

# LMA Classic<sup>™</sup> The classic laryngeal mask.

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

- Eight sizes, from neonate to large adult
- Not made with natural rubber latex and re-usable up to 40 times
- Aperture bars designed to prevent the blockage of the airway by the epiglottis<sup>1</sup>
- Soft, silicone cuff
- Facilitates smooth emergence from anaesthesia<sup>2</sup>
- Minimal haemodynamic response<sup>2</sup>
- Part of the ASA difficult airway algorithm<sup>3</sup>

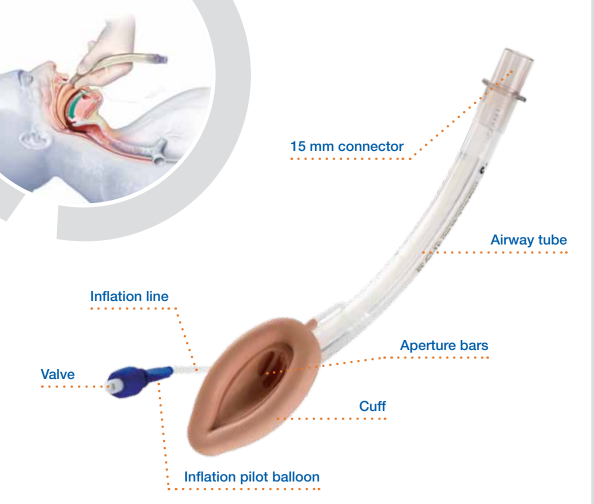
### Consider using LMA Classic<sup>™</sup> for:

- ► Theatre
- ► Crash carts
- Emergency departments
- Pre-hospital
- Ambulance

"Advantages over the TT included: increased speed and ease of placement by inexperienced personnel; increased speed of placement by anaesthetists; improved haemodynamic stability at induction and during emergence; minimal increase in intraocular pressure following insertion; reduced anaesthetic requirements for airway tolerance; lower frequency of coughing during emergence; improved oxygen saturation during emergence; and lower incidence of sore throat in adults."

Brimacombe J., 1995





### LMA Classic<sup>™</sup>: 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  $H_20$  intracuff pressure.

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#### References:

- 1. Benumof J.L. CJA 2003; 50: 968.
- Brimacombe J. CJA 1995; 42: 2.
- 1017-1023. 3. American Society of Anaesthesiologists
- Task Force on Management of the Difficult Airway. Anesthesiol 2003; 98: 1269-1277.





For the latest clinical evidence on LMA Classic™

www.lmaco.com/evidence

# You Tube



For the latest educational videos and clinician testimonials

www.youtube.com/ LaryngealMaskAirway





For the latest news from LMA

www.facebook.com/ LMAInternational

## \_MA Better by Design



For product information and access to product instructions for use

www.lmaco.com



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For information on other products within the Teleflex product portfolio

www.teleflex.com





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