



Product Introduction of Video Laryngoscope:

Video Laryngoscope adopts state-of-the-art technique, possesses the advantage of 2.0M Pixels camera, high-resolution full-view monitor, unique anti-fog capability (no need to wait for preheating), long with portable ergonomic design, enabling clinicians to improve their chances of first-attempt success while minimizing the injury chance may occur during the intubation process by getting a better view of the glottis structure.

Technical Parameters



The Feature of the Video Laryngoscope:

Portable:

Lighweight, main unit is less than 350g.

Disposable blade is vacuum packing.

Excellent body design,easy to install or remove; It is ready for use in no time.

Afforable:

The reusable blades can be sterilized by anti-microbial soaking and re-used for 1000 times.

The disposable blades with low cost, with indistinguishable performance as good as



resuable blade.

Durable:

The reusable display is intergrated full-view 3.5" monitor screen can resist repeated wiping and normal use wear and tear.

200 minutes ultra-big capacity lithium battery, can continually used, life is 3 years (average)

High-definition:

3.5 inch display with 2.0M Pixel Anti-Fog Lens, get a high performance visualization capabilities for every intubation.

Application

Video laryngoscope can be apply to the difficult airway intubation,emergency department, ICU, cardiology will rescue, first aid center, ambulance, etc.



Detailed Image



Micro USB Port
Recharging or file uploading.

Integrated Full View
Rotate angle (up/down/left/right)
3.5 inch Full color, none-glare display, convenient for users to observe the laryngeal structure.

Function Button

- Power button (on / off)
- Menu (For time setting, review images, videos, enter)
- ↑ Up
- ↓ Down

Snap Button
High-resolution video function, with internal 4G SD Memory Card, recording all the operations in intubation process for training and representing.

Ergonomic Design
Anti-microbial handle, easy for hand carrying.

316 Medical Stainless Steel Reusable Blade
Easy for sterilization by hydrogen peroxide gas plasma or cleaner and re-use for 1000 times.

2.0M pixels Excellent Optics Camera
Anti-Fog Design with six LED light. CMOS camera chip.

Disposable Blade for alternative options
Individual sterile package ; for single use; eliminating concerns of cross contamination.

<http://forevermed.en.made-in-china.com/>