PVC Reinforced Laryngeal Mask Airway

This reinforced Laryngeal Mask Airway is a versatile, single-use ¹airway made of biocompatible and non-toxic medical PVC.

- With non-adhesive debridement process, smooth shaft and more comfortable to use. Less irritation and cardiovascular response than tracheal tube.
- The cuff is soft and has a matte finish that reduces the incidence of seal leaks and shifting. It is molded in one piece with a non-adhesive back and can be customized with aperture bars or without.
- Multiple sizes available for neonate,infant,child and adult.
- X5CrNi18-10 austenitic stainless steel of spring coil, kink-free tube eliminates the risk of airway tube occlusion.
- Flesh, blue or clear color of cuff is optional.

Pro manufacturer of high-end medical consumables

Excellent flexibility of the cuff with superior sealing

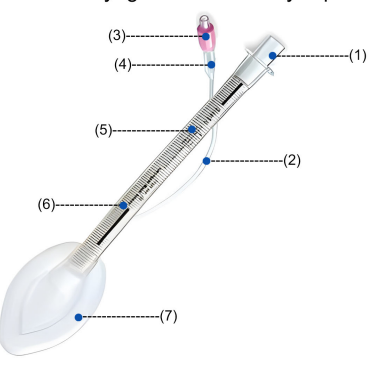
Great compression resistance of the airway tube ²

Medical grade UV adhesive, excellent tensile strength ³

Softer shaft and more flexible

- 1,Reusable or single-use can be customized.
- 2,Bite force simulation of the main tube using a compression tester ensures that compression resistance meets the design criteria.
- 3, Failure testing of individual connection components using tensile and compression testers ensures that the tensile strength meets design criteria.

PVC Reinforced Laryngeal Mask Airway Specification



- (1) 15mm Conncetor
- (2) Inflation Line
- (3) Valve
- (4)Pilot Balloon

- (5) Spring Coil
- (6) Airway Tube/ Shaft
- (7) Cuff

Size	1.0#	1.5#	2.0#	2.5#	3.0#	4.0#	5.0#	
Patient Weight	<5kg	5-10kg	10-20kg	20-30kg	30-50kg	50-70kg	70-100kg	
Cuff volume	<4ml	<7ml	<10ml	<14ml	<20ml	<30ml	<40ml	
Package		100pcs/ctn						

^{*}It is recommended that the cuff be inflated to a maximum of 60 cm H_2O intracuff pressure.

Widely used in the following applications:

Ambulance Equipment Emergency Dept. Respiratory Dept. Anesthesiology Dept. Pre-hospital Emergency Ambulance Vehicles