

Non-inflatable Laryngeal Mask Airways

Mainly used for anesthesia, cardiac resuscitation, difficult airway management, open airway, pediatric applications. Especially used in various emergency situations, such as: car accident, cardiovascular, emergency department, 120 emergency and anesthesiology department, it can establish an effective airway faster than endotracheal tube and ordinary laryngeal mask airway, and can save precious rescue time.



Product Information

The cuff that does not need to be inflated saves many steps of deflating before inserting, inflating after inserting, and then testing for air leakage, which saves precious time. The cuff adopts the global patented material - thermoplastic elastomer SEBS, which is as soft as the tongue and can avoid the damage of the throat and tracheal mucosa.

A gastric tube channel is added to guide the insertion of a gastric tube.

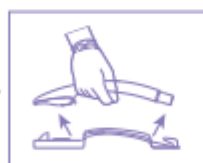
It precisely mimics the structure of the larynx, making it a perfect match, so that the trauma caused by compression and displacement can be significantly alleviated or eliminated.

High quality materials and sophisticated production processes ensure comfort and environmental protection requirements, reducing complications.

The non-inflatable laryngeal mask airway is easy to use. It only takes less than 5 seconds for skilled personnel to use. It can rapidly establish an artificial airway, and has a high success rate of one time placement, reliable ventilation, small stimulation, and small cardiovascular response, especially suitable for first aid.



Schematic diagram
of rapidly establish
artificial airway



Pick up LMA



Lubricate the back and sides



Fixed



Place LMA

Code	Description	Package
EM04-330	Gel laryngeal mask airway, 3#, patient:30-60kg	24pcs/Box
EM04-340	Gel laryngeal mask airway, 4#, patient:50-90kg	24pcs/Box
EM04-350	Gel laryngeal mask airway, 5#, patient: > 90kg	24pcs/Box