

अखिल भारतीय आयुर्विज्ञान संस्थान ,रायपुर (छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
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Date: 19.02.2015

Admin/Store/Purchase/Instrument/2015 AIIMS-RPR

Inviting Quotations for Supply of Instrument for Department of obstetrics & Gynecology, AIIMS, Raipur

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockist / Distributors having TIN and relevant documents for Supply of Instrument for Department of obstetrics & Gynecology. Should be submitted to office of Store officer on 25.02.2015 Up to 3:00 pm. The quotations will be opened on the same day at 03.15 pm. The list should cover the following Items:-

			Quantit	
			У	Linit Data in
	Item:	Specification	Require	Unit Rate in RS.
	item:	Specification	d	KS.
		Equipments		
1	fetal Doppler	1. FETAL Doppler: Product Specification	4 nos.	
		Safety:- should Comply with: IEC 60601-1:1988+A1:1991 +A2:1995		
		Should be suitable for use after the 12th week of pregnancy.		
		Physical Characteristic		
		LCD display		
		Should be both battery operated and electrically operated		
		FHR Performance		
		FHR Measuring Range: 50~240BPM (BPM: beat per minute)		
		Resolution: 1BPM		
		Accuracy: ±2BPM		
		Power consumption:<0.8W		
		Auto Shut-OFF: After 1 minute no signal, power off automatically.		
		Battery Type Recommended: Two pieces of 1.5 V DC battery (SIZE AA LR6).		
		Probe:		
		Nominal Frequency: 2.0MHz		
		Working Frequency: 2.0MHz±10%		
		P-: <0.5MPa		

	1		1	
		lob: <10 mW/cm2		
		Ispta: <50mW/cm2		
		Ultrasonic Output Intensity: Isata<5 mW/cm2		
		Ultrasonic Output Power: P<10 mW		
		Working Mode: Continuous wave Doppler		
		Effective Radiating Area of Transducer: 157mm2±15%		
2	Suction	Should be FDA/CE certified. Manufacturer's name should be	3 nos.	
	apparatus	encrypted in the machine		
	(Electrically	Charification		
	operated)	Specification:-		
		Wide application range		
		Heavy Duty motorized pump- for fast vacuum built-up		
		Absolutely noiseless		
		Finely regulable-0715mm+- 10 hg vacuum-easy to read off		
		Over floe safety Device over – floe check valve and removable		
		filter to protect the pump from moister.		
		Non collapsible tubing.		
		Self lubricating system for trouble free services. Technical Specification Technical Specification		
		Technical Specification. Max vacuum 715 _+ 10mm Hg regulable through Vacuum		
		control knob.		
		Max Vacuum 35 lits / MIN.		
		Vacuum gauge bourdon Type 3" 0-760mm Hg calibration.		
		Suction bottle Galss jars or 2 x 2000cc poly carbonate jars		
		(Unbraekable) with over flow check valve (Float Type)		
		Motor ¼ hp motor vacuum.		
		Pump Rotary type.		
		Overall size L330mm x W 405mm x H730mm (Approx).		
2	Cook light LED	Finish powder coated.	2 ms =	
3	Spot light LED	SPOT LIGHT : Perfect for the OB/GYN office or for	2 nos.	
		specialties that require very focused light in specific areas, the GS Exam Light IV should provide with 3X the typical light		
		output and features a highly flexible light pipe that should be		
		twice as long as conventional pipes. And with a compact,		
		unobtrusive head, it ensures pinpoint accuracy and should		
		provide true tissue color rendition during an exam.		
		• Chould have I ED I area		
		 Should have LED Lamp Should be quoted with 5 years warranty for the LED source and 		
		power supply		
		Should be provided with wall mounted as well stand		

- a) Taxes, if any (Kindly Mention)-
- b) Delivery Schedule within 21days from the date of issue of PO.
- c) Price should be FOR- Destination basis
- d) LD @ 0.5% of PO value per week or Part of week for delay of supply of material subject to maximum up to 10% of PO value.