Large Animal Videoendoscopes
Veterinary Videoendoscopes from KARL STORZ
New benchmarks for image quality and versatility

KARL STORZ has set a new benchmark for image quality. The application of the latest innovations in digital technology, high-resolution CCD chips and improved lens systems realize a unique grade of image sharpness in endoscopy. By using two light carriers positioned opposite each other, together with an intelligent digital processor technique, a uniform image brightness is realized, even under difficult lighting conditions.

Available in a variety of sizes, KARL STORZ multipurpose veterinary videoendoscopes are ideal for numerous large animal applications: gastroscopy, esophagoscopy, tracheoscopy, hysteroscopy, urethrocystoscopy, rhinoscopy, pharyngoscopy and laryngoscopy.

Special features:
- High resolution, true color images
- Large depth of field 2-200 mm
- Durable technology
- Uniform image brightness, even under difficult lighting conditions
- 140° wide angle telescopes with high light transmitting capacity
- Enhanced control, easy to operate
- Optimal position of control functions
- Graduated, torsion-proof insertion sheath with different degrees of flexibility
- Optimal instrument passaging, even at extreme angles
- Robust supply sheath with standard connections
Large Animal Videoendoscopes
Versatile, robust, user-friendly

For reusable and disposable instruments see the VETERINARY ENDOSCOPY – LARGE ANIMALS catalog.
Equine Laryngeal Forceps
For use alongside videoendoscopes

60370UC  Equine Laryngeal Forceps, curved, with hemostat ratchet, double action jaws, sheath diameter 2.5 mm, jaw width 4 mm, length 60 cm

For reusable and disposable instruments see the VETERINARY ENDOSCOPY – LARGE ANIMALS catalog.
Cleaning & Sterilization Tray

Makes cleaning and sterilization of veterinary videoendoscopes of all sizes easier, faster and more precise.

The cleaning and sterilization system includes a 30 liter volume soaking basin, a perforated storage tray and a lid. The storage tray can easily be taken in and out of the soaking basin at any time during the cleaning and sterilization process. A built-in valve allows for easy drainage of fluids.

60647V Cleaning and Disinfection Basin, for the manual cleaning and disinfection of videoendoscopes, 30 l, with drain tap, external dimensions (w x d x h): 615 x 400 x 220 mm including:
Soak Basin
Perforated Storage Tray
Lid
Mobile Endoscopic Imaging System
Five devices, one compact unit

This high-performance, all-in-one unit integrates every component necessary for endoscopic imaging: camera, light source, monitor, insufflation pump and image capture system. The TELE PACK VET X LED is compatible with all types of endoscopes, including videoendoscopes, rigid telescopes, fiberscopes and exoscopes.

RP100S1  TELE PACK VET X LED, endoscopic video unit for use with all KARL STORZ TELECAM one-chip camera heads, veterinary video camera heads and video endoscopes, with integrated insufflation pump, incl. LED light source similar to Xenon technology, with integrated digital Image Processing Module, 15" LCD TFT monitor with LED backlight, USB/SD memory module, color systems PAL/NTSC, power supply 100-240 VAC, 50/60 Hz including:
  - USB Flash Drive, 32 GB
  - Mains Cord
  - Mains Cord, US plug
  - Case

RP100S2  Same, without case

For optional accessories see ENDOWORLD® VET 36, TELE PACK VET X LED
Camera Head

<table>
<thead>
<tr>
<th>20212030</th>
<th>PAL</th>
<th>TELECAM One-Chip Camera Head</th>
</tr>
</thead>
<tbody>
<tr>
<td>20212130</td>
<td>NTSC</td>
<td></td>
</tr>
</tbody>
</table>

Color systems PAL/NTSC, soakable, gas-sterilizable, with integrated Parfocal Zoom Lens, f = 25-50 mm, (2x), 2 freely programmable camera head buttons

For other camera head options, see ENDOWORLD® VET 36, TELE PACK VET X LED

Fiber Optic Light Cable

69495NA  **Fiber Optic Light Cable**, with straight connector, diameter 3.5 mm, length 230 cm

Adaptor

495KS  **Adaptor**, for standard KARL STORZ fiber optic light cable (except 495NCS)

Check out our schedule of upcoming hands-on training courses at [http://go.karlstorz.com/eventsVET](http://go.karlstorz.com/eventsVET)
Shaping the Future of Endoscopy with you