Clinical Application

Routine and High-Risk Elective Airway Management

Prolonged surgical procedures, Patients with elevated risk of regurgitation/aspiration, Cases with limited airway access, etc

As a conduit for fiberoptic-guided intubation in anticipated difficult airways

Emergency and Difficult Airway Management

Video-guided intubation, enables quick, safe intubation

Combined with Endobronchial Locker for OLV

Supports single-lung ventilation with bronchial blockers Reduces complications and improves recovery

Size	3#	4#	5#
Max. ID of ET Tube	6.5	7.5	7.5



VisiSure™

Video Dual-Channel Laryngeal Mask Device

Visual Control for Every Airway Challenge



WELL LEAD MEDICAL CO., LTD.

Address: 47 Guomao Avenue South, Panyu, Guangzhou, China Tel: +86-20-84758878 Fax: +86-20-84758224 Post Code: 511434 Marketing & Trading Office

Add: RM 805, No 55, 21 Long, Pusan Road, Shanghai, China Tel: +86-21-58397623 Fax: +86-21-58397615 Post code: 200125

E-mail: info@welllead.com.cn www.wellead.com

wl.Brochure.v1.250930



Intend Use

The VisiSure™ video laryngeal Mask is a versatile 3rd–generation® SGA device that combines effective ventilation with real-time visualization. It can be applied in routine anesthesia, assists in difficult airway management, and offers added safety in emergency situations.

Main Features

U Complete Glottic View with Midline Alignment

(J) Continuous Ventilation During Intubation

U Gastric Decompression

III Facilitates ET Tube Placement

Single-Use | Sizes 3, 4, 5

Overcoming the Limitations of Conventional LMAs

Eliminates Blind Placement

Real-time visualization ensures correct positioning, reducing the risk of trauma and air leakage.

Secures Airway Stability

Reduces the risk of intraoperative displacement compared to standard LMAs.

Manages Gastric Risk

The dedicated drainage channel allows for active decompression, minimizing the risk of aspiration.

Allow passage of ET tube

Standard 15mm connector

Ventilation Port

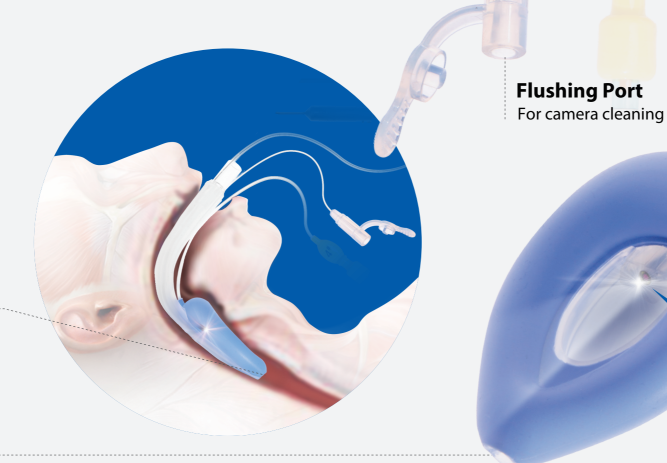


Elongated Silicone Cuff

Better glottic seal during positive pressure ventilation

Gastric Drainage

- Reduce the risk of aspiration
- Allow passage of gastric tube size 14Fr, 16Fr



Integrated HD Camera

- Provides midline view for accurate placement
- Reduces risk of misplacement, enhances safety