

### **IMAGING MODULES 910 & 600** From the leader in slit lamp imaging



Look closer. See further.

# A striking image with every shot

The camera sensor and the superb optics of the Imaging Module 910 provide you with outstanding image quality - but that's not all.

With conventional slit lamp cameras, the success rate of conclusive images is often disappointing. To overcome this, the Imaging Module 910 provides you with smart features that are at work for you in the background. A performant auto-exposure mode in combination with the automatic aperture control guarantees great illumination at all time. In addition, the image selection algorithm ensures that you get the sharpest and most expressive image possible. Simply concentrate on your examination and let the Imaging Module 910 do the rest.



# Slit lamp documentation at the push of a button

Rely on the leader of slit lamp imaging and let the Imaging Module 910 take care of the details, so you can be confident you are getting outstanding and expressive images while concentrating fully on examining your patients.





# Ready when you are!

The Imaging Module 910 is instantly ready when you need it.

Finally, the days of cumbersome slit lamp imaging are over. By the turn of a knob, the Imaging Module 910 shares your view within your microscope directly on your screen – instantly!

Capturing images is equally easy – when you decide to document a finding, press the camera trigger button, and the software takes care of the rest. Simply switch off the camera after image capturing and get 100% light in the eyepieces again.





IMAGING MODULE 910



MAGING MODULE 600

#### IMAGING MODULE 910 Work the way you want

We believe that tools should adapt to your needs and not vice versa. For this reason, the Imaging Module 910 can be used in different ways and integrated into many different environments.

Whether you are in «standalone mode» storing your images directly to your EMR, or in «EyeSuite mode» which is fully integrated into the EyeSuite software, the Imaging Module 910 always gives you brilliant and meaningful images at the push of a button.

## IMAGING MODULE 600

The Imaging Module 600 is the default imaging solution for all BP 900 slit lamps and a cost-efficient alternative to the Imaging Module 910. It has unique ergonomics that provide full control of the imaging process without detracting from the clinical examination.

## **Technical specifications**

	Imaging Module 910	Imaging Module 600
Compatibility	BQ 900	BP 900 and BQ 900
Beam path	Right side	Right side
Control panel	RM03	RM02
Depth of focus control	Yes	No
Camera interface	CoaXPress	USB 3.0
Shutter system	Global shutter	Global shutter
Pixel size	3.45 µm	5.86 µm
Sensor size	2/3″	1/1.2"
Resolution	2448 x 2048	1920 × 1200
Frame rate	30 (frames per second)	30 (frames per second)
Software	EyeSuite Imaging (optional)	EyeSuite Imaging (mandatory)
EMR interfaces	EyeSuite script language, DICOM (SCU) GDT,	EyeSuite script language, DICOM (SCU) GDT
	Samba Share for direct import into patient file	
Connector Box	Yes	No
Connector Box connectivity	HDMI out	n/a
	DisplayPort out	n/a
	Ethernet	n/a

#### HAAG-STREIT AG

Gartenstadtstrasse 10 3098 Koeniz Switzerland Phone +41 31 978 01 11 Fax +41 31 978 02 82 info@haag-streit.com www.haag-streit.com

> ©HAAG-STREIT AG, 3098 Koeniz, Switzerland 9. Edition/2022 – 1