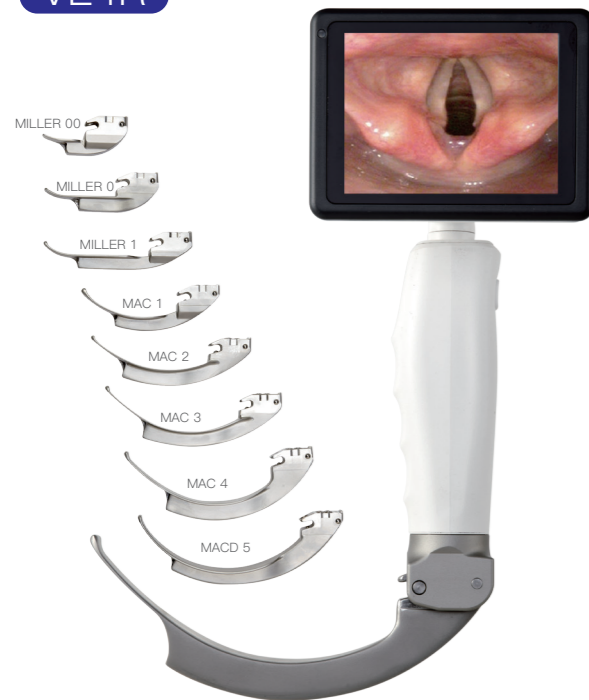


## HugeMed Resuable Video Laryngoscope

### VL4R



#### The image quality

- 4inch full-angle LCD high resolution display, Resolution ratio: 800\*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

- 8 models of blades are designed for various population

## HugeMed Disposable Video Laryngoscope

### VL4D



#### 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  $\geq 60$  degrees, and the lens angle is between  $50^\circ$ – $60^\circ$



#### Model is complete

- 5 models of blades are designed 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

Display	Size: 4inch Full view
	Monitor: LCD
	Resolution Ratio: 800*480RGB
	Aspect Ratio: 4:3
	Video refresh Rata: 30FPS
Data output	Illumination: LED
	Easy to establish and store files
Image output	USB interface
Laryngoscope blade Camera Include	Resolution Ratio 2.0M Pixels
	Field Angle: $66^\circ$
	Illuminance $\geq 800$ LUX
Handle	Confortable ergonomic short handle design
	Type Rechargeable Lithium Battery
Battery	Long working time $\geq 120$ – $150$ Minutes
	Voltage 3.7V
	Capacity 3200mAh
	Battery life Cycle: More Than 300 times
	Charging times: less than 4–6hrs