

## Quotation Notice

For the supply of Instrument, Materials & Equipment

Dean Govt Medical college, Gondia, invites quotation for the supply of Chemical for various Department from Manufacturer/Dealers. Details list & specification is enclosed. Interested supplier/dealer can send their quotation.

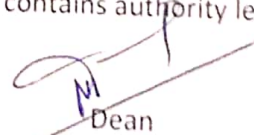
Quotation should be sent in sealed envelope (duly sealed by selling wax) by post or hand delivery so as to reach this office on or before 17/06/2021 up to Date & timing of the opening of quotation 17/06/2021 at pm at college council Hall. Representative of the supplier may attend the meeting by submitting authorization letter.

1. The "Quotation" for Instrument and Materials last Date 17/06/2021 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, VAT, CST 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. After placing the order to lowest one, the order will have to executer 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.
6. The undersigned reserved the rights to accept or reject any or all quotation without giving any reason.
7. The quotation should be sent in the name of the Dean, Govt. Medical College, Gondia.
8. Payment of the order goods will be made within 1 months from the date of supply & installation of the goods by CMP. For the CMP purpose (unregistered) supplier should submit copy of Pan Card, Cancelled Check, One photograph, & Bank Details.
9. The supplier should deliver the disc/chemicals/glassware in the concerned department of the institution.

Sr. No.	Name of Machinery	Qty	Rate	Total Amount
1	Indirect ophthalmoscope (wireless)	01		
2	OT table (Hydraulic)	01		
3	Coagulomiter	01		
4	Nebulizer (autoclavable with compressed base)	01		
5	Dental Chair Automatic	01		

### Terms and conditions

- 1) Quotations are invited in Two bid envelop system. One envelop contains authority letter, specifications compliance chart, brochures and catalog.
- 2) Second envelop contains only price of equipment/instrument.

  
Dean  
Government Medical college,  
Gondia

# Government Medical College, Gondia

## List for quotation

Name of Item with detail Specification

Sr.No	Name of Item								
1	<p><b>Indirect ophthalmoscope (wireless)</b>  <b>Specification:-</b>            Focus distance 300 – 800 mm            Inter papillary distance 50 – 74 mm            Pupil size optics 1.00 mm            Illumination spot size LED Illumination            Field Circular            Illumination area 4.0 mm, 3.00 mm, 1.2 mm            Illumination area 80 mm, 60 mm, 25 mm (at the distance 50            Illumination source LED on the instrument            Illumination control Low, High            Filters Heat absorbing, Green, Cobalt blue            Battery Rechargeable</p>								
2	<p><b>OT table (hydraulic)</b>  <b>Specification :-</b>            Length : 1850-1900 mm            Width : 550-600 mm            Weight capacity : 180 kg            Height range : 585-815 mm            Locking wheels system- to prevent any movement during surgery            Adjustable height – useful for surgeon of different heights            Smooth mobility helps to move from operating room for cleaning purpose            Stable and smooth castors to help patient shifting effortless in case of emergence            The adjustable cushioned head-rest ensures doctor comfort and restraint during operations            Ability to change laying to seating position.</p>								
3	<p><b>Coagulomiter</b>  <b>Specification:-</b>            Fully automated, open random access, 12 detector channel Blood Coagulation Analyzer having clotting, chromogenic and immunological assay channels.</p> <p>Clotting detection methods by recording change of viscosity and/or change of light transmittability and permitting both chromogenic and immunogenic assays</p> <p>Parameters</p> <p>Provision for simultaneous random analysis for at least 15 parameters such as PT, APTT, Fibrinogen, Protein S, Protein C, APC resistance, ProC, Antithrombin III, Heparin, Plasminogen Activator inhibitor, Fibrin Monomer, D-Dimer Plus, von Willebrand Antigen, Lupus Anticoagulant, and coagulation factors VIII &amp; IX</p> <p>Should have throughput of at least 100 tests per hour for PT.</p> <p>Should be provided with a compatible printer.</p> <p>Should have a intra assay reproducibility of.</p> <table border="1"> <thead> <tr> <th>Normal</th><th>Patient</th></tr> </thead> <tbody> <tr> <td>PT &lt; 2.0%</td><td>PT &lt; 2.0%</td></tr> <tr> <td>APTT &lt; 2.0%</td><td>APTT &lt; 2.0%</td></tr> <tr> <td>Fibrinogen &lt; 4%</td><td>Fibrinogen &lt; 5%</td></tr> </tbody> </table> <p>Additional Accessories required : 1) All standard accessories 1 set extra.            2) Compatible Onling UPS with 1 hour back up.</p> <p>Optional Consumables : Quote list price of All consumables for 1000 tests.</p> <p>Optional features : 1) Bidirectional cost of each features should be quoted separately</p> <p>Requirements at installation : To be installed by the Company.</p>	Normal	Patient	PT < 2.0%	PT < 2.0%	APTT < 2.0%	APTT < 2.0%	Fibrinogen < 4%	Fibrinogen < 5%
Normal	Patient								
PT < 2.0%	PT < 2.0%								
APTT < 2.0%	APTT < 2.0%								
Fibrinogen < 4%	Fibrinogen < 5%								



**Nebulizer ( autoclavable with compressed base )**

**Specification :-**

Model :	NE-C28
Type :	Non-heating compressor nebulizer
Electrical :	230V, 50Hz model ; 230V, 60 Hz Model
Power Consumption :	138VA
Nebulizer Rate :	0.4 mm/min (without cap)
Particle Size :	*MMD approximately 5 um (based on EN13544-1)
Medication Cup Capacity :	7 ml (cc) max.
Appropriate Medication Quantities :	2 – 7 ml (cc)
Operating Temperature/ Humidity :	+10 C to +40 C, 30% to 85% RH
Storage Temperature/ Humidity :	-20 C to +60 C, 10% to 95% RH
Weight :	Approx. 1.9kg (compressor only)
Dimensions :	Approx. 170mm (w) x 103mm (h) x 182mm (d)
Contents :	Compressor, Nebulizer Kit, Air Tube, 5 pcs Replacement Filters, Mouthpiece, Adult Mask, Carrying Bag, Instruction Manual.

\*MMD= Mas Median Diameter

**Notes :**

Subject to technical modification without prior notice.  
Please note that specifications may vary with medication type used.  
Do not use the device where it may be exposed to flammable gas.  
This unit conforms to EMC Standard IEC60601-1-2:2001. However, if it is used together with other medical devices or electrical equipment, they may influence the operations of one of devices. Please follow any instructions in the manuals and use all devices correctly.

5

**Dental Chair Automatic**

**Specification:-**

Luxurious Upholstery Design with Sturdy and Broad Base  
Synchronize movement of Backrest & Seat providing Trendelenburg chair position for syncope chair Powered by Linak Motor from Denmark  
" Press Button Articulated adjustable head rest for Adult and Child Position.  
" Broad Backrest Providing Extreme Comfort To Patient  
Single Lever Protection From Air, Water and Power Input  
" Sofa Pattern Leather Upholstery Optional  
" Option For Both Right And Left Handed Dentistry

**DELIVERY UNIT**

" All Tubings concealed at the base Of The Chair.  
" Feather Touch Chair Movement Controls by Remote, Main Panel, Assistant Tray and Foot With All Air and Water Tubes are Made in USA  
" 9 Open programs for Chair Positions with two Fixed Zero and Gargle positions  
" 180 degree Movable Spittoon for Geriatric Patient Double Air-Rotor Points with Micro motor Built In Terminal  
" Compactable Airtor Terminal Holder To Prevent Hand pieces From Falling  
" Two Three way Syringe, Operator and assistant " Pneumatic Locking Hinge  
" Both Hot and Cold Water Facility  
" LED Based Sensor operating Light With 360 Degree Rotation Movement with Varying Intensity



Dean  
Government Medical College,  
Gondia