DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES

All India Institute of Medical Sciences
Ansari Nagar, New Delhi-29

Ref. No. SO/RPC/Vitrectomy/2016-17

Subject: Purchase of Vitrectomy Machine for Dr. R.P.Centre at AIIMS, New Delhi-29 on

proprietary basis- Inviting comments thereon.

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As per decision taken/ approved by Competent Authority of Dr. R.P.Centre AIIMS for the

purchase of subject cited equipment from M/s. Alcon, USA on proprietary basis. The proposal submitted

by M/s. Alcon, USA 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 item within 15 days from the date of

issue/uploading of the notification giving reference SO/RPC/Vitrectomy/2016-17. The comments

should be sent to Stores Officer, Dr. R.P.Centre at AIIMS on or before 05.08.2016 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,

SR. STORES OFFICER (RPC)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Specification.

# **Specification:-**

## **Vacuum**

1. Should have the facility direct venture vacuum of up to 650 mmHg through cassette **system** having at least 2 independent aspiration ports.

## **CUTTER**

- 1. Should have the ability to drive vertical guillotine vitrectomy cutter to go up to 7500 cuts/minute
- 2. Should have the facility to allow surgeon to select from different duty cycle options at any given cut rate.
- 3. Should have the 3-D technology to linearly control vacuum and cut-rate simultaneously in vitrectomy mode

### **IOP Control**

- 1. Should have the capacity to monitor infusion pressure constantly
- 2. Should have the capacity to compensate the infusion pressure constantly with Results in a more stable IOP.

## **IIIumination**

- 1. The system should have at least dual port Xenon/LED Illumination.
- 2. The system should adjust the illumination accordingly.

### **MIVS**

 Should have the capacity to support MIVS 23 G and 25G and optional 27 G surgery

# **Laser Facility**

1. Inbuilt 532 green laser facility with 2 filters. (for surgeon and assistant)

## **Other Features**

- 1. The system should have the Automated Silicon Oil Injection Capability
- 2. The system should have the Automated Silicon Oil Injection Capability
- 3. The system should have the Auto Fluid / Air Exchange
- 4. The system should have the Auto Gas Fill (C3F8 and SF6) option
- 5. Should have the fully programmable footswitch with the facility to change Procedural modes through footswitch.
- 6. Should have tha facility of diathermy.
- 7. Should have the facility to digitally control the infusion pressure and the facility to toggle between a regular infusion pressure and an higher alternate pressure (to achieve tamponade effect) with the help of footswitch -VGFI Facility.
- 8. Should have the facility for the extrusion of sub-retinal fluid.
- 9. Should have the facility of voice re-confirmation
- 10. Should have programmability to store various parameters.
- 11. Should have the facility of fragmentation with the help of 4 crystal Ultrasound hand piece.



#### Alcon Laboratories (India) Pvt. Ltd.

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CIN No.: U33119KA1999FTC025496

Date: 09/05/2016

## Proprietary Article Certificate(PAC) for Constellation Vision System.

This is to confirm that the Constellation Vision System is a Proprietary Product of our principals M/S Alcon Laboratories Inc. Fort Worth, Texas, USA with the following Salient/Unique Features:

- 1. This system have the facility to generate direct Venturi Vacuum of up to 650 mmHg through cassette system having 2 independent aspiration ports.
- This system have the ability to drive vertical guillotine Vitrectomy cutter to go up to 7500 cuts / minute.
- This system allow the surgeon to select from 3 different Duty Cycle options at any given cut rate.
- 4. This system have the 3-D technology to linearly control vacuum and cut-rate simultaneously in Vitrectomy mode.
- This system have the capacity of IOP Control, which monitor infusion pressure and also compensate the infusion pressure constantly with results in a more stable IOP.
- This system have dual port Xenon Light Illumination and it recognize the gauge of illuminator connected and adjust the illumination accordingly
- 7. This system have the facility to monitor the Bulb life, to avoid surprises
- This System is incorporated with inbuilt 532 nm Green Laser facility which have dual port
  option, Multi-Function Foot Pedal, Voice Confirmation and RFID capacity, which recognizes the
  probe connected, and automatically loads the settings.

#### Other Facilities:

- 1. The System have the Vented Gas Forced Infusion Capability
- 2. The System have the Automated Silicon Oil Injection Capability

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- 3. The System have Auto Fluid / Air Exchange
- 4. The System have Auto Gas Fill ( C3F8 and SF6) option
- 5. Have the fully programmable footswitch with the facility to change procedural modes through foot switch.
- 6. Have the facility of diathermy.
- Have the facility to digitally control the infusion pressure and the facility to toggle between a regular infusion pressure and an higher alternate pressure (to achieve tamponade effect) with the help of footswitch.
- 8. Have the facility to do Anterior Torsional Phacoemulsification, with 4 crystal Handpiece
  - 9. Have the facility for Anterior Vented Gas forced infusion.
  - 10. Have the availability of Linear, Pulse, Burst and 3D in Phaco mode

The declaration is being issued for Tender Process.

For Alcon Laboratories India Pvt. Ltd,

Amil Saxena.

(Zonal Sales - Manager – Key Accounts)

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