

HD Video Endoscopy System

Upper + Lower GI Endoscopy for Foreign Body Removal + Biopsy

Video Otoscopy Rhinoscopy Cystoscopy

The vetOvation flexible endoscopy tower consists of the following components:

Gastroscope

- Video Scope (chip on a stick) enables outstanding images
- 150 cm working length scope—perfect for dog and cat endoscopy
- 8.0 mm distal end outer diameter
- 2.2 mm instrument channel inner diameter
- 3 100 mm depth of field view
- 145 degree field of view
- High definition image
- Angulation range of bending section U210° D90° L100° R100°

LED Light Source

- 80W LED lamp
- Average bulb life 30,000 hours

Instruments included

■ Snare, rat tooth grasper, biopsy instrument, stone basket

HD Image Capture System

■ Saves pictures + video to a USB drive

System pricing ranges from \$16,900 - \$25,000.

Call us for a custom tower built to fit your practice needs.













Optional Accessories

Video Tower

■ Makes the system portable

HD camera head that attaches to a rigid scope

■ Otoscopy, rhinoscopy + cystoscopy

Full Line of Flexible Instruments

■ Biopsy + grasping forceps, snares, baskets - \$35 each



Portable Flexible Gastroscope System + HD Flip-Top Monitor - \$16,900

Processor with integrated LED Light Source

Flexible gastroscope: Your choice of gastroscope, equine endoscope or bronchoscope

HD video monitor: Your choice of a flip top HD medical-grade monitor attached to the processor or a separate UHD 4K monitor with stand Instrument set includes:

- Biopsy Instrument x 2
- Rat-tooth Instrument x 2
- Snare x 2
- Cleaning Brush X 2
- TeeZyme Cleaning Sponges x 5



Multipurpose scope - \$1,875

Rhinoscope/Cystoscope



Video Otoscope - \$1,250



TCI Scope - \$4,500

8.5 Fr working channel x 425mm



HD Camera Head - \$875



Light Cord - \$200



Flexible Rhinoscope/ Bronchoscope/Cystoscope - \$7,800

1,000 mm working length scope 5.8 mm distal end outer diameter 2.0 mm instrument channel inner diameter



Equine Gastroscope - \$9,200

3,000 mm working length scope 12.9 mm distal end outer diameter 3.7 mm instrument channel inner diameter

IN-HOSPITAL TRAINING PROVIDED