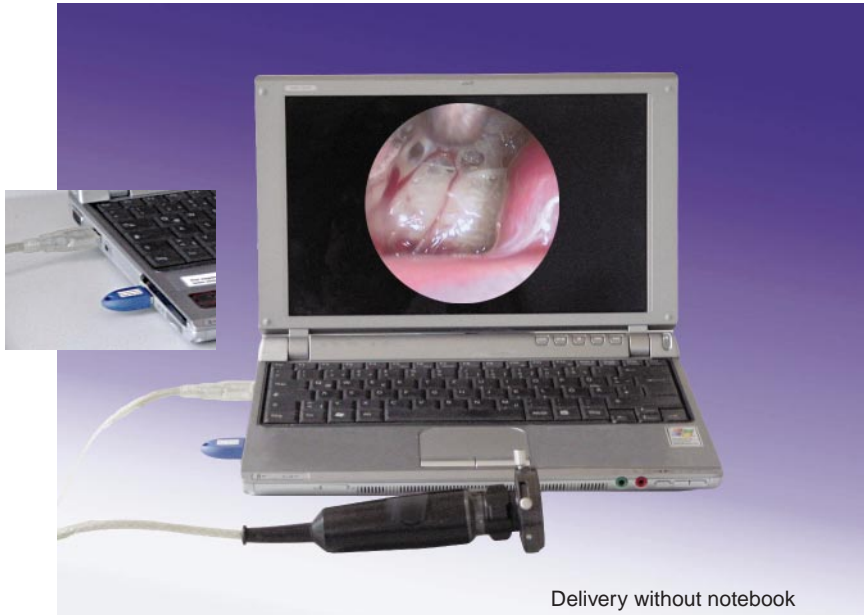


USB/PC Video Camera, 1/3" CCD, "eco-line"



45-USB-198

Camera head, USB/PC Video Camera, 1/3" CCD, eco-line
DIN standard eyepiece, 120g, immersible, 3 m,
– the video camera for mobile endoscopy –

- automatic exposure control
- fully digital video processing
- 2 Lux min. light sensitivity
- resolution 720(H)x576(V), 415 000 pixel, 16 bits
- power supply / video outlet: USB 2
- including video software (Fullversion, 30 days test)
for image capture, compatible to Win-XP, Win 7

Optional:

PC-95-13

Upgrade software for image capture and video/audio recording, video and slow motion analysis, full patient database, incl. copy protection dongle

Video Compact System

– the system for every day use in the small animal practice –
multiple applications



981-VK-108S

Veterinary Video system, otoscope Set

1/3" CCD camera, 150W light source
unit for the small animal practice for
rigid and flexible gastro/colonoscopes

- automatic exposure control
- 2,5 Lux min. light sensitivity
- color system: PAL
- resolution: 752(H) x 582 (V), 440.000 pixel,
- video outlet: FBas, Y/C S-VHS,
- 230VAC, 50/60Hz
- (LxHxD) 31x10x36 cm, weight 7,5 kg

consisting of:

basic unit

Camera head with TWIN connector, 2 m cable

otoscope with 6 sheaths

(gold, green, blue, black, red, bronze)

electronic camera head holder

grasping forceps

air pump

stainless steel rack with silicon

cleaning wipes

antifog, cleaning brush

Optional:

981-VK-024

DIN ocular lens, 22 mm

for video compact system, comp. to rigid and flexible telescopes

see brochure Vet-Info 13-7D/E and for monitors

Vet Video Combo Xe 100



48-PXE-100

Vet Video Combo Xe 100, digital CCU
and 100 W Xenon light source, for FVE
video gastro/colonoscopes and rigid video cameras,
Connections to analog video monitor and/or to PC

- color system: PAL
- automatic exposure control, 2mill.shutter
- 2,5 Lux min, light sensitivity
- resolution 752(H)x582(V), 440 000 pixel
- built-in air pump
- light connector comp. to Olympus
- video outlet: VHS, S-VHS,
- 110-240VAC, 50/60Hz

48-PXE-100K

Video camera system complete,
Vet Video Combo Xe 100 (48-PXE-100), incl. camera head (48-P28-K)

Optional:

48-P28-K

Camera head, only, 3 m cable, immersible

48-PK-603

Prozessor connection cable, comp. to FVE gastroscop

48-XE-100E

Xenon spare lamp type XBO R 100W/45

☞ For monitors see special brochure

Digital PC Endo Camera



48-PC-700 High end digital CCU and "Docu Station"
with video and image recording,
for flexible and rigid video endoscopes,
connections to analog video monitor and/or to PC

- PAL full resolution technology
- resolution: 752(H)x582(V), 440.000 pixel
- fully installed software and database
- Keyboard
- outlet: VHS, S-VHS, USB 2, PC monitor
- CE/UL transformer
- 110-240VAC, 50/60Hz
- automatic exposure control

48-PC-700K Video camera system complete,
CCU (48-PC-700), incl. camera head (48-P28-K)

Optional:

- 48-P28-K** Camera head 3 m cable, immersible
48-PK-603 Prozessor connection cable, comp. to FVE gastroscope
48-PC-701 Footswitch

☞ For monitors see special brochure