



Endoscopy

Equipment Information

Dear Participant,

We are pleased to inform that our co-operation partner **KARL STORZ ENDOSKOPE** offers special prices and conditions for their technical equipment and instruments demonstrated during the course. We hope you will benefit from these special arrangements and enjoy the course in Endoscopy, in particular the practical sessions.



is going to support the course with the following products:



Multi-Purpose Rigid Telescope

Endoscopic technology today allows direct, optically controlled access to numerous internal organs without open surgical intervention.

The approaches are either through natural bodily openings or can be created by means of small incision.

With the HOPKINS Telescope and instruments presented in the [PRODUCT INFORMATION SHEET](#), a full range of endoscopic applications is possible.



Laparoscope and Thorascope

This HOPKINS Telescope provides you with bright, enlarged views of all abdominal and thoracic organs through a tiny incision. Biopsy and/or aspiration of liver, kidney, pancreas, spleen, gall bladder, lymph nodes and gastrointestinal tract can be achieved.



VETPUMP 2[©] – Precision Suction & Irrigation System

The VETPUMP 2[©] puts the safest and most effective flushing and suction at your fingertips.

A.o., it features a powerful suction and irrigation pump for rigid and flexible KARL STORZ endoscopes, a quiet and responsive micro-processor unit and versatile handpieces that can be attached to catheters, irrigation tubes or directly to the endoscope channel.

PRODUCT INFORMATION SHEET



Endoscope Set for Small Exotic Animals Set for Birds, Reptiles, Amphibians, Small Mammals and Fish

The small and delicate nature of many exotic animals makes them ideally suited to endoscopy. In fact, the benefits of magnification, illumination and minimal invasion have led to the acceptance of endoscopy as a routine diagnostic technique in birds, reptiles, amphibians, small mammals and fish.



PRODUCT INFORMATION SHEET



STORZ
KARL STORZ ENDOSKOPE

LAPspay System for Dogs and Cats



Laparoscopic Ovariectomy and Ovariohysterectomy : Multi-Port and Single-Port

The LAPspay system offers unsurpassed optics for a clear, bright, enlarged view. Using it means less pain for the patient because tissues are cauterized and transected with precision rather than torn. Patients will recover fast because of the small incision size.

Infection risk is reduced due to minimal exposure of the abdominal cavity to the environment.

PRODUCT INFORMATION SHEET



STORZ
KARL STORZ ENDOSKOPE

Otoscope

This otoscope set is designed for the use in the awake patient as well as those under anesthesia. The shape and adapted length make it possible to carry out thorough examinations even in dog breeds with long aural passages.

Used in combination with a KARL STORZ endoscopic camera system and a video recorder or printer, the otoscope provides a precise means of assessment, of treatment and follow-up, documentation of findings and client education.

PRODUCT INFORMATION SHEET



ESAVS
European School for
Advanced Veterinary Studies



ESAVS Office
Schadtengasse 2
55765 Birkenfeld
Germany
info@esavs.org <http://www.esavs.org>



Multipurpose Veterinary Videoendoscopes

The KARL STORZ Videoendoscopes can be used for many small and large animal applications because of their extended length and diameters, for example esophagogastroduoenoscopy and colonoscopy in dogs and cats, tracheo-bronchoscopy in medium and large breed dogs, rhinoscopy and laryngoscopy in horses, gastroscopy in foals and urethroscopy in stallions.

PRODUCT INFORMATION SHEET



Fiberscopes small diameter, extended length

The KARL STORZ Fiberscopes for small animals are available especially for canine, feline or other special treatments since they are adapted to their anatomic conditions.

PRODUCT INFORMATION SHEET



ESAVS
European School for
Advanced Veterinary Studies



ESAVS Office
Schadtengasse 2
55765 Birkenfeld
Germany
info@esavs.org <http://www.esavs.org>



Tele Pack Vet **Mobile Endoscopic Imaging System**

This System delivers high-quality endoscopic images in a compact, mobile unit. There is no need to have separate systems for flexible and rigid endoscopy any more.

PRODUCT INFORMATION SHEET



CONTACT INFORMATION

Dr. Reglind Hühn
KARL STORZ GMBH & Co. KG

Mittelstraße 8
75832 Tuttlingen
Germany

Tel.: +49 (0)369 3897225
Mobile: +49 (0)162 2800495
E-Mail: r.huehn@karlstorz.de
<http://www.karlstorz.com>