EndoTech Veterinary Video Endoscopy System

- Crystal-clear image quality
- Bright, long-lasting LED lighting
- Lightweight and portable
- Easy to use
- Video and still image capture

Record images and video to a standard SD card!

Talk to your ESS Sales Representative today to purchase!
Endotech Veterinary Video Endoscopy System

**EV-210 Portable Video Processor & Light Source**

- 30 Watt LED (Color Temp: 6000K - Lamp Life: 35,000 hours)
- 10" LCD Screen (720P, monitor pixels is 1024x1080)
- Video outputs: DVI, RGB, Composite Video
- Size: 15.5cm high (41.5cm w/open monitor); 27.5cm wide (31cm w/handle);
  33.2cm deep (including locking lever and rear ports)
- Weight (unit only): 7.1Kg (15.6lbs)
- Auto white balance
- Enchancement
- Color adjustment
- Image & video capture (standard SD card slot)
- Capture from endoscope buttons

**ETV-Series 150cm Videoscopes**

- ETV-150B; ETV-150M & ETV-150S videoscopes for the EV-210
- CCD chip (440,000 pixels)
- Field of view: 120°
- Depth of view: 3-100mm
- Tip deflection: Up/Down: 210°/90°
  Left/Right: 100°
- Working length: 1500mm (150cm)
- Insertion tube diam./biopsy channel size: 150B = 9.8mm/2.8mm
  150M = 9.0mm/2.8mm
  150S = 8.0mm/2.2mm

**ETV-310 3-Meter Equine Videoscope**

- Equine video gastroscope for the EV-210
- CCD chip (440,000 pixels)
- Field of view: 120°
- Depth of view: 3-100mm
- Tip deflection: Up/Down: 180°
  Left/Right: 160°
- Working length: 3100mm (310cm)
- Insertion tube diameter: 12.9mm
- Biopsy channel size: 3.8mm

**Online at:** www.endoscopy.com/EndoTech