

## SINGLE-USE LMA® AIRWAYS

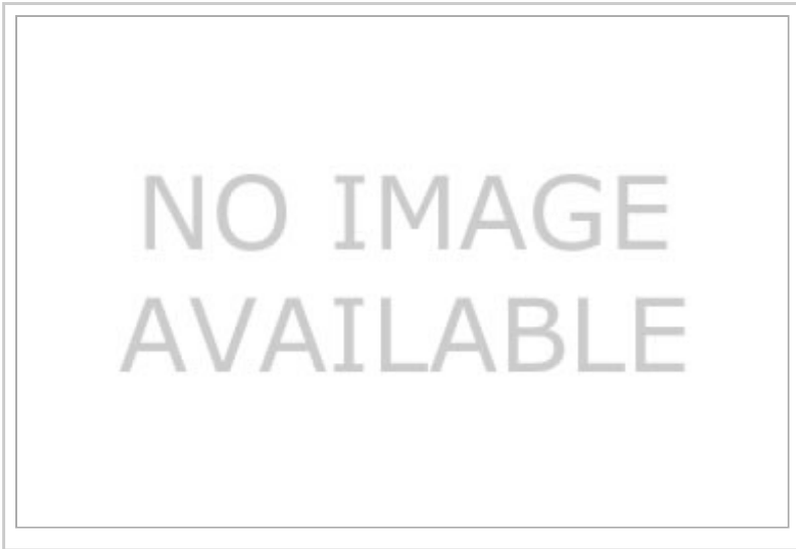
### LMA® UNIQUE™ (SILICONE CUFF) AIRWAY

#### Description:

The LMA® Unique™ (Silicone Cuff) Airway features a silicone cuff which is soft, flexible, and conforms to the anatomy. <sup>2,3</sup>

#### Cuff Pressure Monitoring:

- Combines the features of the LMA® Unique™ Airway with the added benefits of integrated cuff pressure monitoring and a silicone cuff<sup>1,2,3</sup>
- Cuff Pilot™ Technology is designed to lower the risk of post-operative sore throat <sup>4,5,6</sup>



United States

To order this product, please call:

**866-246-6990**

Canada

To order this product, please call:

**800-387-9699**

Lat

Am

Catalog #	Description	Mask Size	Patient Size	Max Cuff Volume (Air)*	Max Intracuff Pressure	Qty/Pack
105200-000010	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	1	up to 5 kg	up to 4 mL	60 cm H <sub>2</sub> O	10
105200-000015	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	1.5	5-10 kg	up to 7 mL	60 cm H <sub>2</sub> O	10
105200-000020	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	2	10-20 kg	up to 10 mL	60 cm H <sub>2</sub> O	10
105200-000025	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	2.5	20-30 kg	up to 14 mL	60 cm H <sub>2</sub> O	10
105200-000030	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	3	30-50 kg	up to 20 mL	60 cm H <sub>2</sub> O	10

Catalog #	Description	Mask Size	Patient Size	Max Cuff Volume (Air)*	Max Intracuff Pressure	Qty/Pack
105200-000040	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	4	50-70 kg	up to 30 mL	60 cm H <sub>2</sub> O	10
105200-000050	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	5	70-100 kg	up to 40 mL	60 cm H <sub>2</sub> O	10
105200-000060	LMA® Unique™ (Silicone Cuff) Airway - Cuff Pilot	6	over 100 kg	up to 50 mL	60 cm H <sub>2</sub> O	10
105300-000010	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	1	up to 5 kg	up to 4 mL	60 cm H <sub>2</sub> O	10
105300-000015	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	1.5	5-10 kg	up to 7 mL	60 cm H <sub>2</sub> O	10
105300-000020	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	2	10-20 kg	up to 10 mL	60 cm H <sub>2</sub> O	10
105300-000025	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	2.5	20-30 kg	up to 14 mL	60 cm H <sub>2</sub> O	10
105300-000030	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	3	30-50 kg	up to 20 mL	60 cm H <sub>2</sub> O	10
105300-000040	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	4	50-70 kg	up to 30 mL	60 cm H <sub>2</sub> O	10
105300-000050	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	5	70-100 kg	up to 40 mL	60 cm H <sub>2</sub> O	10
105300-000060	LMA® Unique™ (Silicone Cuff) Airway - Pilot Balloon	6	over 100 kg	up to 50 mL	60 cm H <sub>2</sub> O	10
1F8010	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	1	up to 5 kg	up to 4 mL	60 cm H <sub>2</sub> O	10
1F8015	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	1.5	5-10 kg	up to 7 mL	60 cm H <sub>2</sub> O	10
1F8020	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	2	10-20 kg	up to 10 mL	60 cm H <sub>2</sub> O	10
1F8025	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	2.5	20-30 kg	up to 14 mL	60 cm H <sub>2</sub> O	10

Catalog #	Description	Mask Size	Patient Size	Max Cuff Volume (Air)*	Max Intracuff Pressure	Qty/Pack
1F8030	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	3	30-50 kg	up to 20 mL	60 cm H <sub>2</sub> O	10
1F8040	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	4	50-70 kg	up to 30 mL	60 cm H <sub>2</sub> O	10
1F8050	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	5	70-100 kg	up to 40 mL	60 cm H <sub>2</sub> O	10
1F8060	LMA® Unique™ (Silicone Cuff) Airway - Plus Packs	6	over 100 kg	up to 50 mL	60 cm H <sub>2</sub> O	10

\*These are maximum volumes that should never be exceeded. It is recommended the cuff to be inflated not exceeding 60 cm H<sub>2</sub>O intracuff pressure.

#### References:

1. Eschertzhuber S, Brimacombe J, Hohlrieder M, Keller C. *Anaesthesia*. 2009;64(1):79-83.
2. Jagannathan N, Sohn LE, Sawardekar A, Gordon J, Langen KE, Anderson K. *Anaesthesia*. 2012;67(6):632-639.
3. Martin DP, Bhalla T, Thung A, Tobias JD. *Int J Pediatr Otorhinolaryngol*. 2013;77(1):76-78. Research sponsored in part by Teleflex Incorporated
4. Chantzara G, Stroumpoulis K, Alexandrou N, Kokkinos L, Iacovidou N, Xanthos T. *Minerva Anesthesiol*. 2014;80(5):547-555.
5. Seet E, Yousaf F, Gupta S, Subramanyam R, Wong DT, Chung F. *Anesthesiology*. 2010;112(3):652-657.
6. Vasanth Karthik R, Ranganathan P, Kulkarni AP, Sharma KS. *J Anesth*. 2014;28(5):662-667.

© 2026 Teleflex Incorporated. All rights reserved.

The listed Teleflex® item(s) are not in every case completely identical to the item illustrated but are the closest match available. Not all products are available in all regions. Contact customer service to confirm availability in your region.