Subject: Purchase of equipment Wide Field Angiography Unit – 01 No. for Unit – I & II, Dr. R.P.Centre at AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

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The request received from respective faculties of Dr. R.P.Centre AIIMS for the purchase of subject cited equipment from M/s. Optos Pic, UK on proprietary basis. The proposal submitted by M/s. Optos Pic, UK 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- 03/Unit-I&II/2013-14. The comments should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before 29.06.2013 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:

**WIDE -FIELD ANGIOGRAPHY Unit**

**Field of view**
- View up to 200 internal degrees (approximately 90%) of the retina at one time and in correct orientation.
- Simultaneous view of the central pole, mid periphery and periphery

**Virtual Point** technology which puts the scan point within the eye
- Utilizes the unique optical properties of a large ellipsoidal mirror to create a 'virtual' focal point located posterior to the patient's iris plan

**Coherent laser light**
Unlike full spectrum white light used in conventional devices, Optos technology incorporates low-powered laser wavelengths that scan simultaneously. This allows review of the retinal substructures in their individual laser separations.
- Green laser (532nm) scans from the sensory retina to the pigment epithelial layers
- Red laser (633nm) scans from the RPE to the choroid

**Imaging:** Widefield FFA, ICG & COLOR imaging.

**Integrated hardware & software platform**
Proprietary review software for evaluating and manipulating the images. Adjustments to magnifications, contrast and brightness enable the clinician to enhance areas of interest and highlight fine details of the individual laser separations. In addition, measurements, annotations, clinical notes and diagnostic codes which may be added and saved with the image.
Proprietary Certificate

SOLE SOURCE JUSTIFICATION

This letter is to confirm that OPTOS scanning laser ophthalmoscopes (P200, P200C, P200MA, 200Tx, 200Dx) are the only available technologies capable of producing a digital ultra-wide image of up to 82% of the retina in a single, non-contact capture. The scanning laser technology is protected under patent and enjoys the associated and accorded monopoly patent rights.

Additional unique features include:

- Non-mydriatic with a virtual scan point that allows imaging through 2 mm pupil
- Generates a high resolution image of both the central pole and the periphery simultaneously
- Only scanning laser ophthalmoscope with 3D-Wrap™ software used for panoramic and central pole retinal education

There is no equivalent and as such it is a sole source request.

FOR AND ON BEHALF OF OPTOS PLC

Roy Davis
Chief Executive Officer