

Admn/Prop/06/2020-AIIMS.JDH

Dated: - 20th May 2020

Subject: Purchase of Ultra Wide Field Angiography for the department of Ophthalmology at

AIIMS, Jodhpur on proprietary basis-

Inviting comments thereon.

The Institute is in the process to Ultra Wide Field Angiography for the department of

Ophthalmology at AIIMS, Jodhpur from M/s Optos plc, Queensferry House, Carnegie Campus,

Dunfermline, Fife KY11 8GR, UK on proprietary basis. The proposal submitted by M/s Optos plc,

UK 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/06/2020-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.



Careege Caregus Enterprise Way Dunfamiline 13th May 2019 Fre EY11 8GR PROPRIOTARY CERTIFICATE Optos ophthalmic devices produce ultra-widefield, high resolution images of approximately 82% or 200 of the retina. A single image can capture retina beyond the vortex vessels in all four quadrants something no other device is capable of doing. An image provides a bigger picture and more clinical information which supported by more than 600 published clinical studies. The information from an image facilitates a physician's early detection, management and effective treatment of disorders and diseases seen in the retina such as retinal detachments and tears, glaucoma, diabetic retinopathy and age-related macular degeneration. No company other than Optos Inc. manufacture such scanning ophthalmoscope (Patent no. US $9078603\ B2$) Sincerely, Group Finance Director Scanned by CamScanner





9th August 2019

Queensferry House Carnegie Campus Enterprise Way Dunfermiline Fife, KY11 8GR UK

Authorization Letter

We, Optos plc, registered office at Queensferry House, Carnegie Campus, Dunfermline, Fife KY11 8GR, UK who are proven and reputable manufacturers of ultra-widefield (UWF™) high resolution optomap images which captures 200° of the retina, something no other device is capable of doing in a single capture hereby authorize Messrs. Cornell Medical Instruments Div. Incise Infotech Private Limited, H-88, 1st Floor, Sector 63, Noida 201307 to submit a tender, process the same further and enter into a contract with you against your requirement in AIIMS, Jodhpur

We further confirm that no supplier or firm or individual other than Messrs. Cornell Medical Instruments Div. Incise Infotech Private Limited, H-88, 1st Floor, Sector 63, Noida 201307 is authorized to submit a tender, process the same further and enter into contract with you against requirement.

Sincerely,

John O'Donnell Group Finance Director

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T+44 (0)1383 843300 F+44 (0)1383 843333 Einfa@optos.com W www.optos.com

Nikon

в Scotland Number: SCD9953 Registered Office: Queensfercy House, Carnegie Canipia, Dunfermline. ББ КҮП SGR.



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Product Name: Ultra-Wide Field with Scanning Laser Ophthalmoscope or Panaramic Ophthalmoloscope P200DTX for 200 degree Retinal Fundus Imaging system with FFA and ICG facility

- 1. Scanning Laser Ophthalmoscope required with ultra-wide scanning of 200 Degree of fundus in a single capture.
- 2. The system should capture more than 82% of the Retina in Single Capture.
- 3. Ultra-high resolution image should be done under 1 second.
- 4. Should offer Ultra-widefield and Composite with Colour,Red-Free,autofluorescence (af),Fluorescein Angiography (FFA) and Indocyanine Green Angiography (ICG) image with Red,green,Infrared and Blue laser light.
- 5. Should be Non-mydriatic, non-contact imaging through 2 mm pupils
- 6. Able to capture Image through cataracts
- 7. Should have easy of operation and should be user-friendly.
- 8. Eye steering image facility should be there.
- 9. Should be a desktop design to reduce space requirement.
- 10. Should provide the image in the hand held device.
- 11. Resolution should be: 14-20 μm

12. Wavelength: Red laser: 635 nm

Green laser: 532 nm

Blue Laser: 488 nm

Infrared Laser: 802 nm

13. Laser safety class-1

14. Power Consumption-Max 300 VA

15. SHOULD be DIOCOM compatible

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