

शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, नागपूर

GOVERNMENT MEDICAL COLLEGE & HOSPITAL, NAGPUR

FAX NO. 0712-274448

Tele. No. Office:-2743588

No.Hosp/PS/Qt/Enq./ 292-97

/2022

Dt. 12.1.2023

Quotation
UPC

To,
M/s.....
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Subject :- Submission of Quotation for the Supply of Instrument/Articles/Materials to the Govt. Medical College & Hospital, Nagpur.

The undersigned invited sealed quotations for the items mentioned below/on/reverse or as per enclosed statement for the use of the Govt. Medical College & Hospital, Nagpur on the following terms & conditions.

- 1) The prices quoted should be free delivery to College & Hospital premises for local dealers and F.O.R. Nagpur for outsiders.
- 2) The Price quoted by inclusive of all taxes, duties if payable like customs, excise, CST, ST, and GST. The break-up of the taxes should also be shown separately where necessary. The sales tax & registration number should be quoted in your letter. Exemption of taxes, if on A.F. Forms etc. be separately stated.
- 3) The serial number of the items should not be changed while quoting rates. You may drop the item if not interested.
- 4) Rates should be quoted strictly for the item specified in the list and for standard quality of goods. In case of alternate offer, the detailed specifications, name of manufacturer or make etc must invariably be stated. Specifications other than specified in the schedule may be liable for rejection on even though lowest.
- 5) The quotation submitted will be valid for a period of One (01) year only from the date of acceptance.
- 6) Delivery period should be stated specifically the like ready stock or two weeks or four weeks etc and should be firm and supply of stores if ordered should be made available within the stipulated period. Failures are liable for delist from further enquiries.
- 7) The quotation received after due date will not be accepted. The quotation should be submitted in sealed cover. Unsealed quotations which is not properly sealed will not be accepted. The last or receiving date of the quotation is Dt. 20.1.2023 up to 3.00 p.m.
- 8) Supply of stores should be made in one installment unless otherwise ordered place meal supply will not be accepted. Condition of advance payment through Bank, part payment etc. will not be accepted.
- 9) The price quoted is inclusive of all taxes, duties if payable like Customs/ Excise/CST/ST the break up of the taxes should also be shown separately where necessary. The sales tax and registration number should be quoted in your letter. Exemption of taxes on 'AF' Octroi exemption form etc be separately stated.

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- 10) Quotations if asked with samples if not accompanied with sample will be liable for rejection even they are lowest. Samples should be sent with labels attached quoting our ref.no of enquiry and item no etc.
- 11) The Dean, Govt. Medical College & Hospital, Nagpur does not pledge himself to accept the lowest or any quotations and reserves to himself right of acceptance or rejection any of quotations which does not suit to his requirements.
- 12) Very Important :- In case you are not interested in quoting your rates; in reply to this enquiry a line in reply is must; failing are liable for delisting their names for further enquiries from our list and no further request in this matter will be entertained.
- 13) Literature, Instruction manual, working leaflet etc may also be sent with quotation.
- 14) Authorization certificate, Brochure, Catalogue, User List may also submit along with quotation is mandatory.
- 15) Technical Specifications - Compliance Chart with variation/deviation.
- 16) Bidder should apply in 2 Bid – TECHNICAL BID & COMMERCIAL BID also write clearly on envelop as TECHNICAL BID and COMMERCIAL BID in BOLD letter. Bid submitted separately in sealed cover with refer to our quotation No. in TOP of Envelop otherwise their quotation not to be accepted.
- a) First Bid (Technical Bid) should including Registration/Authorization Certificate. Sale Tax, IT Return Certificate, PAN card, GST no compliance chart as per specification. Brochure of the quotes material as per specification write clearly an envelope as TECHNICAL BID.
- b) Second Bid (Commercial Bid) Should include items rate including all taxes only.
- 17) While submitting the bills of good supplied, supplier must calculate unit price and final unit price should reflect the same rate as per order given by the Institute, GST & other taxes should not be calculated on total prices.
- 18) After opening the technical BID qualified Bidder will have to give demonstration of equipment as well as show their quoted items to HOD for technical approval as a Technical Committee otherwise Bidder names not to be included in commercial bid.



DEAN

Govt. Medical College & Hospital, Nagpur

Details as below: (As per specification attached)

Sr. No.	Name of the Items	Dept.	Price (Including GST)
1	Operation Table	OBST & Gynac.	
2	NST Machine		
3	Office Histoscope Machine		
4	O T Light		



Specification of Operation Theatre Table (Foot Switch Operated) (11239)

37	Operation Theater Table (Foot Switch Operated)	<p>DIMENSIONS</p> <ul style="list-style-type: none">• Length (With Head Rest) 1900 mm (75")• Width 600 mm (24")• Net Weight around 120 kg. <p>ELECTRONIC MOVEMENTS (Up & Down)</p> <ul style="list-style-type: none">• Minimum Height 690 mm (27")• Maximum. Height 920 mm(36") •Stroke Length 230mm (8.2")• Weight Lifting 150 kg. <p>TILTING (FORWARD & REVERSE)</p> <ul style="list-style-type: none">• Back Rest Section 20° (Head Side)• Leg Section 30° <p>POWER REQUIREMENTS</p> <ul style="list-style-type: none">• 230V AC /50 Hz, 110V AC /60 Hz• Fuses 2A Slow Blow• Power in VA 150 VA• CE of country of origin and/or US FDA and/or European CE <p>OR ISO</p>
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Technical Specifications for NST Machine

1. Automatic fatal movement detection with user adjustable sensitivity.
2. User customizable high rate, low rate and loss of contact alerts.
3. Integral trace annotation facility with user customizable messages.
4. High performance software, with the high sensitivity transducer, provides Excellent Fatal Heart Rate performance
5. Transducers and patient event marker are included as standard and are supplied complete with latex free belts.
6. Plain thermal paper for lower running costs and improved risk management
7. Intuitive user interface and controls minimise training overheads
8. Unique twin's solutions with wide no compromise trace presentation
9. Dual data ports for connection to software systems and external monitors
10. Interface option available to Vital Signs Monitors for maternal vital signs monitoring
11. High resolution printer with high contrast printing.
12. Can be upgraded to intrapartum with plug and play kit.

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Specification of Office Hysteroscope Machine

8. Specification for office operative and diagnostic hysteroscopy set (2.9mm system)

Sr.no	Short description	Detailed description
1	Office hysteroscope telescope	Forward-oblique telescope 30' enlarged view, diameter 2.9-3.0 mm, length 30 cm, autoclavable, fibre optic light transmission incorporated,
2	Diagnostic office hysteroscope sheath	Hysteroscope sheath for diagnostic continuous irrigation size 4.5-4.6mm outer sheath and 3.8-3.9mm inner sheath for use with 2.9-3.0mm hysteroscope telescope.
3	Operative office hysteroscope sheath	Hysteroscope sheath for operative continuous irrigation size 5.0-5.1mm outer sheath with operating channel 5 Fr, leur lock adaptor and 4.3-4.4mm inner sheath for use with 2.9-3.0mm hysteroscope telescope. With stopcock & leur lock adaptor and inflow and outflow channel.
4		Semi rigid instruments for use with operating hysteroscope.
4a	Scissors	Scissors semi rigid, blunt tips, 5Fr, length 33-36cm, single action jaws
4b	scissors	Scissors semi rigid, blunt tips, 5Fr, length 33-36cm, single actions jaws,semi-rigid
4c	Biopsy & Grasping forceps	Biospy& Grasping Forceps semi rigid, 5Fr, length 33-36cm, double action jaws
4d	Punch forceps	Punch through cutting semi rigid 5Fr, length 33-36cm
4e	Tenaculum forceps	Tenaculum Grasping forceps, semi rigid, size 5Fr, length 33-36cm
4f	Myoma fixation	Myoma fixation instruments semi rigid, size 5Fr, length 33-36cm
4g	Needle electrode	Unipolar Needle electrode, 5 Fr, length 34 cm, unipolar
4h	Dissection electrode bipolar	Bipolar Dissection Electrode, 5Fr,36cm, bipolar
4i	Unipolar cord	High frequency cord with 4mm plug HF-unit, length of cable should be minimum 300 cm.
4j	Bipolar cord	Bipolar high frequency, should fit in most of the standard electro-surgical unit having banana plug on side, length should be not less than 250cm.

Special condition for complete set of equipment and instrument:

The core operating hysteroscope like telescopes, controlled suction irrigation unit, hand instruments (all hysteroscope telescope, forceps, scissors, electrodes, punches, etc. should be from single manufacturer for system together.

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Specification of OT Light

LED Double Doom Ceiling light

Specification for double doom OT light

1. It should be double doom LED operating light
2. Both the doom should have same specifications
3. The light should be LED source, similar to natural daylight
4. Each dome should have 1,30,000 lux
5. The light should have efficient illumination and good pointing capability
6. The light should have safety and low voltage electrical power supply
7. The light should have no pre-heating, the light has cold switch on
8. The light should have the minimum response time of rebooting
9. The light should have a long-life cycle of 50,000 hours and LED life counter should be displayed in control panel
10. The light should have a warm-white/yellow LED light source
11. The light should have outstanding colour rendering index
12. The light should have 6 level intensity controls
13. The light should have made of multiple groups of individual light sources. The malfunction of one group will not affect others
14. The light should have environment illumination position for gynaec procedures
15. The transparent screen should be hardness coating for long life
16. The light should have outstanding heat dissipation capacity.
17. The light should be designed in such way, to fix on low height and ultra-low height room
18. Dome size should be 550mm, thin doom; therefore the laminar flow can reach the surgical area
19. The light should have 60 LEDs in each dome
20. The light spring arm should rise 40 degrees up and low 50 degrees down
21. The light should have 24Vdc SMPS power supply
22. The light SMPS should have inbuilt line filter
23. The light field diameter should be 150mm to 300 mm and field should be adjusted by rotating sterile handle
24. The light should have 340-350 degree rotation
25. The light should have 5 different levels of variable colour temperature
26. The light should have 4.6 inch full view touch screen display of light arm for below controls
Power on/off
5 levels of colour temperature
27. The light should be provided with extra 1 sterile handle
28. The light should be ISO 9001, ISO 13485, CE Certified.
29. Should confirm electrical safety to the standards for electrical safety IEC 60601-1 General requirements
30. Should meet internationally recognized for electromagnetic standard Compatibility (EMC) and electromagnetic Interference (EMI) for electro medical equipment : IEC 60601-1-2