	274	A
411-55	5.5	7.5	304	
411-60	6.0	8.2	317	
411-65	6.5	8.8	327	
411-70	7.0	9.6	339	

Carton Quantity: 10





## Evac concept



One of the major causes of bronchopulmonary infections in patients undergoing long-term ventilation is aspiration from the subglottic space. Drainage of the subglottic space can significantly reduce the risk of infection in the airway during prolonged intubation. Several scientific studies have demonstrated that regular drainage of the subglottic space using the subglottic drainage system can significantly reduce the incidence of nosocomial pneumonia in the ICU during prolonged intubation<sup>1</sup>.

The TaperGuard™ Evac endotracheal tube is equipped with an additional lumen for improved access to the subglottic space. The lumen is integrated into the wall of the tracheal tube ending in a dorsal opening, proximal to the cuff. It allows suctioning of the subglottic space and the simple and rapid removal of secretions from this critical area. The additional lumen can be connected to a continuous or intermittent suction device to allow automatic suctioning of the subglottic space. If you require further information regarding the use of this prevention strategy or if you should require copies of scientific studies, please contact your Covidien representative.

<sup>1</sup> Smulders K, Van der Hoeven H, Weers-Pothoff I, Vandenbroucke-Grauls, C. A randomized clinical trial of intermittent subglottic secretion drainage in patients receiving mechanical ventilation. CHEST 2002; 121: 858-862

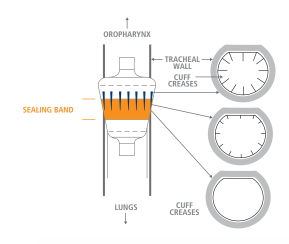
#### **TaperGuard™ Evac Oral Tracheal Tube**

Endotracheal tube with additional lumen for improved access to and drainage of the subglottic region.



#### **FEATURES AND BENEFITS:**

- Taper-shaped cuff reduces passage of secretions.
- The cuff is designed with a proximal end diameter larger than the average adult trachea and a smaller diameter at the distal end.
- Reduces microaspiration by an average of 90% compared to the Mallinckrodt™ Hi-Lo barrelshaped cuff.¹
- Depth marks above the cuff to assist safe tube positioning.
- Markings at the dorsal opening allow for checking of the cuff position.
- Hooded Murphy tip with eye as an additional safety feature.
- Tip-to-tip x-ray line allows for safe positioning control.
- Suitable for oral intubation.





#### **ORDERING INFORMATION:**

REF	I.D.	O.D.	Length	Cuff Ø
	(mm)	(mm)	(mm)	(mm)
Oral				
18860	6.0	9	308	20.6
18865	6.5	9.8	317	20.6
18870	7.0	10.4	330	25.4
18875	7.5	11.2	350	25.4
18880	8.0	11.8	360	25.4
18885	8.5	12.6	370	28.6
18890	9.0	13.1	375	28.6

Carton Quantity: 10

#### **SealGuard™ Evac Oral Tracheal Tube**

Endotracheal tube with additional lumen for improved access to and drainage of the subglottic region.



#### **FEATURES AND BENEFITS:**

- Taper-shaped cuff reduces passage of secretions.
- Cuff made of strong Polyurethane material.
- Shown to significantly reduce leakage with the potential to reduce VAP.<sup>1</sup>
- The risk of respiratory infection during longterm ventilation can be considerably reduced by drainage of the subglottic region.
- Markings at the dorsal opening allow for checking of the cuff position.
- Tip-to-tip x-ray line allows for safe positioning control.
- Murphy eye incorporated as an additional safety feature.
- Suitable for oral intubation.



REF	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)
Oral				
110860	6.0	9	308	22
110865	6.5	9.8	317	22
110870	7.0	10.4	330	24
110875	7.5	11.2	350	26
110880	8.0	11.8	360	27
110885	8.5	12.6	370	29
110890	9.0	13.1	375	30

Carton Quantity: 10





#### SealGuard™ Oral/Nasal Tracheal Tube

EndoTracheal Tubes for long-term ventilation

#### **FEATURES AND BENEFITS:**

- Taper-shaped cuff reduces passage of secretions.
- Cuff made of strong polyurethane material.
- Special shape of the retracted tip supports nasal intubation and ensures a high degree of patient safety and comfort.
- Murphy eye incorporated as an additional safety feature.
- Suitable for oral and nasal intubation.
- Tip-to-tip x-ray line allows for safe positioning control.

#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)
109850	5.0	6.9	274	20
109855	5.5	7.5	304	20
109860	6.0	8.2	317	22
109865	6.5	8.8	327	22
109870	7.0	9.6	339	26
109875	7.5	10.2	350	27
109880	8.0	10.9	360	28
109885	8.5	11.5	370	29
109890	9.0	12.1	375	31
109810	10.0	13.5	375	33





#### Lo-Contour Oral/Nasal Tracheal Tube Cuffed, Reinforced

#### **FEATURES AND BENEFITS:**

- Metal reinforced spiral, uniformly and securely encapsulated in the wall of the tube helps to prevent the tube from kinking.
- High volume, low pressure cuff helps to ensure an efficient low pressure cuff seal.
- Two depth marks, above the cuff, aid correct positioning of the tracheal tube.
- Reinforcement supports x-ray control and verification of the tube position.
- SATIN SLIP<sup>™</sup> inner surface of the tube facilitates easier introduction of suction catheters, fibre-optic endoscopes or intubation stylets.
- 15mm connector bonded to the tracheal tube to reduce the risk of accidental disconnection of the tube.
- Suitable for both oral and nasal intubation.
- Available with or without Murphy eye.
- Versions with unbonded connector and with pre-mounted intubation stylet available.

A bite block or guedel airway is recommended when using reinforced tracheal tubes.

Reinforced tracheal tube is also available with the BRANDT™ system.



REF	REF with Murphy eye	REF with BRANDT	REF with stylet	REF with removable 15 mm connector	I.D. (mm)	O.D. (mm)	Length incl. Connector (mm)	Cuff Ø (mm)	
118-30	-	-	-	-	3.0	5.0	195	8	U
118-35	-	-	-	-	3.5	5.2	212	9	
118-40	-	-	-	-	4.0	6.2	236	9	ATRI
118-45	-	-	-	-	4.5	6.7	250	11	
118-50	-	318-50	117050	117150	5.0	6.9	308	17	PAED
118-55	-	318-55	117055	117155	5.5	7.5	320	19	-
118-60	118-60M	318-60	117060	117160	6.0	8.2	320	21	
118-65	118-65M	318-65	117065	117165	6.5	8.8	330	22	
118-70	118-70M	318-70	117070	117170	7.0	9.6	340	24	
118-75	118-75M	318-75	117075	117175	7.5	10.2	350	26	
118-80	118-80M	318-80	117080	117180	8.0	10.8	360	28	
118-85	118-85M	318-85	117085	117185	8.5	11.5	365	29	
118-90	118-90M	318-90	117090	117190	9.0	12.1	370	31	
118-95	118-95M	318-95	-	-	9.5	12.8	370	32	







#### Oral/Nasal Tracheal Tube Cuffless, Reinforced, Extra Soft

#### **FEATURES AND BENEFITS:**

- Highly flexible silicone tube material and reinforcement within the wall of the tube provide optimal protection against kinking.
- Especially soft material helps to reduce the risk of intubationinduced damage to the tracheal mucosa.
- Marking on both sides of the tip aid in correct positioning of the tracheal tube.
- Reinforcement supports x-ray control and verification of the tube position.
- The 15 mm connector is fully inserted. Its inner taper facilitates the introduction of suction catheters.
- We recommend using an intubation stylet for easier intubation.
- Suitable for oral and nasal intubation.
- A bite block or guedel airway is recommended when using reinforced tracheal tubes.



REF	I.D. (mm)	O.D. (mm)	Length (mm)	
127-25	2.5	4.0	159	
127-30	3.0	4.7	179	<u>ပ</u>
127-35	3.5	5.3	202	~
127-40	4.0	6.0	222	ĕ
127-45	4.5	6.7	242	PAEDIATRIC
127-50	5.0	7.3	262	8
127-55	5.5	8.0	294	

Carton Quantity: 10



#### **Oral/Nasal Tracheal Tube Cuffless, Reinforced**

#### **FEATURES AND BENEFITS:**

- Metal reinforced spiral, uniformly and securely encapsulated in the wall of the tube, helps to prevent the tube from kinking.
- Tip marking aids in correct positioning of the tracheal tube if the vocal cords can be visualised.
- Reinforcement supports x-ray control and verification of the tube position.
- 15 mm connector bonded to the tracheal tube to reduce the risk of accidental disconnection of the tube.
- Suitable for both oral and nasal intubation.
- A bite block or guedel airway is recommended when using reinforced tracheal tubes.



#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length (mm)	
127-30-2	3.0	5.0	192	
127-35-2	3.5	5.2	212	
127-40-2	4.0	6.2	232	
127-45-2	4.5	6.7	252	
127-50-2	5.0	6.9	290	PAEDIATRIC
127-55-2	5.5	7.5	298	<b>1</b>
127-60-2	6.0	8.2	308	
127-65-2	6.5	8.8	318	
127-70-2	7.0	9.6	328	

Carton Quantity: 10

#### **Oral and Nasal RAE Tracheal Tube Cuffed**

Preformed tracheal tube

#### **FEATURES AND BENEFITS:**

- Preformed tube helps to reduce the risk of kinking.
- Improved access to the operative field, because the connections lie outside this area.
- High volume, low pressure cuff helps to ensure an efficient low pressure cuff seal.
- Specially moulded hooded tip to assist intubation and to help to provide high patient safety and comfort.
- Murphy eye incorporated as an additional safety feature.
- Tip-to-tip x-ray line allows for safe positioning control.

RAE tubes are also available with the BRANDT $^{**}$  System.

RAE - developed by Drs Ring, Adair and Elwyn



#### **ORDERING INFORMATION:**

REF	REF with BRANDT	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)		
Oral					, , ,		
115-40	315-40	4.0	5.6	216	8	<u> </u>	
115-45	315-45	4.5	6.2	237	11	ATR	
115-50	315-50	5.0	6.9	251	19	PAEDIATRIC	
115-55	315-55	5.5	7.6	263	21	₹	
115-60	315-60	6.0	8.2	287	22		
115-65	315-65	6.5	8.7	297	24		
115-70	315-70	7.0	9.5	317	28		
115-75	315-75	7.5	10.1	327	30		
115-80	315-80	8.0	10.8	345	31		
115-85	315-85	8.5	11.1	355	33		
115-90	315-90	9.0	11.9	374	34		
Nasal							
119-60	319-60	6.0	8.2	386	22	22	
119-65	319-65	6.5	8.7	396	24		
119-70	319-70	7.0	9.5	406	28	28	
119-75	319-75	7.5	10.1	416	30		
119-80	319-80	8.0	10.8	425	31		

Carton Quantity: 10



#### **Oral and Nasal RAE Tracheal Tube Cuffless**

**Preformed Tracheal Tubes** 

#### **FEATURES AND BENEFITS:**

- Preformed tube helps to reduce the risk of kinking.
- Improved access to the operative field, as the connections lie outside this area.
- Two distal eyes incorporated as an additional safety feature.
- Tip-to-tip x-ray line allows for safe positioning control.

#### **ORDERING INFORMATION:**

I.D. (mm)	O.D. (mm)	Length (mm)	
3.0	4.2	174	
3.5	4.8	195	$\approx$
4.0	5.6	210	F
4.5	6.2	232	
5.0	6.9	246	PAEDIATRIC
5.5	7.6	263	<u> </u>
6.0	8.2	273	
6.5	8.7	285	
7.0	9.5	300	
	(mm) 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5	(mm)         (mm)           3.0         4.2           3.5         4.8           4.0         5.6           4.5         6.2           5.0         6.9           5.5         7.6           6.0         8.2           6.5         8.7	(mm)         (mm)         (mm)           3.0         4.2         174           3.5         4.8         195           4.0         5.6         210           4.5         6.2         232           5.0         6.9         246           5.5         7.6         263           6.0         8.2         273           6.5         8.7         285

Carton Quantity: 10

All tubes are delivered sterile packed, for single use only.

REF Nasal	I.D. (mm)	O.D. (mm)	Length (mm)
114-30	3.0	4.2	190
114-35	3.5	4.8	220
114-40	4.0	5.6	240
114-45	4.5	6.2	272
114-50	5.0	6.9	220 240 272 286
114-55	5.5	7.6	293
114-60	6.0	8.2	303
114-65	6.5	8.7	310
114-70	7.0	9.5	315

Carton Quantity: 10





#### **Nasal RAE Tracheal Tube Cuffed, Soft Finish**

Preformed Tracheal Tube

#### **FEATURES AND BENEFITS:**

- Soft preformed tracheal tube with thin walled high volume, low pressure cuff.
- Specially formulated softer material is particularly suitable for nasal intubation.
- Tip-to-tip x-ray line allows for safe positioning control.
- Two circular depth marks above the cuff for safe positioning.
- Double bended for nasal intubation only.



#### **ORDERING INFORMATION:**

REF	I.D.	O.D.	Tube Length (tip to nares mark)	Cuff Ø
	(mm)	(mm)	(cm)	(mm)
119760	6.0	8.8	28	24
119765	6.5	9.4	29	28
119770	7.0	10.2	30	30
119775	7.5	10.9	31	31
119780	8.0	11.6	32	32

Carton Quantity: 10

#### Microlaryngeal Oral/Nasal Tracheal Tube Cuffed

Tracheal tube for microlaryngeal surgery

#### **FEATURES AND BENEFITS:**

- Small diameter tube provides maximum access to the operative field.
- Length and cuff diameter comparable to a standard tube with 8 mm internal diameter.
- Special high volume, low pressure cuff to give maximum tracheal wall protection.
- Murphy eye incorporated as an additional safety feature.
- Suitable for both oral and nasal intubation.
- Tip-to-tip x-ray line allows for safe positioning control.
- •The microlaryngeal tracheal tube is not suitable for laser surgery.

#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length with Connector (mm)	Cuff Ø (mm)
121-40	4.0	5.6	368	25
121-50	5.0	6.9	368	27
121-60	6.0	8.2	368	27

Carton Quantity: 10



#### **Laryngectomy Tracheal Tube Cuffed**

Preformed laryngectomy tube for use during operations on the larynx or trachea, when a tracheal tube is contra-indicated

#### **FEATURES AND BENEFITS:**

- Two preformed curves separated by a short straight section facilitate tube placement, regardless of the tracheal shape.
- Intubation is performed through a tracheostomy stoma.
- Anaesthesia circuit connections are removed from the surgical field.
- High volume, low pressure cuff helps to ensure an efficient low pressure cuff seal.
- Specially moulded hooded tip to assist intubation and helping to provide patient safety and comfort.
- Murphy eye incorporated as an additional safety feature.
- Tip-to-tip x-ray line allows for safe positioning control.





#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)
129-70	7.0	9.5	358	28
129-80	8.0	10.8	358	31

Carton Quantity: 10

#### **Laser Oral Tracheal Tube Dual Cuffed**

Stainless steel dual cuffed tube for ventilation during  ${\rm CO_2}$  and KTP laser surgery of the laryngeal / tracheal area

#### **FEATURES AND BENEFITS:**

- Laser-resistant, non-flammable, flexible stainless steel tube.
- Accidental contact of the tube shaft with the laser beam results in the reflection of a defocused beam.
- Airtight steel spiral prevents air leaks occuring along the tube's length.
- 15 mm connector bonded to the tracheal tube to reduce the risk of accidental disconnection of the tube.
- Dual cuffs of extra large diameter and individual inflation lines for maximum safety.
- The pilot balloons with self-sealing valves are clearly marked "proximal" and "distal".
- Murphy eye incorporated in a soft atraumatic tip as an additional safety feature.

For adequate protection during laser surgery, both cuffs must be filled with isotonic saline.

REF	I.D. (mm)	O.D. (mm)	Length (mm)
160-45	4.5	7.0	349
160-50	5.0	7.5	349
160-55	5.5	7.9	349
160-60	6.0	8.5	349

Carton Quantity: 1



#### **Laser Oral Tracheal Tube Cuffless**

Stainless steel uncuffed tube for ventilation during  ${\rm CO_2}$  and KTP laser surgery of the laryngeal / tracheal area

#### **FEATURES AND BENEFITS:**

- Laser-resistant, non-flammable, flexible stainless steel tube.
- Accidental contact of the tube shaft with the laser beam results in the reflection of a defocused beam.
- Airtight steel spiral prevents air leaks occuring along the tube's length.
- 15 mm connector bonded to the tracheal tube to reduce the risk of accidental disconnection of the tube.
- The smooth polished metal tip helps to reduce tracheal trauma.

#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length (mm)	
161-30	3.0	5.2	238	
161-35	3.5	5.7	238	
161-40	4.0	6.1	238	<u> </u>

Carton Quantity: 1



#### Stronger PU Tracheal Cuff

#### **Endobronchial Tube Left with Polyurethane Cuff**

For left-sided Endobronchial intubation when differential or one-lung ventilation is indicated during thoracic surgery or intensive care.

#### **FEATURES AND BENEFITS:**

- The polyurethane tracheal cuff material shows a much higher puncture strengths than conventional materials <sup>1</sup>.
- The special design of the bronchial cuff assists in location of the distal tip when verification is confirmed by the fibre-optic bronchoscope.
- The blue-coloured bronchial cuff assists in identification of the distal tip when verifying correct placement by a fibre-optic bronchoscope.
- Slightly curved bronchial tube tip helps to improve placement in the left main bronchus.
- X-ray opaque markers at the distal tip, above the bronchial cuff and at the tracheal opening aid location and verification of the tube position.
- The accessory pack contains 2 Opti-Port<sup>™</sup> connectors, 2 Gentle-Flo<sup>™</sup> endobronchial suction catheters and 1 "Y" connector.
- Also available with x-ray opaque carinal hook for precise location of the endobronchial tube within the carina.



1 Internal bench testing

#### **ORDERING INFORMATION:**

REF standard	REF with CPAP system	REF with carinal hook	REF Pack w. 5 wo. accessories	I.D. mm *1	O.D. mm	O.D. Fr	Length mm
Left							
125028	125128	-	125528	3.1	9.3	28	420
125032	125132	-	125532	3.4	10.7	32	420
125035	125135	125235	125535	4.8	11.7	35	420
125037	125137	125237	125537	5.1	12.3	37	420
125039	125139	125239	125539	5.3	13.0	39	420
125041	125141	125241	125541	5.4	13.7	41	420

Accessories: Contains REF 125-10 and 2 extra long Gentle-Flo™ Suction Catheters

<sup>\*1</sup> Applicable limit when using a fibre-optic bronchoscope

#### **Endobronchial Tube Right with Polyurethane Cuff**

For right-sided Endobronchial intubation when differential or one-lung ventilation is indicated during thoracic surgery or intensive care.

**Stronger PU Tracheal Cuff** 

#### **FEATURES AND BENEFITS:**

- The polyurethane tracheal cuff material shows a much higher puncture strengths than conventional materials <sup>1</sup>.
- Blue colour-coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon for easy identification.
- Special "S" shaped bronchial cuff provides an increased margin of safety when positioning the endobronchial tube in the proximity of the right upper lobe.
- The blue-coloured bronchial cuff assists in identification of the distal tip when verifying correct placement by a fibre-optic bronchoscope.
- X-ray opaque markers at the distal tip, around the side eye, above the bronchial cuff and at the tracheal opening aid location and verification of the tube position.
- The accessory pack contains 2 Opti-Port<sup>™</sup> connectors,
   2 Gentle-Flo<sup>™</sup> endobronchial suction catheters and 1 "Y" connector.



1 Internal bench testing

#### **ORDERING INFORMATION:**

REF standard	REF with CPAP system	REF with carinal hook	REF Pack w. 5 wo. accessories	I.D. mm *1	O.D. mm	O.D. Fr	Length mm
Right							
126035	126135	-	126535	4.8	11.7	35	420
126037	126137	-	126537	5.1	12.3	37	420
126039	126139	-	126539	5.3	13.0	39	420
126041	126141	-	126541	5.4	3.7	41	420

Accessories: Contains REF 125-10 and 2 extra long Gentle-Flo™ suction catheters

<sup>\*1</sup> Applicable limit when using a fibre-optic bronchoscope

#### **Accessory Pack for Endobronchial Tubes**

#### **FEATURES AND BENEFITS:**

- Free moving right-angled swivel connector allows safe connection and reduces risk of dislocation of endobronchial tubes.
- Facilitates use of fibre-optic instruments and insertion of suction catheters (e.g. Gentle-Flo™).

#### **Accessory Pack:**

Content: 2 Opti-Port™ connectors, 1 Y- connector The accessory pack is included in the single packs of all endobronchial tubes

#### **ORDERING INFORMATION:**

REF	Description	Carton / Quantity
125-10	Accessory pack	10

#### CPAP<sup>1</sup> System

To avoid or treat hypoxaemia during one-lung anaesthesia.

#### **FEATURES AND BENEFITS:**

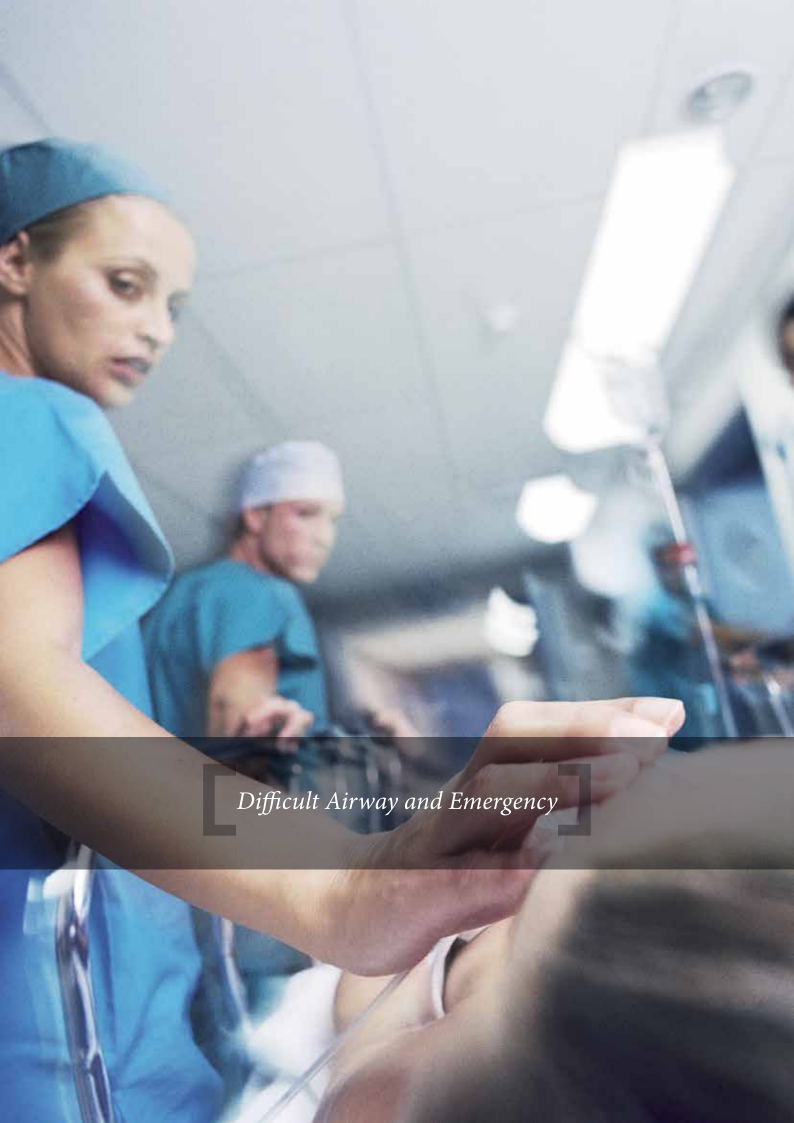
- Patented CPAP valve allows exact adjustment of pressure levels from 1 to 10 cm  $\rm H_2O$ .
- Breathing bag aids opening of the alveoli.
- Right-angled double swivel connector allows easy attachment to the endobronchial tube.
- Kink resistant oxygen tubing reduces the risk of occlusion.
- The lightweight system reduces unnecessary force on the proximal end of the endobronchial tube, minimising the risk of disconnection.
- Compact and easy to use, even when space is confined.
- · Latex-free.

#### **ORDERING INFORMATION:**

REF	Carton / Quantity
125-20	5



<sup>&</sup>lt;sup>1</sup> The CPAP valve is licensed from Dr. David Alfery.



#### **Esophageal Tracheal Airway Double Lumen**

When a difficult airway must be established, time and accuracy are critical. Now you can be assured of rapid intubation and effective ventilation with the esophageal tracheal airway. Unlike traditional endotracheal tubes, the esophageal tracheal airway is designed to establish a nonsurgical patient airway when placed into either the trachea or the esophagus.

#### **FEATURES AND BENEFITS:**

- Special double-lumen design allows for rapid establishment of an effective airway through either esophageal or tracheal placement.
- Blind placement reduces the need for a laryngoscope.
- Pharyngeal balloon inflates to hold device firmly in place and helps prevent the escape of gas through the nose or mouth.
- Full-length lumen allows for suctioning of gastric contents with no interruption of patient ventilation should the esophageal tracheal airway be placed in the esophagus.
- Esophageal cuff inflates to seal the esophagus so that gas does not enter the stomach and gastric contents are not aspirated.
- Appropriate for pre-hospital, surgical and emergency use.
- Tip-to-tip x-ray line allows for safe positioning control.
- Esophageal/Tracheal double-lumen airway
  Use size 37 for patients 122cm (4') to 183 cm (5'6") tall
  Use size 41 for patients 152 cm (5') tall and above

#### **ORDERING INFORMATION:**

REF	Description	Size (Fr)	Carton/Quantity
5-18537	Esophageal Tracheal Airway Standard Trays	37	4
5-18541	Esophageal Tracheal Airway Standard Trays	41	4
5-18237	Esophageal Tracheal Airway Singles	37	4
5-18241	Esophageal Tracheal Airway Singles	41	4
5-18437	Esophageal Tracheal Airway Roll-Ups	37	4
5-18441	Esophageal Tracheal Airway Roll-Ups	41	4
5-18141	Esophageal Tracheal Airway Trainer - Demonstration Airway	41	1



#### **Oxford Oral Tracheal Tube Cuffed**

Preformed tracheal tube

#### **FEATURES AND BENEFITS:**

- The bevelled tip (aligned to the posterior wall) facilitates rapid access to the trachea in emergency situations.
- Right angled tube shape reduces the risk of kinking in the oropharynx.
- High volume, low pressure cuffs help to ensure an efficient low pressure cuff seal.
- 15 mm connector bonded to the tracheal tube to reduce the risk of accidental disconnection of the tube.
- Tip-to-tip x-ray line allows for safe positioning control.
- Suitable for oral intubation.



#### **ORDERING INFORMATION:**

REF	I.D. (mm)	O.D. (mm)	Length (mm)	Cuff Ø (mm)
128-60	6.0	8.2	216	21
128-70	7.0	9.5	231	24
128-80	8.0	10.8	241	27
128-90	9.0	11.9	251	30
128-10	10.0	13.4	266	33

Carton Quantity: 10



#### **Guedel Airway**

Sterile & ready for use

#### **FEATURES AND BENEFITS:**

- Bite block for oral intubation.
- · Anatomical shape.
- · Colour-coded.

#### **Guedel Airway**

Reusable

#### **FEATURES AND BENEFITS:**

- Opaque soft latex free material.
- Bite block for oral intubation.
- · Anatomical shape.
- · Ready for use.
- · Colour-coded.



#### **ORDERING INFORMATION:**

REF	Size	Length	Colour code	
		(mm)*		
sterile				
287/7839	000	30	pink	
287/7838	00	40	orange	
287/7636	0	50	blue	
287/7635	1	60	violet	
287/7634	2	70	white	
287/7633	3	80	green	
287/7632	4	90	yellow	
287/7631	5	100	red	
287/7843	6	110	light green	
clean packed				
287P7839SP	000	30	pink	
287P7838SP	00	40	orange	
287P7636SP	0	50	blue	
287P7635SP	1	60	violet	
287P7634SP	2	70	white	
287P7633SP	3	80	green	
287P7632SP	4	90	yellow	
287P7631SP	5	100	red	
287P7843SP	6	110	light green	

<sup>\* \*</sup> Axial measurement from the underside of proximal end to the centre of the distal opening

Carton Quantity: 10 single packed, ready for use

#### **ORDERING INFORMATION:**

REF	Size	Length (mm)*	Colour code
287/25000	000	30	pink
287/25001	00	40	orange
287/25002	0	50	blue
287/25003	1	60	violet
287/25004	2	70	white
287/25005	3	80	green
287/25006	4	90	yellow
287/25007	5	100	red
287/25008	6	110	light green

<sup>\*</sup> Axial measurement from the underside of proximal end to the centre of the distal opening

Carton Quantity: 10

single packed, ready for use

# **Guedel Airway**

Sterile, ready for use without colour-coding

# **FEATURES AND BENEFITS:**

- ${\boldsymbol \cdot}$  Opaque soft latex free material.
- Bite block for oral intubation.
- · Anatomical shape.
- · Ready for use.

#### **ORDERING INFORMATION:**

REF	Size	Length (mm)*
287/25018	6	110
287/25017	5	100
287/25016	4	90
287/25015	3	80
287/25014	2	70
287/25013	1	60
287/25012	0	50
287/25011	00	40
287/25010	000	30

\* Axial measurement from the underside of proximal end to the centre of the distal opening

Carton Quantity: 10 single packed, ready for use

# **Nasopharyngeal Airway**

# **FEATURES AND BENEFITS:**

- Soft material.
- · Anatomically designed.
- Glide-Tex<sup>™\*</sup> serrations inside airway.
- Slide-Tex<sup>™\*</sup> exterior finish.
- Thin-wall construction.
- Sterile.

#### **ORDERING INFORMATION:**

REF	I.D.	O.D.		Length
	(mm)	(Fr)	(mm)	(mm)
8888247023	6.5	26	8.7	114
8888247031	7.0	28	9.3	127
8888247049	7.5	30	10.0	140
8888247056	8.0	32	10.7	152
8888247064	8.5	34	11.3	159

Carton Quantity: 10 sterile, single packed

# **Intubating Stylet**

# **FEATURES AND BENEFITS:**

- Malleable aluminium with a smooth plastic sheath assists in tracheal intubation under difficult circumstances.
- Soft distal tip to reduce the possibility of intubation damage.
- Special surface for easier introduction and removal of the stylet.
- Packed clean, for single use only.
- · Also available sterile.

#### **ORDERING INFORMATION:**

REF SATIN SLIP	Recommended tube I.D. (mm)	Length (mm)	
Intubating stylet	clean packed		
116-06	2.5 to 4.5	280	
116-10	4.0 to 6.0	350	ͳ
116-14	> 5.0	350	
Intubating stylet	sterile, single packed		
116-06-S	2.5 to 4.5	280	
116-10-S	4.0 to 6.0	350	ͳ
116-14-S	> 5.0	350	

Carton Quantity: 10

# **Tracheal Tube Restraint**

#### **FEATURES AND BENEFITS:**

- Stabilises or ally and nasally intubated tracheal tubes without adhesive tape.
- One size fits all tracheal tubes.
- Made from Velfoam<sup>™\*</sup> to reduce skin irritation.
- Laminated with Velcro™\* for easy and rapid adjustment.
- Packed clean, for single use only.

# **ORDERING INFORMATION:**

REF tracheal tube restraint	Length (mm)
330	700

Carton Quantity: 25





# **Double Swivel Connector**

**Right Angled Connector** 

# **FEATURES AND BENEFITS:**

- Lightweight free-moving connector with two swivel joints.
   Reduces the risk of trauma and/or tube displacement by minimising the pull and torque on the tracheal or tracheostomy tube.
- Small removable cap allows suctioning and bronchoscopy and minimises air leakage.

# **ORDERING INFORMATION:**

REF RADSC	Carton / Quantity					
104-13	10					
Sterile, single packed. Single use only						

# **Hand Pressure Gauge**

# **FEATURES AND BENEFITS:**

- Convenient, ergonomic design.
- Calibrated in cm H<sub>2</sub>O.
- Fitted with clip attachment for storage and quick access.
- Each unit is supplied with a detachable, long flexible connecting tube.
- An extension tube is also available, separately packed, ready for use.
- Build-in vacuum valve for easy evacuation of low pressure cuffs.

REF	Description	Carton / Quantity
109-02	Hand pressure gauge	1
109-05	Connecting tube	10







# **Cuff Pressure Gauge**

The new Mallinckrodt™ pressure control cuff pressure device was designed to reduce the need to manually check cuff pressure during anaesthesia and long term ventilation whenever a tracheal or tracheostomy tube is in place.

Consistent regulation may help minimise pressure-related tracheal injury and micro-aspiration.

# **FEATURES AND BENEFITS:**

- Maintains constant cuff pressure by microprocessor control.
- Incremental pressure adjustment (max. value 99  $\rm cmH_2O$ ) allows use of the device even in difficult mechanical ventilation settings.
- Acoustic and visual alarm in case of pressure changes or disconnection provides continuous safety for patient and medical staff.
- Auto-set function inflates cuff to 25 cmH<sub>2</sub>O and minimises the risk of initial over-inflation of the cuff.
- Large LCD with continuous display of current cuff pressure.
- Battery back-up in case of power failure and during transportation makes it independent from power supply.
- Universal clamp for fixation to standard horizontal rail and pole mount.





REF	Description	Carton/Quantity
109-03	Mallinckrodt <sup>™</sup> Pressure Control	1
109-05	Connecting Tube 100 cm	10
109-05M2	Connecting Tube 200 cm	10

# **Secretion Remover**

Clogging remover for Tracheal Tubes and tracheostomy tubes

# **FEATURES AND BENEFITS:**

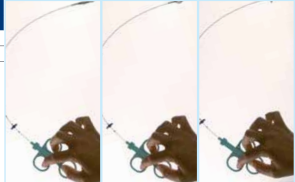
- Easy to use tool for removal of clogging and incrustations from inner lumen of tracheal tubes.
- Fast restoring of airway in case of obstruction with secretion which cannot be eliminated by regular suctioning.
- Avoids re-intubation and the related additional risks.
- Routinely used, it can prevent the formation of crusted secretaions and avoids gradual lumen reduction.
- Available for use with tubes with inner diameter from 6 to 9.5 mm.

# **ORDERING INFORMATION::**

REF	Describtion	Length of use	Carton/Quantity
111/1115	Secretion Remover for Endotracheal Tube	41 cm	5
111/1118	Secretion Remover for Tracheostomy Tube	24 cm	5

Delivered single and sterile packed. For single use only





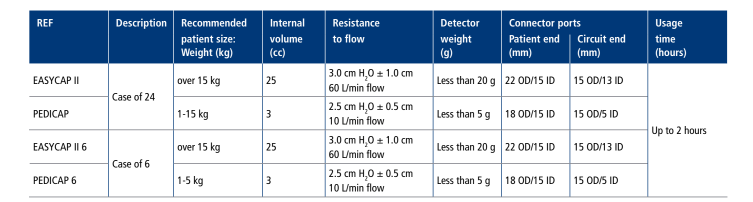
# **Colorimetric CO**<sub>2</sub> **Detectors** Adult and Paediatric CO<sub>2</sub> detectors

For years, hospital and emergency medical services clinicians have relied on colorimetric  $CO_2$  detectors to verify proper endotracheal tube placement. These  $CO_2$  detectors ensure that your patient is intubated properly right from the start – and remains that way during transport.

Adult and paediatric  $CO_2$  detectors give you an easy, economical way to assess exhaled  $CO_2$  during airway management. Whether you're intubating patients in the ER, the ICU or the field, choose reliable technology from a name you trust.

#### **FEATURES AND BENEFITS:**

- Attach directly to endotracheal tube to indicate exhaled CO<sub>2</sub> levels during intubation for up to 2 hours.
- Respond quickly to exhaled  ${\rm CO}_2$  with a simple color change from purple to yellow.
- Feature an easy-to-see display window that provides constant visual feedback with breath-to-breath response.
- · Aid assessment of CPR effectiveness.





# Mallinckrodt™ Evac System

Digital suction unit for intermittent and continuous suctioning for supraglottic drainage

For use on vacuum source

# Intermittent suctioning - Regulator assembly

The set contains a full set, including the reusable digital pump 2 hydrophobic filters with adapters, 2 suction tubes 1.00 m and 10 reservoirs, for secretions collection.

The connection tubes and adapter for your local vacuum source is not included.

Don't forget to reorder disposable component replacements after use.

# **ASSEMBLING**



- Fix the Mallinckrodt™ Evac suction system on pole mount or bed mount.
- Connect the hydrophobic filter PVC small adapter to the suction unit.
- Connect the hydrophobic filter PVC large adapter to the disposable reservoir.
- Place the disposable reservoir on bracket fitting.
- to the disposable reservoir and attach to Evac tube suction lumen. To allow suctioning, get a proper tubing and a suitable fitting for the connection of the suction system (back part) to the vacuum source (tubing and fitting are not included in the package).

REF	Description	Carton/Quantity
403P10190	Evac System - Digital Suction Unit	1
403P10189	Evac System Reservoir 0.3 l	10
403/10180	Suction Tubing 1.00 m	10
403/10185	Suction Tubing 1.50 m	10
403P10191	Electrostatic Filter for Evac System	10

# **Index (products in numerical order)**

REF	PAGE	REF PA	AGE	REF PAGE	REF PAGE	REF PAGE	REF PAGE
5-18141	32	111-40	.11	115-55 21	118-8518	127-35-2 20	287/7635 36
5-18237	32	111-45	.11	115-60 21	118-85M 18	127-40 19	287/7636 36
5-18241	32	111-50	.11	115-65 21	118-9018	127-40-2 20	287/7838 36
5-18437	32	111-55	.11	115-7021	118-90M18	127-45 19	287/7839 36
5-18441	32	111-60	.11	115-75 21	118-9518	127-45-2 20	287/7843 36
5-18537	32	111-65	.11	115-80 21	118-95M 18	127-5019	287/25000 36
5-18541	32	111-70	.11	115-85 21	119-60 21	127-50-2 20	287/25001 36
104-13	39	111/1115	.41	115-90 21	119-65 21	127-5519	287/25002 36
107-10	9	111/1118	. 41	116-0638	119-7021	127-55-2 20	287/25003 36
107-30G	9	113-30	.22	116-06-538	119-75 21	127-60-220	287/25004 36
107-35G	9	113-35	.22	116-10 38	119-80 21	127-65-220	287/25005 36
107-40G	9	113-40	.22	116-10-538	121-4024	127-70-220	287/25006 36
107-45G	9	113-45	.22	116-14 38	121-5024	128-1033	287/25007 36
107-50G	9	113-50	.22	116-14-538	121-6024	128-6033	287/25008 36
107-55G	9	113-55	.22	118-30 18	123-509	128-7033	287/25010 37
107-60	9	113-60	.22	118-35 18	123-559	128-80 33	287/25011 37
107-65	9	113-65	.22	118-40 18	123-60 9	128-9033	287/25012 37
107-70	9	113-70	.22	118-45 18	123-659	129-7025	287/25013 37
107-75	9	114-30	.22	118-50 18	123-709	129-80 25	287/25014 37
107-80	9	114-35	.22	118-55 18	123-759	160-45 26	287/25015 37
107-85	9	114-40	.22	118-60 18	123-80 9	160-50 26	287/25016 37
107-90	9	114-45	.22	118-60M18	123-859	160-5526	287/25017 37
107-95	9	114-50	.22	118-65 18	123-909	160-60 26	287/25018 37
109-02	39	114-55	.22	118-65M18	123-959	161-3027	287P7631SP36
109-03	40	114-60	.22	118-7018	125-1030	161-3527	287P7632SP36
109-05	39	114-65	.22	118-70M18	125-2030	161-40 27	287P7633SP36
111-20	11	114-70	.22	118-75 18	127-2519	287/7631 36	287P7634SP36
111-25	11	115-40	.21	118-75M18	127-3019	287/7632 36	287P7635SP36
111-30	11	115-45	.21	118-80 18	127-30-2 20	287/7633 36	287P7636SP36
111-35	11	115-50	.21	118-80M18	127-3519	287/7634 36	287P7838SP36

REF	PAGE	REF	PAGE	REF	PAGE	REF	PAGE	REF	PAGE	REF	PAGE
287P7839S	P36	403P1019	90 43	9475E	10	109850	17	117175.	18	125541	28
287P7843S	P36	403P1019	91 43	9480E	10	109855	17	117180.	18	126035	29
315-40	21	403/1018	0 43	9485E	10	109860	17	117185.	18	126037	29
315-45	21	403/1018	5 43	9495E	10	109865	17	117190.	18	126039	29
315-50	21	411-25	12	9500E	10	109870	17	119760.	23	126041	29
315-55	21	411-30	12	9555E	10	109875	17	119765.	23	126135	29
315-60	21	411-35	12	9570E	10	109880	17	119770.	23	126137	29
315-65	21	411-40	12	9590E	10	109885	17	119775.	23	126139	29
315-70	21	411-45	12	18750	7	109890	17	119780.	23	126141	29
315-75	21	411-50	12	18755	7	110860	16	125028.	28	126535	29
315-80	21	411-55	12	18760	7	110865	16	125032.	28	126537	29
315-85	21	411-60	12	18765	7	110870	16	125035.	28	126539	29
315-90	21	411-65	12	18770	7	110875	16	125037.	28	126541	29
318-50	18	411-70	12	18775	7	110880	16	125039.	28	888824	702337
318-55	18	9320E	10	18780	7	110885	16	125041.	28	888824	703137
318-60	18	9325E	10	18785	7	110890	16	125128.	28	888824	704937
318-65	18	9335E	10	18790	7	117050	18	125132.	28	888824	705637
318-70	18	9336E	10	18795	7	117055	18	125135.	28	888824	7064 37
318-75	18	9342E	10	18710	7	117060	18	125137.	28	EASYCA	APII6 42
318-80	18	9345E	10	18770S	7	117065	18	125139.	28	PEDICA	P6 42
318-85	18	9350E	10	187755	7	117070	18	125141.	28	EASYCA	APII 42
318-90	18	9360E	10	18780S	7	117075	18	125235.	28	PEDICA	P 42
318-95	18	9365E	10	18860	15	117080	18	125237.	28		
319-60	21	9366E	10	18865	15	117085	18	125239.	28		
319-65	21	9370E	10	18870	15	117090	18	125241.	28		
319-70	21	9430E	10	18875	15	117150	18	125528.	28		
319-75	21	9440E	10	18880	15	117155	18	125532.	28		
319-80	21	9450E	10	18885	15	117160	18	125535.	28		
330	38	9460E	10	18890	15	117165	18	125537.	28		
403P10189	43	9465E	10	109810	17	117170	18	125539.	28		





IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

This information is intended only for residents of the European Union.

COVIDIEN, COVIDIEN with logo, Covidien logo and "positive results for life" are U.S. and internationally registered trademarks of Covidien AG.

TM\* Trademark of its respective owner. Other brands are trademarks of a Covidien company. © 2012 Covidien. - 12 AWE 0006 GB - 09/2012



TO CONTACT US,
PLEASE VISIT

WWW.COVIDIEN.COM

AND SELECT "CONTACT US'