LMA

# LMA Protector Airway Revolutionizing Airway Access

The LMA Protector Airway is the most advanced second generation airway from Teleflex.

## **Dual gastric channels**

The only laryngeal mask that combines a pharyngeal chamber and dual gastric drainage channels, designed specifically to channel gastric content away from the airway.

## Silicone

The airway tube and cuff are 100% silicone, phthalate free and designed to conform to the anatomy. Silicone cuffs have been shown to reduce risk of sore throat<sup>1</sup> and achieve higher seal pressures.<sup>2</sup>

# **Cuff Pilot Technology**

An integrated cuff pressure indicator for single use airway management devices that enables continuous cuff pressure monitoring at a glance and facilitates easy, accurate adjustment when necessary.<sup>3</sup>

**Second Seal Technology** The elongated cuff facilitates the upper esophageal seal.

### Ability to intubate

Allows direct intubation using visual guidance.



The Clinician Excellent seal pressures, dual gastric channel and continuous cuff pressure monitoring inspires confidence.



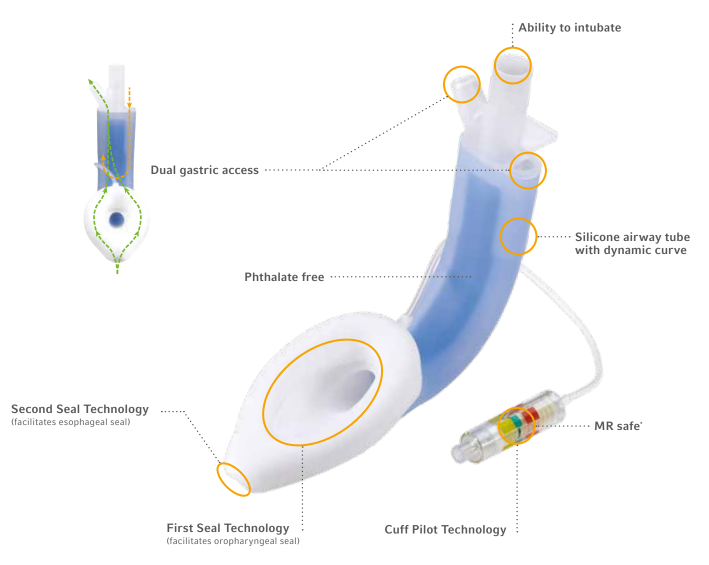
Your Institution Designed to help reduce airway-related complications and improve procedural efficiencies.



**The Patient** Phthalate free silicone cuff designed for patient comfort.



# LMA Protector Airway with Cuff Pilot Technology



### LMA Protector Airway

PRODUCT CODE WITH CUFF PILOT TECHNOLOGY	PRODUCT CODE WITH PILOT BALLOON	MASK SIZE	PATIENT WEIGHT	MAXIMUM INTRACUFF PRESSURE	MAXIMUM ETT ID (MM)	LARGEST SIZE OG TUBE
192030	195030	3	30–50 kg	60 cm H <sub>2</sub> 0	6.5	16 Fr.
192040	195040	4	50–70 kg	60 cm H <sub>2</sub> 0	7.5	18 Fr.
192050	195050	5	70–100 kg	60 cm H <sub>2</sub> 0	7.5	18 Fr.
ETT=ENDOTRACHEAL TUBE   OG=OROGASTRIC TUBE						

\* LMA Protector Airway with Cuff Pilot Technology only.

\*\* It is recommended that the cuff be inflated to a maximum intracuff pressure of 60 cm H<sub>2</sub>0.

References:

- 1. William A, Chambers NA, Erb T.O, Ungern-Sternberg BS. Incidence of sore throat in children following use of flexible laryngeal mask airways – impact of an introducer device. Pediatric Anesthesia. 2010; 839-843. [Pubmed: 20716076].

- Jagannathan N, Sohn LE, Sawardekar A, Gordone J, Langen KE, Anderson K. A randomized comparison of the LMA Supreme and LMA ProSeal in children. Anaesthesia. 2012; 67:632-639. [Pubmed: 22420717].
  E.Bick, I. Bailes, A.Patel, A.I.J.Brain Editorial: Fewer sore throats and a better seal: why routine manometry for laryngeal mask airways must become the standard of care Anaesthesia 2014, 69, 1299–1313.



Teleflex, Cuff Pilot, First Seal, LMA, LMA ProSeal, LMA Protector, LMA Supreme and Second Seal are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this document is not a substitute for the product Instructions for Use. The products in this document may not be available in all countries. Please contact your local representative. All data current at time of printing (04/2016). Subject to technical changes without further notice. © 2016 Teleflex Incorporated. All rights reserved. 94 08 37 - 00 00 01 · REV A · 04 16 01 · PBE-2500-004 REV A IW 201602



#### Distributed by:

Teleflex Headquarters International, Ireland · Teleflex Medical Europe Ltd. · IDA Business & Technology Park Dublin Road · Athlone · Co Westmeath · Tel. +353 (0)9 06 46 08 00 · Fax +353 (0)14 37 07 73 · orders.intl@teleflex.com www.teleflex.com