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

Ref. No. SO/RPC/Proprietary/Recorder/2014-15

Dated: 22.08.2014

Subject: Purchase of HD Medical Recorder– 05 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. Medi Capture, Europe B.V, the Netherlands on proprietary basis. The proposal submitted by M/s. Medi Capture, Europe B.V, the Netherlands 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/Recorder/2014-15**. The comments should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before **11.09.2014 upto 4.30 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.



To: The Director All India Institute of Medical Science New Delhí, India

Roermond, NL, 10/03/14

Proprietary Article Certificate for our Medicap USB300 HD Recording device

We herewith certify that our Medicap USB300 HD Recording device manufactured by Medicapture Inc. at Medicapture Asia manufacturing plant complies with the following certifications: CE 93/42/EEC, IEC 60601-1:2001, ANSI/AAMI ES 60601-1:2005, CAN/CSA C22.2 No. 60601-1:2008, E361228, FCC part 15, FDA class 1, RoHS, PSE, GOST-R.

The Medicap USB300 records high definition video and still Images from HD Endoscopes, Arthroscopes, surgical cameras, ultrasound, etc and stores the data onto the Internal Harddrive or External USB Drive or to a shared Network folder. With its compact design, fluid resistant touch front panel membrane, its ideally for the OR usage.

With kind regards,

MediCapture Europe BV Kraanpoort 10 6041 EG Roermond The Netherlands Tel. +31 475 214305 - Fax +31 475 319555

www.moulcapture.com

Ralf Erdweg Director International Sales

MEDICAPTURE EUROPE B V -KRAANPOORT 10-8544 EG ROERMOND THE NETHERLANDS VAT ID NL852845972B01 PHONE -31 475 214 305 + FAX +31 475 319 555 EMAIL SALES@MEDICAPTURE COM + WWW MEDICAPTURE COM

MediCap® USB300 Specification

Device Type-

HD Medical Video Recorder Records high-definition video and still images from medical video sources to internal hard drive, external USB drive, or network drive

LCD Monitor 2 1/2", full colour (for video confirmation only, not for diagnosis) Rugged metal case with high-impact plastic faceplate Case Buttons Sealed membrane, fluid resistant DVI (RGB via adapter), HD SDI,S-Video, Composite Video Input Video Output DVI (RGB, VGA via adapter) Video Formats H.264 / MPEG4 (1080, 720, NTSC, PAL) **Image Formats** JPG, TIFF, BMP, DICOM Networking RJ45 10/100/1000 Ethernet Internal Storage Internal hard drive, 320GB External Storage USB flash drive, USB hard drive, network drive **USB Support** USB2.0, high speed,1 front connector, 2 rear connectors Printer Support Sony UP-DR80MD medical colour printer Footswitch/ Standard 3.5mm mini jacks Trigger (one for photos, one for videos) Size: 240 x 211 x 63mm / 9.5 x 8.3 x 2.5"Weight: 1.8kg / 3lb 15oz Storage: -40° to +85° C Operating: -20° to +40° C AC 100-240V 50/60Hz 25W 3-prong AC jack Mechanical Environmental Power Certifications CE 93/42/EEC, IEC 60601-1:2005, ANSI/AAMI ES60601-1:2005, CAN/CSA C22.2 No.60601-1:2008,E361228, FCC Part 15, FDA Class 1,RoHS, PSE, GOST-R **Kit Contents** MediCap USB300, USB flash drive, video and power cables, user guide

For Neo Health Care

Technical Specification for HD Medical Video Recorder (05 Nos.) :

Device required to record high- definition video and still images from the operating microscopes to internal hard drive, external USB drive, or network drive.

LCD Colour Monitor should be of atleast 2 $\frac{1}{2}$ " in size.

Case should be rugged metal with high- impact plastic faceplate.

Video Input should be DVI (RGB via adapter), HD SDI, S- Video, Composite.

Video Output should be DVI (RGB, VGA via adapter).

It should support H.264/ MPEG4 (1080, 720, NTSC, PAL) video formats & JPG, TIFF, BMP, DICOM Image formats.

Networking parameters should be RJ45 10/100/1000 Ethernet.

Internal hard drive storage space should be more than 250 GB.

USB flash drive, USB hard drive, network drive etc. should be supported as External Storage. USB 2.0, high speed, 1 front connector, 2 rear connectors should be there for USB Support. There should be standard 3.5 mm mini jacks available.

At least two Footswitch/ triggers must be there, one for photos and one for video. The device should be CE approved.