



UB Cam 2.0™ Videoscope

A useful tool for various applications in veterinary clinics



- Small and handy
- Excellent image quality
- Live recordings as well as still images
- Easy way to show images (before/after) to client
- Easy way to file image documentation

UB Cam enables the vet to record high resolution images, eg as image documentation in terms of patient journalisation.

The videoscope is also an excellent tool for visual client information from narrow spaces such as the ear ducts and the oral cavity.

These options make the videoscope highly useful for eg otoscopy, dermatoscopy and as an oral camera during dental procedures.

Technical Specifications:

- Can be connected to PC/laptop via USB 2.0 port
- Minimum requirement: Windows XP
- Sensor type ¼.5" VGA CMOS
- Sensor resolution: 660H x 507V, 334.620 pixel
- Sensor pixel size: 3.6 µm x 3.6 µm

Includes:

- 3 different speculae (funnels): 3 mm, 5 mm and 7 mm
- 1 speculum, 7 mm, with working channel
- 1 ear speculum, 9 mm
- 1 speculum for dermatoscopy and ophthalmoscopy, 35 mm
- 1 extension cable

Cat. No 270175



EXPERIENCE · QUALITY · SERVICE





Ways to utilise the UB Cam

The UB Cam videoscope is generally used as a scope in channels and caverns for which other types of instruments would be hard pressed to gain visual access due to lack of physical accessibility as well as light conditions and visibility.



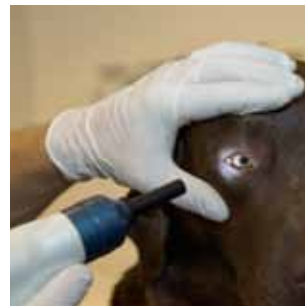
1. Used as an otoscope – ie the obvious choice - it allows for the client to ascertain the pet's stage of infection and this may in turn induce the owner to initiate treatment of his pet! The images can be stored and used to form patient history and thereby draw attention to clinical progress



2. Used as an oral camera it provides great access to the oral cavity in order to inspect the distal teeth and by means of a mirror to inspect the surface of the soft palate in which foreign bodies may be deposited



3. Used as a nasalscope it will successfully allow you to inspect the front part of the nose. Tear ducts, foreign bodies and tumours in the nose will consequently be much easier to locate



4. Use as an ophthalmoscope for successful location of the tear ducts, corneal wounds and inner eye inspections



5. Used as a vaginoscope it is ideally suited for inspections of the vagina



6. As a dermatoscope to depict skin changes and to forward high resolution images for further evaluation



7. As a camera. Still images or live videos can be recorded and used to document the treatment and/or operating procedures

Other ways to utilise the UB Cam

- Use as an urethroscope to inspect the lower urinary tract
- Use as an anoscope to inspect the posterior part of the rectum and glands
- As a modified endoscope/arthroscope/laparoscope to provide simple inspections
- As a scope via auxiliary tools (tubes etc)
- As a general magnifying glass during clinical examinations and operations