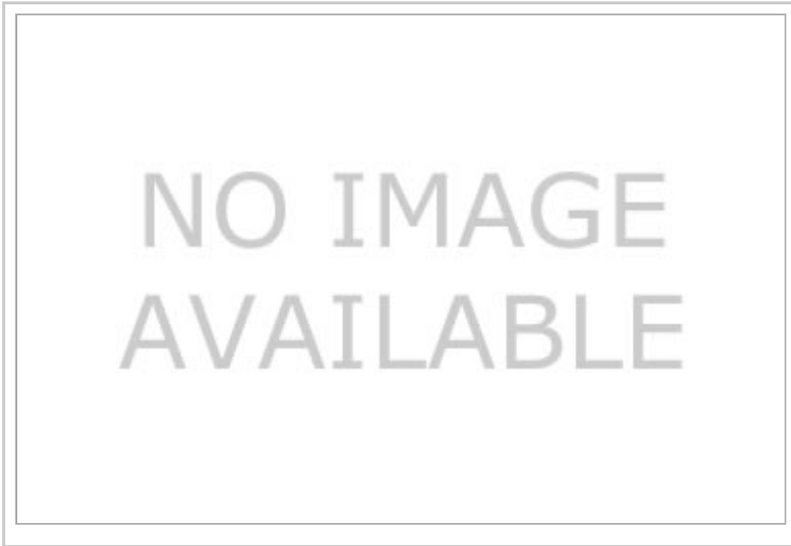


## SINGLE-USE LMA® AIRWAYS

### LMA® SUPREME™ AIRWAY

#### Description:

- Second-generation laryngeal mask designed to reduce risk of aspiration with an integrated drain tube and dual seal
- LMA® Evolution Curve™ airway tube facilitates rapid insertion and is designed to minimize axial rotation once inserted 1,2,3
- Integrated bite block and fixation tab



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 Size Orogastic Tube	Qty/Pack
ALBF010SU	LMA® Supreme® Single-Use Airway	1	Up to 5 kg	up to 5 mL	6 French	10
ALBF015SU	LMA® Supreme® Single-Use Airway	1.5	5-10 kg	up to 8 mL	6 French	10
ALBF020SU	LMA® Supreme® Single-Use Airway	2	10-20 kg	up to 12 mL	10 French	10
ALBF025SU	LMA® Supreme® Single-Use Airway	2.5	20-30 kg	up to 20 mL	10 French	10
ALBF030SU	LMA® Supreme® Single-Use Airway	3	30-50 kg	up to 30 mL	14 French	10
ALBF040SU	LMA® Supreme® Single-Use Airway	4	50-70 kg	up to 45 mL	14 French	10

Catalog #	Description	Mask Size	Patient Size	Max Cuff Volume (Air)*	Max Size Orogastric Tube	Qty/Pack
ALBF050SU	LMA® Supreme® Single-Use Airway	5	70-100 kg	up to 45 mL	14 French	10
175010	LMA® Supreme® Single-Use Airway (Canada only code)	1	Up to 5kg	up to 5 mL	6 French	10
175015	LMA® Supreme® Single-Use Airway (Canada only code)	1.5	5-10 kg	up to 8 mL	6 French	10
175020	LMA® Supreme® Single-Use Airway (Canada only code)	2	10-20 kg	up to 12 mL	10 French	10
175025	LMA® Supreme® Single-Use Airway (Canada only code)	2.5	20-30 kg	up to 20 mL	10 French	10
175030	LMA® Supreme® Single-Use Airway (Canada only code)	3	30-50 kg	up to 30 mL	14 French	10
175040	LMA® Supreme® Single-Use Airway (Canada only code)	4	50-70 kg	up to 45 mL	14 French	10
175050	LMA® Supreme® Single-Use Airway (Canada only code)	5	70-100 kg	up to 45 mL	14 French	10

\*These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H<sub>2</sub>O intracuff pressure.

**References:**

1. Sharma V, Verghese C, McKenna PJ. Br J Anaesth. 2010;105(2):228-232
2. Cook TM, Gatward JJ, Handel J, et al. Anaesthesia. 2009;64(5):555-562
3. Verghese C, Ramaswamy B. Br J Anaesth. 2008;101(3):405-410.

© 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.