



त्रिभुवन विश्वविद्यालय

शिक्षण अस्पताल

तार-दुधमैड
महाराजगञ्ज
काठमाडौं, नेपाल।

पत्र संख्या :-



मिति :

सूचना !

२०८१।०१।१३

यस अस्पतालको प्लास्टिक सर्जरी तथा वर्न विभागको लागि आवश्यक एक थान **Battery Operated (Electric) Hand Drill for Bone** खरिद कार्य गर्नको लागि प्रतिस्पर्धात्मक दररेटमा शिलबन्दी कोटेशन आह्वान प्रयोजनार्थ यो सूचना प्रकाशित भएको मितिले सात(७) दिनभित्र ईच्छुक इजाजत प्राप्त सप्लायर्सहरुले आवश्यक सम्पूर्ण कागजातका साथै दररेट विवरण सहित शिलबन्दी कोटेशन अस्पतालको सामान्य प्रशासन शाखा "क" मा कार्यालय समय भित्र पेश गर्न सूचित गरिन्छ । यसैसाथ संलग्न प्राविधिक विवरण बमोजिमको शिलबन्दी कोटेशनमा आवश्यक सम्पूर्ण कागजपत्रहरु अनिवार्य रूपमा संलग्न हुनुपर्नेछ । थप जानकारीको लागि अस्पतालको सूचना पाटी र अस्पतालको सामान्य प्रशासन शाखा "क" मा सम्पर्क गर्न सकिनेछ ।

...*यादव प्रसाद पोखरेल*...

यादव प्रसाद पोखरेल

प्रमुख

सामान्य प्रशासन क

Dinesh Kafle



1. Price Schedule for Machine

1	2	3	4	5	6	7	8
Item	Description	Unit	Quantity	Unit price (Site Delivery)	Total price in figure (cols. 4 x 5)	Total price in words	Remarks
1	Battery Operated (Electric) Hand Drill for Bone	Set	One				
Total Amount							
Add 13% Value Added Tax							
Total Including VAT							

Total Price (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
1	Battery Operated (Electric) Hand Drill for Bone	One	TUTH, Maharajgunj, Ktm.	Seven Days

3. Technical Specifications

Technical Specification of Battery operated Surgical drill Machine for Plastic Surgery Unit		
	Name of the bidder :	
	Model No. :	
	Country of origin:	
S.N.	Specification	Reference
1.	Battery-Operated handheld plastic surgery drill, precise crafted to meet the exacting demands of plastic surgery/hand surgery. The precision instrument should combines cutting-edge technology, ergonomic design, and safety features.	
2.	Lightweight Design: Enhances user comfort and <u>reduces</u> fatigue. Ergonomic Grip: Comfortable handle for extended use. Compact Size: Enables easy maneuverability in tight spaces.	
3.	Motor Type: High-torque brushless motor for efficiency and durability. Variable Speed: Adjustable speed settings for versatility (e.g., 0 to 1200 RPM). Forward and Reverse Operation: Allows flexibility in drilling and removal procedures.	
4.	Intuitive Controls: Simple interface for easy operation. Battery Indicator: Provides real-time information on the remaining battery life.	
5.	Autoclavable Components: Suitable materials that can withstand autoclave sterilization. Easy Disassembly: Facilitates thorough cleaning and maintenance.	
6.	Suppliers should provide the 2 unit battery pack and separate charging stations.	
7.	The suppliers should provide two sets of all necessary drill-bit for the surgery.	
8.	Voltage: 14.4 to 18 volts for sufficient power. Battery Type: Lithium-ion for high energy density, lightweight, and longer life. Battery Capacity: 2,000 to 3,000 mAh for extended usage between charges.	
9.	Robust Housing: Resistant to impact and wear. Stainless Steel Components: Ensures corrosion resistance and easy sterilization.	
10.	Low Noise Operation: Minimizes disruption in the operating room environment.	
Terms and conditions		
11.	Should have FDA Approval: Ensures regulatory compliance and adherence to safety standards. ISO Certification: Complies with international standards for medical devices.	
12.	The supplier must submit the original brochure or e-copy.	
13.	Suppliers should submit the fixed price of all reusable and disposable consumable (Varieties of drill bits, Battery and other required consumables) till five years form the date of complete installation.	
14.	The bidder must submit a valid authorization.	

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15.	Should have 1 year warranty in whole unit including battery.	
16.	During the warranty period supplier must ensure planned preventive maintenance (PPM) along with the corrective/breakdown maintenance whenever required. If equipment is down for more than 24hour supplier must provide backup equipment until the equipment (under repair) maintains proper operation. The commitment letter of the same should be attached.	
17.	If the technical team wants to examine physically which is not supplied in our hospital, the demonstration of the quoted model may be required during the technical evaluation. The evaluation is also based on the demonstration of the machine. If the bidder can't demonstrate the machine within the requested time, bid will be automatically disqualified.	
18.	All the spare parts and consumable of motor drill price should be submitted separately.	
19.	The principle company should be responsible of fulfilling warranty/guarantee, in case local authorized agent is not able to achieve the same. The commitment letter of the same should be attached.	
20.	Onsite repair & maintenance training and operational training to the Hospital's Biomedical Engineer, Biomedical technicians and users.	
21.	The machine supplied should be brand new with the date of manufacture mentioned and the country of origin should be clearly mentioned.	
22.	One (Hard and soft) copy of Serve & Operating manual in English for each set should be provided at the time of installation.	

TUTH