



PT. Wickland Medika Imantara
Medical, Aesthetics & Laboratory Supplier

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



EG^{PRO}



Improved Operating Handle

Lightweight construction
Ergonomic design
Durable and slip-resistant materials



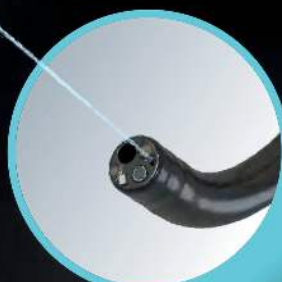
3.2mm Channel

Enhanced suction performance
Compatible with multiple endoscopic consumables
Matching more clinical surgical needs



Water Jet

Forward water spray
Clear mucosa during surgery
Quick bleeding point detection



Multi-Function Buttons

Easy operation
Meeting individual needs
Improve the operating experience



▼ Specifications



EG-GP13T pro

Distal End	7.6mm
Insertion Tube	7.8mm
Working Channel	2.8mm
Working Length	1100mm
Field of View	150°
Depth of Field	3~120mm
Bending (Up/Down)	210° / 90°
Rotation (Left/Right)	100° / 100°
Water Jet	\



EG-GP13N pro

Distal End	5.4mm
Insertion Tube	5.8mm
Working Channel	2.2mm
Working Length	1100mm
Field of View	150°
Depth of Field	3~120mm
Bending (Up/Down)	210° / 90°
Rotation (Left/Right)	100° / 100°
Water Jet	\



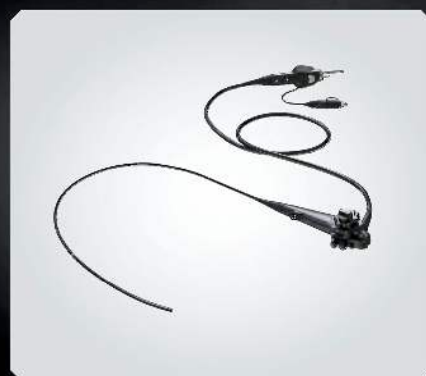
EG-GP13J pro

Distal End	9.0mm
Insertion Tube	9.2mm
Working Channel	2.8mm
Working Length	1100mm
Field of View	150°
Depth of Field	3~120mm
Bending (Up/Down)	210° / 90°
Rotation (Left/Right)	100° / 100°
Water Jet	Yes



EG-GP13 pro

Distal End	6.4mm
Insertion Tube	6.6mm
Working Channel	2.2mm
Working Length	1100mm
Field of View	150°
Depth of Field	3~120mm
Bending (Up/Down)	210° / 90°
Rotation (Left/Right)	100° / 100°
Water Jet	\



EG-GP13BJ pro

Distal End	9.6mm
Insertion Tube	9.8mm
Working Channel	3.2mm
Working Length	1100mm
Field of View	150°
Depth of Field	3~120mm
Bending (Up/Down)	210° / 90°
Rotation (Left/Right)	100° / 100°
Water Jet	Yes



▼ Image processor

▼ Image processor + EG-GP13 Series

Unified Platform



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

MITMS



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

Special Staining

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



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

