





COVIDIEN

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2. FDA 510(k) TaperGuard.

3. FDA 510(k) SealGuard.

*The CPAP valve is licensed by Dr. David Alfrey.

ventilation. Chest. 2002;121(3):858-862.

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10-AW-0460v9 AW01598



DESCRIPTION	QTY. PER BOX	OTY.PER SIZ								IZE (MN	ZE (MM)							
		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	10.0
TaperGuard™ Evac Oral Tracheal Tube, Murphy Eye	10									18860	18865	18870	18875	18880	18885	18890		
TaperGuard™ Oral/Nasal Tracheal Tube, Murphy Eye	10							18750	18755	18760	18765	18770	18775	18780	18785	18790		18710
SealGuard™ Evac Oral Tracheal Tube, Murphy Eye	10									110860	110865	110870	110875	110880	110885	110890		
SealGuard™ Oral/Nasal Tracheal Tube, Murphy Eye	10							109850	109855	109860	109865	109870	109875	109880	109885	109890		109810
Hi-Lo Oral/Nasal Tracheal Tube	10							86107	86108	86109	86110	86111	86112	86113	86114	86115		86117
Intermediate Hi-Lo Oral/Nasal Tracheal Tube	10			86442	86443	86444	86445	86446	86447	86448	86449	86450	86451	86452	86453	86454	86455	86456
Pre-Cut Intermediate Hi-Lo Oral/Nasal Tracheal Tube	10									86488		86490	86491	86492	86493	86494		86496
Lo-Pro Murphy Tracheal Tube	10			86043		86045	86046	86047	86048	86049	86050	86051	86052	86053	86054	86055	86056	86057
Lo-Pro Magill Tracheal Tube	10			86003		86005		86007		86009	86010	86011	86012	86013	86014	86015	86016	86017
Pre-Cut Lo-Pro Murphy Tracheal Tube	10											86096	86097	86098	86099	86100		
Lo-Contour Tracheal Tube	10							86078	86079	86080	86081	86082	86083	86084	86085	86086		
Uncuffed Tracheal Tube, Murphy Eye	10	86221	86222	86223	86224	86225	86226	86227	86228	86229	86230	86231						
Uncuffed Tracheal Tube, Magill Tip	10	86460	86461	86462	86463	86464	86465	86466	86467	86468	86469	86470						
Precut Uncuffed Tracheal Tube, Murphy	10		96222	96223	96224	96225	96226	96227	96228									
Precut Uncuffed Tracheal Tube, Magill	10		86520	86521	86522	86523	86524	86525	86526									
Oral RAE Tracheal Tube, Murphy Eye	10					86209	86199	86200	86201	86202	86203	86204	86205	86206	86207	86208		
Oral RAE Tracheal Tube, Uncuffed, Murphy Eye	10			86263	86264	86265	86266	86267	86268	86269	86270	86271						
Nasal RAE Tracheal Tube, Murphy Eye	10									86212	86213	86214	86215	86216				
Nasal RAE Tracheal Tube, Uncuffed, Murphy Eye	10			86283	86284	86285	86286	86287	86288	86289	86290	86291						
Reinforced Oral/Nasal Tracheal Tube, Murphy Eye	5									86548	86549	86550	86551	86552	86553	86554	86555	
Reinforced Oral/Nasal Tracheal Tube, Uncuffed, Magill Tip	5		86541	86542	86543	86544	86545	86546	86547									
Laser-Flex Oral/Nasal Tracheal Tube, Dual Cuffed, Murphy Eye	5						86397	86394	86395	86398								
Laser-Flex Oral/Nasal Tracheal Tube, Uncuffed, Magill Tip	5			86400	86401	86402												
Endotrol™ Oral/Nasal Tracheal Tube, Murphy Eye	10									86349		86351		86353		86355		
Uncuffed with Monitoring Lumen Oral/Nasal Tracheal Tube, Magill Tip	10		86642	86643	86644	86645	86646	86647	86648									
Uncuffed with Monitoring Lumen Oral/Nasal Tracheal Tube, Murphy Eye	10		86652	86653	86654	86655	86656	86657	86658									
Precut Intermediate Hi-Lo Tracheal Tube with Stylet, Murphy Eye	10									86118		86119	86120	86121	86122	86123		
Microlaryngeal (MLT™) Oral/Nasal Tracheal Tube, Murphy Eye	10					86385		86387		86389								
Hi-Lo Tracheal Tube with Lanz System, Murphy Eye	10							96107		96109	96110	96111	96112	96113	96114	96115		96117
EMT [™] Tracheal Tube, Murphy Eye	10									85588	85589	85590	85591	85592	85593			

DESCRIPTION	OTY, PER SIZE (FRENCH)											
		24	26	28	30	32	34	35	37	39	41	
Broncho-Cath™ Endobronchial Tubes												
Left	1			125028		125032		125035	125037	125039	125041	
Right	1							126035	126037	126039	126041	
Left with Carinal Hook	1							125235	125237	125239	125241	
Left with CPAP	1			125128		125132		125135	125137	125139	125141	
Right with CPAP System	1							126135	126137	126139	126141	
CPAP System for Dual Lumen Tracheal Tube Cat# 85006	5											
Combitube™ Esophageal/Tracheal Double-Lumen Airway Use size 37 for patients 4' to 5'6" tall Use size 41 for patients 5' tall and above												
Standard Tray	4								5-18537		5-18541	
Singles	4								5-18237		5-18241	
Roll-ups	4								5-18437		5-18441	
Demonstration airway (not for use in humans)	1										5-18141	
Argyle™ Nasopharyngeal Airway	10	8888- 247015	8888- 247023	8888- 247031	8888- 247049	8888- 247056	8888- 247064					



TAPERGUARD™ EVAC ORAL TRACHEAL TUBE, MURPHY EYE WITH EVACUATION LUMEN

Incorporates the Mallinckrodt™ Evac technology. The Mallinckrodt™ Evac technology has been shown to reduce ventilator-associated pneumonia.¹ Incorporates the TaperGuard cuff shown to reduce microaspiration by an average of 90% compared to the Mallinckrodt™ Hi-Lo cuff.² Ideal for critical care and long-term intubations.



TAPERGUARD™ ORAL/NASAL TRACHEAL TUBE, MURPHY EYE

Unique taper-shaped cuff shown to reduce microaspiration by an average of 90% compared to the Mallinckrodt" Hi-Lo cuff.²



SEALGUARD™ EVAC ORAL TRACHEAL TUBE, MURPHY EYE, WITH EVACUATION LUMEN

The SealGuard Evac tube incorporates the Mallinckrodt™ Evac technology. The Mallinckrodt Evac technology has been shown to reduce ventilator-associated pneumonia.¹ The SealGuard cuff has been shown to reduce microaspiration by at least 95% compared to the Hi-Lo cuff. The SealGuard cuff provides an equivalent air seal at 20% lower intracuff pressure as compared to the Hi-Lo cuff.³



SEALGUARD™ ORAL/NASAL TRACHEAL TUBE, MURPHY EYE

Unique taper-shaped cuff made from polyurethane material. The SealGuard cuff has been shown to reduce micro-aspiration by at least 95% compared to the Hi-Lo cuff. The SealGuard cuff provides an equivalent air seal at 20% lower intracuff pressure as compared to the Hi-Lo cuff.³



HI-LO ORAL/NASAL TRACHEAL

For oral or nasal intubations during general anesthesia, critical care or long-term applications. Smooth-hooded Murphy tip.



INTERMEDIATE HI-LO TRACHEAL TUBE

For oral or nasal intubations where a shorter cuff is desired. Available in precut lengths. Standard Murphy tip.



LO-PRO/LO-CONTOUR

Low-profile cuff lies close to translucent white tube when deflated, for good visibility and easier intubation. Available in precut lengths and clear tube version. Standard Murphy or Magill tip.



UNCUFFED TRACHEAL TUBES

Tubes feature distal tip reference marks and depth marks every centimeter to assist placement. Available in precut lengths. Smooth hooded Murphy or Magill tip.



NASAL/ORAL RAE TRACHEAL TUBE

Nasal RAE tube for oral and maxillo-facial procedures. Oral RAE tubes for nasal, ophthalmic and facial surgery. Preformed curve reduces risk of kinks and disconnects and removes circuit from surgical field without additional connectors.



REINFORCED TRACHEAL TUBE

Maintains patent airway when patient's head and neck are extended or flexed, when the patient is prone or when the patient will be moved. The full-length reinforced spiral-wound wire and bonded connector prevent kinking and disconnection.



LASER ORAL/NASAL TRACHEAL TUBE

Designed for use with CO₂ and KTP laser surgery in close proximity to the airway. Flexible, stainless-steel body is airtight and laser resistant. Beams reflected from tube are defocused to help protect healthy tissue.



ENDOTROL™ ORAL/NASAL TRACHEAL TUBE WITH CONTROLLABLE TIP

Provides directional control of tip for emergency situations and abnormal intubation pathways. All the same features as the Hi-Lo Oral/Nasal Tracheal Tube.



UNCUFFED WITH MONITORING LUMEN

Eliminates need for special sampling adaptors. Monitor pressure, sample respiratory gas, irrigate or administer drugs from distal tip through separate monitoring lumen incorporated in tube wall.



PRECUT INTERMEDIATE HI-LO TUBE WITH STYLET

Excellent for difficult, blind or STAT oral intubations, as well as airway management during surgical procedures or long-term ventilatory management. Precut oral length and pre-inserted stylet also eliminate multiple packaging and reduces storage space.



MLT™ TRACHEAL TUBE

Provides greater access to surgical field during microlaryngeal surgical procedures. Standard tube I.D., O.D., with longer tube length.



HI-LO WITH LANZ SYSTEM

Reduces risk of tracheal damage during long-term intubations. Lanz valve automatically maintains cuff pressure at approximately 30 cm $\rm H_2O$. Same features as the $\rm Hi\textsc{-}Lo$ Oral/Nasal Tracheal Tube.



EMT™ TRACHEAL TUBE

For delivering medicant during emergency situations. Integral injection port delivers medicant to distal end of tube without interrupting CPR or disconnecting tracheal tube from breathing bag.



BRONCHO-CATH™ ENDOBRONCHIAL TUBE

For independent ventilation of either lung. New extra-strong polyurethane tracheal cuff reduces the risk of tearing during intubation. Available in left, right and left with carinal hook styles.



BRONCHO-CATH™ ENDOBRONCHIAL TUBE WITH CPAP*

CPAP improves oxygenation during one-lung anesthesia. Adjustable valve provides clinically accurate pressure settings from 1-10 cm H₂O. Complete, ready-to-use system including anesthesia bag.



COMBITUBE™ ESOPHAGEAL/ TRACHEAL DOUBLE-LUMEN AIRWAY

Unique design allows user to rapidly establish nonsurgical airway even in difficult or emergent situations. Blind placement eliminates the need for a laryngoscope.



NASOPHARYNGEAL AIRWAY

Provides an open airway to make suctioning and bronchoscopy easier, safer and less traumatic. Serrations inside airway allow smooth passage of suction catheter. Exterior finish facilitates nongrabbing insertion.



INTUBATING SATIN SLIP STYLET

Facilitates intubation of tracheal tubes in difficult situations. The sheath allows easy insertion and withdrawal of stylet from tracheal tube. 20 per box.

 Size
 Catalog No.

 6 Fr
 85863

 10 Fr
 85864

 14 Fr
 85865