

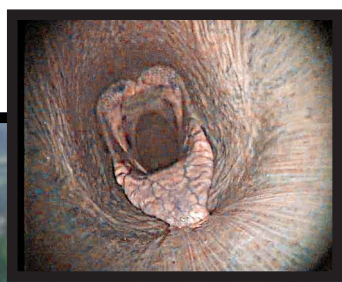


Endoscopes & Video Systems

Vet-Info 18-2E

Equine

ETL II Equine Training Laryngoscope
– the second generation –



Laryngoscopy

**Dynamic Respiratory Scope
for overground endoscopy
in horses**



Equine Training Laryngoscope

ETL II – the second generation –

Our development of a laryngoscope for the exercising horse has revolutionized equine medicine. The second generation system ETL II combines company experience with the technical progress over the last decade. The instruments have become more compact and light weight with improved quality, which allows the examination of any horse during any type of training due to the 100% head mounting system.



Video/audio recorder with secondary data transmitter



Halter Semi-rigid laryngoscope with battery

- 100% halter mounted system
- High power light-weight LED endoscope
- Semi-rigid tube system
- Manual or automated washing system
- Direct video/audio recording without data reduction
- Secondary data transmission for instant video/audio control
- Remote controlled endoscope head adjustment
- Easy battery change
- Convenient data recovery system

ETL2-70SET ETL II, training laryngoscope SET, halter mounted system, complete, consisting of:

ETL2-70	ETL II, LED training laryngoscope
ETL2-71	Digital video/audio recorder unit with data transmission
ETL2-74	Video remote control unit
ETL2-73A	Lithium 12V power pack (2x)
ETL2-71L	Charger for Lithium 12V power pack
ETL2-82HR	Halter system - small
ETL2-95DS	Head-on video signal display

Specifications:

Sensor:	1/6" CCD Color Chip
Resolution:	752x582 active pixels
Recorder:	full resolution recording, no reduction
Format:	Mpeg II
Battery:	Lithium polymer, rechargeable
Video sender:	2,4 GHz
Sender system:	35 MHzOur

Equine Training Laryngoscope

ETL II – the second generation –

- ETL2-70** **ETL II, LED training laryngoscope**, 1m, OD 10mm, 900g, semi-rigid tube system, remote controlled endoscope head adjustment, LL- flush port, transport case
- ETL2-71** **Digital video/audio recorder with data transmission** unit for ETL II, incl. microphone and antenna, USB2 port and battery connection, 650g
- ETL2-74** **Wireless control unit with built-in monitor**
two levers for remote endoscope head adjustment, rechargeable battery with status display, sender antenna, video/audio out for head-on display 95-DS or additional monitor, charger (110-230VAC), transport bag
- ETL2-73A** **Lithium 12V power pack** for endoscope with cable, rechargeable, 2100mAh, working time up to 40 min, 180g
- ETL2-71L** **Charger for ETL II Lithium 12V power pack**, 110-240VAC, universal connector
- ETL2-82HR** **Halter system for ETL II unit**, with instrument pockets, small size (without picture)
- ETL2-95DS** **Head-on display, for video control** during bright sunlight

Accessories:

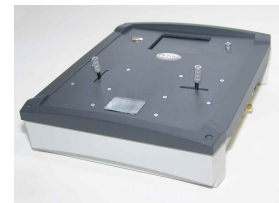
- ETL-95-5** **Laptop computer with data analysis software**
Special software for image and digital video editing, slow and fast motion, installed on high-end laptop computer, 1TB storage, Winows XP or 7
- ETL2-83HT** **Halter system for ETL II unit**, with instrument pockets, large size
- ETL2-77** **Automatic irrigation system** for ETL 2 complete with bottle, tubes and battery



ETL2-70



ETL2-71



ETL2-74



ETL2-73A

ETL2-71L



ETL2-95DS

Equine Training Laryngoscope

ETL II – the second generation –

Literature:

FRANKLIN, S.H. (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

DESMAIZIERES, L-M., SERRAUD, N., PLAINFOSSE, B.,
MICHEL, A., AND TAMZALI, Y. (2009)

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

FRANKLIN, S.H., BURN J.F., ALLEN, K.J. (2008)

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

FRITZ, R.M. (2007)

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