

Anesthesia Laryngoscope



Application Fiber optic anesthesia laryngoscope used to expose the airway during endotracheal intubation under general anesthesia, used in conjunction with a ventilator or anesthesia machine. Different models are available for different people.

Features The laryngoscope blade is made of 304 medical stainless steel; the lighter blade makes the doctor's operation easier; the superior hardness makes the blade more durable; the bulb is in the handle, blade can be sterilized at 134 ℃; the advanced design, the beautiful appearance, the smooth surface Easy to clean.



MJ-III/G
Difficult Laryngoscope

Item Model	Function	Length mm	Width mm
Macintosh 2	Child	102	15
Macintosh 3	Adult	129	15
Macintosh 4	Large adult	156	15

MJ-I/G&MJ-II/G
Fiber Optic Laryngoscope



MJ-IJ/G
Economical Fiber Optic Laryngoscope



Item Model	Function	Length mm	Width mm
Macintosh 0	neonate	77	9
Macintosh 1	neonate	90	9
Macintosh 2	infant	100	12
Macintosh 3	adult	130	15
Macintosh 4	Large adult	155	15
Miller 00	premature	64	11.5
Miller0	neonate	75	11.5
Miller1	infant	102	11.5
Miller2	child	155	14
Miller3	adult	195	14
Miller 4	adult	205	14

MJ-I/D&MJ-II/D
Lamp Laryngoscope



- LED lamp (direct lighting type), the bulb is on the blades which can be flexibly removed. The brightness of the spot and the whiteness of the spot are 30% higher than ordinary halogen bulbs.
- The bulb power 2.5V600MA

Veterinary Laryngoscope

MJ-D/D
Halogen Lamp



MJ-D/G
Fiber Optic

