## Superior Cameras for Veterinary Market

The most versatile solution for non-interruptive communication, documentation and education.



# Share your vision

Videos help veterinarians in giving modern high-quality and customer-oriented health and medical care to animals. vetCam offering is a fully integrated solution including both hardware and software, which enables an enhanced and seamless workflow for taking photos and videos without interrupting treatment processes at all.

It is the most comprehensive way to store, review and share cases from treatments to off-clinique treatment plans as well as to preventive and proactive instructions to owners of animal patients.

Video is also important part of veterinary education today due to its easiness to show cases and techniques, share videos with your colleagues or give presentations in seminars, universities or training courses and events.



## Camera solutions for communication and documentation

**FOR Lights** 



FOR Loupes



FOR Microscopes



## smart**Cam**

## Autofocus 4K camera for treatment/overhead lights

Our first 4K auto focus camera is designed especially for optimal light mount performance. The fast auto focus and pristine image quality with a Sony IMX415 sensor allows for even easier operation. smartCam is a great choice for high level documentation, communication, and live streaming for ie, educational cases.

## pro**Cam XS**

## Manual focus 4K camera for loupes and headbands

A miniature size camera with giant 4K features for loupe, headband or treatment light mounting. proCam XS is half the size of the previous generation and boasts a Sony IMX 415 sensor for pristine video and still images, weighs only 14 grams, with manual focus to ensure 100% clarity

## Customized attachments for loupe brands such as:

Designs for Vision, Exam Vision, Heine, Keeler, Merident, Orascoptic, Pentax, Perioptics, Q-Optics, Surgitel, Univet, Zeiss, etc.

#### and for headband brands such as:

novoCam, Dr. Kim, Enova Illumination, Heine, Integra, etc.

## scope**Cam**

## 4K C-mount camera for microscopes

Connect your scope Cam to any microscope with a C-mount beam splitter to capture your view. Use your scope Cam hands-free with your computer to capture high-res videos and still pictures for documentation, communication and education.

#### C-mount adapters

Available from microscope manufacturers. novoCam will also provide some C-mount adapters (Zeiss, Global and Zumax).



### Mounting options

#### Loupe mount

- > POV Matches the point of view of the loupes
- > Focus set to match loupe working distance (all-in-focus)
- > Hands free operation
- > Attachments to most loupes on the market

#### Light mount

- > Always ready to use
- > Instant images and videos with the foot pedal
- > Stable images and easy to use
- > Can be installed on most lights on the market

#### Microscope

- > Always ready to use
- > Hands-free operation by foot pedal without interruptions
- > Fluent workflow for documenting and sharing

#### Comparison

Sensor

Sensor resolution

Sensor size

Video resolution

Still image resolution

Housing

Size w x l x h (mm)

Weight (body)

Camera protocol

Connection

Lense options

Focusing Mounting

Available for

#### smart Cam

Sony IMX 415 Starvis

8.3 MP (4k: 3840x2160)

1/2.8"

4K, 1080p, 720p; 30 fps

8.3 MPix (16:9)

Anodized aluminum

40 x 22 x 27

37 g

UVC, USB2

Micro USB female on camera

25mm XL / 16mm XL Novocam UHD lenses

Automatic and manual (SW)

Recommended to treatment light



#### pro**Cam XS**

Sony IMX 415 Starvis

8.3 MP (4k: 3840x2160)

1/2.8"

4K, 1080p, 720p; 30 fps

8.3 MPix (16:9)

Anodized aluminum

30 x 20 x 22

14 g

UVC, USB2

Micro USB female on camera

8. 16. 25 and 35 mm

Novocam UHD lenses

Manual

Loupe, headband, treatment light & flexible arm



#### scope**Cam**

Sony IMX 415 Starvis

8.3 MP (4k: 3840x2160)

1/2.8"

4K, 1080p, 720p; 30 fps

8.3 MPix (16:9)

PA2200 aluminium and brass

Diameter 37, height 27

45 g

UVC, USB2

Micro USB female on camera

On C-mount microscopes



