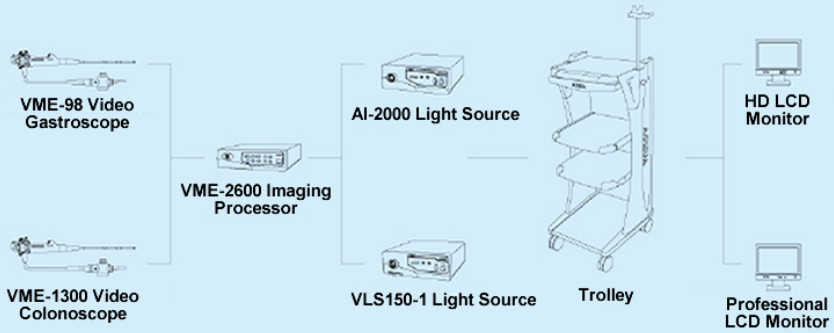


VME Series



Call 1-800-Endoscope!
1800Endoscope.com

1800VME Series



CE 0197

Beyond imagination

Excellent Optical System

- Super-high Resolution: with 440K pixels of Color Charge Coupled Device (CCD), makes you enjoy top class of image quality and reflects high-definitions and perfect color.
- Circular image makes observation clear.
- Both large and small image display (picture in picture) feature makes observation easier.

Completely Waterproof Design

- VME series can be immersed completely into disinfectant solution for cleaning and disinfecting. Convenient leakage tester can promptly confirm whether endoscopes are holding air pressure in order to prevent them from damage by water or cleaning solutions.



Image Processor + Light Source

- Edge enhancement options in high, middle and low
- 8 level adjustments for red and blue hues
- Auto White Balance Function
- Peak and average metering light
- Metal Short Arc Light Source
250 Watt Short Arc Light Source



VME-98 VIDEO GASTROSCOPE

O.D of Distal End	O.D. of Insertion Tube	I.D. of Instrument Channel	Working Length	Field of View	Depth of View	Resolutions	Angulation Range
Φ 9.8	Φ 9.6	Φ 2.8	105.0cm	140°	3 -100mm	440k pixels	210° Up 90° down 100° Left/Right

VME-1300 VIDEO COLONOSCOPE

O.D of Distal End	O.D. of Insertion Tube	I.D. of Instrument Channel	Working Length	Field of View	Depth of View	Resolutions	Angulation Range
Φ 13	Φ 12.8	Φ 3.2	165.0cm	140°	3 -100mm	440k pixels	180° Up 180° down 160° Left/Right



•Light source and Monitor can be selected according to the customer's requirement.



PortaScope

Doctors Office Video Gastroscope System

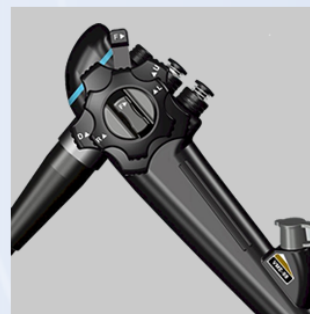
LG-200 Light Source and Processor



- 400k Pixel Resolution
- Automatic White Balance
- Built in image subframe and storage
- 2 in 1 combination video processor and light source
- Compact and lightweight space saving design makes for a great clinic system



*The Most Affordable
Video Gastroscope System Ever!*



PVS9135 Video Gastroscope

- Sleek stylish design comes together with super-high resolution color Charged Coupled Device (CCD) creating a truly one of a kind experience in true color and clarity.
- This waterproof design can be immersed completely into disinfectant solution for cleaning purposes. Leakage tester can quickly and accurately determine whether these endoscopes are air-tight in order to prevent water damage.



PVS9135

VIDEO GASTROSCOPE

O.D. of Distal End	O.D. of Insertion Tube	I.D. of Instrument Channel	Working Length	Field of View	Depth of View	Resolutions	Angulation Range
Φ9.2	Φ9.0	Φ2.8	105cm	140°	3 -100mm	400k pixels	180° Up 90° down 120° Left/Right

This product is not 510k approved