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No. 5118 /2024

Date. 11/09/2024

OFFICE OF THE SUPERINTENDENT
SAHEED LAXMAN NAYAK MEDICAL COLLEGE AND HOSPITAL, KORAPUT

E-mail:slnmchkpt22@gmail.com

SHORT TENDER CALL NOTICE

Sealed tenders are hereby invited from the intending Authorized Firms/ Dealers having valid GST registration along with copies of GST Registration Certificate, PAN Card, Tax Clearance Certificate (updated GSTR-3B) and Manufacture Authorization Certificate for supply of Instruments and Equipment's to be used at Saheed Laxman Nayak Medical College & Hospital, Koraput. The Firms/ Dealers should quote their rate per unit as per **Annexure-1** and tax separately.

The sealed quotation super scribed as "Short Tender Call Notice for supply of Instruments and Equipment's to be used at SLNMCH, Koraput" should reach the Office of the undersigned by 03.10.2024 at 5:30 PM through Speed post/ Regd. post/ Courier only. The tender received beyond the scheduled date and time will not consider under any circumstances. The sealed tender received by the undersigned will be opened on dt: 04.10.2024 at 12.30 PM. The tenderer/bidder or their authorized representatives are allowed to be present during the opening of the tenders, if they so like. The undersigned reserves the right to cancel/reject any or all the quotation without assigning any reason thereof. The successful bidder should deposit 10% of value of the contract/ purchase order as performance security deposit in favour of Medical Superintendent, SLN MCH, Koraput by way of Insurance Surety Bond, account payee demand draft, fixed deposit receipt or bank guarantee from any of the scheduled commercial banks. The performance security should be valid for 01 year from date of installation and will refundable without interest after 60 days of expiry of the contract/warranty. All legal disputes, if any relating to purchase, installation and commissioning etc. are subject to jurisdiction in the courts of law situated at Koraput. In the event of bidder fails to provide service for repair/ replace the respective items during the warranty period, the performance security will be forfeited.

Documents to be submitted

1. GST Details
2. PAN
3. Tax Clearance Certificate (updated GSTR-3B)
4. Valid ISO/ISI/GMP certificate
5. Manufacture Authorization Certificate


Medical Superintendent
SLNMCH, Koraput

Sl No.	Item Name	Specification	Quoted Price Per Unit (including GST)
01	Spot Light with stand	Size- 21 LED, Flexible arm for easy positioning and adjustment, Stable stand base for improved stability and safety, Adjustable brightness and colour temperature for optimal lighting condition, LED light source for efficient and long lasting lighting. Warranty – 01 year	
02	Sponge Holding Forceps	Manufacture should be WHO / GMP certified, The instrument steel should comply to EN ISO 7153 standard, Stainless steel materials grade should be ASI410 and 420 certified and should be supported by test report, Instrument should cover 1 year replacement warranty , all the instruments should be autoclavable.	
03	Chittle Forceps with stand		
04	Artery Forceps 6''		
05	Tooth Forceps		
06	Non Tooth Forceps		
07	BP Handle 3.4 size		
08	Needle Holder 6''		
09	Stitch Cutter Scissor 6''		
10	Mayo Scissor 6''		
11	Kidney Tray (Medium)		
12	Bowel- 2 piece		
13	Protoscope Adult & Paediatrics		
14	Allis Forceps		
15	Plain Forceps		
16	Needle and Syringe Destroyer	Electrical, Stainless steel, Disposable syringe cum needle burner as per international standards, CE certified Warranty – 01 year	
17	Medicine Trolley	With 4 wheel flat carrier with handle, 100 kg-500 kg capacity Warranty – 01 year	
18	Weight Machine Manual	Adult size, spring operated, Warranty – 01 year	
19	BP Instruments	Android and dial type, Warranty – 01 year	
20	BP Instruments	Mercury type with portable stand, Warranty – 01 year	
21	Oxygen Cylinder Stand (trolley for cylinder)	For medium cylinder B type 5- 15 litre material grade SS 304 Warranty – 01 year	
22	Nebuliser Machine	For Children and Adults, Low noise compressor, Input AC100-220 V, 50/60 HZ, 350 mA, Max nebulizing rate >_ 0.2 ml/min, Mass Median Diameter (MMD) 3.9 micrometre, Warranty – 01 year	
23	✓ Cautery Machine	Roated frequency- 450 khz Maximum HF power- 250 watt/500 ohms load Monopolar Coag-Max HF Power- 160 watt/ 500 ohms load	

		<p>Bipolar cut-Max HF power- 100 watt/ 150 ohms load Blend- Max HF power- 80 watt/ 125 ohms load Bipolar coag- Max HF power- 80watt/ 125 ohms load Electric Input- 230to 250VAC Output- 12 VAC Warranty – 01 year</p>	
24	Valley lab force 40 cautery machine	<p>Automatic deactivation impedance -<20 ohms, >2000 ohms Automatic Activation impedance-40-100 ohms Time delay range- 1-5.1 second Activation tone- 45-65 dBA Alarm tone->65 dBA Operates on- 110/240 v, 50/60 HZ Dimension—7.8’’Hx16.1’’Wx11.9’’D (199mmx409mmx303mm) Weight- 20lb (9.1 kg) Warranty – 01 year</p>	
25 ✓	Revolving Stainless Steel Stool	<p>Height- 18’’ to 27’’ adjustable height with 4 legs Material- Stainless Steel, Warranty – 01 year</p>	
✓26	Laryngoscope with blade	<p>Adult, Infant, Blade size-0,1,2,3,4, Warranty – 01 year</p>	
27 ✓	Crash Cart Trolley	<p>Stainless Steel Frame with Six Smooth Running ABS Centrally Lockable Drawers with Three Multipurpose Shelves. One Monitor Tray/platform made of Stainless Steel provided on Top at Eye Level. One Front Tray/Shelf made of Stainless Steel with Stainless Steel Side Safety Rails. One Lower Shelf fitted under ABS Drawers Set with Stainless Steel Side Safety Rails. One Handle provided on Side Trolley Frame. Stainless Steel Height Adjustable I.V. Rod with One I.V. Hook Provide on the back side of the frame. Six Handout Bins for keeping ampoules and injections etc. • Stainless Steel Cylinder Cage attachment for ‘B’ Type Oxygen Cylinder. Mobile on Four 125 High Strength Moulded PU Swivel Castors; Two with Brakes. Finish: Well Polished Stainless Steel, Warranty – 01 year</p>	
28	Syringe Infusion Pump	<p>1. The Syringe pump should be programmable, user friendly, safe to use and should have battery backup and comprehensive alarm system. 2.Must Work on commonly available standard 5ml/10ml/20ml/50ml/60ml Syringes with accuracy of minimum of +/-2% or better, with automatic syringe size recognition. 3.Manufacturer should be ISO and European CE certified for quality standards. 4.Flow rate programmable from 0.1 to 1000 ml/hr or more in steps of 0.1ml/hr with user selectable flow set rate option. SAVE last infusion rate even when the AC power is switched OFF. 5.Bolus rate should be programmable to 40 to 1000 ml/hr or more with infused volume display and one key press bolus, auto</p>	

bolus as an advance feature with programmable bolus rate.

6. Display or Drug directory of more than 50 drugs, customized and adjustable.

7. Key board locking system for patient safety.

8. Keep Vein Open (KVO) must be available 1.0 ml/hr or set rate if lower than 1.0 ml. User

should have choice to disable KVO whenever desired.

9. Selectable Occlusion pressure trigger levels selectable from 300/500/900 mmHg.

10. Automatic detection of syringe size & proper fixing. Must provide alarm for wrong loading of syringe such as flange out of slot; disengaged plunger, unsecured barrel etc.

11. Manual pusher with plunger protection guard.

12. Anti-bolus system to reduce pressure on sudden release of occlusion.

13. Should have comprehensive ALARM package including: Occlusion limit exceed alarm.

Near end of infusion pre-alarm & alarm, KVO rate flow Low battery pre-alarm and alarm, AC power failure, Drive disengaged and preventive maintenance.

14. Rechargeable Battery having at least 8 hours backup for about 5ml/hr flow rate with

50ml syringes. Larger battery life and indication of residual life will be preferred.

15. Docking Station for two or four pumps as per requirement so as to enable power up to 2-

4 pumps with one power cord when mounted on IV pole.

16. The unit shall be capable of stored and operating continuously in ambient temperature of

10-50deg C and relative humidity of 15-90%.

17. Power input to be 220-240V AC, 50 Hz.

18. Warranty – 01 year


11-08-27

Superintendent
Sahod Laxman Nayak Medical College
Koraput, Odisha