

तार-टुथमेड महाराजगञ्ज काठमाडौँ, नेपाल ।

मिति :....

## २०८१।०१।१३

यस अस्पतालको प्लास्टिक सर्जरी तथा वर्न विभागको लागि आवश्यक एक थान Nerve Stimulator Machine 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 ।

पत्र संख्या :-

यादव प्रसाद पोखरेल प्रमुख सामान्य प्रशासन क

> फोन नं. : ४४–१२४०४, ४४–१२४०४, ४४–१२७०७, फ्याक्स : ९७७–१-४२२४४३, पोष्ट बक्स नं. : ३४७६ E-mail: tuthdirector@iom.edu.np, Website: www.iom.edu.np

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## 1. Price Schedule for Machine

1	2	3	4	5	रिवात्वचा	A 4 7	8
Item	Description	Unit	Quantity	Unit price	Total price in figure	Total price in	Remarks
	R		y l	(Site Delivery)	(cols. 4 x 5)	words	
	X			TAR			
1	Nerve Stimulator	Set	One			2	
	Machine		She -		50	3	
Total Amount					1 -0 /	22	
	(2)	2	Add 13%	J. J.	- F		
		ALEIG	To	J NEP	ALESA		
A.					24		

Total P	Price	 3	<del>.</del>	2.,	 	(in w	ords)

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
-	Nerve Stimulator Machine		TUTH, Maharajgunj, Ktm.	Seven Days



## <u>Sinerwealle</u> 3. Technical Specifications

Techn surge	ical specification of battery operated Nerve stimula	ator for the plastic
our go	Name of the bidder	
	Model no.	
-	Country of origin	
S.N	Specification	Reference
1.	Compact and lightweight design for easy portability within	
1.	the operating room.	
	Ergonomic form factor for comfortable handling during	
	surgery.	
2.	Multiple stimulation modes to cater to different nerve types	ालय /
	and surgical requirements.	31
	Adjustable pulse width, frequency, and amplitude for precise	3
	control during plastic surgery procedures.	OP /
3.	Operates on a rechargeable battery for mobility and freedom	4
	from power cords. Long battery life to support extended	
	surgical procedures.	
4.	Intuitive user interface with a clear display of settings and	a.
	parameters. User-friendly controls for easy adjustment of	1 Contraction of the second se
	stimulation parameters.	2
5.	Disposable or sterilizable stimulation electrodes suitable for	10
	surgical use. Different electrode sizes and shapes to	DAL SO
	accommodate various nerve locations.	MAL Y
6.	Real-time display of stimulation output to monitor nerve	
	response during surgery. Digital display for accurate and immediate feedback.	
7.	Gradual and precise adjustment of stimulation intensity to	
7.	avoid sudden or uncomfortable changes. Visual or auditory	
	indicators to alert the surgeon when reaching critical	
	stimulation levels.	
8.	Built-in safety mechanisms to prevent excessive stimulation	
0.	and minimize the risk of nerve damage. Automatic shutdown	
	or warnings for abnormal conditions.	
9.	Designed for easy sterilization, adhering to standard	
	sterilization methods such as autoclaving. Materials	
	compatible with sterilization processes to maintain a sterile	
	surgical environment.	
10.	Provides feedback to the surgeon regarding nerve response	
	and location. Auditory or visual cues indicating successful	
	nerve stimulation.	
11.	Memory storage for saving and recalling customized	
	stimulation settings. Useful for procedures requiring specific	
	and repeatable nerve stimulation parameters.	
12.	Compatibility with external devices such as monitoring	
	systems or recording devices. USB or wireless connectivity	
10	for data transfer and remote monitoring.	
13.	Utilizes biocompatible materials for patient safety and to	
	prevent allergic reactions. Easy-to-clean surfaces for	
	maintaining hygiene standards.	

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	Valenal Steau	
14.	Robust construction to withstand the demands of surgical	
	environments. Resistant to wear and tear for a long	
	operational life.	
Terms and	nd condition	
15.	Compliance with relevant medical device regulations and	
	standards specific to plastic surgery applications.	
16 <mark>.</mark>	Compliance with relevant medical device regulations and	
	standards, such as ISO and FDA requirements.	
17 <mark>.</mark>	Comprehensive documentation for regulatory submissions,	
	including design specifications, testing results, and quality	
	control measures.	
18 <mark>.</mark>	Should provide 1 years of full Warranty service and parts.	
19.	Should provide service and user manual Hard copy and soft	
	copy.त्रिभवन 🥂 विश्वविद्य	लय /
20 <mark>.</mark>	Suppliers should provide valid authorization letter.	A l
21.	Suppliers should provide Parts list with price.	3

