## GOVERNMENT MEDICAL COLLEGE & HOSPITAL, SECTOR -32, CHANDIGARH

Notice for procurement of Eye Bank Specular Microscope being Proprietary Article under Rule 166 of 2017.

The Department of Ophthalmology of this institution intends to purchase **Eye Bank Specular Microscope** having following detailed specification:

As per knowledge of Ophthalmology Department above said article/equipment is only manufactured by M/s Konan Medical Inc. 10-29, Miyanishicho, Nishinomiya-Hyogo, Japan and the said firm sells the same through its authorized agent/reseller M/S BioMedix Optotechnik & Devices Pvt. Ltd., Amarjyothi Layout – Domlur, Bangalore in the Chandigarh region. The Proprietary certificate issued by the OEM is attached as Annexure – I.

In case, there is any other, OEM for the above said article, then they are requested to submit their proposal to the Director Principal, GMCH, Chandigarh through e-mail <a href="mailto:dpgmch-chd@gmch.gov.in">dpgmch-chd@gmch.gov.in</a> hard copy latest by 02.04.2019 positively, failing which it will be presumed that there is no other firm who manufacture the required article/equipment and purchase will be processed and finalized from the available source.

(Dr. R. K. Bansal) Associate Professor

(Dr. Suresh Kumar) Professor (Dr. S. K. Arya) Prof. & Head

Dr. R.K. BANSAL

Associate Professor
Deptt. of Ophthe melogy &
Member Disability Brand,
Govt. Medical College & Hospital
Sector 32-B, Chandigarh-160039

Dr. Suresh Kumar
Professor
Deptt. of Ophthamology
Govt. Medical College & Hospital
Sector 32, Chandigarh

Prof. & Head
Peptt. of Ophthalmology
Govt. Medical College &
Hospital, Chandigarh

## Revised Technical Specifications of EYE Bank Specular Microscope

1	The equipment should have Ultra – wide viewing field areas of 1000 X 750µm.
2	The equipment should have a camera of CMOS Sensor with Dual capabilities for full graft imaging with 2 X zoom option for the image.
3	The equipment should have an illumination of Halogen lamp.
4	The equipment should have a reliable cellular analysis method with analytical tools such as Center method & Flex Centre method
5	The equipment should have a centre method with multi area analysis selectable upto 4 frames each of 400 X 300 µm.
6	The equipment should have a built in Pachymeter
7	The equipment should have a moving range of stage X : 16 mm, Y : 16mm, Z: 16mm with a tilt angle of 15°
8	The equipment should have a user friendly latest software with an integrated database
9	The equipment should be quoted with compatible computer & printer
10	The equipment should have original table
11	FDA/EC/BIS certification
	The equipment should be supplied with the following spares (one time purchase):
	a. Vial Adapter b. Vial Adapter Cap
	c. Vial Adapter Spare
	d. Vial Adapter Set
	e. Cushioning Box
	f. Chamber holder g. Chamber Cap
	g. Chambel Cap

## **Terms & Conditions:**

1. Warranty for 5 years.

2. CAMC for 5 years after the expiry of warranty.

(Dr. Parul Ichhpujani), Associate Professor

Dr. Parul Tchhpuiani
Associate Professor
Deptt. of Ophthamology
Govt. Medical College &
Hospital, Chandigarh

(Dr. R.K. Bansal) Associate Professor

Dr. R.K. BANSAL
Associate Professor
Deptt. of Ophthalmology &
Member Disability Board,
Govt. Medical College & Hospital
Sector 32-B, Chandigarh-160030

(Dr. S.K. Arya) Prof. & Head

Dr. Sudesh K. Arya
Prof & Head
Dentt of Ophthalmology
Govt Medical College &
Hospital, Chandigarh