



Video laryngoscope

The very first Type-C port,
No distinction for up and side-down, reduce false operation.

Screen: 3.5 inches touchable and vertiginousness
prevent high-definition screen; standard
16G capacity (access to 256G)

Display Host: up and down $\geq 120^\circ$
Left and right $\geq 270^\circ$, flexible move

Shortcut: short press to take photo/long
press to record
Wireless charging, compatible with
various wireless chargers

Watching Handle: Ergonomic design, bacterio-
static, comfortable, and convenient handle

Inserted High-definition Camera:
High light LED supplementary lighting
Physical heating anti-fog technology



Watching handle adapts to install repeated and disposable laryngoscope blade simultaneously.

Model	N	S	M	L
Application	Neonatus	Child	Adult	Adult Large
Internal Diameters of Air Tube	≤3.0 mm	3.0-6.0mm	6.0-9.0mm	≥6.0mm

Product Introduction

Prospective Usage:

Clinically support to put patient's epiglottis up to expose glottis, precisely guide doctors to operate anesthesia through air tube or emergency treatment.

Prospective Using Place:

Mainly can be used in department of anesthesiology, emergency department, ICU, and 120 urgent care center, etc.

Suitable Person:

Adult, Child, Neonatus

Product Advantage:

Small and portable device; high sensitive capacitance touchable screen, with multi-angle flexible; high clear digital technique, with integrated shooting and storage and function with physical heating and super antifog, helps the image to be clearly visible; the lithium battery has super long endurance and supports to wireless charging.



Reusable Handle	Device Easy to Take and Use	The Angle of Laryngoscope Blade Conforms to the Anatomical Structure of Human Body
Easy to operate	Simple, fast and easy to install	Expose glottis very clearly
Ergonomic design	Necessary first aid tools for hospital in and out	Safe and easier intubation

Product Specification

Screen		Watching Handle	
Screen	3.5 inches LCD	Field Angle	≥60°
Rotation angle	up and down≥120°, left and right≥270°	Light Source	LED cold light
Capacity	16G, it can shoot more than 100 thousand pieces, or take video more than 20 hours (access to 256G)		
Standby Time	≥5 hours		
Charging Time	≤3.5hours		

ACER BIOMEDICALS LLP

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

Service Helpline
 +91 120 4166921

