



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
JODHPUR

Admn/Prop/05/2020-AIIMS.JDH

Dated: -20th May 2020

Subject: Purchase of Slit Lamp with Digital Camera for the department of Ophthalmology at AIIMS, Jodhpur on proprietary basis-

Inviting comments thereon.

The Institute is in the process to Slit Lamp with Digital Camera for the department of Ophthalmology at AIIMS, Jodhpur from M/s Haag-Streit AG, Gartenstadtstrasse 10, 3098 Koeniz, Switzerland on proprietary basis. The proposal submitted by M/s Haag-Streit AG, Switzerland and PAC certification by user are attached.

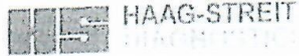
The above document are being uploaded for open information to submit objection, comments, if any from any manufacturer regarding proprietary nature of the equipment within 21days of issue giving reference Admn/Prop/05/2020-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 12th June 2020 upto 03:00 PM failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Administrative Officer

Enclosed: Related documents enclosed.



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR



Koeniz, June 26th 2019

PROPRIETARY CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN
COUNTRY OF INDIA

This is to certify that we Haag Streit AG, Gartenstadtstrasse 10, Postfach, 3098 Koeniz, Switzerland are the sole manufacturer of the Slit Lamp with Imaging model BQ 900 with IM 900 and BioMedix Optotechnik & Devices Pvt Ltd, 258 Amarjyothi Layout, Domlur, Bangalore, Karnataka – 560071 is exclusive authorized sales and service representative in the country of India. The proprietary features are as mentioned below.

THE MICROSCOPE:

The convergent Stereo view of the BQ 900 offers a very large binocular field of view with high resolution and depth of focus. Eyepiece adjustable to all pupillary distances allow for a fatigue free and relaxed examination, even during long examinations.

STEREO VARIATOR:

The Slit Lamp also has been identified by its unique option called Stereo Variator (Optional) which reduces the 13° angle to 4.5°. Thus, an enlarged binocular field of view is possible even with myopia or through small pupils. This also aids the observation, without additional lenses, of the peripheral fundus and vitreous. It improves fundus viewing for imaging applications.

ILLUMINATION:

The well-established tungsten slit illumination unto 320,000 Lux brightness paired with precision mechanics and high-quality optics establish an excellent slit image with brightness from 14 mm length and width to a hairline. The possibility to rotate the slit 90° around the optical axis on either side, tilting it up to 20° and decentering it, lets you find the right adjustment for all examination situations.

INCLINED EYEPIECE ADAPTOR:

The Slit Lamp is designed with simple but effective device which allows the eyepieces to be inclined upwards by 20° from their traditional horizontal position, thereby reducing neck strain in allowing a more natural viewing position to the user.

IMAGING MODULE:

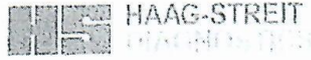
The built-in anterior segment imaging module with the high-quality camera & the image management software with the unique features of freeze technology & history trigger for capturing precise image of the non-cooperative patients.

HAAG-STREIT AG
Gartenstadtstrasse 10, 3098 Koeniz, Switzerland
Phone: +41 31 978 01 11, Fax: +41 31 978 02 82, E-mail: info(a)haag-streit.com

Scanned by CamScanner



ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
JODHPUR



No other company other than Haag Streit AG, Switzerland manufactures Slit Lamp with Imaging model BQ 900 with IM 900 in the world with above mentioned features.

I.A. Natacha Roth
Vice Manager Export Administration

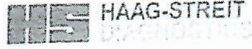
T.V. Christian Moesch
Head of Export Administration

HAAG-STREIT AG
Gartenstadtstrasse 10, 3098 Koeniz, Switzerland
Phone: +41 31 978 01 11, Fax: +41 31 978 02 82, E-mail: info(a)haag-streit.com

Scanned by CamScanner



ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
JODHPUR



AGENCY CERTIFICATE

TO WHOM SO IT MAY CONCERN

We, Haag-Streit AG, Gartenstadtstrasse 10, 3098 Koeniz, Switzerland, hereby certify that M/s. Biomedix Optotechnik & Devices Pvt. Ltd., No. 258, Amarjyoti Layout, Domlur, Bangalore - 560 071, Karnataka, India, is our exclusive distributor in India.

M/s. Biomedix Optotechnik & Devices Pvt. Ltd is authorized by us, to sell, bid, negotiate, distribute, enter into sales/service contracts and provide warranty for all our products and to be responsible for after sales service on behalf of us in India.
Yours faithfully,

Haag-Streit AG

Christian Moesch
Head of Export Administration

Natacha Roth
Vice Manager Export Administration

Koeniz, 10.03.2017

HAAG-STREIT AG
Gartenstadtstrasse 10, 3098 Koeniz, Switzerland
Phone: +41 31 978 01 11, Fax: +41 31 978 02 82, E-mail: info@haag-streit.com

Scanned by CamScanner



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

SPECIFICATIONS OF HIGH END SLIT LAMP WITH IMAGING

1. Field of View: Convergent Stereoscopic Microscope
2. Illumination: Should have illumination from top using LED Powered with bright illumination and good life time with at least 30000 hours working life.
3. Global shutter system should be available
4. Tilt Angle 0° - 20°
5. Magnification - with standard eye pieces - 6.3X, 10X, 16X, 25X, 40X.
6. Filters - Grey, Red-free, Blue, UV & Heat absorption
7. Slit Width (continuous) - 0 - 14 mm
8. Slit Length (continuous) - 1 - 14 mm
9. Slit Test mark fixation star - 13°
10. Should have facility for stereoscopic examination of fundus where in angle of stereoscopic observation can be reduced from 13° to 4.5° for better fundus visualization with small pupil or high Myopia
11. Should have facility to viewing into the microscope at 20° to horizontal to enable the examiner to keep his head in fatigue free position
12. Equipment should be provided release module on slit lamp base to capture images and also provision buttons to increase or decrease illumination at fingertip.
13. Equipment should be provided with built in beam splitter of 70:30 with Image module
14. Imaging module with built in camera with sensor size 1/1.2"
15. Camera resolution: 1920x1200 or more and Pixel size 5.86 um or more
16. Image management software with storage facility of still images & movie recordings.
17. Should have History Trigger Option & Freeze Technology.
18. Should have depth of focus control.
19. Should have an option to manually control the aperture.
20. With facilities for the background illumination in image.
21. Eye-piece 12.5x with crosshair-reticule
22. Suitable Motorized Table to be supplied.

[Handwritten signatures]