

महाराष्ट्र शासन

शासकीय वैद्यकीय महाविद्यालय, गोंदिया

Government Medical College, Gondia

कुंवर तिलकसिंह सामान्य रुग्णालय परिसर, नेहरु चौक, गोंदिया, महाराष्ट्र-४४१६०१

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Ref. No./GMCG/PS/Qt/

5302

/2019

Date: 07/1/2019

Open Quotation Notice

For the supply of Instrument, Materials & Equipments

Dean Govt. Medical College, Gondia invites open quotation for the supply of INSTRUMENTS & EQUIPMENTS for various Departments from Manufacturer/Dealers. Detail list is enclosed. Interested suppliers/Manufacturer/dealer can send their quotation.

Quotation should be sent in sealed envelope (duly sealed by selling wax) by post or hand delivery so as to reach this office on or before 20/1/2019 upto 4.00 pm Date & timing of the opening of quotation 20/1/2019 at pm at college council Hall. Representative of the supplier may attend the meeting by submitting authorization letter.

- 1. The word "Quotation" for Instruments, Materials & Equipments and last Date 20/1/2019 Should be clearly written on cover.
- 2. Quotation, which received late, will not be accepted under any circumstances.
- 3. Rate should be for free delivery at Govt. Medical College, Gondia premises only. Rate should be quoted including all charges. Rates must be quote on letter head along with Pan and GST Number.
- 4. Quoted goods should be strictly accordingly to the specification mentioned in the list. Make Model of items should be specifically stated in quotation and catalogue /leaflets etc. should be submit along with the quotation.
- 5. Catalogue/Leaflet is must quotation received and the price of the same will not be considered on leaflets/Catalogue.
- 6. The concern Head of the Department can ask for demo of the lowest price model and it will be binding for the supplier to give the demo in stipulated period (i.e. within 4 days) at Gondia or nearby place. If the supplier fails to give the demonstration of the same model in stipulated period then his quotation will be treated as cancelled.
- 7. After placing the order to lowest one, the order will have to execute in full within the stipulated time if the supplier fail to comply, within stipulated period after giving the order may be cancelled and he will be declared defaulter and his any offer will not be consider in future.
- 8. The undersigned reserved the rights to accept or reject any or all quotation without giving any reason.
- 9. The quotation should be sent in the name of the Dean, Govt. Medical College, Gondia.
- 10. Payment of the order goods will be made within 1 month from the date of supply & installation of the goods by photograph, & Bank Details.
- 11. All inclusive warranty period should be two years from the date of commissioning of equipments.
- 12. The supplier should deliver the Instruments & Equipments in the concerned department of the institution of the institution of the department if required.

Government Medical College, Gondia

Government Medical College, Gondia List for quotation (DPDC 2019-20)

Sr.No	Name of Item	Rate
1.	Blood bank Refrigerator (300 Lit)	
	• Model - BR 160	
	Type - Vertical	
	 Tolas Storage capacity – 160 nos of 450ml blood bags, 200 nos of 	
,	350ml blood bags.	
1	 Storage capacity per tray - 32 nos of blood bags 450ml per tray, 40nos 	
	of blood bags 350ml per tray.	
7	 TRAY - 5 stainless steel slide out tray fitted with acrilic panel fixed 	
	gap (removable type)	
	• Power consumption – 550W	
	• Dimensions (external WxDxH) - 670 x 678 x 1680	
	• Dimensions (Internal) - 510 x 490 x 1220	
	1001-	
	• <u>Door</u> - PUF insulated triple pane glass door	
	Cabinet material - 18 swg CRCA/HDGI sheet- power coated The state of the state hald a state of the state hald.	
	Insulation - 80 mm thick rigid polyurethane insulation for better hold	
	over time	
	• <u>Inner chamber</u> - 22 swg stainless steel sheet	
	• <u>Input voltage of BBR</u> - 230+/-10%VAC,50Hz single phase AC	
	Stabilizer - 1KVA built in stabilizer	
	• <u>Chamber temperature range</u> - 2 degree C -6 degree C	1
	• Air circulation inside the chamber - Continuously operated forced air	
	circulation using evaporator fan	
	• <u>Lamp</u> - CF lamp	
	Compressor -Hermetically sealed compressor	
	• Refrigerant -R134 a(CFC free)	
	Easy sevice ability - Environment friendly use and throw gas cylinder	
	for refilling	
	• Wheels -Caster wheels	
	Temperature sensing method - Encapsulated digital sensor dipped in	
	0.2% glycerine solution kept in a plastic bottle	
	Temperature controller - Temperature recored & control unit	
	 Accuracy of temperature sensor - +/- 0.5degree C 	
	• <u>Display - 4x7</u> segment LED	
	• <u>Display resolution</u> - 0.5degree C	
	• Alarams & indication - Line in	
	Compressor ON	
	Heater	
	Temperature high	
	Temperature Low	
	Door open ·	
	System OK	
	Battery Low	
	Battery ON .	1
	Power Failure	1
	Sensor Failure Chart change	REE

नीविया.

Reusable Capacitive coupling current quality monitoring electrode pad

- Should have Current limiting nature & hence eliminate Patient pad site burns
- Should be based on Capacitive coupling principle Should made of akton polymer
- Can be used for all patient's weight >350 grams Should be Radiolucent
 & latex free, no adhesive related irritation to patient skin.
- Can be used any side up for easy handling in OR Should be US FDA approved Should be compatible to any Electrosurgical generator
- Size: 36" L x 20"W x 1/8"thickness

आसकीय विद्यालय महाविद्यालय, गोविया.