

GENERAL FUNCTIONALITY EYESUITE IMAGING

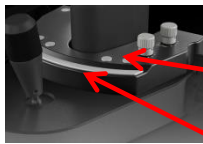


Beamsplitter off = 100% light to oculars
Beamsplitter on = 30% to oculars and 70% to camera

Aperture control



Crosshair eyepiece for perfectly sharp images
Right ocular is used for focusing



(1) Exposure setting in live mode
(2) Selection of images

Buttons are same R/L

Button for freeze live stream and for confirming image selection

Toolbar capturing mode



- Show/hide the camera adjustment cross
- Switch to full screen view
- Show/hide the toolbox
- Show/hide the thumbnail strips
- Right eye
- Left eye
- Images are captured immediately after camera release button has been pressed
- The first press of the camera release button switches to History mode. The second press captures the chosen image from History
- The first press of camera release button switches to Flicker history mode. The second press captures the chosen image from History
- Activate video mode.

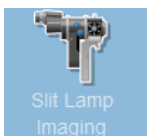
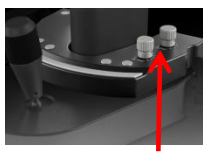
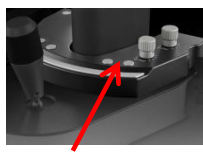
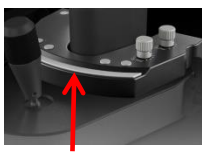
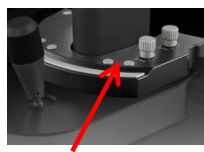
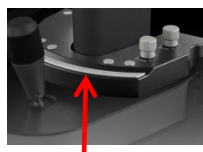

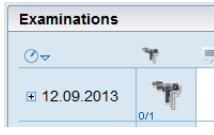

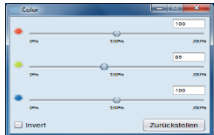
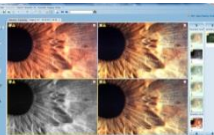
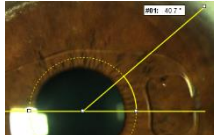



Toolbar viewer mode

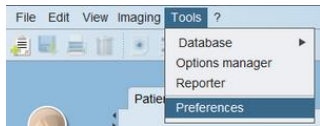


- Show/hide the toolbox
- Show/hide the thumbnail strips
- Switch to full-screen view
- Undo
- Redo
- Search function for notes

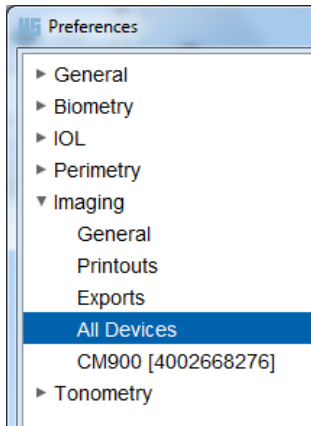
CAPTURE/VIEWING MODE

(Also refer to the IM 900 Imaging guide for photography settings)

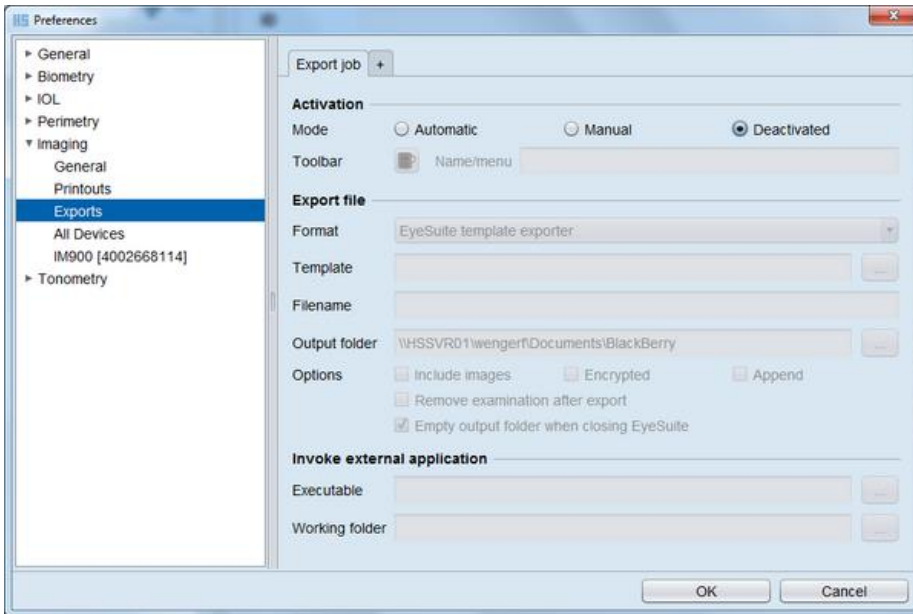
 <p>Slit Lamp Imaging</p> <p>Capturing mode</p>	 <p>Illumination control</p>	 <p>Exposure (live mode)</p>	 <p>Freeze</p>	 <p>Browse memory (history trigger)</p>	 <p>Select image</p>	 <p>Patients</p> <p>Save by returning to patient manager)</p>	
 <p>Examinations</p> <p>Image viewer</p>	 <p>View</p>	 <p>Edit</p>	 <p>Compare</p>	 <p>Measure</p>	 <p>Highlight</p>	 <p>Save modifications</p>	 <p>Export (right click)</p>

**Entering settings menu:**

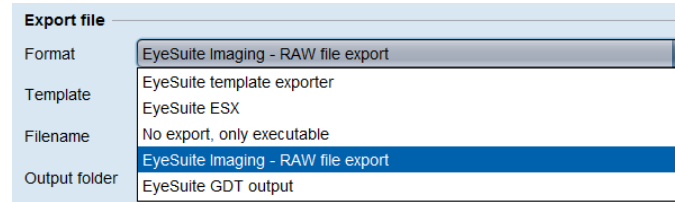
press Tools / Preferences / Imaging

**Create Export job:**

- Click on the "+" slider to define a new Export job
- Click on the on the tab, to delete an Export job
- Select activation mode
- Choose and name toolbar icon
- Predefine export file (if supported by the selected format)
- Configure external application to be called after export has finished

**Format options**

allows the user to select a format for the data export; the available options are as follows:



EyeSuite Template Exporter creates an user-defined Export file based on a template created in script language by the user

EyeSuite ESX creates an export of the imaging data in EyeSuite exchange format, a proprietary data exchange format of all Haag-Streit EyeSuite applications

No Export, only executable allows calling another application from within EyeSuite Imaging without the creation of export data

EyeSuite Imaging - Raw file export just exports the untouched imaging file record to the file system

EyeSuite GDT Output Creates a GDT examination result file. The created GDT file only contains patient information and information that an imaging examination has been done and when