

KING GEORGE'S MEDICAL UNIVERSITY, LUCKNOW, UTTAR PRADESH- 226003

INVITATION FROM INTERESTED PERSONS FOR EXPRESSION OF INTEREST FOR ESTABLISHMENT OF OCULAR and ORBITAL PROSTHESIS LABORATORY, IN DEPARTMENT OF OPHTHALMOLOGY FOR MAKING OCULAR PROSTHESIS FOR PATIENTS WITH OCULAR DEFORMITY, ON PHILANTHROPIC BASIS

The Department of Ophthalmology , King George's Medical University, provides service to patients of Oculoplastic diseases and Ocular and Orbital trauma under the OCULOPLASTICS AND ORBIT UNIT. Approximately more than 3000 patients/year receive consultation and treatment in this unit . Such a service providing unit is one of its type in the entire state of Uttar Pradesh. Patients from neighbouring states and bordering Nepal are benefitted by treatment provided.

However , the unit lacks a facility that can make customised high quality, low cost prosthesis. As a result patients are forced to use readymade prosthesis, which result in major functional disability. Cost of such prosthesis in private setups is a financial burden and increases the out of pocket expenses of the patient.

The Hon'ble Vice Chancellor invites Expression of Interest application from persons interested in providing service, while fulfilling the following criteria

- 1 Possess Ocularistry training from a reputed institution
- 2 Possess experience of having worked in reputed institution for atleast one year
- 3 Would be available for patient workup atleast twice a month

SCOPE OF WORK

The ocularist would be expected to work by providing ocular and orbital prosthesis on an agreement for two years , that may subsequently be extended. There will be provision to review the terms and conditions on a yearly basis.

Services provided by Ocularist

- 1The Ocularist would be expected to make customised prosthesis for fresh patients of all ages .
- 2 All patients who need prosthesis will be served including those with cancers, trauma and congenital birth defects.

- 3 Reshaping of prosthesis made elsewhere to make them of a suitable fit.
- 4 Followup of patients to address issues arising from the use of prosthesis
- 5 Provide Socket expanders to make congenital or acquired socket defects suitable for rehabilitative prosthesis

The Ocularist will be able to charge patients as per the following

- 1 No Profit no loss basis
- 2 Rates to be less than that in any recognised institution
- 3 Rates to be reviewed on a yearly basis
- 4 1% (one percent) notional amount will be given to King George's Medical University.

King George's Medical University will provide

- 1 Floor space for setting up the laboratory (at least 10x12 ft)
- 2 Water connection
- 3 Electricity connection
- 4 Equipment needed for the laboratory
- 5 Furniture needed for the laboratory
- 6 1% (one percent) notional amount taken by King George's Medical University will be used for upkeep of this space

SUBMISSION OF PROPOSAL

Interested and eligible persons may contact , for clarification and submission of proposals, at the following address

Registrar,
KG Medical University
Lucknow, 226003

Last Date of submission....25 October 2019

Date of Evaluation of submissions.....30 October 2019

Documents to be submitted:

- 1 proof of Ocularistry training
- 2 Proof of Work experience
- 3 Supporting documents about the type and quality of work being done

EVALUATION OF SUBMISSIONS

Evaluation parameters will be (maximum marks)

- 1 Presence of valid training... 5 marks
- 2 Work experience .. < 3 years= 5 marks ; > 3 years=10 marks
- 3 Recommendations .. 5 marks
- 4 Presentation..10 marks

The person scoring the highest marks would be eligible to be offered the assignment for which an MOU would be drawn and operations will commence within 30 days of transmittal of the consent of KGMU.

TERMINATION/FORECLOSURE

- 1 In case of non-performance, sub-optimal performance or repeated defaults, KGMU may terminate services by giving three months notice.
- 2 In case the person wants to terminate the services he may do so by giving three months notice
- 3 No compensation for termination /foreclosure will be given by KGMU