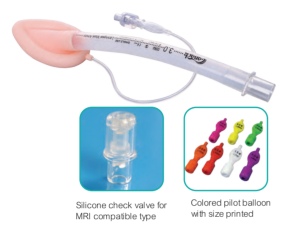




### Silicone Laryngeal Mask Airway



- 1. Medical grade silicone for good compatibility and patient comfort.
- 2. With bar and without bar two types available for the cuff.
- 3. MRI compatible type is available.
- 4. Cuff color can be customized: flesh, blue and transparent 3 colors available.







Without Bar

Later 40 Let pr 17 Let pr 40

With Bar



- 1. Reusable type is autoclave sterilization only, can be reused up to 40 times.
- 2. Serial number is printed on each connector for easy tracking.
- 3. Additional user card for recording is supplied in each pouch.

						Lot nr.16	Lot nr.17	Lot nr.18
Size		1.0	1.5	2.0	2.5	3.0	4.0	5.0
Single use	Without Bar	LM1004S1	LM1507S1	LM2010S1	LM2514S1	LM3020S1	LM4030S1	LM5040S1
	With Bar	LM1004GS1	LM1507GS1	LM2010GS1	LM2514GS1	LM3020GS1	LM4030GS1	LM5040GS1
Reusable	Without Bar	LM1004S2	LM1507S2	LM2010S2	LM2514S2	LM3020S2	LM4030S2	LM5040S2
	With Bar	LM1004GS2	LM1507GS2	LM2010GS2	LM2514GS2	LM3020GS2	LM4030GS2	LM5040GS2
Patient Selection		0-5KG	5-10KG	10-20KG	20-30KG	30-50KG	50-70KG	70-100KG
Max. Inflation Volume		4ml	7ml	10ml	14ml	20ml	30ml	40ml
Remark		Cuff Color	Flesh <b>✓</b>	Blue <b>⊈</b> Tr	ansparent 🗹			



# Easy Laryngeal Mask Airway



## **Omnipotent**

Bigger gastric channel Smooth Fibrobrochoscope Available in all age range ETT Available



### Adaptive

Gel-like cuff can be adaptively fitted according to different throat structure to get a great sealing effect



# Specifications

Canack Series Easy Laryngeal Mask Airway has 7 sizes available for the patients between 2-90 kg.

	Fit People	Weight(kg)	Available ETT Size	Available Stomach Tube Size	Item No.
1.0	Neonate	2-5kg	Max. 3.0mm	NTA	MC10
1.5	Infant	5-12kg	Max. 4.0mm	Max. 10Fr	MC15
2.0	Child	10-25kg	Max. 5.0mm	Max. 12Fr	MC20
2.5	Adult	25-35kg	Max. 5.0mm	Max. 12Fr	MC25
3.0	Adult	30-60kg	Max. 6.0mm	Max. 14Fr	MC30
4.0	Adult	50-90kg	Max. 7.0mm	Max. 14Fr	MC40
5.0	Adult	90+kg	Max. 7.0mm	Max. 14Fr	MC50

# Distal end of gastric channel

## Non-inflatable cuff

Made from a unique soft gel-like material insertion and reduced trauma



Helpful for the insertion and more stable



#### **Directed Intubation**

Available for a range of diameter of ETT, leading the tubes through vocal cords

#### 15mm connector

Can be connected with any standard tube



Easy for Fibrobrochoscope



## Reduced risk of aspiration

Equipped with a suction catheter port for effectively removing liquid and stomach contents.

#### Gastric channel



# Integral bite block

Reduce the possibility of airway channel occlusion

# Proximal top of gastric channel

A gastric tube cavity is added in the Easy Laryngeal Mask Airway to improve the safety of the patients, to prevent backflow and aspiration, you can also insert gastric tube Suction to have the gastrointestinal decompression.

