GENERAL FUNCTIONALITY EYESUITE IMAGING



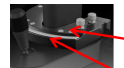
Beamsplitter off = 100% light to oculars Beamsplitter on = 30% to oculars and 70% to camera

Aperture control



Crosshair eyepiece for perfectly sharp images

Right ocular is used for focusing



- 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)



Capturing mode



Illumination control

View



Exposure (live mode)



Freeze



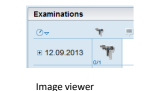
Browse memory (history trigger)



Select image



Save by returning to patient manager)

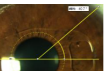






Edit









Save modifications



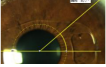
(right click)







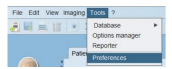
Compare





EXPORT PRE-SETTINGS

(For full functionality refer to the user manual)



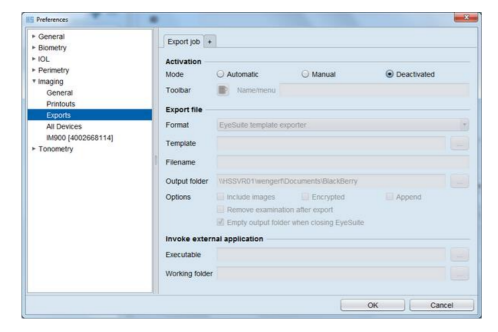
Preferences ▶ General ▶ Biometry ▶ IOL ▶ Perimetry ▼ Imaging General Printouts Exports All Devices CM900 [4002668276] ▶ Tonometry

Entering settings menu:

press Tools / Preferences / Imaging

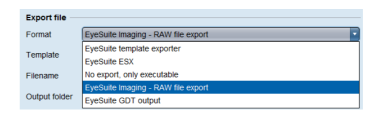
Create Export job:

- 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 just exports the untouched imaging file record to the file system

export

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

