SafeLM® Video Laryngeal Mask System

Specifications

| Size | #3 | #4 | #5 |
|---|-------|-------|---------|
| Patient Weight/kg | 30-50 | 50-70 | 70 -100 |
| Recommended Cuff Vol./ml | 20 | 30 | 40 |
| Max. Cuff Vol./ml | 30 | 45 | 60 |
| Max. Endotracheal Tube Allowed ID/mm | 6.5 | 7.0 | 7.5 |
| Max. Orogastric Tube Allow/Fr. | 14 | 14 | 14 |

Magill Medical

SafeLM[®] Video Laryngeal Mask System



NMPA Medical Device Product Registration License:湘械注准20202081425 湘械注准20202081458

Changsha Magill Medical Technology Co., Ltd. Add: Room 101-201, Bldg 1, No. 41, Yannong Road, Hi-Tech Development Zone, Changsha, Hunan, China Tel: 0731-85585005

Web: www. magillmed.com



Clinical Challenges of Laryngeal Mask

- 1. Improper insertion cause injury to patient's epiglottis, arytenoid cartilage or other laryngeal sturctures.
- 2. Malposition causes poor airway sealing, unexpected position shift or increased airway resistance during procedure.
- 3. Unable to monitor secretion under the cuff; Risk of regurgitation and aspiration.

SafeLM[®] Video Laryngeal Mask System

- SafeLM[®] Videoscope
- SafeLM[®] Video Laryngeal Mask





IPS Screen

Power/Function Button

Advantages of SafeLM[®] System

- Adjustable Camera Angle, Observation Range > 140°, Easy to Expose 1. Glottis
- **Compact Design, Operate with Ease** 2.

Magill Medical

- **Perform Intubation while Maintaining Oxygenation** 3.
- **Combined Materials Provide both Comfort and Maneuverability** 4.
- Secured Airway Seal, Max. Leak Pressure up to 40cmH₂O 5.



Adjustable Camera Angle, Observation Range > 140°

.....

Airway Channel Video Channel

.....



More Than 8 Hours Loop Recording