## DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29

Ref. No.SO/RPC/Proprietary/Anterior Segment/2014-15

Dated: 12.08.2014

Subject: Purchase of equipment High Resolution Anterior Segment Tomography – 02 Nos. for Dr. R.P.Centre at AIIMS, New Delhi-29 on proprietary basis-<u>Inviting comments thereon.</u>

\*\*\*\*\*

The request received from respective faculties of Dr. R.P.Centre AIIMS for the purchase of subject cited equipment from M/s. Oculus, Germany on proprietary basis. The proposal submitted by M/s. Oculus, Germany and PAC certifications are attached & uploaded on website.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within 15 days from the date of issue/uploading of the notification giving reference **SO/RPC/Proprietary/Anterior Segment/2014-15**. The comments should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before **02.09.2014 upto 12.30 P.M.**, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours faithfully,

**STORES OFFICER (RPC)** 

## Encl: Related documents enclosed.

- 1. PAC Certificate enclosed.
- 2. Specification of equipment.

## **Specifications: -**

Based on Scheimpflug images with two high resolution CCD chip and optimized optics cameras, measuring up to  $1 \uparrow 8,000$  true elevation points. While performing a rotation scan captures up to 100 high-resolution Scheimpflug images to provide a detailed analysis of the cornea, crystalline lens, IOLs and pIOLs. The crystalline lens is displayed from anterior to posterior capsule, even with opacities. Should have analysis software's for cornea and corneal disorders, refractive and crystalline lens modules along with available 3D refractive pIOL simulation software including aging prediction.

Okulus Opakoesite Small Prostore (10) 52 (1994) Antoine (SERMAR)



2014-05-05

## PROPRIETORY CERTIFICATE

We hereby confirm that "PentaCam" is the only Corneal Topography System based on single Scheimpflug Camera which can measure upto 138,000 true elevation points with Belin/Ambrosio Normative data base and self calibration. It is the only device with camera which can take 100 images in 2 seconds.

"PentaCam" is the proprietary item of M/s. Oculus Optikgerate GmbH, Germany.

No company other than M/s. Oculus Optikgerate GmbH, Germany manufactures Corneal Topography System Model "PentaCam" with the above configuration.

OCULUS Optikgeräte GmbH OCULUS Optikgeräte Gunbri Dutshofon Minchinaki brar Source 20 Di 3558 WEFZLAR Fed. Rep! of Germany

55562 Wetzlar GERMANY

www.cocutus.dc

Nunchholzhäuser Str. 29 Tel. + 49-(0)841-2005-0 Commerzbank Wetzlar Fex +49-[0]641-2005-255 [81Z 51540037] 4803268 [BLZ 51550035] 31 001 324 sales@loculus.de IEAN: DE 555 15400370480326900 IBAN: DE 92515500350031001324 BIC: COBADEFF S15

Sparkasse Wetzlar BIC: HELADSFIWET Cipi - Ing. Rainer Kirchhubel Reg.-Gesicht Wetzlar B 23

USL-M.-Nr. DE 11262521