

# Clinical Application

## Routine and High-Risk Elective Airway Management

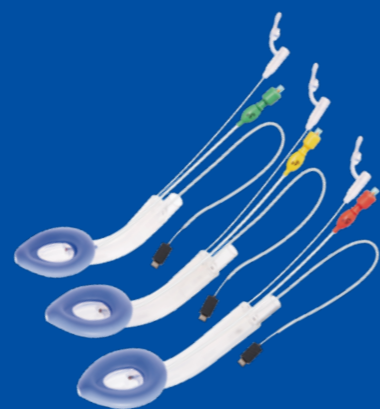
Prolonged surgical procedures, Patients with elevated risk of regurgitation/aspiration,  
Cases with limited airway access, etc  
As a **conduit for fiberoptic-guided intubation** in anticipated difficult airways

## Emergency and Difficult Airway Management

Video-guided intubation, enables quick, safe intubation

## Combined with Endobronchial Blocker 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

## 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.welllead.com

wellead

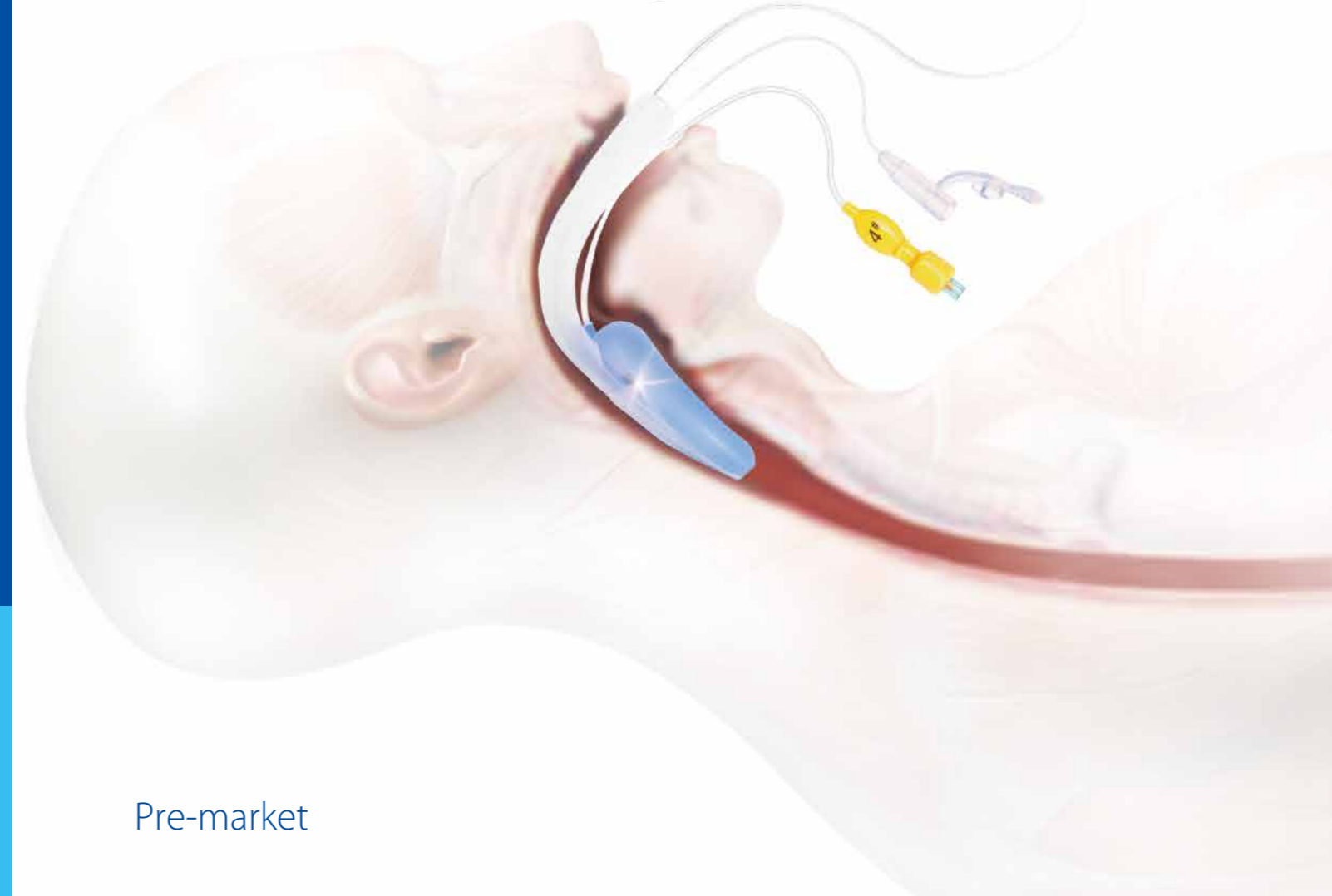
wl.Brochure.v1.251027

wellead

VisiSure™

# Video Dual-Channel Laryngeal Mask Device

Visual Control for Every Airway Challenge



Pre-market

# Intended Use

The VisiSure™ video laryngeal Mask is a versatile 3<sup>rd</sup>-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
- U Continuous Ventilation During Intubation
- U Gastric Decompression
- U Facilitates ET Tube Placement
- U 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.

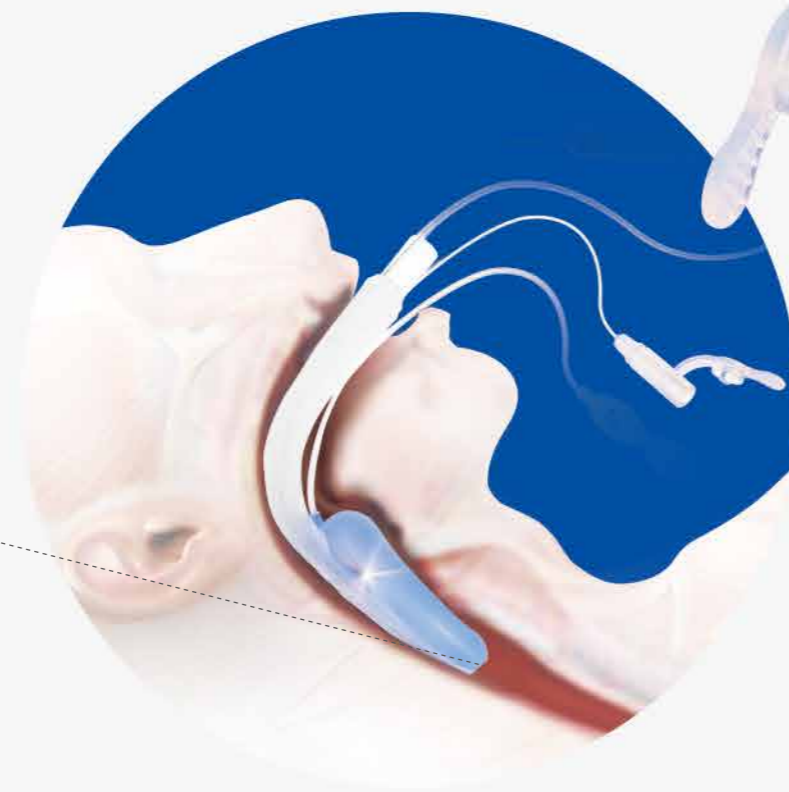


### Elongated Silicone Cuff

Better glottic seal during positive pressure ventilation

### Gastric Drainage

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



### Flushing Port

For camera cleaning

### Ventilation Port

- Standard 15mm connector
- Allow passage of ET tube

### Integrated HD Camera

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

