

Superior Medical Cameras

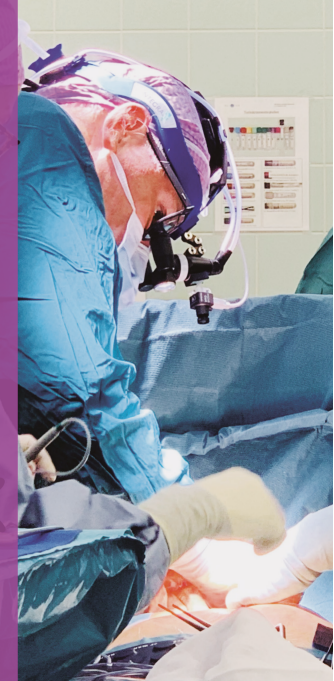
The most versatile solution for non-interruptive medical communication, documentation and education.





Share your vision

The novoCam video solution consists of cameras and integrated software. Using novoCam, surgeons, teachers and students can document and share their own point of view through recordings and live presentations that include video, still pictures, voice and text. Novocam Medical Innovation's products are in use with many leading universities and practices globally, providing innovative teaching and research solutions.



Camera solutions for communication and documentation

FOR Lights



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. FOR Loupes



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. FOR Microscopes



scope**Cam**

4K C-mount camera for microscopes

Connect your scopeCam to any microscope with a C-mount beam splitter to capture your view. Use your scopeCam 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
 > POV - Matches the point of view of the loupes

 mount
 > Focus set to match loupe working distance (all-in-focus)

 > Hands free operation
 > Attachments to most loupes on the market

 Light
 > 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

- > 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 25 mm XL / 16 mm 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





Novocam Medical Innovations Oy Pasilanraitio 5 B,00240 Helsinki, Finland | Customer Care: +358 50 388 0008 info@novocam.com | www.novocam.com