

ES-5000 NEW VIDEO ENDOSCOPY LINE VIDEO GASTROSCOPE & COLONOSCOPE



High Definition

Megapixel high-definition sensor, 1080P full HD video signal output, perfect image.





Auxiliary water function

The auxiliary water jet can ensure a clean and clear endoscopy environment at any time, and can quickly find the bleeding point.







Lightweight and smooth handle



Small Bending Radius/Large Angle

Storage/Patient Information Entry Function

Supports the imaging capturing and video recording function.

Memory data can be stored on USB flash drive.

Supports USB keyboard can Patient information entry function



USB data transfer



USB keyboard can custom case



Image/Video Storage

Ultra High Compatibility

This series scopes camera multilingual system sute for wide variety of endoscopes that can be used for different applications in different organ systems including the **gastroscope**, the **colonoscope**, the **bronchoscope**, the **nasopharyngoscope**, the **cystoscope**.....

Endoscope System+ Endoscope pump







Endoscopic Pump

Removable pumphead for quick and easy assembly

The water flow can be adjusted independently

Closed water flushing system

Technical Specification						
	Gastroscope ES-EVG200	Colonoscope ES-EVC300				
Diameter of Distal-end	9.8mm	ф13.0mm				
Diameter of Insertion tube	9.6mm	ф12.8mm				
Biopsy channel	ф2.8mm	ф3.7mm				
Working length	1030mm	1330mm				
Total length	1330mm	1630mm				
View of field	140°	140°				
Depth of View	3-100mm	3-100mm				
Resolution	1,000,000 CMOS	1,000,000 CMOS				
Tip Deflection	U:210° D:90° L/R:100°	U:180° D:180° L/R:160°				

ES-VPG200 Video Pediatric Gastroscope



Diameter of Distal-end	Diameter of Insert Tube	View of field	Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection
Ø6.5mm	Ø6.5mm	140°	Ø2.0mm	1030mm	3-100mm	1000K pixels (cmos)	UP180°;Down 90°;L/R 100°

ES-VPC300 Video Pediatric Colonoscope





Diameter of Distal-end	Diameter of Insert Tube	View of field	Biopsy channel	Working Length	Depth of View	Resolution	Tip Deflection
Ø11.0mm	Ø10.8mm	140°	Ø3.2mm	1350mm	3-100mm	1000K pixels (cmos)	UP180°;Down 180°;L/R 160°