

69 Series FULL-HD
Medical Endoscopy System
Outstanding The Performance



VIS-69 Video Center



- Full-HD excellent image resolution.
- Image capturing and video recording can be stored USB disk.
- Review stored image and video anytime.
- 2.5x Electronic magnification.
- Assign one file for each case and patient data is editable with keyboard.
- All-in-one design with processor, LED light source.

VIS-69 Specification

Lamp	LED Lamp 40W
Color temperature	5500 K
Average working life	35000 hours
Brightness adjustment	Manually
Image setting function	Automatic white balance, Sharpness adjustment, Color adjustment, Saturation adjustment, Contrast adjustment, Brightness adjustment, Electronic magnification, Noise reduction, IRIS
Output format	Full-HD
Digital signal output	DVI *2
Freeze	Yes
Image capture and Video recording	Yes, can be stored USB disk
Review	Image and video can be reviewed
Data management	Assign one file for each case and patient data is editable

69 Series Video Endoscope



A wide variety of 69 series endoscopes can be used for different application from GI to bronchus treatment.

Gastroscope Specification

Type	GVE-H69P	GVE-H69PQ	GVE-H69S	GVE-H69X	GVE-H69Q	GVE-H69T
Field of view	120°	120°	145 °			
Depth of view	3-100mm					
Bending capability	UP/Down: 210 °/ 90 ° Left/Right: 100 °/ 100 °					
Distal end OD	6.0mm	8.3mm	8.3mm	9.2mm	9.6mm	9.8mm
Insertion tube OD	6.0mm	8.3mm	8.3mm	9.2mm	9.6mm	9.8mm
Working Channel ID	2.0mm	2.8mm	2.2mm	2.8mm	2.8mm	3.2mm
Working Length	1050mm					

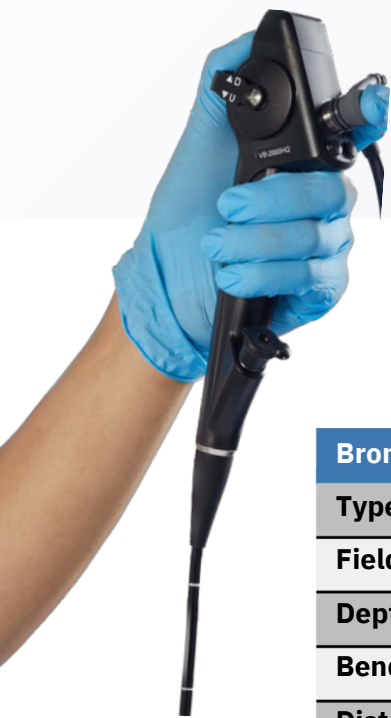
*GVE-H69P is suitable for Pediatric Gastroscope.

Colonoscope Specification

Type	CVE-H69P	CVE-H69S	CVE-H69I	CVE-H69L	CVE-H69T
Field of view	120°	145°			
Depth of view	3-100mm				
Bending capability	UP/Down: 180 °/ 180 ° Left/Right: 160 °/ 160 °				
Distal end OD	10.8mm	12.8mm			
Insertion tube OD	10.8mm	12.8mm			
Working channel ID	3.2mm	3.7mm			
Working length	1330mm	800mm	1330mm	1550mm	1700mm

*CVE-H69P is suitable for Pediatric Colonoscope.

*CVE-H69S is suitable for Sigmoidoscope



69 Series Video Endoscope

A wide variety of 69 series endoscopes can be used for different application from GI to bronchus treatment.

Bronchoscope Specification

Type	VB -H69 Q	VB-H69S
Field of view	120°	
Depth of view	3-50mm	
Bending capability	UP/Down: 180 °/130 °	UP/Down: 180 °/130 °
Distal end OD	5.8mm	3.2mm
Insertion tube OD	5.3mm	3.2mm
Working channel ID	2.0mm	1.2mm
Working length	600 mm	700mm

Nasopharyngoscope Specification

Type	VN-H 69 Q	VN-H 69 P
Field of view	120°	
Depth of view	3-50mm	
Bending capability	UP/Down: 130° / 130°	UP/Down: 130° / 130°
Distal end OD	5.8mm	4.3mm
Insertion tube OD	5.3mm	3.8mm
Working channel ID	2.0mm	No
Working length	450mm	300mm

Cystoscope Specification

Type	VC-H69Q
Field of view	120°
Depth of view	3-50 mm
Bending capability	UP/Down: 210 ° / 120 °
Distal end OD	5.8mm
Insertion tube OD	5.3mm
Working channel ID	2.0mm
Working length	380mm

