

# LMA | Classic™

**With the LMA Classic™ leading the way,  
more than 200 million LMA™ airways were  
used worldwide in the last 17 years.**

**The LMA Classic™ is used in nearly every  
hospital in America for elective, inpatient  
and outpatient surgical procedures.**

## The First LMA™ Airway

LMA™ airways are the undisputed choice of medical professionals in more than 35 countries. Over 2,500 published clinical references support the use of LMA™ airways in a wide variety of surgical procedures and patient types. While the LMA Classic™ is used most often for spontaneously breathing patients, it may also be used for assisted and controlled ventilation up to 20 cm H<sub>2</sub>O.

- Soft silicone cuff reducing the likelihood of throat irritation and stimulation
- Compared to an ET tube:
  - Facilitates smooth emergence from anesthesia
  - Less invasive
  - Realize the benefits of spontaneous ventilation through less drug use
  - Minimal hemodynamic response
- Latex free and reusable up to 40 times
- Part of the ASA difficult airway algorithm
- Eight sizes-neonate to large adult

*The original LMA Classic™ Designed and tested by A.I.J. Brain, LMSSA, FFARCSI  
Inventor of the LMA™ Airway.*



# LMA Classic™

Cuff-Deflator BiteGard™



8 sizes



Available in a full range of sizes from pediatric to adult.

## Sizes & Catalog Numbers

Product Description	Patient Size	Patient Size	Catalog #
LMA Classic™—1 unit	Neonates/Infants up to 5 kg	1	10110
LMA Classic™—1 unit	Infants 5–10 kg	1 1/2	10115
LMA Classic™—1 unit	Infants/Children 10–20 kg	2	10120
LMA Classic™—1 unit	Children 20–30 kg	2 1/2	10125
LMA Classic™—1 unit	Children 30–50 kg	3	10130
LMA Classic™—1 unit	Adults 50–70 kg	4	10140
LMA Classic™—1 unit	Adults 70–100 kg	5	10150
LMA Classic™—1 unit	Large Adults over 100 kg	6	10160
Cuff-Deflator (Yellow)	N/A	2, 2 1/2	99120
Cuff-Deflator (Blue)	N/A	3, 4	99130
Cuff-Deflator (Gray)	N/A	5	99150
LMA Classic™/ LMA-Flexible™ Instruction Manual	N/A	N/A	N/A
LMA™ Airway Instructional CD-ROM	N/A	N/A	N/A
BiteGard™ (50 single-use bite blocks)	N/A	N/A	99300

## Selection Guidelines

Mask Size	Patient Size	Maximum Cuff Inflation Volume (Air)	Maximum ETT ID
1	Neonates/Infants up to 5 kg	Up to 4 mL	3.5 mm
1 1/2	Infants 5–10 kg	Up to 7 mL	4.0 mm
2	Infants/Children 10–20 kg	Up to 10 mL	4.5 mm
2 1/2	Children 20–30 kg	Up to 14 mL	5.0 mm
3	Children 30–50 kg	Up to 20 mL	6.0 mm Cuffed
4	Adults 50–70 kg	Up to 30 mL	6.0 mm Cuffed
5	Adults 70–100 kg	Up to 40 mL	7.0 mm Cuffed
6	Large Adults over 100 kg	Up to 50 mL	7.0 mm Cuffed

ETT=ENDOTRACHEAL TUBE ID=INTERNAL DIAMETER

To place an order phone 800-788-7999, fax 858-622-4130 or visit our website at [www.LMANA.com](http://www.LMANA.com)



LMA North America Inc.

Better by Design™

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Consult the instructions for information on indications, contraindications, warnings and precautions, or information on which LMA™ airways are best suited for different clinical applications. LMA and LMA Classic are trademarks of The Laryngeal Mask Company Limited. © 2006 LMA North America, Inc. All rights reserved. LMA-330 02/06