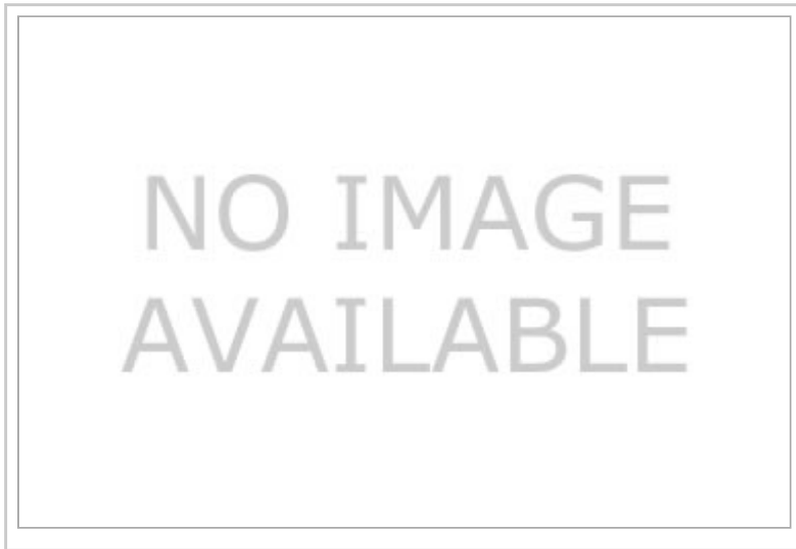


REUSABLE LMA® AIRWAYS

LMA® FASTRACH® AIRWAY

Description:

- Designed as a guide for blind intubation of the trachea without moving the head or neck and allows continuous ventilation between intubation attempts¹
- Available in single-use or reusable
- Stabilizer rod and endotracheal tubes included



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	Patient Size	Max Cuff Volume (Air)*	Fiberoptic Bronchoscope	Qty/Pack
13200	Multipack: (1) Each size 3, 4 and 5 LMA Fastrach® Reusable Airway Devices; (1) Each size 6.0, 6.5, 7.0, 7.5 and 8.0 mm Reusable ETTs; (3) Reusable Stabilizer Rods	See Below	See Below		
13130	Size 3: (1) Size 3 LMA Fastrach® Reusable Airway Device; (1) 7.0 mm Reusable ETT; (1) Reusable Stabilizer Rod	30 - 50 kg	up to 20 mL		
13140	Size 4: (1) Size 4 LMA Fastrach® Reusable Airway Device; (1) 7.5 mm Reusable ETT; (1) Reusable Stabilizer Rod	50 - 70 kg	up to 30 mL		
13150	Size 5: (1) Size 5 LMA Fastrach® Reusable Airway Device; (1) 7.5 mm Reusable ETT; (1) Reusable Stabilizer Rod	70 - 100 kg	up to 40 mL		
131060	LMA Fastrach® Reusable ETT			6.0 mm	1
131065	LMA Fastrach® Reusable ETT			6.5 mm	1

Catalog #	Description	Patient Size	Max Cuff Volume (Air)*	Fiberoptic Bronchoscope	Qty/Pack
131070	LMA Fastrach® Reusable ETT			7.0 mm	1
131075	LMA Fastrach® Reusable ETT			7.5 mm	1
131080	LMA Fastrach® Reusable ETT			8.0 mm	1
130099	LMA Fastrach® Reusable Stabilizer Rod			All Sizes	1

*These are maximum volumes that should never be exceeded. It is recommended the cuff be inflated to 60 cm H₂O intracuff pressure.

References:

1. Teleflex. LMA® Fastrach™ Airway Instructions for Use. 2015

© 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.