



Laryngeal Mask (LM) Manual

CE 0123

Product name : Disposable Laryngeal Mask (LM)

Model specifications

Model	Size
LM – Dual Chamber	1#, 1.5#, 2#, 2.5#, 3#, 4#, 5#
LM – Single Chamber	1#, 1.5#, 2#, 2.5#, 3#, 4#, 5#

Product Properties :

Laryngeal Mask (LM) made of Medical Polymer, Oral intubation type.

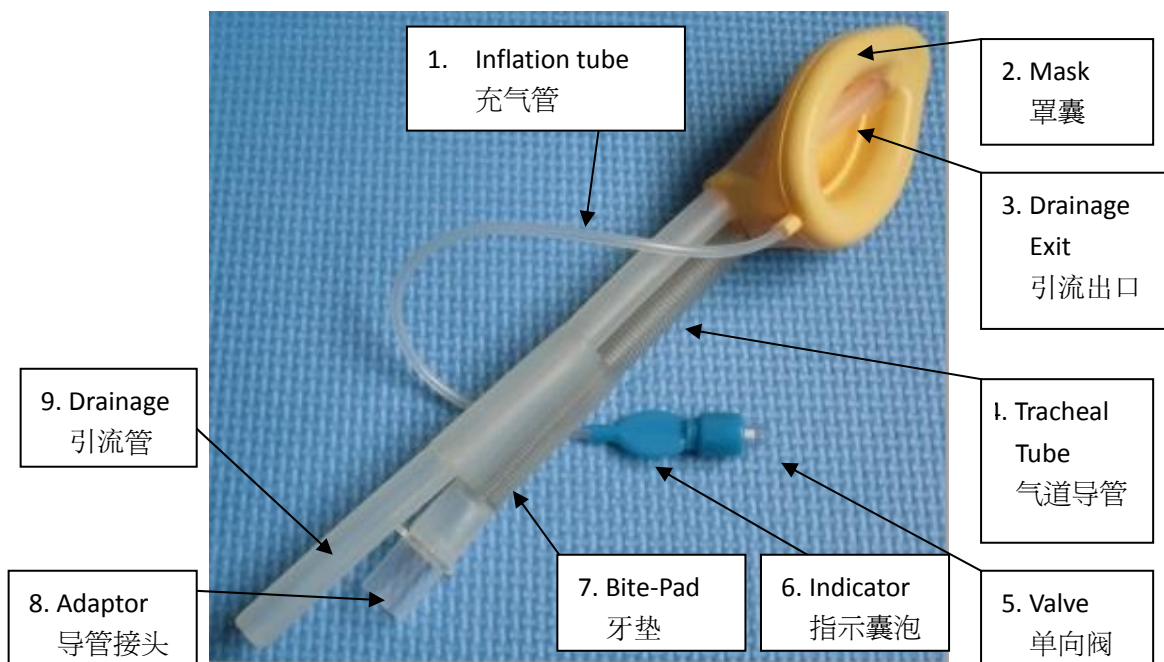
Main Components of LM – Dual Chamber

Tracheal Tube, Mask, Inflation Tube, Valve, Indicator, Adaptor, Drainage, Drainage Exit and Bite-Pad.

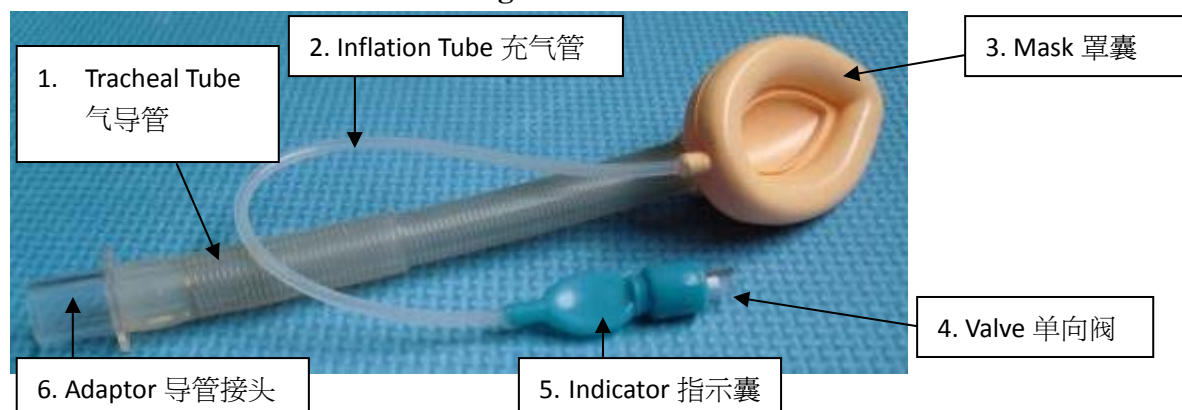
Main Components of LM – Single Chamber

Tracheal Tube, Mask, Inflation Tube, Valve, Indicator and Adaptor.

Structure of a LM - Dual Chamber



Structure of a LM - Single Chamber :



- Applications :**
1. For qualified person only.
 2. Tracheal protection.
 3. Management of airway emergency
 4. Draining off from the trachea.
 5. As a back-up device to replace tracheal intubation when necessary

Direction for use:









1. Select an appropriate size of a Laryngeal Mask (LM)
2. Ensure the package is unbroken and within sterilization period.
3. Deflate the air inside the cuff from the valve with an appropriate syringe.
4. Holding the LM like a pen as near as possible to the mask end.
5. Open the patient's mouth, put the LM into it and make sure it is not fold over in the oral cavity.
6. Place the tip against the inner surface of the patient's upper incisor.
7. Keep the neck flexed and head extended.
8. Press the mask into the posterior pharyngeal wall using the index finger.
9. Continue pushing with your index finger, guide the mask in a downward position.
10. Grasp the tube firmly with the other hand and withdraw your index finger.
11. Press the tube gently downward to ensure the mask is fully inserted.
12. Inflate the appropriated volume of air into the cuff through the valve. Inflation volume as follow:
1# = 4ml ; 1.5# = 7ml ; 2# = 10ml ; 2.5# = 14ml ; 3# = 20ml ; 4# = 30ml ; 5# = 40ml.
13. The LM can be withdraw either before or after deflated.

- Cautions:**
1. Ethylene oxide sterilized, valid only for 3 years from date of manufacturing
 2. Don't use if the package is broken.
 3. Single use only.

Contraindications : Pregnant after 14 weeks, massive or multiple injuries, larged thyroid gland or goiter, tumor or severe infection at the insertion site, blood coagulation problem, when the patient is not cooperative or under control.

Storage : Store in dry and ventilated place, protect from sun shine or corrosive.

Sign instructions:

	Read before use		Expiry date
	Single use only		Manufacturer name
	Sterilized by Ethylene Oxide		Manufacturing date
	Batch Code		
	Commodity code		

Medical Device Mfg Permit No. Guangdong Foods & Drugs Administration No. 2010005

Manufacturer : Dong Guan Concord Medical Product Co., Ltd.
 Address : 4th Floor, Block C, Yue Neng Industrial Park, Xia Bian Village, Hou Jie Town,
 Dong Guan City, Guang Dong Province, China. Zip code: 523960
 Telephone No. : +86-769-88919066 Fax No. : +86-769-88919050
 Service : Dong Guan Concord Medical Product Co., Ltd.
 EU Rep : Wellkang Ltd. 29 Harley St., London W1G 9QR UK (www.ce-marking.eu)
 HK Office : Concord Medical Limited
 Address : Rm 2509 Trend Centre, 29-31 Cheung Lee St., Chaiwan, HK.
 Telephone No. : +852-2866 6308 Fax No. : +852-3542 5676
 E-mail : info@concord-medical.com Website : www.concord-medical.com