

Specification



Safety

1. Medical Grade Alloy with high flexure strength.
2. Upper connector design for more stable use.
3. Optional disposable version to avoid cross infection
4. Passing waterproof grade IPX7 testing

Cost Effective

1. Rechargeable lithium battery
2. High-cost-performance blade
3. 3-in- 1 system integration

Intelligent

1. Anti-fog lens with power
2. Om-nidirectional rotation screen design for better sight
3. One button operation for image, recording and review
4. Automatic coverage of full record
5. Low battery alarm notice.

Why Use Our Laryngoscope?

01

Make air-way intubation more rapid, accurate, reduce damage, and can cope with difficult airway effectively.

02

More convenient for operation. Easy to record the case for sharing and teaching purpose.

03

Safer, reliable and air-way management for neonate, difficult air-way patient etc.

04

Allow doctors to better respond to emergency intubation patients and adapt to all rescue environment.

05

New generation product, multi-functional convenient, durable, and good quality with affordable price.

Technical Parameters

Parts	Description	Technical Index
Machine	Display	3" LCD Full View
	Resolution Ratio	1280*720 (R G B)
	Viewing Angle	≥ 60°
	Power	<2W
	Display front and back left & right rotation angle	0~150 0ll., 270 Q
	Weight	225g
Camera	Illuminance	≥ 400 LU X
	Resolution Ratio	1280*720 px
Image / Video Function	Image /Video function	Yes
	Output	USB output,automatic overage of full record Easy to storage and establish image/Video
	Memory type	Micro S D card 16GB
Battery	Battery type	Rechargeable lithium battery
	Capacity	1500mAh
	Cycle life of battery	>500 times
	Battery working time	>200min
	Charging Time	<3(hrs)
	Charging Port	Micro US B
Power Adapter	Input	100-250V, 50 Hz.
	Output	5V1A



Disposable Blade Parameter

Blade	MILLO	MILO	MAC1	MAC2	MAC3	MAC4
Application	Premature	Neonate	Pediatric	Small Adult	Adult	Large Adult
Intubation Inner Diameter	2.0-3.0mm	2.5-4.0mm	4.0-6.0mm	5.0-6.0mm	6.0-9.0mm	7.5-10.0mm
Length (cm)	7.4	8.2	10.45	12.11	14.25	16.08
Sterilize Method For Holder	2.0% Glutaral fully soak for 10 minutes or 0.5%-0.6% Cidex OPA for more than 5 minutes					

ACER BIOMEDICALS LLP

Office: Industrial Unit-80, Block-G, Sector-63, Noida, UP - 201301 (India)
Ph.: +91-120-4166921, **E-mail:** info@acerbiomed.com
Web.: www.acerbiomedicals.com, www.acerbiomed.com

ServiceHelpline
18008894232

