Exam and document at the same time



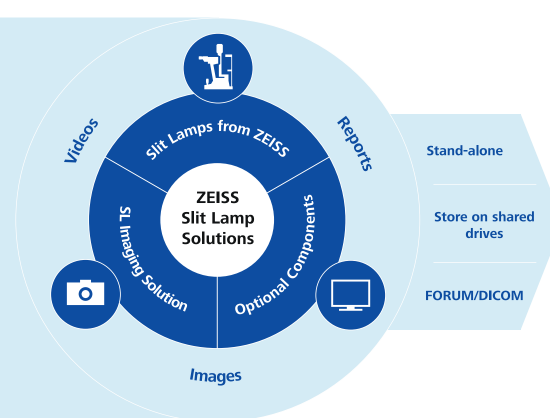
ZEISS SL Imaging Solution



zeiss.com/SLimaging

ZEISS SL Imaging Solution Seamless image and data capture for Slit Lamps

The intuitive SL Imaging Solution from ZEISS takes your everyday slit lamp exams to the next level by adding the integration of high-quality image and video capture to exam reports, offering you the ability to document cases, to include in patient education, teaching, or publishing. This all-round imaging solution features a modular concept, giving you the option to add slit lamp imaging seamlessly into your workflow on a preferential basis.





Document

Document the status of the eye.



Explain conditions to patients for better understanding.



Explain conditions and treatments to students.

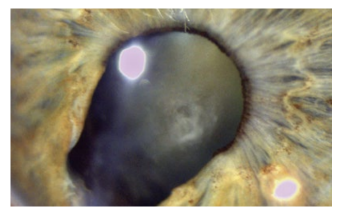


Community

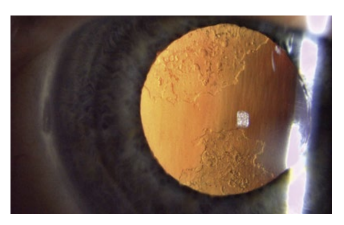
Share your data with colleagues or with the community.

Custom capabilities

Complete your setup with optional components like the SL Workstation (Panel PC with pre-installed software) and widefield illumination available from ZEISS for a comfortable practice integration.



Traumatic coloboma of the iris and cataract as sequelae of penetrating injury



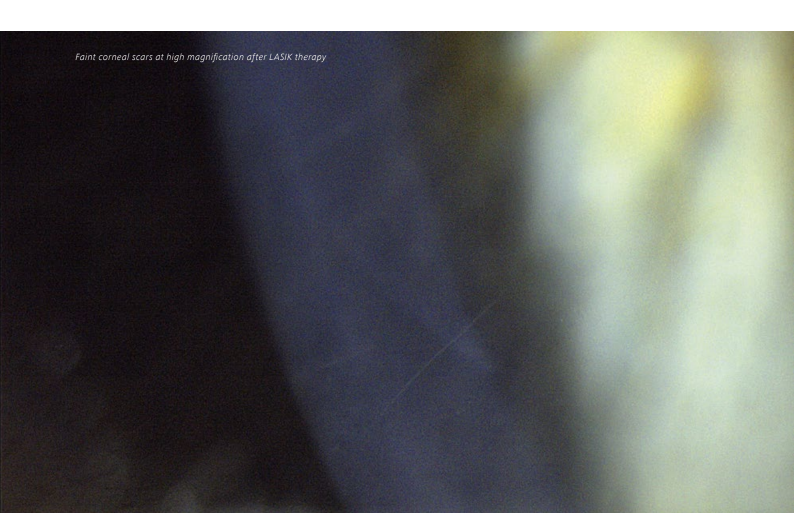
Posterior capsule opacification

High-definition image and video capture

The smooth integration of camera and slit lamp allows the capture of images and videos with clarity, magnifying tiny details. With a frame rate of up to 40 fps, broadcasting in real time without the worry of latency or lag is now possible with LiveView, enabling trueto- life color imaging – a convenient tool for patient education or teaching.

Technical details:

- Camera for up to 18 MP resolution (4,912 x 3,680 pixels)
- True-to-life color: capture as seen through the slit lamp
- Live view without latency: broadcast a live image on screen at 40 fps





Enjoy additional comfort with the joystick control elements of the ZEISS SL 800 slit lamp

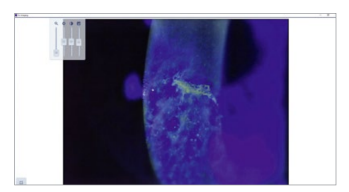
Workflow-optimized design

The workflow-optimized software and hardware design of the SL Imaging Solution allows for both the actual exam and documentation to take place in parallel. With no need to take extra effort for creating images and videos, you can fully focus on your patients.

- Capture live exam images with the simple click of a joystick trigger or button*
- Capture images while simultaneously recording
- Directly import your images and videos into your favorite editing software
- Compare recordings with the Flicker feature



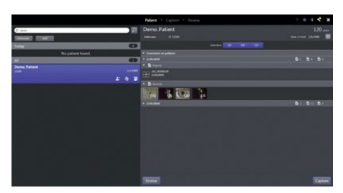
 $^{^{\}star}$ In combination with the ZEISS SL 800 Slit Lamp



Review Screen: Edit Mode in Fullscreen

Key benefits of the SL Imaging Solution

- Automatic Eye Detection*: Automatically detects the eye position laterally
- Live Parameter*: Monitor the magnification level and defined camera parameters
- Camera Profiles: Select a predefined settings profile, such as for slit images, or define your own individual profiles
- Quick Edit: Edit and adjust camera settings, including white balance, in live mode and edit stored images and videos
- Instant Preview: Review image quality immediately after capture
- Dark Theme: In combination with the illumination of the panel PC, working in a dark environment is convenient



Patient screen in dark theme mode



Review screen showing layout and edit functions



Capture showing camera settings



Review screen in light theme showing Quick Edit option

^{*} In combination with the ZEISS SL 800 Slit Lamp



Digital documentation

One-click data export makes it convenient to add reports, images, and videos to the digital patient record, streamlining your daily workflow. Share records with patients and publications, with students for education, or with the ophthalmology community for academics or to facilitate second opinions. Other benefits include:

- Individual report layouts
- Auto-fill reports with images, including a direct comment function
- Export to FORUM and DICOM systems
- JPEG and MP4 export to hard drive

Technical data

SL cam compact

Sensor size	18 MP (4,912 x 3,680 pixels)	
Camera resolution	5 MP (2,592 x 1,944 pixels) with approx. 40 fps (best)	
	18 MP (4,912 x 3,680 pixels) with approx. 15 fps (high)	
Interface	USB 3.0	
Dimensions (W x H x D); weight	for SL 115 Classic: 75 mm x 65 mm x 35 mm; 0.40 kg	
	for SL 120/130: 77 mm x 67 mm x 53 mm; 0.53 kg	
	for SL 220: 70 mm x 45 x 70 mm; 0.43 kg	
	for SL 800: 80 mm x 130 x 55 mm; 0.45 kg	



SL Imaging Software – Technical hardware requirements

St imaging Sortware – Technical nardware requirements			
Hard disc	Min. 250 GB		
RAM	Min. 16 GB		
Interface	Min. 1x USB 3.0 (for SL cam compact)		
	Min. 1x USB 2.0 or higher (for ZEISS SL 800 only)		
Monitor resolution	Min. 1,024 x 768 pixels		
Operating system	Windows 10 (x64)*		
Data export formats	JPEG (image)		
	MP4 (video)		
	PDF (report)		
	DICOM (data transfer into FORUM/PMS)		

SL Workstation – 22" Touch screen monitor including: PC mouse, PC keyboard

Dimensions (W x H x D)	546 mm x 351 mm x 66 mm		
Weight	Approx. 8 kg		
Monitor resolution	1,920 x 1,080 pixels LCD touch screen		
Processor	Intel® Core™ i5 Quad Core Processor		
Hard disc	2 TB HDD		
RAM	16 GB		
Interfaces	4x USB 3.0		
	2x Isolated Gigabit Ethernet Port		
	2x RS-232		
	1x HDMl and DisplayPort		
	Audio (Mic-in/Line-out)		

Additional components (optional)

Widefield illumination	Dimensions (W x H x D)	35 mm x 185 mm x 50 mm
	Weight	approx. 1.5 kg
Foot switch	Dimensions (W x H x D)	79 mm x 103 mm x 29 mm
	Weight	approx. 0.35 kg
10x eyepiece, cross-hairs	Dimensions (L x diameter)	90 mm x 44 mm
	Weight	approx. 0.13 kg

 $[\]ensuremath{^{\star}}$ For compatibility with other operating systems please contact your service contact.

 ϵ

SL Imaging Solution



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52 07745 Jena Germany www.zeiss.com/sllmaging www.zeiss.com/med/contacts