HugeMed Series VL3S



Display

Horizontal and vertical rotation angle: $\geq 120^{\circ}$ HD full view screen, 6 function buttons, USB port, HDMI port for big display.



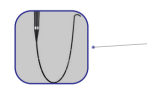
Quick Handlings

1 lock design Fast installation and disassembling Stay firm and efficient /



Angulation Control

Flexible angulation control Precise location



Scope True 1:1 Torque Ratio for Easy operation











Working Chanel

Ergonomic streamline design

Anti-slip and improve hand held comfort

Camera System

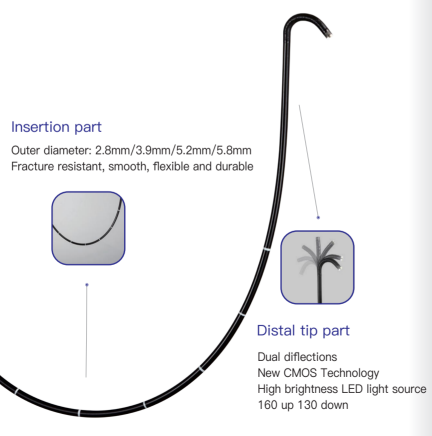
Suction Button

Handle

Photo and Video recording function, Easy for clinical teaching and training

Fast Connection; Smooth Suction

Inner diameter: 1.2mm/2.6mm/3.0mm available



Reference

Size		M58	M52	M39	M28
Scope Body	Illumination	LED			
	Joint Outer Diameter	5.8mm	5.2mm	3.9mm	2.8mm
	Instrument Chanel Inner Diameter	3.0mm	2.6mm	1.2mm	0mm
	Working Lenth	650mm			
	Anti–Fog	Anti-fog when it's on, no need for preheating.			
Operating system Software System upgrades are free for life					
Display	Size	3.5inch/8inch			
	Storage	8GB SD Card			
	Shoot	Support			
	Video Record	Support			
	White Balance	Support			
	Freeze/Backwards	Support			
	Video Synchronous Out put	Support			

Note: * M28/M39 is not applicable for endoscopic diagnosis and treatment accessories. * M28/M39/M52/M58 is not suitable for high-frequency electrotherapy surgery and laser hemostasis. * Continuous working time in more than two hours, but it depends on ambient temperature and battery condition.

Advantages

Portable

Light weight, Easy to operate, Saving time for EMS, Convenient for transportation and storage

Multifunction

Available for the intubation of difficult airway, Inspection of airway and double chamber, Alveolarlavage, Biopsy, Treatment of pneumothorax, Stent Implantation, Removal of tracheal foreign bodies, Other treatments for the bronchi, Such as Local radiotherapy and chemotherapy, Medication Injection

Economic

One screen for four scopes, Four working channel sizes for option

Durable

Electronic camera system with LED, New technology for the photo processing: CMOS, Higher quality pictures, Last longer than traditional scope

Application

Applied to the departments such as: ICU, NICU, Respiration, Anesthesia, Emergency etc.

Accessories available: Trolley

