LMA°



LMA® AIRWAYS PORTFOLIO







Teleflex®



THE MOST ADVANCED LMA® AIRWAY

The LMA Supreme® Airway combines the best features of all previous LMA Airways to provide the highest degree of safety and ease of use. Whether for a routine procedure or to manage a higher risk patient, the higher seal pressure and gastric access provide a higher degree of safety. The LMA Supreme Airway is designed to channel fluids away from the airway in the unlikely event of active or passive regurgitation and allows for diagnostic testing and verifiable positioning.

AT A GLANCE

- The LMA Supreme® Airway is fast and easy to insert.
 Successful insertion can be attained in seconds.
- Simple to use and requires minimal training. Every LMA Supreme Airway comes packaged sterile, new and ready for one-time use when you need it.
- You can depend on the LMA Supreme Airway to fit properly and ventilate sufficiently due to its superior design and proven track record.



LMA Supreme® Airway

LMA SUPREME® AIRWAY

ITEM NUMBER	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*	MAXIMUM SIZE OG TUBE		
175010	Size 1	Neonates/Infants up to 5 kg	up to 5 mL	6 French		
175015	Size 11/2	Infants 5–10 kg	up to 8 mL	6 French		
175020	Size 2	Children 10-20 kg	up to 12 mL	10 French		
175025	Size 2 1/2	Children 20–30 kg	up to 20 mL	10 French		
175030	Size 3	Children 30–50 kg	up to 30 mL	14 French		
175040	Size 4	Adults 50–70 kg	up to 45 mL	14 French		
175050	Size 5	Adults 70–100 kg	up to 45 mL	14 French		

OG=orogastric tube

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



THE MOST VERSATILE REUSABLE LMA® AIRWAY

The LMA ProSeal® Airway is the most versatile reusable LMA Airway. The double cuff design enables seal pressures of 30cm $\rm H_2O$ and greater to be achieved and the drain tube separates the alimentary and respiratory tracts. These features, together with the flexible airway tube, enable longer periods of ventilation with minimal posterior pharyngeal wall damage, therefore expanding the types of procedures where an LMA Airway can be used.



LMA ProSeal® Airway



LMA PROSEAL® AIRWAY

ITEM NUMBER STANDARD	ITEM NUMBER PRO-PACK**	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*	MAXIMUM SIZE OG TUBE
15110	_	1	Neonates/ Infants up to 5 kg	up to 4 mL	8 French
15115	_	1 ¹ / ₂	Infants 5–10 kg	up to 7 mL	10 French
15120	15220	2	Children 10–20 kg	up to 10 mL	10 French
15125	_	2 1/2	Children 20-30 kg	up to 14 mL	14 French
15130	15230	3	Children 30-50 kg	up to 20 mL	16 French
15140	15240	4	Adults 50–70 kg	up to 30 mL	16 French
15150	15250	5	Adults 70–100 kg	up to 40 mL	18 French
OG=orogastric	tube				

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



THE ORIGINAL SINGLE-USE LMA® AIRWAY

The LMA Unique® Airway can be used for a wide range of routine applications ranging from general anesthesia to emergency use or as a resuscitation device. The LMA Unique Airway is supplied sterile for single use only.



**Syringe and lubricant included in the Plus Pack and Emergency Kit.



LMA Unique® Airway



ITEM NUMBER STANDARD	ITEM NUMBER PLUS PACK**	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*
125010	128010	1	Neonates/Infants up to 5 kg	up to 4 mL
125015	128015	1 ¹ / ₂	Infants 5–10 kg	up to 7 mL
125020	128020	2	Children 10-20 kg	up to 10 mL
125025	128025	2 1/2	Children 20-30 kg	up to 14 mL
125030	128030	3	Children 30-50 kg	up to 20 mL
125040	128040	4	Adults 50–70 kg	up to 30 mL
125050	128050	5	Adults 70–100 kg	up to 40 mL

LMA UNIQUE® AIRWAY EMERGENCY KITS

ITEM NUMBER	PRODUCT DESCRIPTIONS & SIZES
12100	LMA Unique® Pediatric Emergency Kit** (1 of each size: 1, 1 1/2, 2, 2 1/2)
12200	LMA Unique® Adult Emergency Kit** (1 of each size: 3, 4, 5)
12299	LMA Unique® Complete Emergency Kit** (1 of each size: 1, 1 ¹ / ₂ , 2 , 2 ¹ / ₂ , 3, 4, 5)

^{*}These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H_2O intracuff pressure. **Syringe and lubricant included in the Plus Pack and Emergency Kit.

^{**}LMA ProSeal Airway Pro-Pack includes 1 LMA ProSeal Airway, 1 Introducer & 1 Cuff-Deflator



THE FIRST LMA® AIRWAY

The LMA Classic® Airway is a safe, general purpose airway for routine elective inpatient and outpatient surgical procedures. The LMA Classic Airway is supplied non-sterile and must be cleaned and sterilized before initial use and before each subsequent use. It may be used a maximum of 40 times before being discarded.





LMA CLASSIC® AIRWAY

ITEM NUMBER	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*
10110	1	Neonates/Infants up to 5 kg	up to 4 mL
10115	1 ¹ / ₂	Infants 5–10 kg	up to 7 mL
10120	2	Children 10–20 kg	up to 10 mL
10125	2 1/2	Children 20–30 kg	up to 14 mL
10130	3	Children 30–50 kg	up to 20 mL
10140	4	Adults 50–70 kg	up to 30 mL
10150	5	Adults 70–100 kg	up to 40 mL
10160	6	Large Adults over 100 kg	up to 50 mL

^{*}These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H₂O intracuff pressure.

LMA Classic Excel®

THE ORIGINAL LMA CLASSIC® AIRWAY WITH EXTENDED BENEFITS

The LMA Classic Excel® Airway is a safe, general purpose airway for routine elective inpatient and outpatient surgical procedures. The LMA Classic Excel Airway improves on the features of the original LMA Classic Airway, facilitating intubation, and is reusable up to 60 times. The LMA Classic Excel Airway is supplied non-sterile and must be cleaned and sterilized before initial use and before each subsequent use. It may be used a maximum of 60 times before being discarded.





LMA CLASSIC EXCEL® AIRWAY

ITEM NUMBER	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*	MAXIMUM ETT ID (MM)**	FOB
90230	3	Children 30-50 kg	up to 20 mL	7.0	5.0
90240	4	Adults 50-70 kg	up to 30 mL	7.0	5.0
90250	5	Adults 70–100 kg	up to 40 mL	7.5	5.5

FOB= fiberoptic bronchoscope ETT= endotracheal tube

^{*}These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H₂0 intracuff pressure.

**LMA Reusable ETT has a larger outer diameter than the average ETT—compatible sizes for the LMA Reusable ETT are: LMA Classic Excel Airway size 3 – 6.5 mm ETT, LMA Classic Excel Airway size 5 – 7.0 mm ETT.



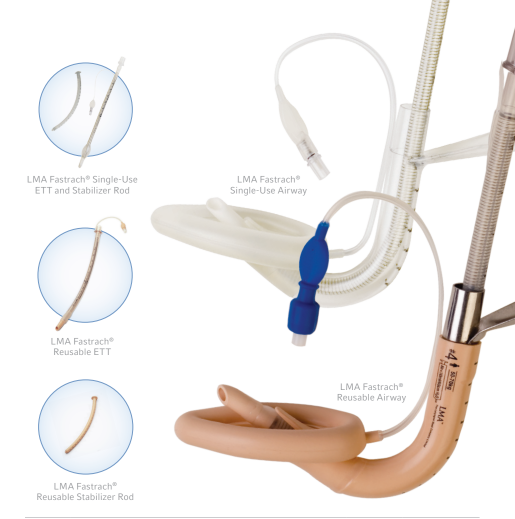
THE INTUBATING LMA® AIRWAY

Included in the difficult airway algorithms of the American Heart Association® (AHA) and American Society of Anesthesiologists® (ASA), the LMA Fastrach® Airway is the ideal choice for the anatomically difficult airway. Designed to facilitate blind intubation without moving the head or neck and allowing for single handed insertion, the LMA Fastrach Airway allows continuous ventilation between intubation attempts. The LMA Fastrach Single-Use Airway is packaged sterile for single use only. The LMA Fastrach Reusable Airway is supplied non-sterile and must be cleaned and sterilized before initial use and before each subsequent use. It may be used a maximum of 40 times before being discarded.

LMA FASTRACH® SINGLE-USE AIRWAY

ITEM NUMBER	PRODUCT DESCRIPTION	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*
135100	LMA Fastrach® Single-Use Multipack (1) Each size 3, 4 and 5 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (1) Each size 6.0, 6.5, 7.0, 7.5 and 8.0 mm Single-Use ETTs; (3) Single-Use Stabilizer Rods	See Below	See Below
137100	LMA Fastrach® Single-Use Multipack (1) Each size 3, 4 and 5 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (1) Each size 6.0 and 6.5 (3) 7.0 Single-Use ETTs; (3) Single-Use Stabilizer Rods	See Below	See Below
135230	LMA Fastrach® Single-Use, Size 3 (5 Pack) (5) Size 3 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (5) 7.0 mm Single-Use ETTs; (5) Single-Use Stabilizer Rods	Children 30–50 kg	up to 20 mL
135240	LMA Fastrach® Single-Use, Size 4 (5 Pack) (5) Size 4 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (5) 7.5 mm Single-Use ETTs; (5) Single-Use Stabilizer Rods	Adults 50–70 kg	up to 30 mL
137240	LMA Fastrach® Single-Use, Size 4 (5 Pack) (5) Size 4 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (5) 7.0 mm Single-Use ETTs; (5) Single-Use Stabilizer Rods	Adults 50–70 kg	up to 30 mL
135250	LMA Fastrach® Single-Use, Size 5 (5 Pack) (5) Size 5 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (5) 7.5 mm Single-Use ETTs; (5) Single-Use Stabilizer Rods	Adults 70–100 kg	up to 40 mL
137250	LMA Fastrach® Single-Use, Size 5 (5 Pack) (5) Size 5 LMA Fastrach® Single-Use Airway Devices; Syringe and Lubricant (5) 7.0 mm Single-Use ETTs; (5) Single-Use Stabilizer Rods	Adults 70–100 kg	up to 40 mL

*These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H₂O intracuff pressure.



LMA FASTRACH® REUSABLE AIRWAY

ITEM NUMBER	PRODUCT DESCRIPTION	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*
13200	LMA Fastrach® Reusable Multipack (1) Each size 3, 4 and 5 LMA Fastrach® Reusable Airway Devices; (1) Each size 6.0, 6.5, 7.0, 7.5 and 8.0 mm Reusable ETTs; (3) Reusable Stabilizer Rods	See Below	See Below
13130	LMA Fastrach® Reusable, Size 3 (1) Size 3 LMA Fastrach® Reusable Airway Device; (1) 7.0 mm Reusable ETT; (1) Reusable Stabilizer Rod	Children 30–50 kg	up to 20 mL
13140	LMA Fastrach® Reusable, Size 4 (1) Size 4 LMA Fastrach® Reusable Airway Device; (1) 7.5 mm Reusable ETT; (1) Reusable Stabilizer Rod	Adults 50–70 kg	up to 30 mL
13150	LMA Fastrach® Reusable, Size 5 (1) Size 5 LMA Fastrach® Reusable Airway Device; (1) 7.5 mm Reusable ETT; (1) Reusable Stabilizer Rod	Adults 70–100 kg	up to 40 mL

ETT= endotracheal tube

*These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H_2O intracuff pressure.





THE LMA® AIRWAY FOR HEAD & NECK SURGERY

LMA Flexible® Airway has a reinforced airway tube which allows it to be positioned away from the surgical field while maintaining a good seal. This makes it ideal for ENT, ophthalmic and dental surgery, or other procedures where the surgeon and anesthesiologist compete for airway access. The LMA Flexible Airway is supplied in a sterile version for single use only, as well as in a non-sterile reusable version which must be cleaned and sterilized before initial use and before each subsequent use. The non-sterile reusable version may be used a maximum of 40 times before being discarded.





LMA FLEXIBLE® AIRWAY

LMA Flexible® Reusable Airway

SINGLE-USE ITEM NUMBER	REUSABLE ITEM NUMBER	MASK SIZE	PATIENT SIZE	MAXIMUM CUFF VOLUME (AIR)*
21120	11120	2	Infants/Children 10-20 kg	up to 10 mL
21125	11125	2 1/2	Children 20-30 kg	up to 14 mL
21130	11130	3	Children 30-50 kg	up to 20 mL
21140	11140	4	Adults 50-70 kg	up to 30 mL
21150	11150	5	Adults 70–100 kg	up to 40 mL
N/A	11160	6	Large Adults over 100 kg	up to 50 mL

^{*}These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H₂0 intracuff pressure.

LMA® AIRWAY PRODUCT ACCESSORIES

BITEGARD™

ITEM NUMBER	PRODUCT DESCRIPTION	PATIENT SIZE	UNIT
5495-00	BiteGard™ (50 Pack)	All sizes	Pack

LMA PROSEAL® ACCESSORIES

ITEM NUMBER	PRODUCT DESCRIPTION	MASK SIZE	UNIT
15330	LMA ProSeal® Cuff-Deflator	All sizes	Each
15420	LMA ProSeal® Introducer	1 - 2 ¹ / ₂	Each
15430	LMA ProSeal® Introducer	3 – 5	Each
15499	LMA ProSeal® Cleaning Brush (10 pack)	All sizes	Pack

LMA CLASSIC EXCEL® ACCESSORIES

ITEM NUMBER	PRODUCT DESCRIPTION & SIZES	MASK SIZE	UNIT
904900	LMA Classic Excel® Removable Connector 10 mm (10 pack)	3 and 4	Pack
904901	LMA Classic Excel® Removable Connector 11.5 mm (10 pack)	5	Pack

LMA FASTRACH® SINGLE-USE AIRWAY ACCESSORIES

ITEM NUMBER	PRODUCT DESCRIPTION	ETT SIZE	UNIT
136060	LMA Fastrach® Single-Use ETT and Stabilizer Rod (10 pack)	6.0 mm	Pack
136065	LMA Fastrach® Single-Use ETT and Stabilizer Rod (10 pack)	6.5 mm	Pack
136070	LMA Fastrach® Single-Use ETT and Stabilizer Rod (10 pack)	7.0 mm	Pack
136075	LMA Fastrach® Single-Use ETT and Stabilizer Rod (10 pack)	7.5 mm	Pack
136080	LMA Fastrach® Single-Use ETT and Stabilizer Rod (10 pack)	8.0 mm	Pack

LMA FASTRACH® REUSABLE AIRWAY ACCESSORIES

ITEM NUMBER	PRODUCT DESCRIPTION	ETT SIZE	UNIT
13360	LMA Fastrach® Reusable ETT	6.0 mm	Each
13365	LMA Fastrach® Reusable ETT	6.5 mm	Each
13370	LMA Fastrach® Reusable ETT	7.0 mm	Each
13375	LMA Fastrach® Reusable ETT	7.5 mm	Each
13380	LMA Fastrach® Reusable ETT	8.0 mm	Each
13399	LMA Fastrach® Reusable Stabilizer Rod	All Sizes	Each

LMA FLEXIBLE® ACCESSORIES

ITEM NUMBER	PRODUCT DESCRIPTION	MASK SIZE	UNIT
111010	LMA Flexible® Introducer – Pediatric (10 pack)	2 and 2 ¹ / ₂	Pack
111030	LMA Flexible® Introducer – Adult (10 pack)	3, 4, 5 and 6	Pack

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