

West Bengal Medical Services Corporation Limited Swasthya Sathi GN-29, Salt Lake, Sector-V Kolkata-700091

Phone No (033) 40340307/320 E mail: procurement@wbmsc.gov.in

<u>Creation of Vitreo Retinal Surgery Set Up in Department of Ophthalmology of</u> <u>I.P.G.M.E & R and S.S.K.M Hospital</u>

Bid Reference No.: WBMSCL/NIT-124/2023

Dated-14.03.2023

Amendment-I

REVISED TECHNICAL SPECIFICATIONS

<u>Schedule-I</u> (Page No: 32)

<u>Technical Specifications for High end Vitrectomy system with Integrated</u> <u>Laser</u>

- 1. Should have the facility to generate direct venturi vacuum of up to 650 mmHg through cassette system having 2 independent aspiration ports.
- 2. Should have the ability to drive vertical guillotine vitrectomy cutter to go up to 10,000 cuts / minute and to upgrade up to 20,000 cuts/min.
- 3. Should have the facility to allow surgeon to select from 3 different duty cycle options at any given cut rate.
- 4. Should have the 3-D technology to linearly control vacuum and cut-rate simultaneously in vitrectomy mode.
- 5. The 10K cutter should have the beveled probe design.
- 6. Should have the capacity to monitor infusion pressure constantly.
- 7. Should have the capacity to compensate the infusion pressure constantly with results in a more stable IOP.

- 8. The system should have Two Xenon Illuminators with four ports . The System should recognize the gauge of illuminator connected and adjust the illumination accordingly.
- 9. The system should have the facility to monitor the bulb life, to avoid surprises.
- 10. The System should have RFID capacity, which recognizes the probe connected, and automatically loads the settings.
- 11. Should have the capacity to support MIVS options like 23 G, 25G and 27g.
- 12. The system should be capable of integrating with 3D visualization system for easy operation.
- 13. The System should have the Vented Gas Forced Infusion Capability.
- 14. The System should have the Automated Silicon Oil Injection Capability.
- 15. The System should have Auto Fluid / Air Exchange. NO stop-cock. The System should have Auto Gas Fill (C3F8 and SF6) option.
- 16. Should have the fully programmable footswitch with the facility to change procedural modes through foot-switch.
- 17. Should have the facility of proportional diathermy with regular-Fixed one for better control.
- 18. Should have the capacity of Proportional Reflux along with micro reflux
- 19. 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.
- 20. Should have the facility for the extrusion of sub-retinal fluid.
- 21. Should have the facility of voice re-confirmation.
- 22. Should have programmability to store various parameters.
- 23. The system should have inbuilt green laser capability with dual ports.
- 24. The laser should have a multi-function foot switch with voice confirmation.
- 25. Should have the facility of fragmentation with the help of 4 crystal ultra sound Handpiece.
- 26. Should have the ability to give an in-built video help for setting up the accessories in the system.
- 27. Total Plus PAKS, containing Ultravit -cutter, endo-illuminator, Edge plus Trocar blades, infusion – air tubing should be supplied with the machine during delivery -6 numbers.
- 28. Certification: European CE(4 Digit notified body)/US FDA

Vitrectomy System (Mid High)

Technical Specification:-

- 1. The unit should be based on Peristaltic / Dual Pump (Peristaltic + Venturi) System.
- 2. System Should be with integrated/independent Trolly with Locking Wheels

3. System should have Fragmentation facility, Vitrectomy and Diathermy.

Posterior Vitrectomy:-

- 1. System should have ability to linearly control Vacumm / Flow rate and cut rate simultaneously in Vitrectomy mode.
- 2. System should have Surgeon controlled Duty Cycle / Continuous Flow cutter Technology for Efficient Vitrectomy.
- 3. System should have Pneumatic cutting Speed maximum cut rate should be 10,000 cuts/min or above upto 20,000 cuts/min.
- 4. The Vitreo Retinal System should have Endo illuminator with Cool LED / Xenon illumination.
- 5. System should be compatible for 23G , 25G and 27G Surgeries.
- 6. The Vitreo Retinal System should have ability to automated control for Silicon oil injection.
- 7. Should have facility for the extrusion of Sub -retinal Fluid.
- 8. Should have programmable dual liner foot pedal.
- 9. Direct easy access control panel (Direct Access / Touch Screen).
- 10. System should be supplied with Online UPS.
- 11. Machine should remain operational (Uptime guarantee) for at least 90% of the working days. In case of delay, stand by support must be provided by the supplier for the interim period.
- 12. Laser system should be integrated/incorporated with the system.
- 13. Certification: European CE(4 Digit notified body)/US FDA

Accessories should be supplied as below:

- 1. Fragmentom Hand piece with Tip 1
- 2. Diathermy Hand piece with forcep 1
- 3. Disposable Cassette of usable parameters 10
- 4. key for phaco fragmentation 1
- 5. Endo illuminator 23G 10
- 6. Endo illuminator 25G 10
- 7. Ultravit / Continuous Flow Cutter 23 G 10
- 8. Ultravit / Continuous Flow Cutter 25 G 10
- 9. Trocar Auto seal- 23 G-10
- 10. Trocar Auto seal 25 G-10
- 11. Silicon Application Set 10
- 12. Air delivery line-10
- 13. Endo Diathermy Tip 23 G 5
- 14. Endo Diathermy Tip 25 G 5
- 15. Soft Tip extrusion Canula 23 G 10
- 16. Soft Tip extrusion Canula 25 G 10
- 17. Membrane Peeling Forcep 5
- 18. Air Compressor 1
- 19. Laser probe (23G/25G)-5