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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

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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

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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

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LMA® UNIQUE™ (SILICONE CUFF) AIRWAY

The LMA $^{\circledR}$ Unique $^{\intercal}$ (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}

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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

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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

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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

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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

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