SILVER SCOPE® Veterinary Videoendoscopes
for use in Small and Large Animals
Unifying State-of-the-Art Technology, Ergonomics and Durability

See more, see better...

- **Digital processing technology**, high resolution CCD chips and an enhanced optical system produce images with unsurpassed clarity, brightness and depth of field
- **Dual light carriers** combined with an intelligent digital processor produce evenly illuminated images
- **8x magnification** provides large views of anatomy and pathology
- **Recessed air/water nozzles** with directional flow ensure effective distal lens cleaning

Scope every patient that needs it...

- **Extended length** facilitates duodenal examination in the largest breed dogs, gastroscopy in foals and urethroscopy in stallions
- **Reduced diameter** facilitates passage through the duodenum of cats, puppies and small breed dogs

Improve results...

- **Large working channel** accommodates bigger, more diagnostic biopsies and larger foreign body retrieval instruments
- **Deflection up to 210º** facilitates passage of the endoscope tip to otherwise “hard-to-reach” areas
Reduce fatigue...

- Newly designed, ergonomic handle ensures an easy, comfortable grip
- Insertion tube, constructed of a new “intelligent” plastic, with a special “silk-touch” surface facilitates precise guidance of the endoscope
- Programmable buttons conveniently located on handpiece allow endoscopist the option of controlling camera functions

Increase your bottom line...

- KARL STORZ veterinary videoendoscopes use the same processor and light source as our fibrescopes and rigid telescopes, which translates into major savings for the busy vet practice with multiple endoscopy services
- SILVER SCOPE®s incorporate the latest design innovations to ensure durability
- The integrated leakage test port “pressure cap system” has been newly developed to prevent the possibility of liquid entering the endoscope
- Newly designed robust housing provides superior protection to the insertion tube
- Our optional, comprehensive ENDOPROTECT1 program will further protect your investment and minimize “down time” when repairs are necessary
Indications for Gastrointestinal Endoscopy
- Dysphagia
- Regurgitation
- Chronic vomiting
- Hematemesis
- Melena
- Chronic diarrhea
- Foreign bodies
- PEG tube placement
- Dyschezia
- Masses
- Obstruction
- Weight loss
- Poor appetite
- Tenesmus

Indications for Respiratory Endoscopy
- Chronic coughing
- Chronic lung disease
- Evaluate tracheal collapse
- Persistent halitosis
- Hemoptyisis
- Difficult intubation
- Neoplasia
- Bronchoalveolar Lavage (BAL)
- Culture
- Cytology
- Sneezing
- Nasal discharge
- Epistaxis
- Difficult or noisy breathing
- Gagging or choking
- Rubbing or scratching nose
- Facial or nasal pain
- Facial swelling
- Foreign body inhalation
- Pre-purchase examination

KARL STORZ SILVER SCOPE® veterinary videoendoscopes are ideally suited for numerous veterinary applications in both small and large animals. The large working channel facilitates bigger biopsies to ensure a more accurate diagnosis.

**SMALL ANIMALS:**
- Esophagogastroduodenoscopy
- Colonoscopy
- Tracheobronchoscopy
- Rhinoscopy

**LARGE ANIMALS:**
- Laryngoscopy
- Rhinoscopy
- Guttural Pouch Endoscopy
- Tracheobronchoscopy
- Gastroscopy in foals
- Urethroscopy in stallions

<table>
<thead>
<tr>
<th>Sheath</th>
<th>Working Length</th>
<th>Working Channel</th>
<th>Deflection up</th>
<th>Deflection down</th>
<th>Left/ right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Purpose Videoendoscope, Set 60714 PKSK/NKSK</td>
<td>7.9 mm</td>
<td>140 cm</td>
<td>2.8 mm</td>
<td>180°</td>
<td>110°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the left/right control knob is simultaneously engaged, a maximum deflection of 210° can be achieved</td>
<td>110°</td>
</tr>
<tr>
<td>Feline Videoendoscope, Set 60511 NKSK</td>
<td>5.9 mm</td>
<td>110 cm</td>
<td>2 mm</td>
<td>210°</td>
<td>100°</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>120°</td>
</tr>
</tbody>
</table>
**60714 PKSK**  
**Veterinary Videoendoscope PV-SG 28-140, Set**, SILVER SCOPE® series,  
color system PAL, sheath diameter 7.9 mm, working channel diameter 2.8 mm,  
working length 140 cm, deflection up/down 180°/110°, left/right 110°/110°,  
field of view 120°, depth of view 2-200 mm,  
including:  
**Veterinary Videoendoscope Basic Unit**, with case,  
pressure compensation cap and instruction manual  
**Leakage Tester**  
**Rubber Leaflet Valve**, package of 10  
**Irrigation Tube**, for working channel  
**Y-Irrigation Tube**  
**Suction Valve**, SILVER SCOPE® series  
**Cleaning Brush**  
**Water Bottle**, 250 ml  
**Valve Brush**  
**Air/Water Valve**, SILVER SCOPE® series  
**Cleaning Valve**, SILVER SCOPE® series  
**Protective Film**  
**Video Connecting Cable**

**60714 NKSK**  **Same**, color system NTSC

**60511 NKSK**  
**Veterinary Videoendoscope PV-SG 20-110, Set**, SILVER SCOPE® series,  
color system NTSC, sheath diameter 5.9 mm, working channel diameter 2 mm,  
working length 110 cm, deflection up/down 210°/100°, left/right 120°/120°,  
field of view 120°, depth of view 2-200 mm,  
including:  
**Veterinary Videoendoscope Basic Unit**, with case,  
pressure compensation cap and instruction manual  
**Leakage Tester**  
**Rubber Leaflet Valve**, package of 10  
**Irrigation Tube**, for working channel  
**Y-Irrigation Tube**  
**Suction Valve**, SILVER SCOPE® series  
**Cleaning Brush**  
**Water Bottle**, 250 ml  
**Valve Brush**  
**Air/Water Valve**, SILVER SCOPE® series  
**Cleaning Valve**, SILVER SCOPE® series  
**Protective Film**  
**Video Connecting Cable**

**Videoendoscope adaptor for use with IMAGE1 S™ camera platform:**

**TC 013**  
**IMAGE1 S™ Videoendoscope Adaptor 90°**,  
color systems PAL/NTSC, angled 90°, length 50 cm,  
for use with IMAGE1 S™ X-LINK TC 301
Single use instruments for use with Multi-Purpose Videoendoscope, 60714 PKSK/60714 NKS

Biopsy Forceps

110381-10* Biopsy Forceps Alligator Type, coated, diameter 2.4 mm, working length 160 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

110282-10* Biopsy Forceps with Oval Jaws, coated, working length 180 cm, sterile, for single use, package of 10, for use with flexible endoscopes as of diameter 2.8 mm

Grasping Forceps

110366-10* Grasping Forceps Rat Tooth Type, diameter 2.4 mm, working length 210 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

110346-10* Grasping Forceps Pelican Type, with large opening angle, diameter 2.4 mm, working length 210 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

Baskets

110402-10* Stone Basket, stainless steel, with tip, diameter 2.4 mm, opening width 30 mm, working length 170 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

110412-10* Stone Basket, nitinol, without tip, diameter 2.4 mm, opening width 30 mm, working length 170 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

Polypectomy Snare

110221-10* Oval Polypectomy Snare, diameter 30 mm, working length 230 cm, KARL STORZ HF connector, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

Cytology Brush

110241-10* Cytology Brush, working length 230 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2.8 mm

* For reusable flexible instruments see catalog: Veterinary Endoscopy: Small Animals
Single use instruments for use with Feline Videoendoscope, 60511 NKS

Biopsy Forceps

- **110380-10** Biopsy Forceps Alligator Type, coated, diameter 1.8 mm, working length 120 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2 mm

- **110285-10** Biopsy Forceps with Oval Jaws, coated, working length 160 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2 mm

Grasping Forceps

- **110372-10** Grasping Forceps Rat Tooth Type with Alligator Jaws, diameter 1.8 mm, working length 120 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2 mm

Polypectomy Snare

- **110220-10** Oval Polypectomy Snare, diameter 30 mm, working length 180 cm, KARL STORZ HF connector, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2 mm

Cytology Brush

- **110240-10** Cytology Brush, working length 180 cm, sterile, for single use, package of 10, for use with flexible endoscopes with working channels as of diameter 2 mm

* For reusable flexible instruments see catalog: Veterinary Endoscopy: Small Animals
Cleaning and Sterilization Accessories

Cleaning and Disinfection Basin

60647 V  Cleaning and Disinfection Basin, 30 l, with outflow valve, for the manual cleaning and disinfection of videoendoscopes, external dimensions (w x d x h) in mm: 615 x 400 x 220 including:
Soak Basin
Wire Tray
Lid
Single Use Cleaning Brushes

For use with universal videoendoscope

110910-50* Cleaning Brush, with double-sided brush, length 220 cm, brush diameter 5 mm, unsterile, for single use, package of 50, for use with flexible endoscopes with working channel diameters 2.8-4.2 mm

For use with videoendoscope for cats and small dogs

110910-50* Cleaning Brush, with double-sided brush, length 220 cm, brush diameter 5 mm, unsterile, for single use, package of 50, for use with flexible endoscopes with working channel diameters 2.8-4.2 mm

110915-50* Cleaning Brush, with double-sided brush, length 220 cm, brush diameter 3 mm, unsterile, for single use, package of 50, for use with flexible endoscopes with working channel diameters 2-2.3 mm

Single Use Valve Brush

For use with universal videoendoscope and videoendoscope for cats and small dogs

110922-100* Valve Brush, double-sided, brush diameters 10 mm and 5 mm, brush lengths 33 mm and 20 mm, with thumb ring for brushing the valve seat, unsterile, for single use, package of 100, for use with flexible endoscopes

* Check out our schedule of upcoming hands-on training courses at http://go.karlstorz.com/eventsVET
KARL STORZ
Videoendoscope Repair Exchange Service Program

The KARL STORZ repair exchange in advance program revolutionizes traditional service models by combining our pre-ship delivery program and technology upgrades at no additional cost. By using KARL STORZ service engineers, genuine KARL STORZ parts and proprietary procedures we ensure your videoendoscope will continue to perform to the same standards as the day that it was purchased. Repair exchange videoendoscopes uphold the original KARL STORZ quality and performance standards, eliminating the need to purchase a new device to ensure peak performance.

New Product Performance

All performance standards used in manufacturing and quality assurance testing of repair exchange videoendoscopes are identical to those used in manufacturing new KARL STORZ videoendoscopes. KARL STORZ does not provide any components to third parties.

Pre-Ship Program

This unique program significantly reduces downtime and the potential for cancelled cases by shipping a replacement videoendoscope as quickly as possible.

Technology Upgrades

Technology upgrades at no additional cost help manage obsolescence while eliminating the need to purchase a new device to ensure peak performance.

New Comprehensive Warranty

Every repair exchange videoendoscope comes with a NEW comprehensive two year warranty.

No Need For Loaners

The repair exchange program provides a more efficient and cost-effective alternative to a loaner program which is laced with both time and cost inefficiencies. It eliminates the logistics in requesting, keeping track of and returning a loaner plus it relinquishes you from the liability of loss or damage.

Long-Term Financial Dividends

The repair exchange program will maintain your videoendoscope at its original specifications while eliminating unforeseen capital outlays.
Protect your investment and minimize downtime with fast replacement service and a NEW 2 year manufacturer’s warranty

How it Works

1. If you have a damaged KARL STORZ product, call your local KARL STORZ distributor.
2. We will ship your exchange product as soon as possible.
3. Your account will be invoiced for an exchange according to the policy of your local KARL STORZ distributor.
4. Upon receipt of your exchange product, carefully re-package your damaged product and return it within five (5) business days.
5. Upon receipt of your damaged KARL STORZ product, a KARL STORZ technician will carefully inspect it to determine the nature and extent of damage, and adjust your invoice accordingly.
Shaping the Future of Endoscopy with you