नेपाल प्रहरी अस्पद्भाल सहितार काठमाण्डो बिद्युतिय बोलपत्र तथा सिल्किसी दरभूर पत्र आह्वानको सूचना नं. १४/०७% एकी संशोधन

प्रकाशित मिति २०७७/१२/०२ गते।

आ.ब.२०७७।०७८ मा आवश्यक पर्ने विभिन्न मेशिनरी औजार तथा उपकरणहरू बिद्युतिय बोलपत्रको माध्यमवाट खरिद गर्न मिति २०७७।११।१० गतेको गोरखापत्र राष्ट्रिय दैनिक पत्रिकामा प्रकाशित सूचना बमोजिमको बोलपत्र सम्बन्धी कागजातहरूमा केही संशोधन गरिएको ब्यहोरा सुचित गरिएको छ।

बिस्तृत जानकारीको लागि www.nph.nepalpolice.gov.np, www.nepalpolice.gov.np र www.ppmo.gov.np समेतमा हेर्न सिकने ब्यहोरा सुचित गरिएको छ ।



मूणलभारकार गृह भारकार गृह भारकार विपाल प्रहरी अस्पताल

(प्रबन्ध शाखा)

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महाराजगंज, काठमाण्डौ।

मिति:२०७७।१२।०२ गते।

पत्र संख्या: २०७७।०७८

प्रा.प्र.सं.

च.नं. ३६७७

विषय: विद्युतिय बोलपत्र सम्बन्धी कागजातहरूको संशोधन सम्बन्धमा।

उपरोक्त विषयमा यस अस्पतालको लागि आ.ब. २०७७/०७८ मा आवश्यक पर्ने विभिन्न मेशिनरी औजार तथा उपकरणहरु बिद्युतिय बोलपत्रको माध्यमवाट खरिद गर्न मिति २०७७/११/१० गते सोमबार गोरखापत्र राष्ट्रिय दैनिकमा प्रकाशित सूचना नं. NPH/14/077/078 बमोजिमको बोलपत्र सम्बन्धी कागजातहरूमा मिति २०७७।११।२८ गते १३:०० बजे यस अस्पतालमा आयोजना गरिएको बोलपत्र पेश गर्नु पुर्वको बैठक (Pre-Bid Meeting) मा भएको छलफल तथा बोलपत्रदाताहरुको तर्फवाट प्राप्त भएको सुझाव एवं अस्पतालको आवश्यकता समेतलाई ध्यान दिई देहाय वमोजिम संशोधन/परिमार्जन गरिएकोले सम्बन्धित सवैको जानकारीको लागि अनुरोध गरिएको छ।

साथै बोलपत्र दाखिला गर्ने तथा बोलपत्र खोल्ने मिति र समय यथावत रहेको व्यहोरा समेत जानकारीको लागि अनुरोध गरिएको छ।

निम्न:

सि.नं. 1.	कागजात Invitation For Electronic Bids	बिबरण					संशोधन तथा थपको भएको बिबरण	
		SN	Descriptions	Contact No.	Qty.	Bid Security Amount (NRs)	Qty.	Bid Security Amount (NRs)
		13.	Cardiotocography Machine (CTG)	NPH/NCB/077/13	2 Sets	229000.00	-	23000.00
	(Notice)	15.	Identical Server Computer Set	NPH/NCB/077/15	1 Set	65000.00	3 Sets	900
2.	Price Schedule For Goods	Item 15	Identical Server Computer Set	-	1 Set	-	3 Sets	, .
3.	List of Goods and Related Services	Item No. 15	Identical Server Computer Set	-	1 Set		3 Sets	659
4.	Delivery and Completion Schedule	Line Item No. 15	Identical Server Computer Set	-	1 Set	-	3 Sets	-

entsec@nepalnolicator.np

Website:www.nph.nepalpolice.gov.np, E-mail: nph.procurementsec@nepalpolice.gov.np



संशोधन गरिएको	मेशिनरी उपकरणको नाम	बिबरण		A MARIE	
मेशिनरी उपकरण को सि.नं.		बुँदा नं.	अस्पतालले निर्धारण गरेको स्पेशिफिकेशन	संशोधन तथा थपको भएको बिबरण	
2.	High End OT Table	A. 3	It should be a universal and modular operating table which can be used for any kind of surgery from general surgery, liver transplant, urosurgery, neurosurgery to bariatric.	It should be a universal and modular operating table which can be used for general surgery and neurosurgery.	
		D. 1 (f)	Collecting tray made of nickel- chromium steel with strainer and drain hose with rapid action coupling, Retractable. Should supply with 2 screw-on guide rails: 1 no	Remove this point	
		D. 1 (j) D. 2	The table shall be compatible to use with the retractors for liver transplant surgery and Mayfield for the neurosurgery procedures	Remove this point The table shall be compatible to use with Mayfield for the neurosurgery procedures	
3	High End OT Light	5	Both the major and satellite dome shall have Aluminum housing and Glass base The unit shall have ISO 13485:2016, European CE Declaration and US FDA /certificates.	Both the major and satellite dome shall have Aluminum housing and Glass base or equivalent The unit shall have ISO 13485:2016, European CE and US FDA Certificates.	
4	Anesthesia machine	4 (4)	It should have integrated at least 18" TFT or more full color capacitive touch screen primary display for operation of ventilator for monitoring of ventilator parameters.	It should have integrated at least 15" TFT or more full color capacitive touch screen primary display for operation of ventilator for monitoring of ventilator parameters	
		4.15	 Setting Parameters Breathing frequency: 2 to 100 bpm. Minute Volume (MV): 1 to 30 L Positive End- Expiratory Pressure (PEEP): OFF, 1 to 30 cmH2O. Pressure limiting (Pmax): 0 to 99 cmH2O. Tidal Volume (Vt): 5 to 1600 ml I:E ratio: 4:1 to 1:10 with increment of 0.1. Inspiratory Flow (Insp Flow): 1 to 80 L/min. 	 Setting Parameters Breathing frequency: 2 to 100 bpm. Minute Volume (MV): 1 to 30 L Positive End- Expiratory Pressure (PEEP): OFF, 1 to 30 cmH2O. Pressure limiting (Pmax): 0 to 99 cmH2O. Tidal Volume (Vt): 5 to 1600 ml I:E ratio: 4:1 to 1:10 with increment of 0.1. Inspiratory Flow (Insp Flow): 1 to 80 L/min. Inspiratory Pressure: 4 - 70 cmH2O. Inspiratory time: 0.2 to 10 sec. 	

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	cmH2O. Inspirate Rise tim Termina 50 %. Flow trig Range o O2/N2O 30 L/min Fresh ga decoupl Fresh Ga Should & Fres gas the form Flow pa deaccele APL valv cmH2O. Gas mod Spectrol and para	e: Slow, médium, fast. tion of inspiration: 5 - gger: Off, 1 to 10 L/min. f Fresh Gas flow(//Air) indicators: 0.1to n or more. is delivery: Non- ed. is compensation: be available. mixer: Electronic, in n of sphere. ttern: Constant or erating flow. re: Tactile with 0 - 70	 Rise time: Slow, médium, fast. Termination of inspiration: 5 - 50 %. Flow trigger: Off, 1 to 10 L/min. Range of Fresh Gas flow(O2/N2O/Air) indicators: 0.1to 30 L/min or more. Fresh gas delivery: Non-decoupled/decoupled Fresh Gas compensation: Should be available. Fres gas mixer: Electronic, in the form of sphere. Flow pattern: Constant or deaccelerating flow. APL valve: Tactile with 0 - 70 cmH2O. Gas module: Infrared Spectrometry (Co2, N2O, AA) and paramagnetic O2 sensor. Future Upgradability: Age —Compénsated MAC qCON-qNOX
5 laparoscopy system	3 System C 4K Video 4K Light 4K Camer Ultra HD Insufflato 31" 4K M HD Video Company 4.1 The follow on the mor touch auto mode/NBI observatio	Monitor – 1 unit o recorder-1 Unit made Trolley – 1 unit ring data can be displayed nitor: Zoom ratio/One- focus/ Observation /Blue light nmode/IR mode.	System Configurations 4K Video Processor-1 unit 4K Light source – 1 unit 4K Camera head - 1 unit 4K Ultra HD -Telescope-1 unit Insufflators -1 unit 31" or more 4K Monitor – 1 unit HD Video recorder-1 Unit Company made Trolley – 1 unit The following data can be displayed on the monitor: Zoom ratio/One- touch auto focus/ Observation mode//Blue light observation mode/IR mode.
		servation: light/IR observation nabled.	Light observation: Blue light/IR observation mode is enabled.

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7	OT LIGHT	3. 2	It shall be of Reflector based LED latest technology ,shadow less operating light field with two units , one major dome and one satellite dome . Both the major and satellite dome shall have aluminum housing as a heat sink. The unit shall have ISO 13485:2016 and European CE Declaration along with US-FDA approval. Valid certificates for all shall be attached.	It shall be of Keflector based LED latest technology, shadow less operating light field with two units, one major dome and one satellite dome. Both the major and satellite dome shall have aluminum housing or equivalent housing as a heat sink. The unit shall have ISO 13485:2016 and European CE and US-FDA approval. Valid certificates for all shall be attached.
8	Uretero- Renoscope (Semi Rigid)	4.1	 Ureteroscope, 6.4/7.8 Fr. x 430 mm, 7° direction of view, 4.2 Fr. channel, with Attachment, one-way, with two irrigation ports). Atraumatic tip design Long lasting autoclavability 	Ureteroscope, 6.4-7.8 Fr. x 430 mm, 7° direction of view, 4.2 Fr. channel, with Attachment, one-way, with two irrigation ports)Atraumatic tip design Long lasting autoclavability
10	Fractional CO ₂ Laser	4.14	Should be freely tunable from fully non ablative to fully ablative with all the possible mixing percentage of 10600 nm and 1540 nm wavelengths.	Should be freely tunable from fully non ablative to fully ablative with all the possible mixing percentage of 10600 nm and other wavelengths.
		4.15	Should be simultaneous and sequential emission of 10600 nm and 1540 nm wavelength up to 5 times on the same microdot to adjust the ablation depth independently to the coagulation.	should be simultaneous and sequential emission of 10600 nm and 1470nm wavelength or more wavelength up to 5 times on the same microdot to adjust the ablation depth independently to the coagulation.
		5.2	All standard accessories, consumables and parts required to operate the equipment, including all standard tools and cleaning and lubrication materials, to be included in the offer. Surgical handpiece: 200nm-1pc Surgical handpiece: 400nm-1pc Surgical handpiece: 1000nm-1pc Scanner-1pc Arm Adapter for Vaginal probes-1pc Articulated Arm-1pc Patient Eyeshield -1pc Protection Goggles-2pc	All standard accessories, consumables and parts required to operate the equipment, including all standard tools and cleaning and lubrication materials, to be included in the offer. Surgical handpiece: 100nm or 200nm -1 pcs Surgical handpiece: 400nm-1pc Surgical handpiece: 1000nm-1pc Scanner-1pc Arm Adapter for Vaginal probes-1pc Articulated Arm-1pc Patient Eyeshield -2 pc Protection Goggles -4 pc
12	Fully Automatic slide stainer machine	4.A	At least 25 reagent stations with minimum 5 heated stations to accommodate multiple protocols without changing reagents.	Total number of processing stations: 26 with at least 5 washing station and integrated over system for slide drying and to accommodate multiple protocols without changing reagents
		4.B	Should have integrated colour touch screen for quick sample operation.	Should have integrated colour touch screen or LCD display with computer controlled keypad for quick sample operation.



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4.C	Should have the function of Fume extraction and lockable slide racks to ensure safety for the slide and operator.	Must have Integrated fume extraction system with activated charcoal filter to remove hazardous fume so that minimum user exposure to hazardous fumes.
4.D	Should have battery backup at least 30 minutes.	Remove
4.E	hould have the function of Load-on- demand flexibility with STAT capability. It shall have the feature of continuous loading or unloading the sampling with interferring the staining cycle while opening the lid too.	Should have the function of Load-on-demand flexibility with STAT capability. It shall have the feature of continuous loading or unloading the sampling with interferring the staining cycle while opening the lid too.
4.H	Multi Reagent Pot Cover: 3-4 & wash stations=5-7	Reagent stations: at least 18 and Wash Station 5-7
4.I	Single Reagent Pot Cover: 5-6	Remove

कार्यार्थ एवं बोधार्थ:

श्री प्रि-विड मिटिङमा सहभागी सम्पुर्ण आपूर्तिकर्ताहरु। श्री नेपाल प्रहरी अस्पताल, कम्प्यूटर शाखा: यस अस्पतालको Website मा राखिदिन हुन। श्री नेपाल प्रहरी अस्पताल, सूचना पाटी। मेडिकले डाईरेक्टर ' (डा. आशा सिंह) प्रा.प्रहरी अतिरिक्त महानिरीक्षक