



PT. Wickland Medika Imantara

Medical, Aesthetics & Laboratory Supplier

Jl. Palem Sememi Raya No 12 - 12A Kel. Sememi,
Kec. Benowo Surabaya 60198 | 031-33100412



Ec^{pro}



EC-GP13 Series
VIDEO COLONOSCOPY



Passive Bending

Adjusts seamlessly to the colon's contours.
Decreasing patient discomfort and speeding
insertion to the cecum.



Multi-Function Buttons

Equipped with four functional buttons.
Supports customizable functions.

4.2mm Large Working Channel

Adapt to a wide range of consumables.
Satisfying more surgical diagnosis
and treatment needs.



Three Light Guides

Provides image effects with expanded
lighting angles and perfectly uniform brightness.

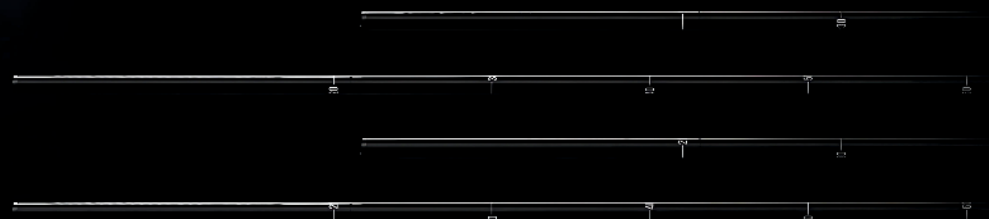


3-150mm Depth of Field

Enhances visual clarity and focus, facilitating more
precise diagnoses and evaluations.



▼ Specifications



EC-GP13 pro

Distal End	12mm
Insertion Tube	12.5mm
Working Channel	3.8mm
Working Length	1330mm
Depth of Field	3~150mm
Bending (Up/Down)	210° / 180°
Bending (Left/Right)	160° / 160°
Variable Stiffness	Adjustable Gears 1-3
Water Jet	Yes



EC-GP13B pro

Distal End	12.9mm
Insertion Tube	12.9mm
Working Channel	4.2mm
Working Length	1330mm
Depth of Field	3~150mm
Bending (Up/Down)	210° / 180°
Bending (Left/Right)	160° / 160°
Variable Stiffness	Adjustable Gears 1-3
Water Jet	Yes



EC-GP13L pro

Distal End	12mm
Insertion Tube	12.5mm
Working Channel	3.8mm
Working Length	1680mm
Depth of Field	3~150mm
Bending (Up/Down)	210° / 180°
Bending (Left/Right)	160° / 160°
Variable Stiffness	Adjustable Gears 1-3
Water Jet	Yes



EC-GP13BL pro

Distal End	12.9mm
Insertion Tube	12.9mm
Working Channel	4.2mm
Working Length	1680mm
Depth of Field	3~150mm
Bending (Up/Down)	210° / 180°
Bending (Left/Right)	160° / 160°
Variable Stiffness	Adjustable Gears 1-3
Water Jet	Yes



▼ Image processor

Unified Platform

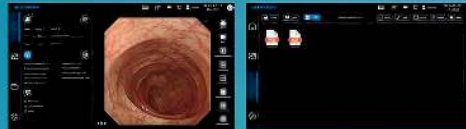


Integrating light sources, air pumps, image processors, and screens, this medical system covers diagnosis and treatment, fulfilling diverse clinical needs.

Special Staining

Enhancing the contrast between mucosal structures and blood vessels, it aids in assessing the nature and extent of lesions.

MITMS



Enable real-time image capture, report editing, printing, case management, and more for enhanced diagnostic and treatment efficiency.



Dual-Image Display



Support simultaneous display of frozen (static) and live (dynamic) endoscopic images on the same screen.

Support concurrent display of white-light endoscopy and chromoendoscopy images on the same screen.

Medical Endoscope Image Processor

HP-1315

- ▶ 15.6 inches high-definition foldable touchscreen
- ▶ 4.0 inches separate touchscreen (air pump and light source control)
- ▶ Video Standard: 1920x1080 (Full HD)
- ▶ Output Interfaces: USB*6, DVI*2, SDI*2
- ▶ Memory: 16GB RAM, 512GB ROM
- ▶ Expandable Storage: 64GB USB flash drive
- ▶ Light Source Lifespan: ≥45,000 hours



▼ Image processor EC-GP13 Series

