

Home // Airway Management // LMA® Airways // Single-Use LMA® Airways

SINGLE-USE LMA® AIRWAYS

Teleflex offers a comprehensive line of single-use LMA[®] Airways, providing anesthesia professionals with a full range of laryngeal mask options, so you have the right airway device for every patient.



LMA® GASTRO™ AIRWAY

- Designed to enable clinicians to proactively manage their patients' airway while facilitating direct endoscopic access via the integrated endoscope channel
- Facilitates end tidal CO₂ monitoring through the procedure to support patient safety.
- 14mm maximum endoscope size
- Integrated Cuff Pilot[™] Technology is designed to lower risk of post-operative sore throat^{1,2,3}
- 100% Silicone airway tube and cuff for patient comfort
- Integrated bite block

View Details



LMA® PROTECTOR™ AIRWAY

- Features an elongated silicone cuff designed to form an optimal dual seal to functionally separate the respiratory tract from the gastrointestinal tract.
- The first single-use, second-generation laryngeal mask to feature a dual gastric drainage channel and pharyngeal chamber intended to channel gastric contents away from the airway to help reduce the risk of aspiration¹
- Ability to intubate with size 6.5-7.5 mm endotracheal tube
- Integrated cuff pressure monitoring for patient comfort
- Integrated Cuff Pilot[™] Technology is designed to lower risk of post-operative sore throat^{2,3,4}
- Integrated bite block

View Details



LMA® UNIQUE EVO™ AIRWAY

- First-generation laryngeal mask designed to support fiberscope-assisted direct intubation with endotracheal tubes sized 7.0-8.0 mm
- Integrated Cuff Pilot[™] Technology is designed to lower risk of post-operative sore throat^{1,2,3}
- Silicone Cuff Soft, flexible, and conforms to the anatomy ^{4,5}
- Fixed-curve airway tube facilitates rapid insertion
- · Integrated bite block

View Details



LMA® UNIQUE™ (SILICONE CUFF) AIRWAY

The LMA[®] Unique[™] (Silicone Cuff) Airway features a silicone cuff which is soft, flexible, and conforms to the anatomy.^{2,3}

Cuff Pressure Monitoring:

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

View Details



LMA® FASTRACH® AIRWAY

• Designed as a guide for blind intubation of the trachea without moving the head or neck and allows continuous ventilation between intubation attempts¹



LMA® FLEXIBLE® AIRWAY

- Wire-reinforced airway tube provides flexibility and resistance to compression
- Ideal for ear, nose, and throat, ophthalmic and dental surgeries, or other procedures requiring shared airway access

View Details



LMA® SUPREME™ AIRWAY

- 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 inserted¹,2,3
- Integrated bite block and fixation tab

View Details



LMA® UNIQUE™ AIRWAY

- Suitable for use in routine or emergency anesthetic procedures, and as a rescue airway during unexpected difficult airway and cardiopulmonary resuscitation situations¹
- Available in convenience plus pack which includes syringe and lubricant gel
- PVC cuff with standard straight airway tube
- · Tactile inflation pilot balloon

View Details



LMA® FLEXIBLE™ (S) AIRWAY

The LMA[®] Flexible[™] (S) Airway combines all of the features of the LMA [®] Flexible[™] (PVC) Airway with the added benefits of integrated cuff pressure monitoring, a silicone cuff, and a silicone airway tube. ¹⁻³ The LMA[®] Flexible[™] (S) Airway is available with Cuff Pilot [™] Technology or a pilot balloon option.

- The LMA[®] Flexible[™] (S) Airway features a silicone cuff which is soft, flexible, and conforms to the anatomy^{2,3}
- Wire-reinforced silicone airway tube provides flexibility and resistance to compression
- Designed for ear, nose, and throat, ophthalmic and dental surgeries, or other procedures requiring shared airway access

 View Details

© 2024 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.