



LMA[™] Airway portfolio

3,000 published references. 300 million patient uses. Every 3 seconds an LMA[™] airway is used somewhere in the world.

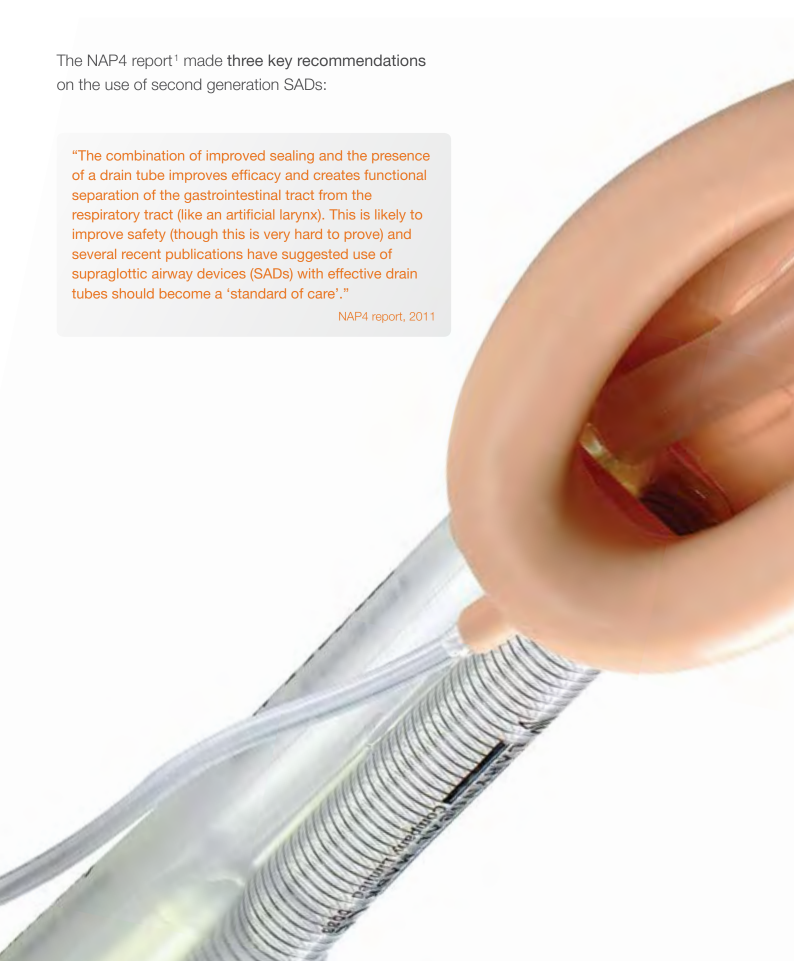






Teleflex

Second generation SADs come highly recommended





A second generation SAD with an innovative Second Seal™ LMA Supreme[™] is a 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). ▶ Soft, elongated cuff designed to support an effective First Seal[™] and Second Seal^{™ 2,3,4} ▶ Elliptical and anatomically shaped LMA Evolution Curve™ (airway tube) facilitates insertion success³ ► Fixation tab and integral bite block² For the latest clinical evidence on LMA Supreme™ visit www.lmaco.com/evidence



First Seal™

LMA Supreme $^{\rm m}$ delivers measured oropharyngeal leak pressures up to 37cm $\rm H_2O.^5$

The First Seal[™] 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.⁴

The Second Seal $^{\text{\tiny M}}$ is designed to:

- Improve safety vs a first generation device
- Secure the distal tip of the LMA Supreme[™] at the upper oesophageal sphincter 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

LMA Supreme™: Product specification

Mask size	Product code	Patient size	Maximum cuff volume (air)*	Largest size OG tube
1	175010	Neonates/infants up to 5 kg	5 ml	6 Fr
1.5	175015	Infants 5-10 kg	8 ml	6 Fr
2	175020	Infants 10-20 kg	12 ml	10 Fr
2.5	175025	Children 20-30 kg	20 ml	10 Fr
3	175030	Children 30-50 kg	30 ml	14 Fr
4	175040	Adults 50-70 kg	45 ml	14 Fr
5	175050	Adults 70-100 kg	45 ml	14 Fr

^{*}These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of $60~{\rm cm}$ H $_{2}0$ intracuff pressure.

OG = orogastric

Consider using LMA Supreme[™] for:

- ► Mild to moderately obese patients
- ► Abdominal procedures
- Controlled reflux
- ► Positive pressure ventilation (PPV)
- ► Unexpected difficult airways
- Plastic surgery procedures



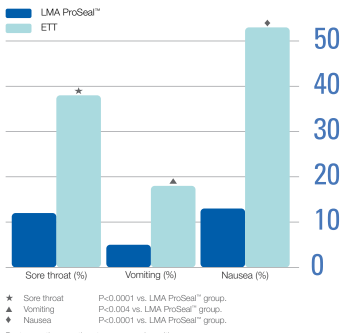




The most versatile re-usable airway

- Peace of mind Passive regurgitation can occur unexpectedly intraoperatively. LMA ProSeal™ enables the regurgitated fluid to pass up the drainage tube without leaking into the glottis⁸
- Patient comfort LMA ProSeal™ reduces the likelihood of throat irritation and stimulation, and reduces post-operative nausea and vomiting by as much as 40% compared to an ETT⁹
- Performance LMA ProSeal™ achieves a high seal pressure, with a median seal pressure of 32cm H₂O¹⁰
- Aspiration LMA ProSeal™ has a built-in drain tube that allows expelled gastric content to bypass the pharynx. This specific feature is designed to decrease the risk of aspiration 11,12

Post anaesthesia care unit outcome data up to 24 hours⁹



Post-operative sore throat, nausea and vomiting were measured via patient interviews in a blind fashion.

"The LMA ProSeal™ currently has the broadest evidence to support its efficacy and safety profile."¹

NAP4 report, 2011

LMA Unique[™]: the original single use laryngeal mask

- ▶ Seven sizes, from neonate to adult
- ► Not made with natural rubber latex, sterile, single use
- ► Aperture bars designed to prevent the blockage of the airway by the epiglottis¹³
- ▶ Soft, flexible cuff
- Facilitates smooth emergence from anaesthesia⁷
- ► Minimal haemodynamic response⁷
- ▶ Part of the ASA difficult airway algorithm 14

LMA Unique™: Product specification

Product code	Patient size	Maximum cuff volume (air)*
125010	Neonates/infants up to 5 kg	4 ml
125015	Infants 5-10 kg	7 ml
125020	Infants/children 10-20 kg	10 ml
125025	Children 20-30 kg	14 ml
125030	Children 30-50 kg	20 ml
125040	Adults 50-70 kg	30 ml
125050	Adults 70-100 kg	40 ml
	125010 125015 125020 125025 125030 125040	125010 Neonates/infants up to 5 kg 125015 Infants 5-10 kg 125020 Infants/children 10-20 kg 125025 Children 20-30 kg 125030 Children 30-50 kg 125040 Adults 50-70 kg

^{*}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.

For the latest clinical evidence on LMA Unique™ visit www.lmaco.com/evidence

LMA Classic[™]: the classic laryngeal mask

- ▶ Eight sizes, from neonate to large adult
- Not made with natural rubber latex and re-usable up to 40 times





► Facilitates smooth emergence from anaesthesia⁷

► Minimal haemodynamic response⁷

Part of the ASA difficult airway algorithm¹⁴



LMA Classic™: Product specification

Mask size	Product code	Patient size	Maximum cuff volume (air)*
1	100010	Neonates/infants up to 5 kg	4 ml
1.5	100015	Infants 5-10 kg	7 ml
2	100020	Infants/children 10-20 kg	10 ml
2.5	100025	Children 20-30 kg	14 ml
3	100030	Children 30-50 kg	20 ml
4	100040	Adults 50-70 kg	30 ml
5	100050	Adults 70-100 kg	40 ml
6	100060	Large adults over 100 kg	50 ml

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

For the latest clinical evidence on LMA Classic™ visit www.lmaco.com/evidence



LMA Fastrach[™]: the most dependable intubating airway for difficult situations

- Proven use in difficult to intubate patients¹⁵
- Available as a single use device or re-usable up to 40 times
- ► High insertion success¹⁵
- Not made with natural rubber latex
- ▶ Available in sizes 3, 4 and 5
- ▶ Dedicated single use or re-usable endotracheal tubes available for use with LMA Fastrach™

"The LMA Fastrach™ has made the process of blind intubation highly successful, unhurried and safe." ¹⁶

Korula G. et al., 2007

LMA Fastrach™: Product specification

Mask size	Product code (re-usable)	Product code (single use)	Patient size	Maximum cuff volume (air)*	Largest ETT ID (mm)**
3	130030	135130	Children 30-50 kg	20 ml	6 6.5 7 7.5 8
4	130040	135140	Adults 50-70 kg	30 ml	6 6.5 7 7.5 8
5	130050	135150	Adults 70-100 kg	40 ml	6 6.5 7 7.5 8

LMA Fastrach™ Endotracheal tube: Product specification

Tube size**	6.0 mm	6.5 mm	7.0 mm	7.5 mm	8.0 mm
Product Code (re-usable)	131060	131065	131070	131075	131080
Product Code (single use)	136060	136065	136070	136075	136080

^{*}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. **All sizes (6, 6.5, 7, 7.5 and 8) of re-usable LMA Fastrach™ ETT are compatible with LMA Fastrach™ and LMA Fastrach™ SU. However, only sizes 6, 6.5 and 7 of LMA Fastrach™ ETT SU are compatible with LMA Fastrach™ and LMA Fastrach™ SU.

For the latest clinical evidence on LMA Fastrach™ visit www.lmaco.com/evidence

LMA Flexible[™]:

truly flexible



- Designed for shared airways airway tube can be moved out of the surgical field without displacement of the cuff, or loss of seal for the anaesthetist
- ► Improved recovery profile children undergoing adenotonsillectomies with LMA Flexible[™] spent significantly less time in the operating room after surgery, had a lower incidence of airway irritation and experienced lower postoperative pain in the first 4 hours vs an ETT¹⁷
- Patient protection LMA Flexible™ acts as a barrier, preventing soiling of the glottis or trachea by blood or secretions from above 18

"The LMA Flexible™ provided an unobstructed airway in all patients.
The LMA Flexible™ protects the larynx from contamination during and after the operation until the return of the patient's own protective reflexes." ¹⁹

Williams P. J. et al., 1995

LMA Flexible™: Product specification

	size (Product code (re-usable)	Product code (single use)	Patient size	Maximum cuff volume (air)*
2 110020 115020 Infants/children 10-20 kg 10 ml	2 -	110020	115020	Infants/children 10-20 kg	10 ml
2.5 110025 115025 Children 20-30 kg 14 ml	2.5	110025	115025	Children 20-30 kg	14 ml
3 110030 115030 Children 30-50 kg 20 ml	3	110030	115030	Children 30-50 kg	20 ml
4 110040 115040 Adults 50-70 kg 30 ml	4	110040	115040	Adults 50-70 kg	30 ml
5 110050 115050 Adults 70-100 kg 40 ml	5	110050	115050	Adults 70-100 kg	40 ml
6** 110060 Large adults over 100 kg 50 ml	6**	110060		Large adults over 100 kg	50 ml

^{*}These are maximum volumes that should never be exceeded. It is recommended that the cuff be inflated to a maximum of 60 cm H₂0 intracuff pressure. **Available for LMA Flexible™ re-usable only.





