

## **INSTALLATION GUIDE**

Imaging Module

IM 600®

Edition 1.30 / 2016 – 03



#### **INSTALLATION GUIDE**

**Imaging Module** 

## IM 600®

Edition 1.30 / 2016 - 03

#### Intended use

This device is an accessory for the HAAG-STREIT BQ 900 and BP 900 slit lamp which can be used to make digital photographs and videos for documenting the human eye.



#### NOTES!

This manual is ONLY intended for installation of IM 600 units.

This manual is ONLY to be used by trained engineers that have attended an official HAAG-STREIT training course.

Further important information:

- Operation of the appliance for performance of an examination, as well as the description of the
  EyeSuite software and the system messages and error list can be called up in the EyeSuite software
  using the 'F1' key.
- 'EyeSuite Setup manual' (7220060) regarding the installation of EyeSuite in a network environment.
- 'Instructions for use' (7220506) regarding the purpose of use and description of the instrument.

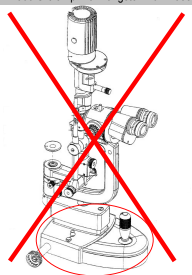


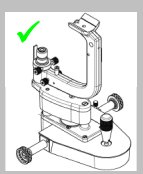
#### NOTES!

Two types of the Imaging module IM 600 are available:

- 7220538 Imaging module IM 600 (for Slit lamp BQ 900)
- 7220539 Imaging module IM 600 BP (for Slit lamp BP 900)

**Please note:** The IM 600 BP (7220539) in combination with the Release Module RM 02, doesn't fit on the BP 900 Slit lamp with Tungsten illumination and the old base.





Please order part No. 1400311S to switch from the old base to the new one.

#### IM 600® | INSTALLATION GUIDE

## **Contents**

1.	Safety Instruction	4
1.1	Special instructions in text	4
2.	Installation	5
2.1	Attaching the label for automatic left/right detection	5
2.2	Connecting the IM 600 in the optical path	
	List of modifications	9



## 1. Safety Instruction

#### 1.1 Special instructions in text

Safety instructions have been added throughout the text where applicable. They are classified according to importance, and designed to help avoid risk to patients and operating staff, while preventing damage to the IM 600 appliance and helping to ensure that it functions safely and remains in perfect working order.



#### FORBIDDEN!

Neglecting these notes will lead to material damage and the endangering of users and patients.



#### WARNING!

These signs must be strictly adhered to, to ensure safe operation of the instrument and to avoid endangering users and patients.



#### NOTE!

Important notes! Please read carefully.

#### 2. Installation



#### NOTE!

For information about the installation of the Release Module RM02 please refer to the "Service Manual BI 900"



#### FORBIDDEN!

It is prohibited to disassemble any parts other than described in this manual. If not followed, all warranty claims are void.



#### ESD - Electrostatic Discharge!

Electronic circuits of the IM 600 are sensitive to electrostatic discharges. ESD –Electrostatic Sensitive Device –, The technician must be grounded for all repairs. Keep parts sensitive to electrostatic discharges in static shielding bags for storage, transportation and shipping.

#### 2.1 Attaching the label for automatic left/right detection



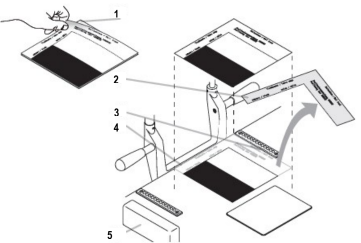
#### NOTE!

Clean the table surface before positioning the side identification sticker (1022535) Make sure that no oil and grease residue remains on the surface.



#### NOTE!

Use side identification sticker 1022535 together with RM02.

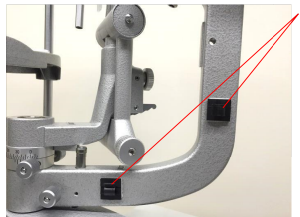


- 1. Protective film
- 2. "Positioning tool" sticker
- 3. Roller rail
- 4. Table
- 5. Rail cover

Fig. 1

- Remove the rail cover (5) and move away the slit lamp. Clean surface of table.
- Remove protective film (1) from the back of the sticker. Start lifting it off carefully from the corner opposite the black area.
- Position the sticker against the right roller rail (3) and the edge of the table (4). Press the white-black surface, smooth out air bubbles.
- Carefully tear off the rest of the 'Positioning Tool' sticker (2) along the perforations.
- Mount the slit lamp and rail cover again.

#### 2.2 Connecting the IM 600 in the optical path



Attach the cable holders (1008076) onto the microscope arm like in the image shown.

Fig. 2



Position the module between binocular tube and magnification changer.



Fig. 4



imaging module. Turn the locking ring in direction of the arrow.

Refer to the marking points on the binocular and the



Fix the cable in the cable holders.

Fig. 5



Mount the RM02 on the Slit lamp and connect the camera cable to the release module. Push the cable in the cable holder.

Fig. 6



#### NOTE!

Only use the supplied USB 3.0 cable to connect the camera with the release module.

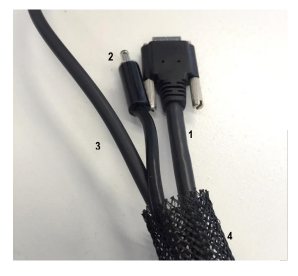
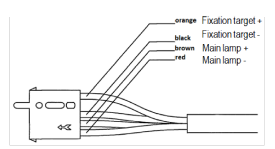


Fig. 7

Pull the PC cable (1), power supply cable (2) and the headrest cable (3) through a braided sleeving (4).

Refer to the below drawing in case you need to know the cable functions on your installation.





Connect the camera-, pc-, headrest- and the power supply -cable to the RM02 and to the corresponding plugs on the other end.

Fig. 8





Tighten the braided sleeving and fix it with cable binders on both ends.

Fig. 9



Mount the cable cover (1022516).



Fig. 10



## List of modifications

Edition	Date	Modifications
1.30	29.03.2016	Add information about functions of the headrest cables in fig. 7.
1.20	01.03.2016	Add note on page 2 about the fitting of the IM 600 for old Slit lamp BP 900.
1.10	09.12.2015	New photographs chapter 2.2.
1.00	09.09.2015	First release.

# For further questions please contact the HAAG-STREIT Customer Support at: service@haag-streit.com





#### **HAAG-STREIT AG**

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