



त्रिभुवन विश्वविद्यालय



तार-दुथमेड महाराजगञ्ज काठमाडौँ, नेपाल।

पत्र संख्या :-

भग्न विश्वविद्यालि भग्ना अस्पनाल सूचना २०८२।०८।०७

मिति	:

यस त्रि.वि.शिक्षण अस्पतालको ICU विभागको लागी तपसीलमा उल्लेखित सामाग्री खरिद गर्नु पर्ने भएकाले उक्त सामाग्री आपूर्ति गर्न इच्छुक इजाजत प्राप्त सप्लायर्स/कम्पनी/फर्महरुले यो सूचना प्रकाशित भएको मितिले तीन(३) दिन भित्र आवश्यक सम्पुर्ण कागजात सिहत शिलबन्दी दरभाउपत्र अस्पतालको सामान्य प्रशासन शाखा "क" मा पेश गर्नुहुन सूचित गरिन्छ। साथै थप जानकारीको लागी सामान्य प्रशासन शाखा 'क' मा सम्पर्क गर्न सिकनेछ। तपिशल:

S.N.	Particulars				Unit	Quantity	
1.	Portable	Bronchoscope	Aview	2	Advanced	set	1 (one)
	Monitor v	vith One Bronce	oscope				

सरस्वती गुरुङ्ग प्रमुख सामान्य प्रशासन 'क'







1. Price Schedule for Machine

1	2	3	4	5	रिवाह्मचा	7	8
Item	Description	Unit	Quantity	Unit price	Total price in figure	Total price in	Remarks
	The second	K	3/6	(Site Delivery)	(cols. 4 x 5)	words	
				FAR	3		
	Portable Broncoscope Aview Monitor with One Broncoscope	Set	One (1)		700	TO CO.	
	(20)	3		Total Amount	- 00	55	
	TO KE	THE	Add 13%	Value Added Tax	NE	AL 9	
			To	tal Including VAT	7		

Total Price		(in words)
Signature and Stamp of Bidder	UT	

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	Portable Broncoscope	One(1)	TUTH,	Seven Days .
	Aview Monitor with		Maharajgunj, Ktm.	
	One Broncoscope			





	Technical specification of Portable Sc	оре	
Name	of Bidder		
Mode	l/brand		
Manu	facture/origin		
S.no	Specifications	Complied/Not complied	Remarks
1	The System should comprise of reusable Display monitor & flexible scopes.		
2.	The Display monitor should be Compact, portable, and easy to set up on patient table / IV Pole.		
3.	The Monitor should have colour TFT LCD anti-relfective touchscreen Display which should be minimum 8.5 inch (Diagonal)	वेद्यालय	
4.	The monitor should have intuitive user interface with 180- degrees rotation or better.		
5.	The monitor should have minimum 8GB internal storage capacity.	72	
6.	It should have USB 3.0 Type A Interface to transfer Data/Files		
7.	Monitor should have facility to connect to external monitor through HDMI.	9 3	
8.	Monitor should have inbuilt rechargeable Lithium-ion Battery with Minimum 3 Hours operational back-up.	2	
9.	Screen should have Image Extend feature for enhanced viewing of Live images, zooming facility should be available in monitor to visualize anatomy.	NEFAL	
10.	There should be a facility to connect other specialty scope like Flexible Rhino laryngoscope & Bronchoscope if required.		
11.	The system should have facility to connect bigger screen through cable for bigger and sharper image.		
12.	Flexible Scope should digitally transfer the image to the monitor. There should be no optical image Fiber bundles. Flexible scope should display full frame high resolution view on the monitor and not the circular image	1	
13.	The flexible scopes should be connected directly with the monitor without any accessories.		
14.	The scope should have a working channel for instillation of fluids & for insertion of endoscopic accessories.		
15.	It should be integrated with one CMOS camera and LED light source on distal end of the scope.		
16.	The scope should have Control Lever on handle for the movement of distal tip up & Down in a single plane		
17.	The System should be supplied with Flexible Scope of 2 qty each.		





18.	Flexible Bronchoscope should digitally transfer the image	
	to the monitor. There should not be any optical image	
	Fiber bundles. Flexible scope should display full frame	
	high resolution view on the monitor and not the circular	
	image.	
Term	s and conditions	
19.	Should be US FDA & European CE certified from Notified	
	Body.	
20.	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.	
21.	Should provide manufacturer authorization.	ècuen 7
22.	Should provide 2 years of full Warranty of service and	3
	parts.	200
23.	During the warranty period supplier must ensure	29 3
	preventive maintenance and corrective/breakdown	
	maintenance whenever required.	152
24.	Should provide service and user manual Hard copy and	- Jan
	soft copy.	
25.	Suppliers should provide Parts and accessories list with	
	price.	
26.	Should provide training to user and Biomedical engineers	NEDAL S
	INAMENTAL JY	WENT T
27.	Service manual &user manual should be provided during	
	training.	

