EquiVeo™ Videoendoscope
All-in-one, mobile system for respiratory endoscopy in the horse
The new KARL STORZ EQUIVEO™ portable videoendoscope system with integrated monitor, LED light source, documentation, lithium-ion battery and user friendly software provides the equine practitioner optimal freedom of movement and flexibility. With its slender diameter of just 6 mm and extended length of 150 cm, the EQUIVEO™ videoendoscope offers precise endoscopic visual control for examination of all areas of the upper respiratory tract in the horse. The 4-way tip deflection and responsiveness of the insertion tube assure precise and reliable maneuverability.

The EQUIVEO™ videoendoscope works with either a standard electrical power cord or rechargeable batteries for ease of use in the clinic or in the field. The rechargeable lithium-ion battery operates up to three hours, and is replaceable if additional time is needed.

Documentation of still images (JPG) and videos (ASF) is fully integrated into the system. The files may be exported to SD card or USB drives. The text annotation feature allows for patient data or findings to be added to the captured images and videos.
Photograph courtesy of Dr. Gilles BARATOUX - Clinique Equine Meslay, France.

Features:
- Slender diameter of just 6 mm and extended length of 150 cm
- Precise 4-way tip deflection (4 x 150°)
- Digital zoom
- Comparative measurement tool
- Works with rechargeable lithium-ion batteries (up to 3 hours, replaceable) as well as with standard electrical power
- Connects to an external monitor for larger display during exams
- High performance, adjustable LED light source
- Convenient carrying case included
- Multi-lingual user interface
- High resolution color video sensor
- Ergonomic handle design for both right and left handed users
- Documentation of still images (JPEG) and videos (ASF) with text annotation options on SD card or USB drive

60615 ER

EQUIVEO™ Videendoscope 1.5 m x dia. 6 mm, Set, length 1.5 m, sheath outer diameter 6 mm, direction of view 0°, angle of view 70°, depth of field 15 mm to infinity, 4-way deflection 150°, lens with safety thread, ergonomic control unit with 5” LCD display unit and Li-ion battery, SD memory card 2 GB and adjustable LED light source incl. Li-ion battery including:
VIDEOSCOPE, 1.5 m x diameter 6 mm
Power Supply, for the VIDEOSCOPE
LED Light Source, adjustable
4x NP 700 Battery, ≥650 mAh for LED light source
Charger Unit, for NP 700 batteries
Lithium-ion Battery, for 5” LCD display unit
Charger Unit, for Lithium-ion Battery
Mini-USB Cable 1.1
Composite Video Cable
Adhesive Label, labeling 230 x 100 mm
User Manual, for the VIDEOSCOPE
Storage Case, for the VIDEOSCOPE

Check out our schedule of upcoming hands-on training courses at http://go.karlstorz.com/eventsVET