VO.V

त्रिभुवन विश्वविद्यालय

तार-दुथमेड महाराजगञ्ज काठमाडौँ, नेपाल।

पत्र संख्या :-

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मिति	*	

सूचना २०८१।१२।०७

यस त्रि.वि.शिक्षण अस्पतालको ENT ओ.टी. र प्लास्टिक सर्जरी तथा वर्न विभागको ओ.टी. को लागी तपसीलमा उल्लेखित सामग्रीहरु खरिद गर्नु पर्ने भएकाले उक्त सामग्रीहरु आपूर्ति गर्न इच्छुक इजाजत प्राप्त सप्लायर्स/कम्पनी/फर्महरुले यो सूचना प्रकाशित भएको मितिले सात दिन भित्र आवश्यक सम्पूर्ण कागजात सिहत शिलवन्दी दरभाउपत्र अस्पतालको सामान्य प्रशासन शाखा "क" मा पेश गर्नुहुन सूचित गरिन्छ। मूल्य विवरण र प्राविधिक विवरण फारम यसै पत्र साथ संलग्न गरिएको साथै थप जानकारीको लागी सामान्य प्रशासन शाखा 'क' मा सम्पर्क गर्न सिकनेछ।

तपशिल:

S.N.	Particulars	Unit	Quantity
1.	Electric O.T. Table (C-Arm Compatible)	set	2 (Two)

सुनिता ढुङ्गेल

प्रमुख

सामान्य प्रशासन शाखा 'क'







1. Price Schedule for Machine

1	2	3	4	5	6	7	8
Item	Description	Unit	Quantity	Unit price	Total price in figure	Total price in	Remarks
	Malla			(Site Delivery)	(cols. 4 x 5)	words	
	Electric O.T. Table (C-Arm Compatible)	Set	TWO	TI.	SORTING TO SORTING TON		
		1	8	Total Amount	1-0/	CEA	
	S KA	VIII.	TVVVID	Value Added Tax otal Including VAT	7 VANTES	AVL E	
			T (F		39/		

Fotal Price	199/	(in words)
		,
Signature and Stamp of Bidder		

Note: In case of discrepancy between unit price and total, the unit price shall prevail

2. Schedule of Requirements

The delivery schedule expressed as days/weeks/months stipulates hereafter a delivery date which is the date of delivery to the final destination where the Goods is required to be delivered.

No.	Description	Quantity	Place of Delivery	Delivery schedule days/weeks/months
				from date of Purchase Order
		2(Two)	TUTH,	Seven Days
	Electric O.T. Table	Set	Maharajgunj, Ktm.	
	(C-Arm Compatible)			





3. Technical Specifications of C arm Compatible Electrical Operated OT Table For Plastic Surgery & ENT:

Name of the bidder's Manufacturer Brand Type/Model Country of Origin S.N. Technical Specifications 1. Description of Function 1.1. Electrical Operated operating tables are tables for performing surgical procedures and it works with electrical power. Operational Requirements OT Table is required for Plastic surgery, general surgery, Laparoscopy, Spinal surgery, Neurosurgery, ENT, Urology, Ob/Gyno surgery. 2.1. Laparoscopy, Spinal surgery, Neurosurgery, ENT, Urology, Ob/Gyno surgery. 2.2. Electric Operating Table with complete standard accessories. 3. Technical Specifications 1. At least Four section table top including foot section. It should make of SS-304 medical Class materials with Durable and Corrosion resistant properties. 3.1. The form pad should made with high density PU mattress. The form should have antibacterial, antistatic, and waterproof properties. 3.5. Table should have manual Floor Locking system for Stability and movements. Table positioning, i.e., height, lateral tilt, Trendelenburg, and reverse-Trendelenburg, height adjustment must be operated electrically. 3.6. It should have lifting capacity of 170kg or more. 4 Dimensions (approx.) 4.1 Height(adjustable): T50mm-1000mm 4.2 Lateral tilt: Minimum ±20° 4.3 Trendelenburg /Reverse -Trendelenburg: ±25°/±25° 4.4 Leg section: 0°-90° 4.5 Back Section: 460° 4.6 Maximum width: \$40 mm or more 4.7 Length: 1900 mm or more 5 Mechanical Function 5.1 Head board: detachable 5.2 Leg board: detachable 5.2 Leg board: detachable 6.4 Cecssories, Spare Parts and Consumables included 6.1 All standard accessories, consumables and parts required to operate the equipment should be supplied. 6.2 Hand remote -1	Purchase	er's Specifications	Bidder's
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6.2 Hand remote -1			
6.3 Arm support – 1 pair	6.2	· · · · · · · · · · · · · · · · · · ·	
C.C. INTITUMENTE AND	6.3	Arm support – 1 pair	





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6.4	Body strap -1	
6.5	Shoulder support – 1 pair	
6.6	Leg support for lithotomy -1 pair	
6.7	Body support -1	
6.8	Fixing clamp -1	
6.9	Mattress – 1	
6.10	Anesthetic screen -1	
6.11	Head ring clamp – 2/per table.	
5	Operational Environment	71
5.1.	The product offered shall be designed to be stored and to operate normally under the conditions of the Hospital's environment. The conditions include Power Supply, Climate, Temperature, Humidity, etc.	37
5.2.	Power Supply: 220 ±22 VAC, 50 Hz with appropriate power cable and plug.	2
5.3.	The length of the power cable must be at least 3 m.	BILL
5.4.	Ot table should have battery backup features.	E15
5.5.	Table Should have C-arm Compatible.	DAT 35
6.	Standards, Medical Device Regulation and Safety Requirements	
6.1.	Compliance with relevant medical device regulations and standards, such as CE& ISO requirements.	
7.	User and Technical Training	
7. <mark>1</mark> .	Must provide user training (including how to use and safe handling, keep hygiene the equipment).	
	harding, keep hygiene the equipment).	
7.2.	Must provide the first step technical training to troubleshooting and maintenance of the machine to the hospital Biomedical technician and engineers.	
7.2. 8.	Must provide the first step technical training to troubleshooting and maintenance of the machine to the hospital Biomedical technician and engineers. Up time Service Backup, Warranty/Guarantee	
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