DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES

All-India Institute of Medical Sciences

Ansari Nagar, New Delhi-29

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

Dated: 12.08.2014

Subject: Purchase of equipment Laser Scanning Confocal Microscope – 01 No. for Dr. R.P.Centre

at AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request received from respective faculties of Dr. R.P.Centre AIIMS for the purchase of

subject cited equipment from M/s. Heidelberg, Germany on proprietary basis. The proposal submitted

by M/s. Heidelberg, 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/Confocal/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: -

HRT3 system with easy handling along with latest Laptop or PC (Latest office) & large storage capacity (1 TB if possible).

HRT3 should have rostock cornea module for in-vivo assessment of cornea & conjunctiva & Limbus, with 1micron resolution & High definition analysis of all corneal morphological parameters.

Heidelberg Engineering GribH - Tiergentenstrasse 15 - 69121 Heidelberg - Germany

June 2, 2014

The Chief R.P. Centre AlIMS New Delhi-110 029 (India)

Subject: Proprietor Certificate for Laser Scanning Confocal Microscope

Dear Sir,

This is to certify that HRT 3 with rostock cornea module manufactured by Heidelberg Engineering GmbH is proprietary equipment based on proprietary technology, i.e. Laser Scanning Confocal Microscope. It is the only system that has the following unique features:

 HRT3 should have rostock cornea module for in-vivo assessment of cornea & conjunctiva & Limbus, with Imicron resolution & High definition analysis of all corneal morphological parameters.

To the best of our knowledge, no other company or manufacturer has similar technology or system in the market at present.

For Heidelberg Engineering

Authorized Signatory





Heidelberg Engineering GmbH Tiesgartenstrasse 15 69121 Heidelberg - Germany

Phone +49/62 21/64 63 0 Finx +49/62 21/64 63 67 www.HeidelbergEngineering.com

Managing Directors Dr. Gerhard Zinser Christoph Schoess

Court Register Mannheim HRB 334163

Deutsche Bank AG, Heidelberg Account 0101033 H + G Bank, Heidelberg Account 65564203

VAT No.: 0E143445065