

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

SafeLM[®]
Video Laryngeal Mask System



Clinical Challenges of Laryngeal Mask

1. Improper insertion cause injury to patient's epiglottis, arytenoid cartilage or other laryngeal structures.
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.

Advantages of SafeLM[®] System

1. Adjustable Camera Angle, Observation Range > 140°, Easy to Expose Glottis
2. Compact Design, Operate with Ease
3. Perform Intubation while Maintaining Oxygenation
4. Combined Materials Provide both Comfort and Maneuverability
5. Secured Airway Seal, Max. Leak Pressure up to 40cmH₂O

SafeLM[®] Video Laryngeal Mask System

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

