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यस अस्पतालको प्लास्टिक सर्जरी तथा वर्न विभागको लागि आवश्यक एक थान Battery Operated (Electric) SAW 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 बिवरण 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 रुपमा संलग्न हुनुपर्नेछ । थप जानकारीको लागि अस्पतालको सूचना पाटी र अस्पतालको *सामान्य* प्रशासन शाखा "क" मा सम्पर्क गर्न सकिनेछ ।

II Egen kin यादव प्रसाद पोखरेल

प्रमुख सामान्य प्रशासन क

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Diverticaple





1. Price Schedule for Machine

1	2 3 4	3	4	5	ारवात्वचा	M 4 7	8
Item	Description	Unit	Quantity	Unit price	Total price in figure	Total price in	Remarks
	R		S/	(Site Delivery)	(cols. 4 x 5)	words	
		S.	/~	TAN	6		
1	Battery Operated	B			1		
	(Electric) SAW	Set	One		= 3°	B	
	for Bone	16	X			192	
Total Amount				TO A	200		
AT - Add 13% Value Added Tax				3 / NEP	AL Q		
	Total Including VAT						
				& L			

Total Price			SY //		(in words)
Signature and S	Stamp of Bidder	U	T	H	

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	Operate	l One	TUTH,	Seven Days
	(Electric)	SAW fo	r	Maharajgunj, Ktm.	
	Bone				



<u>Simerbrafle</u> 3. Technical Specifications

Тес	chnical specification of battery operate	e saw for the plastic
	surgery	
	Name of the bidder	
	Model ho.	
0		Defense
S.no	Specifications	References
1.	Utilizes a rechargeable and lightweight battery for	
	enhanced portability and maneuverability during plastic	
-	surgery procedures.	
2.	Features a precision motor and blade system designed	
	for delicate and controlled cuts in soft tissues such as	
-	skin and fat.	
3.	Adjustable speed settings to accommodate various	
	plastic surgery procedures.	विद्यालय –
4.	Speed 0-20000 OSC/Min.	71
5.	Constructed with materials suitable for standard	The states
	sterilization methods, including autoclaving, to maintain	Q SI
	a sterile surgical environment.	
6.	Easily disassembled for thorough cleaning and	
	sterilization between procedures.	
7.	Compatible with a range of specialized blades	120
	designed for specific plastic surgery applications,	
	allowing for versatility in procedures.	
8.	Quick and secure blade attachment mechanism for	
	efficient blade changes during surgery.	0
9.	Integrated safety features to prevent accidental injuries	6
	to both the surgeon and the patient.	00
10.	Mechanisms in place to minimize heat generation and	NEPAL O
	reduce the risk of thermal injury to tissues.	1 children of the
11.	Ergonomic design to ensure comfort during prolonged	
	use and to facilitate precise control for intricate plastic	
	surgery procedures.	
	Lightweight and balanced for ease of handling.	
12.	Low noise less than 60 dB and vibration levels to	
	enhance patient comfort and minimize potential	
	disruption to the surgical team.	
13.	Designed to meet or exceed industry standards for	
	noise and vibration in medical devices.	
14.	Utilizes biocompatible materials to minimize the risk of	
	tissue irritation or allergic reactions during and after	
	Surgery.	
	with starilization processes	
4 -	Materials chosen for easy cleaning and compatibility	
15.	with starilization processes	
Terme	and Conditions	1
101113	Compliance with relevant medical device regulations	
10	and standards specific to plastic surgery applications	
17	Compliance with relevant medical device regulations	
1/.	and standards, such as ISO and FDA requirements	
10	Comprehensive documentation for regulatory	
10.	submissions including design specifications testing	
	results and quality control measures	
10	Should provide 1 years of full Warranty service and	
19.	parts	
20	Should provide service and user manual Hard copy	
20.	and soft conv	
21	Suppliers should provide valid authorization letter	
21.	Suppliere chould provide Parte list with price	
22.	Suppliers should provide Parts list with price.	