## Single Lumen Classic Laryngeal Mask Airway

This classic Laryngeal Mask Airway is a versatile, single-use <sup>1</sup> airway made of biocompatible and non-toxic medical silicone.

- 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, suitable for neonate, infant, child and adult.
- Designed to fit the curvature of the human airway.<sup>2</sup>
- Flesh, blue or clear color of cuff is optional

## Pro manufacturer of high-end medical consumables

Fit with human oral physiology structure with little tissue damage, easy to insert.

Great compression resistance of the airway tube.<sup>3</sup>

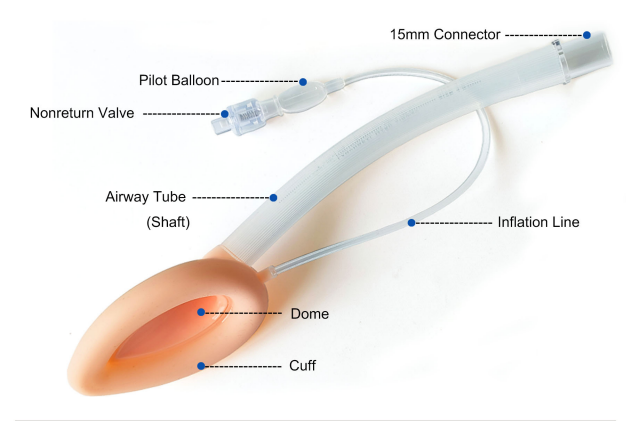
Excellent flexibility of the cuff with superior sealing performance.

Medical grade UV adhesive, excellent tensile strength.4

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



## Classic Laryngeal Mask Airway Specification



| 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 |        |         |         |         |         |          |
|                |            |        |         |         |         |         |          |

<sup>\*</sup>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