

Video Laryngoscope VL-11

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

ABM

- 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.





Video Laryngoscope VL-11

Technical Parameters

Parts	Description	Technical Index	
Machine	Display	3" LCD Full View	
	Resolution Ratio	1280*720 (R G B)	
	Viewing Angle	$\geq 60^{2}$	
	Power	<2W	
	Display front and back left & right rotation angle	0~150 0!I, 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 Inne Diameter	^r 2.0-3.0mr	n2.5-4.0mm	4.0-6.0mn	15.0-6.0mm	1 6.0-9.0mm	7.5-10.0mm	
Length (cm)	7.4	8.2	10.45	12.11	14.25	16.08	
Sterilize Method2.0% Glutaral fully soak for 10 minutes or 0.5%-0.6% Cidex OPAFor Holderfor 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

