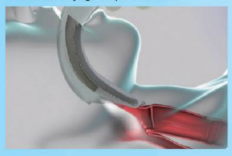
### **Product Introduction**

HugeMed Video Laryngoscope abopts state-of-the-art technique,possesses the advantage of 2.0M Pixels full-view camera,high-resolution 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.

# **Clinical Advantages:**

HugeMed anesthesia video laryngoscope is ergonomically designed to avoid the injury intubation caused to laryngeal structure, enabling the clinicians to improve the success of tracheal intubation, and getting an optical view of the laryngoscope structure.



# **Application filed**

 HugeMed anesthesia video laryngoscope can be apply to the difficult airway intubation, emergency department, ICU, cardiology, wild rescue, first aid center, ambulance, etc.



# **Key Benefit**

#### Portable

Lightweight, 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.

#### Affordable

The Reusable blades can be sterilizing by anti-microbial soaking and re-use by 1000 times

The Disposable blades with low cost, with indistinguishable performance as good as reusable blade.

#### Durable

The reusable display is integrated 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 2.0 M Pixel Anti-Fog Lens, get a high performance visualization capabilities for every intubation.

## Anesthesia Video Laryngoscope



## **Blade Size**

We have variety specifications size to deal with the patients.

•Reusable Blade

•Disposable Blade





# **Package Detail**

- •3.5 Inch Portable Display
- Variety specifications of Blades(Pediatric/ Adult/ Difficult Airway Intubation)
- •Rechargeable Lithium battery
- •Instruction Manual
- Warranty Card



# **Specification**

(Parts)	(Parameter)	(Technical data)
Display	Size	(3.5"Full View)
	Monitor	LCD
	Resolution Ratio	640*480 (RGB)
	Aspect Ratio	4:3
	Video Refresh Rate	30FPS
	Illumination	LED
Data Output	Easy to establish and store files.	
Image Output	Connect to external monitor and convenient for training and presentation	
Laryngoscope Blade camera	Resolution Ratio	2.0M Pixels
included	Field Angle	66°
	illuminance	≥800LUX
Battery	Туре	Rechargeable Lithium Battery
	Long working time	≥200minutes
	Voltage	3.7V
	Capacity	3200mAh
	Charging times	More than 300 times
	Charging time	Less than 8 Hrs.
Power Adapter	Charging port	Micro USB
	Input	100-250V,50Hz
	Output	5V,1000mA
Transport/ Storage	Temperature	-10°C~ + 45°C
	Humidity	≤93%
Condition	AP	500hPa to 1060hPa
Working Condition	Temperature	5℃~+40℃
	Humidity	30%~85%
	AP	700hPa to 1060hpa
Unique Anti-fog Function	Get anti-fog function upon powering without preheating	
Weight	≤350g (light-weight, portable, comfortable)	
Camera Function	Get serial camera shooting by pressing the button on the handle	
Handle	Comfortable ergonomic short handle design	

Shenzhen HugeMed Medical Technical Development Co.,LTD Add: 8F, Block A, Tempus Building, 1<sup>st</sup> Qingshuihe Road, Luohu District, Shenzhen City, Guangdong, China.

Tel: +86-755-2227 5866 +86-755-8226 7820

Fax: +86-755-2227 5833 Email: Sale@Hugemed.net Website: www.HugeMed.net



# Video Laryngoscope



Disposable VL

Reusable VL



