

TELE PACK+ VET

Compact Endoscopy

DISPLAY+

LIGHT+

AIR+

CAMERA+

DOCU+

tele pack + VET
KIT 701

STORZ

STORZ
KARL STORZ — ENDOSKOPE

TELE PACK+ VET

Compact Endoscopy

The TELE PACK+ VET is an ALL-IN-ONE system that combines a monitor, LED light source, FULL HD camera control unit, air insufflation and documentation with integrated network functionality in a portable and compact unit.

Designed for use in all applications of veterinary endoscopy, the TELE PACK+ VET is compatible with a wide range of rigid, flexible and single-use endoscopes. The compact, lightweight design makes it an ideal solution for small rooms, mobile endoscopy and for quick set up when used in multiple locations in busy practices.

The intuitive, self-explanatory user interface is easy to use, leaving more time for the clinician and support staff to focus on the patient and the procedure.

DISPLAY+

- 18.5" high resolution touch screen monitor +
- On-screen keyboard +
- FULL HD (1920 x 1080 pixels) +
- Hygienic glass display with no edges makes for easy cleaning +
- Scratch resistant +
- External monitor can be connected via DVI output +

LIGHT+

- Integrated LED light source +
- Bright and uniform illumination +
- Automatic brightness control +
- LED technology eliminates need for lamp replacement +
- Configured for GI videoendoscopes; adaptable to standard light cables +





AIR+

- + Integrated air pump for GI endoscopy or other procedures
- + Adjustable to 2 levels
- + Maximum pressure of 370 mmHg
- + Maximum flow of 3.5 l/min

CAMERA+

- + Can be connected to rigid, flexible and single-use endoscopes
- + Compatible with X-LINE and C-LINE endoscopes
- + Digital zoom
- + Digital fiberscope filter
- + Image freeze function

DOCU+

- + Archiving of patient data on 50 GB internal memory, on USB memory devices, or via the network integration function
- + Encrypted patient data transfer
- + Patient data management
- + Direct print to USB printer
- + Image, video and voice playback

More than
75
Years

*Shaping the Future
of Endoscopy with you*