Looking for new endoscopy clients?

Register at lapspay.com to start receiving FREE referrals for laparoscopy and other endoscopic procedures

- Lapspay.com educates pet owners on the application and benefit of endoscopy in veterinary medicine
- Pet owners can search for vets in their area who offer endoscopy
- Registration is free
Equine Laryngeal Forceps

Used transnasally alongside KARL STORZ flexible videoendoscopes to perform laryngeal laser surgery

- Curved shaft is ergonomic and allows for smooth passage through the nasal cavity to the larynx
- Ratcheted handle maintains a secure grasp on the larynx for the full duration of the procedure
- Double action jaws
- Large 4 mm jaw width

60370 UC  **Equine Laryngeal Forceps**, curved, with ratchet, double action jaws, sheath diameter 2.5 mm, jaw width 4 mm, length 60 cm
The NEW KARL STORZ Equine Dental Scope

New dimensions are more ergonomic and deliver easier handling

The use of an endoscope during equine dental examinations, cleaning, floating, extractions or other procedures improves visualization and accuracy and allows for documentation of findings.

- Robust construction protects telescope from damage
- Completely soakable
- Light and irrigation connectors are rotatable
- The lightweight and easy to use C-MAC® monitor works with either a standard electrical power cord or with a battery for ease of use in the field or the clinic
- The TELE PACK VET X LED is the ultimate mobile endoscopic video system, compatible with all types of endoscopes, including videoendoscopes, rigid telescopes, fiberscopes and exoscopes
Equine Dental Scope

66490 CF  Dental Telescope, direction of view 70°, angle of view 90°, diameter 8 mm, working length 440 mm, for use with Protection Sheath 66490 CQ and Irrigation Sheath 66490 CS

66490 CS  Irrigation Sheath, distal irrigation hole with diameter 1.5 mm, irrigation connector with 360° rotating stopcock, 340° rotating light connection, working length 440 mm, for use with Dental Telescope 66490 CF

66490 CQ  Protection Sheath, for Dental Telescope 66490 CF

C-MAC® Monitor Video System

8403 ZX  C-MAC® Monitor for CMOS Endoscopes, screen size 7" with 1280 x 800 pixel resolution, two camera inputs, a USB and a HDMI port, optimized user interface, video and image capturing in real time on SD card, playback of recorded video clips and still images, data transfer from SD card to USB flash drive possible, splash-proof according to IP54, suitable for wipe disinfection, shock-resistant ABS plastic housing, intelligent power management with rechargeable Li-Ion batteries, without mains adaptor and accessories, for use with CMOS video endoscopes

20 2901 32 C-CAM® Camera Head, 8-pin, one-chip CMOS camera head, resolution 640 x 480, focal length f = 20 mm, for use with C-HUB® 20 2901 01 and C-HUB® II 20 2903 01 as well as C-MAC® Monitors 8402 ZX/8403 ZX

11301 D4  Battery Light Source LED for Endoscopes, with fast screw thread, boost mode for temporary increase in brightness, burning time > 120 min, brightness > 110 lm / > 150 klx, weight approx. 150 g ready for use, suitable for wipe disinfection, for use with KARL STORZ endoscopes

or

11301 DE  Battery Light Source LED for Endoscopes, rechargeable, with click connection, boost mode for temporary increase in brightness, color temperature 5500 K, lithium-ion batteries, charging time 60 min, burning time at 100% brightness 40 min, weight approx. 150 g, suitable for wipe disinfection

TELE PACK VET X LED

RP 100S1  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, incl. LED light source similar to Xenon technology, with integrated insufflation pump and 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

20 2120 30  TELECAM One-Chip Camera Head, color system PAL, soakable, gas-sterilizable, with integrated Parfocal Zoom Lens, f = 25-50 mm (2x), 2 freely programmable camera head buttons

or

20 2121 30  Same, color system NTSC

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

495 KS  Adaptor, for standard KARL STORZ fiber optic light cables (not 495 NCS)
Snap-in Sheaths from KARL STORZ

For a fast, simple and secure telescope-sheath-connection

- The snap-in telescope connection ensures the telescope is much easier to lock into place
- High-flow system for greater flow of irrigation liquid
- Effective cleaning and reprocessing as sheaths can be fully dismantled
64230 BWA HOPKINS® Wide Angle Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red

64131 R High Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 5.5 mm, working length 13.5 cm, one stopcock, rotating, for use with HOPKINS® telescopes 0°, 30°, 45°, 70°, 90° and Obturators 64130 BC/BT/BS, color code: blue

64131 CR High Flow Arthroscope Sheath, with snap-in coupling mechanism, diameter 5.5 mm, working length 13.5 cm, two stopcocks, rotating, for use with HOPKINS® telescopes 0°, 30°, 45°, 70°, 90° and Obturators 64130 BC/BT/BS, color code: blue

Obturators for use with Sheath 64131 R/CR
64130 BC Obturator, blunt, for use with Arthroscope Sheath 64131 R/CR
64130 BT Obturator, semisharp, for use with Arthroscope Sheath 64131 R/CR
ENDOMAT® SELECT – The Choice is Yours

ENDOMAT® SELECT is an interdisciplinary roller pump for the irrigation or suction of fluids during surgical and diagnostic procedures.

Benefits at a glance:

- Cost-efficient pump as modular design supports basic functionality across various fields of application
- Extremely simple handling thanks to tubing set for single hand control
- Safe use thanks to tubing set recognition
- Seamless integration into existing systems
ENDOMAT® SELECT SCB,
suction and irrigation pump, incl. mains cord,
power supply 100-240 VAC, 50/60 Hz

VET Software, license,
allows selection of the procedures “Small Animal” and “Large Animal” in arthroscopy and “SURG”,
“Direct Suction” and “Bottle Suction” in surgery,
for use with ENDOMAT® SELECT UP 210

031524-10* Tubing Set, irrigation, flow-controlled,
sterile, for single use, package of 10, for use with
KARL STORZ HAMOU® ENDOMAT® 26 3311 20 and ENDOMAT® SELECT UP 210

031523-10* Tubing Set, irrigation, pressure-controlled,
sterile, for single use, package of 10, for use with
KARL STORZ HAMOU® ENDOMAT® 26 3311 20 and ENDOMAT® SELECT UP 210

030647-10* Tubing Set, suction, direct suction,
sterile, for single use, package of 10, for use with
KARL STORZ HAMOU® ENDOMAT® 26 3311 20 and ENDOMAT® SELECT UP 210

031647-10* Tubing Set, suction, bottle suction,
sterile, for single use, package of 10, for use with
KARL STORZ HAMOU® ENDOMAT® 26 3311 20 and ENDOMAT® SELECT UP 210
Large Animal Videoendoscopes

High resolution CCD chip delivers sharp, true color images

- Ideal for numerous large animal applications, including: Gastroscopy, Esophagoscopy, Tracheoscopy, Hysteroscopy, Urethrocystoscopy, Rhinoscopy, Pharyngoscopy and Laryngoscopy
- Large working channel facilitates bigger biopsies to ensure a more accurate diagnosis
- Uniform image brightness, even under difficult lighting conditions
- Utilizes the same camera processor and light source as KARL STORZ rigid endoscopes and fiberscopes, which translates into major saving for the busy vet practice wanting to offer a variety of endoscopy services
- For use in the field, all KARL STORZ large animal videoendoscopes are compatible with TELE PACK VET X LED mobile endoscopic video imaging system
60914 PKS Veterinary Video Endoscope PV-SG 28-140, color system PAL, sheath diameter 9.7 mm, working channel diameter 2.8 mm, working length 140 cm, deflection: up 180°/220°, down 120°, left/right 120°/120°, field of vision 140°, depth of view 2-200 mm, for use with KARL STORZ camera system

or

60914 NKS Same, color system NTSC

60118 PKS Veterinary Video Endoscope PV-G 28-180, color system PAL, sheath diameter 10.4 mm, working channel diameter 2.8 mm, working length 180 cm, deflection: up 180°/200°, down 100°, left/right 120°/120°, field of vision 140°, depth of view 2-200 mm, for use with KARL STORZ camera system

or

60118 NKS Same, color system NTSC

60125 PKS Veterinary Video Endoscope PV-G 28-250, color system PAL, sheath diameter 10.4 mm, working channel diameter 2.8 mm, working length 250 cm, deflection: up 180°/200°, down 100°, left/right 120°/120°, field of vision 140°, depth of view 2-200 mm, for use with KARL STORZ camera system

or

60125 NKS Same, color system NTSC

60130 PKS Veterinary Video Endoscope PV-G 28-300, color system PAL, sheath diameter 10.4 mm, working channel diameter 2.8 mm, working length 300 cm, deflection: up 180°/200°, down 100°, left/right 120°/120°, field of vision 140°, depth of view 2-200 mm, for use with KARL STORZ camera system

or

60130 NKS Same, color system NTSC

60332 PKS Veterinary Video Endoscope PV-G 34-325, color system PAL, sheath diameter 13 mm, working channel diameter 3.4 mm, working length 325 cm, deflection up 180°/200°, down 140°, left/right 120°/120°, field of vision 140°, depth of view 2-200 mm, for use with KARL STORZ camera system

or

60332 NKS Same, color system NTSC
TELLE PACK VET X LED

The complete mobile endoscopic video and documentation system

- Compatible with all types of endoscopes, including videoendoscopes, rigid telescopes and fiberscopes
- Integrates every component necessary for endoscopic imaging: camera, LED light source, monitor, insufflation pump and image capture
- Compact and lightweight, TELLE PACK VET X LED is the ultimate solution for small spaces as well as easy transport and quick set-up for use in multiple examination rooms
- High performance LED light source assures bright and uniform illumination, with up to 30,000 hours of lamp life
- Image capture system stores still images and videos onto USB drives or SD memory card
RP 100S1  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, incl. LED light source similar to Xenon technology, with integrated insufflation pump and 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

or

RP 100S2  Same, without carrying case

Camera head

20 212030  TELECAM One-Chip Camera Head, color system PAL, soakable, gas-sterilizable, with integrated Parfocal Zoom Lens, f = 25-50 mm (2x), 2 freely programmable camera head buttons

or

20 212130  Same, color system NTSC

Light Cable

69495 NA  Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm
495 KS  Adaptor, for standard KARL STORZ fiber optic light cables (not 495 NCS, 495 TIP, 495 NAC, 495 NCSC), for connection to cold light fountains with video endoscope adaptor

Keyboard

20 040240 DE  USB Silicone Keyboard, with German character set, USB plug, with touchpad
20 040240 ES  Same, with Spanish character set
20 040240 FR  Same, with French character set
20 040240 IT  Same, with Italian character set
20 040240 PT  Same, with Portuguese character set
20 040240 RU  Same, with Russian character set
20 040240 US  Same, with US-English character set
Performance Meets Ergonomics: The New DrillCut-X® ARTHRO Shaver Handpiece

The new DRILLCUT-X® ARTHRO shaver handpiece stands out due to its excellent cleanability and exceptional versatility. Another striking feature is its ergonomic design. Due to its small dimensions, the tool is suitable for use in both large and small joints. The shaver handpiece is controlled via the UNIDRIVE® S III ARTHRO console.

- Ergonomic design allows various hand positions
- Possible to lock blades in 4 positions (0°, 90°, 180°, 270°)
- Low-noise operation
- Handpiece weight of only 310 g allows fatigue-free work

Unique feature:
The distal end of the shaver handpiece is detachable so that optimal cleaning of previously hard-to-access areas is possible.

28200 DX DRILLCUT-X® ARTHRO Shaver Handpiece, up to 8000 rpm, for use with UNIDRIVE® S III ARTHRO SCB 28723020-1, as of software status 1.10.