

Notice Inviting e-Tender

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

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Procurement of 4(Four) types of Medical Equipments for the Department of Cardiology, Anamoy SSWH at Burdwan Medical College and Hospital

(Submission of Bid through online)

Bid Reference No.: WBMSCL/NIT-405/2023 Dated-17.07.2023

Amendment-I

Schedule-II - Intra Vascular Ultrasound with Integrated Fractional Flow Reserve (FFR) System

Full specification of IVUS with integrated FFR/DFR

- **1.** Latest Generation HD Intra Vascular Ultrasound System Polaris 2.14Windows 10 based version with additional Security features.
- 2. Monitor-SVGA LCD Monitor-Minimum 19".
- **3.** Area & length measurements graphics in the cross-sectional and long view images.
- **4.** ECG and Audio signals capturing enabled.
- **5.** Ease to eyes by coloring IVUS images.
- **6.** Sterile field control option.
- 7. Compatibility withHD Coronary Catheter (60MHz),Standard DefinitionCoronary Catheter (40 MHz), Peripheral Catheter (30MHz) and Intra Cardiac Echo catheters (ICE9 MHz).
- **8.** FFR/DFR Compatible
- **9.** Automated lumen and vessel measurement to aid in diagnosis and planning.
- **10.**Dynamic review feature (blood flow, plaque morphology, dissections, and stent apposition)
- **11.**Long view and cross-sectional imaging.

- **12.**Coronary IVUS catheter with single Rotating/Mechanical transducer driven by a flexible drive cable with minimum 40 MHz frequency.
- **13.**High storage capacity (500 GB) with removable hard disk and minimum of 25 cases storage.
- **14.** Archiving options: CD ROM, 16X DVD, Removable Hard Disk and Network.
- **15.**Maximum number of area measurements per cross section image for better imaging, Minimum-3d
- **16.** Maximum number of distance measurements per cross section images for better imaging, Minimum-9
- **17.** Minimum 30 GB hard disk with an option of removable storage with minimum storage of 25 cases.
- **18.** DICOM storage & image formatting.
- 19. Digital Frame Grabber.
- **20.** Data Entry: Touch Screen, Mouse
- **21.** Multiple image screen format.
- 22. Automatic & manual pull back options.
- **23.** Automated vessel and lumen measurements/detection with manual correction option.
- **24.** Printer to print IVUS images.
- 25. Approval-International standards agency US FDA or Equivalent.
- **26.** Clinical support for training of staff.
- 27. Technical back up for maintenance of machine

Specification of FFR Link/DFR Link

FFR (Fractional Flow Reserve)/DFR (Diastolic Hyperemia Free Ratio) Measurement System (Console) specifications for Integrated System

- 1. Console to determine FFR/DFRwith Optical sensor-based wire able to assess Arterial Pressure through Cath Lab transducer system.
- 2. Should communicate with PC.
- 3. Should be compatible with printer.
- 4. Should be able to assess distal Pressure through device.
- 5. Display both real time pressure and mean pressure values.
- 6. Should give Graphical presentation of pressure waves.
- 7. Screen window should display real time FFR in both numerical and graphical form.
- 8. Should be able to measure pressure in a range of 30 to 300 mm Hg
- 9. Should be operator friendly, guide steps to follow for procedure.
- 10. Should have a frequency response of 0-25Hz
- 11. Allows different beat settings in accordance with the cath lab system.
- 12. Should have memory to save and record the data
- 13. Allows analysis of recorded data through software.

Specification for FFR/DFRComet II Guide Wire:

1. Should be Optical Sensor based Pressure Wire.

- 2. Should be .014" guide wire with 3 cm Radiopaque tip and total working length 185 cm.
- 3. Should have 0.8 g Tip Load
- 4. Should Have Flexible length of 33 cm.
- 5. Should preferably have hydrophilic coating and CoCr Alloy.
- 6. Should have continuous tapered core design.
- 7. Should have a radio opaque tip.
- 8. Should have European CE & USFDA Approved (certificate to be provided).
- 9. Fast Plug and play procedure
- 10. Longer working length
- 11. Better Torque and push ability
- 12. Compatible with Rapid exchange or over the wire Catheters.