



Technology Serves Human Health



EN-VL3 Video Laryngoscope

Shenzhen ENMIND Technology Co.,Ltd
Address: 5th Floor, Block A, Defengsheng
Building, No.41 Dabao Road, Bao'an
District 23, Shenzhen 518101, China
Tel: 0755-2331 6007
E-mail: enmind@enmind-tech.com

EN-VL3 Video Laryngoscope

The first model adopts type-C interface, no need to distinguish interfaces for reducing operation insertion errors

3.5-inch touch anti glare HD display

Large capacity storage, standard 16G Storage card (expandable to 256G)

Up and down $\geq 120^\circ$, left and right $\geq 270^\circ$, flexible steering

Humanized one click snapshot and snapshot functions

Ergonomically designed peep handle, bacteriostatic, comfortable and convenient

Built in HD camera and high brightness LED fill light



Product Introduction

Intended Use

It can be used to make patients' epiglottis to expose glottis, guide medical staff to accurately intubate endotracheal tube for anesthesia or first aid, and can also be used for oral diagnosis and treatment.

Expected Use Environment

Main application departments: anesthesia department, emergency department, ICU, and emergency center, etc.

Intended for

Adults, children.

Product Features

Compact and portable body;

High sensitivity capacitive touch screen, multi angle and flexible adjustment; Full digital HD imaging technology, integrated video recording and storage in one design;

With its own physical heating and super anti fog function, it helps the image to be clearly visible;

Lithium battery has super long endurance and wireless charging function; Reusable handle, ergonomic design, easy to operate;

Ready to use, simple and fast installation, necessary tools for first aid in and out of the hospital;

The angle of the peep film conforms to the anatomical structure of the human body, the glottis is clearly exposed, and it is easier to safely intubate.



Specification Parameters

Monitor	
Monitor	3.5-inch LCD
Rotation angle	Up and down $\geq 120^\circ$, left and right $\geq 270^\circ$
Storage capacity	16g, can shoot more than 100000 copies, or record more than 20 hours (can be expanded to 256G)
Standby time	≥ 4 hours
Charging time	≤ 3.5 hours

Peep handle	
Field angle	$\geq 60^\circ$
Light source	LED Cold light source

Peep Film

The peeping handle can be adapted to both repetitive and disposable peeping pieces at the same time

Model	S2	S3	S4
Scope of application	Children	Adult	Adult Large
Applicable inner diameter range of endotracheal intubation	3.0-6.0mm	6.0-9.0mm	Over 6.0mm



S2



S3



S4