

Equine



Equine Training Laryngoscope

NextGen4 Dynamic and Overground Endoscopy



WIRELESS Training Laryngoscope

- NextGen4 -



Equine Training Laryngoscope

NextGen4 Dynamic and Overground Endoscopy



Right side - flushing pump



Left side - laryngoscope

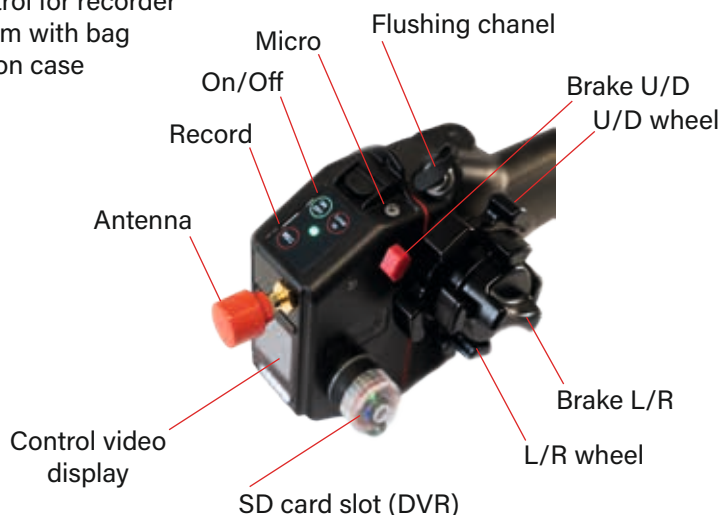
- ✓ Self-holding fixation
- ✓ Head mounted system
- ✓ Direct video and audio recording
- ✓ No data reduction
- ✓ Wireless video control
- ✓ Flushing pump with control
- ✓ Remote controlled recording and flushing
- ✓ Mucus resistant video head

The dynamic laryngeal examination even easier

Our invention and first publication of an equine training laryngoscope in 2007 was followed by many market requests. Taking our experiences from the first generation, we have developed a completely head mounted and modular system. It will allow even very young horses to be examined. Additional weight is just 950g on each side of the cheeks. The rider is not involved at all during the exam. Our recording and video transmission includes automatic audio. Mounting, fixation and dismounting is fast and uncomplicated. Service and replacements can be done immediately due to the modular construction.

Set ETL4-86SET

- Trainings-laryngoscope ETL4-86
- Charger
- Flushing pump with control
- 5" video controle unit
- Remote control for recorder
- Holder system with bag
- Transportation case



Wireless HD transmisson





■ Set ETL4-86SET

Training laryngoscope
OD: 10mm
WL: 1m
(ETL4-86)



Charger
magnetic
(TV27-NET)



Video controle unit
5" Receiver-monitor
(TXM10-58R)



Flushing pump
(ETL4-4NS)



Holder system with bag
(ETL4-85HT)



Case for NextGen4
Size: 56x41x11cm
(K-5641-10)



■ Literatur

S.H. Franklin (2009)

Endoscopy of the upper airways during exercise:
Technique and clinical applications.
11th Geneva Congress on Equine Medicine and Surgery.
Geneva(CH), 15-17 December 2009

L-M. Desmaizieres & N. Serraud & B. Plainfosse & A. Michel & Y. Tamzali (2009)

Dynamic respiratory endoscopy without treadmill
in 68 performance Standardbred, Thoroughbred and
saddle horses under natural training conditions.
Equine Vet. J. 41, 347-352

S.H. Franklin & J.F. Burn & K.J. Allen (2008)

Clinical trials using a telemetric endoscope for use
during over-ground exercise: a preliminary study.
Equine Vet J. 40 (7):712-5.

R.M. Fritz (2007)

New possibilities of laryngoscopy in the field.
10th Geneva Congress, 11.-13.12.2007