

OFFICE OF THE DEAN AND PRINCIPAL, S.C.B MEDICAL COLLEGE, CUTTACK

SHORT TENDER PAPER No. .

1. Cost of Tender Paper : 500.00
2. Date of sale of tender Paper : 13.01.2021
3. Last date of receipt of Tender Paper : 25.01.2021
4. Detail of opening of the Bid : 27.01.2021
5. Place of opening of Tender Paper : Dean & Principal's Office

NAME OF THE INSTRUMENT AND EQUIPMENT:

1. Crushing reactor (24" x 9" ½ inch (4.5 X 8mm)
2. Crushing reactor (24" x 9" ½ inch (9 x 12mm)
3. IRIS Scissor
4. Micro Grasping forceps with round handle , made of Titanium with specially coated
5. Vascular Scissor
6. X-ray Digital Cassette (14" x 17")
7. X-Ray stationary Grid (14" x 17")
8. Thyroid shield (Lead)
9. Resectoscope
10. Cytoscope sheath
11. Telescope Bridge
12. Mispa i3 catridge based nephelometer
13. Stadiometer
14. Infantometer
15. Exophthalmometer
16. Serum ketone apparatus with strips
17. Ophthalmoscope
18. 0 Nasal Endoscope
19. Hodson Burr
20. Non stick Bipolar forcps
21. Lead hand for Hand Surgery
22. Free standing surgical arm table
23. Self-Retaining Brain Retractor Arms (Leyla Retractor)
24. Bipolar Forceps (Non sticky PTFE coated)
25. Switchcd Nd Yag Laser with standard Accessories
26. Ambubag
27. Laryngoscope (Adult/Pediatric)

TERMS AND CONDITIONS:

1. The bidders will deposit Rs.2000/- towards EMD.
2. Photo Copy of up-to-date GST certificate .
3. Photo Copy of PAN Number .
4. The rate should be quoted with discount on the printed price of manufacturer and valid for 1 year.
5. The bidders will submit the authorization Certificate of the concerned manufacturer.
6. The list of all documents enclosed duly signed by the bidder indicating the total numbers of pages submitted.
7. If any information and documents furnished by the bidder are found to be incorrect, misleading at any stage the quotation/Tender will be rejected.
8. Authority reserved right to cancel any or all items without assigning any reason thereof.
9. The Envelop should be super scribed as "TENDER FOR SUPPLY OF INSTRUMENT AND EQUIPMENT " of the Dean and Principal, SCB Medical College, Cuttack .
10. The Tender should be submitted to the Dean and Principal, SCB Medical College, Cuttack through Registered /Speed Post only.
11. The items will deliver within 20 days of the receipt of the order.
12. No claims shall be made against the authority i.e Dean and Principal, SCB Medical College, Cuttack in respect of interest on EMD or any other security deposit or on delay payment.
13. The bidder will mentioned their Bank name, Bank Account, IFC code and Mobile No for reference.


12/01/21.

Dean and Principal
SCB Medical College, Cuttack

TECHNICAL SPECIFICATION

Sl- No.	Name of the Minor instrument & Equipment	Technical specification
1.	Cushing Retractor	24" x 9" ½ inch (4.5 X 8mm)
2.	Cushing Retractor	24" x 9" ½ inch (9 x 12mm)
3.	IRIS Scissor	½ 11.5cm , 4 ½ Delicate scissor with Tungsten carbide Edge (Straight)
4.	Micro Grasping forceps with round handle , made of Titanium with specially coated	Jaw 21CM , 8 ¼ 1/1 , 1mm
5.	Vascular Scissor	POTTS Smith ½ 18CM 7" 60
6.	XRay Digital Cassette	Fujifilm (14" x 17") for FUJI CR system
7.	X-Ray stationary Grid	(14" X 17")
8.	Thyroid Shield	Lead
9.	Resectoscope	26Fr , Passive , Single stem
10.	Cystoscope i obturator	20Fr or 19Fr
11.	Telescope bridge	One lockable channel
12.	Mispa i3 catridge based nephelometer	Separate sheet attached
13.	Stadiometer	HM 200P post stand portable stadiometer
14.	infantometer	Right health care infantometer
15.	Exophthalmometer	Y29 Hurthle Exophthaimometer
16.	Serum Ketone apparatus (With 300 strips)	Blood ketone meter stat-site M BHB
17.	Ophthalmoscope	Heine Ophthalmoscope
18.	0°Nasal Endoscope	Di 2.9mm Length 18cm
19.	HUDSON BURR	Separate sheet attached
20.	Non Stick Bipolar forceps (11 CM , 15 CM)	Separate sheet attached
21.	Lead Hand for hand Surgery (Adult/Paediatric)	Separate sheet attached
22.	Free standing surgical Arm table	Separate sheet attached
23.	Self-Retaining Brain Retractor Arms (Leyla Retractor)	Separate sheet attached
24.	Bipolar Forceps (Non sticky PTFE coated)	Separate sheet attached
25.	Switched Nd Yag Laser with standard Accessories	Separate sheet attached
26.	Ambubag	
27.	Laryngoscope (Adult/Paediatric)	


 12.11.21

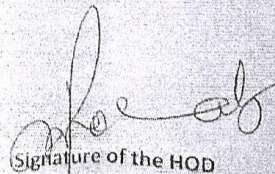
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ix.	Instrument and equipment	Technical Specification	Approx. Cost	Total Price
	HODSON BURR	Hudson Burr is ideally suited for use in neurosurgical procedures specifically of the brain. A drill can be used to start a pilot hole which can then be further enlarged via use of a burr. This instrument can be used in procedures such as craniotomies which require access through the bony skull down to the softer brain tissue. This instrument features a 10.0 mm diameter.	9800	
	Non stick Bipolar forceps (11 CM -3 nos. & 15 CM -3 nos)	High performance Rugged construction Anti-corrosive size is 11 Cm Straight Tip 0.2mm	16500	12,300
	LEAD HAND for Hand Surgery		18000	17,649
	Adult - 01 Paediatric - 01	Lead Hand is an instrument specifically designed for use in procedures that require surgical intervention for the hand. This lead hand can serve as a simple holding device that allows the surgeon comfortable access to any area of the hand. It features a silhouette of the hand with some additionally spokes ensuring it to be a perfect fit for any surgical approach. This lead hand is available in both adult and child sizes.		26,000

Free standing surgical Arm table	Free-Standing Surgical Arm Table is for surgery centers, operating rooms, and in-office treatment rooms. This surgical table has a sturdy base and glides easily with 3 locking casters. It can easily be moved into position for upper extremity procedures. The extra-durable, hourglass-shaped Lexan top is radiolucent for imaging procedures. The free-standing base is height adjustable. It's C-arm compatible and allows for hand surgery without moving the patient.	1,00,000	
		144300	1000
			1,61,249

Minor Instrument and equipment	Technical Specification
Self-Retaining Brain Retractor Arms (Leyla Retractor) (2 Nos.)	<p>Long Self Retaining Brain Retractor arms:</p> <ol style="list-style-type: none"> 1. Length of the Retractor arms should not be less than 48cm. 2. It should be able to rigidly hold any size spatula. 3. Should be smooth, flexible and rigid when locked. 4. There should be no sag in the Retractor arms after locking. 5. It should be able to fix either on Head Frame or Table attachment SR Retractor System. 6. Should be provided with 5 nos. tapered spatula of sizes- 2mm, 4mm, 6mm, 8mm and 10mm respectively
Bipolar Forceps (Non sticky PTFE coated (2 Nos.))	<p>Product Description : PTFE coated</p> <ol style="list-style-type: none"> 1. Non-Stick Bipolar Electrosurgical Forceps are should facilitate grasping and manipulation of soft tissue and provide electrocautery in surgical procedures. 2. It should be non sticky and reusable. 3. The Bipolar should have a bayonet design with guide stop for good grasping and manipulative ability. 4. Should fit standard two-pin bipolar electrosurgical accessory cables 5. The tip thickness should be between 0.4 mm – 1 mm. 6. It should be USFDA/CE certified 7. Bayonet Forceps angled titanium : Total length - 22.2 cm, arm length - 9 cm, tip - 0.5 mm

Minor Instrument & equipment	Technical Specification	Approx Cost.	Total Price
Switched Nd:YAG Laser with standard Accessories	<ul style="list-style-type: none"> Wave length : 1064/532nm (1350nm-optional) Power : 1200 watts Joint part : Adopts the most advanced (Plug-and-play) joint part Types of Laser : Sapphire and Ruby switch Q/KTP/YAG laser Instrument Pulse energy : 1600mj Instruction Light : Infrared Ray Indicator Width of Pulse : 6ns Frequency : 1 to 6Hz Spot Diameter : 1-6mm Cooling System : Wind + Water + Semiconductor Machine Dimension : 62 x 39 x 37 mm Gross Weight : 15 kg Voltage : 110/220V, 5 A, 50Hz 	1,50,000/-	1,50,000/-



Signature of the HOD

Professor & H.O.D.
Department of Skin & V.D.
S.C.B. Medical College
Cuttack