

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

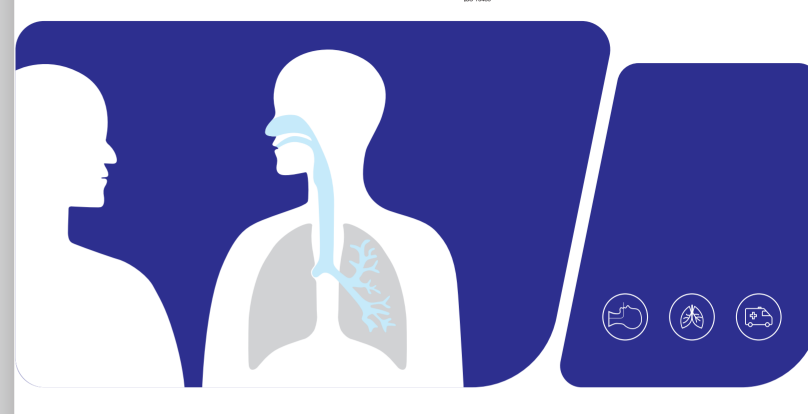
Tel: +86-755-8226 7835 Fax: +86-755-2227 5833 Email: info@hugemed.net Website: www.hugemed.net











# HugeMed VL3D/VL3R

Video Laryngoscope





# HugeMed Reusable Video Laryngoscope





#### The image quality

- 3.5inch full-angle LCD high resolution display, Resolution ratio: 640 \* 480RGB
- Rotation: up/down:140° left/right:180°



#### **Functional**

- one-click button for photography and video recording
- built-in 8G storage card



### Model is complete

 13 models of blades are disigned for various population

# HugeMed Disposable Video Laryngoscope





#### Convenient for teaching

- Through the USB data interface, charging, video copy the output
- Extensible external HD interface display



# High resolution wide-angle

- 2 megapixels camera
- Field angle ≥60 degrees, and the lens angle is between 50°-60°



#### Model is complete

 5 models of blades are disigned for various population

#### Safety

Anti-Fog Lens Anti-Microbial Handle

#### Disposable blades

Sterile package

Single use design avoid Cross Infection

#### Reusable blades

Durable 316 Medical stainless steel IPX8 waterproof grade design Support immersion disinfection

#### **Faster**

Lightweight, Portable
Faster Installation and Intubation
Faster Removal of blades or Drop blades

#### **High-Definition**

The 3.5 inch anti-reflective display with full view has the high performance visualization capabilities for every intubation
Better View: 2.0 Megapixels Cameras

#### Easier

Rechargeable li-ion battery, One Shot Button for Recording

#### **Cost Effective**

Low cost disposable blades 316 medical stainless reusable blades can be used 1000 times

# **Technical Specifications**

	Size: 3.5inch Full view		
	Monitor: LCD		
Display	Resolution Ratio: 640X480RGB		
ызріау	Aspect Ratio: 4:3		
	Video refresh Rata: 30FPS		
	Illumination: LED		
Data output	Easy to establish and store files		
Image output	USB interface		
	Resolution Ratio 2.0M Pixels		
Laryngoscope blade Camera Include	Field Angle: 66°		
Camera menace	Illuminance ≥800LUX		
Handle	Confortable ergonomic short handle design		
	Type Rechargeable Lithium Battery		
	Long working time ≥120-150 Minutes		
Battery	Voltage 3.7V		
•	Capacity 3200mAh		
	Battery life Cycle: More Than 300 times		
	Charging times: less than 4–6hrs		

# **ACCESSORIES**



# **MOBILE STAND**

A stand-alone configuration for use in a variety of hospital settings



# RIGID STYLET

For use with endotracheal tubes 6,0 mm and larger.

Recommended to facilitate successful intubations.



# **EMS BAG**

Color: BLUE/RED
Size: 3.5inch/8inch



#### Full Cover Blades covid-19

Mac1/2/3/4/5

Option: blades with channel (Mac 3/4)



#### Silicone Cover Blades

Mac 1/2/3/4/5

Option: blades with channel (Mac 3/4)



# Half Cover Blades

Mac 1/2/3/4/5

Option: blades with channel (Mac 3/4)



#### Reusable Blades

Mode	l No.	Size(L*W*H)		Applicable patients
Miller 00		72X14.4X29.5		premature
Miller 0		84X15X29.5		newborn
Miller 1		110X15X29.5		infant
Mac 1	MacD 1	101X18X34	96X18X34	infant
Mac 2	MacD 2	115X21X36.5	115X22X50	children
Mac 3	MacD 3	130X24X40	127X22X34	adult
Mac 4	MacD 4	136X23X43	136X22X57	difficulty (obese)
Mac 5	MacD 5	150X23X51	147X22X59	difficulty
IVIAC 5	IVIACD 3	130//23/31	14//22/09	announcy



# Disposable Blades

Model No.	Size(L*W*H)	Applicable patients
Mac 1	95X28X12.5	infant
Mac 2	110X29X13	children
Mac 3	120X27X13	adult
Mac 4	135X22X14	difficulty (obese)
Mac 5	120X29X16	difficulty