

To,

M/s.-----
-----**Sub :** Quotation for Purchases of instruments.

Sir,

Please arrange to give your lowest possible rate for the items mentioned below.

Sr. N.	Name of Instrument	Specification	Qty.	quoted Rate per Qty.
1	Autoclave Class B (High End)	as per below	1	
2	Bronchoscope (High End)	as per below	1	
3	Endoscope (High End)	as per below	1	

1. ENDOSCOPE (HIGH END)

Clinical purpose	<ul style="list-style-type: none"> Diagnostic nasal endoscopy (OPD) Nasal & Ear surgeries (like Septoplasty, Tympanoplasty)
Used by clinical department/ward	ENT Department
SPECIFICATIONS	<p>SPECIFICATIONS-</p> <ul style="list-style-type: none"> All rigid endoscopes should be made of stainless Steel and should be fully Autocleavable. It should be sorted by degree (0, 30, 45, 70) with different colour labels for quick distinction during treatment. Rigid endoscope should be CE certified. It should have rod lens system, specifically designed for FULL HD video applications built in all rigid endoscopes and should provide images with highest brilliance and high-test depth of field. <p>ENDOSCOPES-</p> <ol style="list-style-type: none"> 7230 AWA HOPKINS II Wide Angle Straight Forward Telescope 0 deg, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, colour code: green 7230 BWA HOPKINS II Wide Angle Forward-Oblique Telescope 30 deg, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, colour code: red 7230 FWA HOPKINS II Wide Angle Forward Oblique Telescope 45 deg, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, colour code: black 7230 CWA HOPKINS II Wide Angle Lateral Telescope 70 deg, enlarged view, diameter 4mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, colour code: yellow

2. BRONCHOSCOPE (HIGH END)

<ul style="list-style-type: none"> • Clinical purpose 	<ul style="list-style-type: none"> • Foreign body removal from airway (Vegetative and Non-vegetative) • Diagnostic bronchoscopy 																					
<ul style="list-style-type: none"> • Used by clinical department/ward 	<ul style="list-style-type: none"> • ENT Department 																					
<ul style="list-style-type: none"> • SPECIFICATIONS 	<ul style="list-style-type: none"> • SPECIFICATIONS- • The system should be portable within the hospital. Field of view - in excess of 110degree • Depth of field - from 3 mm – 50 mm. Distal end outer diameter – less than 5 mm. • Insertion tube outer diameter – maximum 5 mm. Working length – 600 mm. Channel inner diameter - 2.2 mm or more. • Minimum visible distance from end – 5mm. Angulations achieved – up – 180 degree, down – 130 degree. Total length – 900 • Compatible light source, suction pump, leak tester and trolley in which entire assembly may be • • INSTRUMENTS- <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 9mm. Length 40cm. S.S.</td> </tr> <tr> <td>• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 40cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 8mm. Length 40cm. S.S.</td> </tr> <tr> <td>• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 40cm.</td> </tr> <tr> <td>• Fcps., Tubular, Punch - biopsy. S/A.OD 3mm. Length 60cm.</td> </tr> <tr> <td>• Fcps., Tubular, Patterson. S/A. OD 2.5mm Length 45cm.</td> </tr> <tr> <td>• Suction Cannula , rigid with thumb control &stilette. OD 2.5mm/Length 45cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 5mm. Length 35cm.S.S</td> </tr> <tr> <td>• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 35cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 6mm. Length 35cm. S.S.</td> </tr> <tr> <td>• Fibre Light Carrier, fur Bronchoscope.OD 2mm. Length 35cm.</td> </tr> <tr> <td>• Fcps., Tubular, Peanut/Soft tissue. S/A.OD 2.5mm. Length 40cm.</td> </tr> <tr> <td>• Fcps., Tubular, Universal;biopsy and grasping. S/A. OD 2.5mm. Length 40cm.</td> </tr> <tr> <td>• Suction Cannula, rigid with thumb control &stilette. OD 2.5mm/Length 40cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 4mm. Length 30cm.</td> </tr> <tr> <td>• Fibre Light Carrier, for Bronchoscope.OD 1.5mm. Length 30cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 3.5mm. Length 30cm.</td> </tr> <tr> <td>• Fibre Light Carrier, for Bronchoscope.OD 1.5mm. Length 30cm.</td> </tr> <tr> <td>• Fcps., Tubular, Peanut/Soft tissue. S/A.OD 1.5mm. Length 35cm.</td> </tr> <tr> <td>• Fcps., Tubular, Universal;biopsy and grasping. S/A. OD 1.5mm. Length 35cm.</td> </tr> <tr> <td>• Bronchoscope Tube, Negus Broyles. Lumen 4mm. Length 27.5cm. S.S.</td> </tr> </table>	• Bronchoscope Tube, Negus Broyles. Lumen 9mm. Length 40cm. S.S.	• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 40cm.	• Bronchoscope Tube, Negus Broyles. Lumen 8mm. Length 40cm. S.S.	• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 40cm.	• Fcps., Tubular, Punch - biopsy. S/A.OD 3mm. Length 60cm.	• Fcps., Tubular, Patterson. S/A. OD 2.5mm Length 45cm.	• Suction Cannula , rigid with thumb control &stilette. OD 2.5mm/Length 45cm.	• Bronchoscope Tube, Negus Broyles. Lumen 5mm. Length 35cm.S.S	• Fibre Light Carrier, for Bronchoscope.OD 2mm. Length 35cm.	• Bronchoscope Tube, Negus Broyles. Lumen 6mm. Length 35cm. S.S.	• Fibre Light Carrier, fur Bronchoscope.OD 2mm. Length 35cm.	• Fcps., Tubular, Peanut/Soft tissue. S/A.OD 2.5mm. Length 40cm.	• Fcps., Tubular, Universal;biopsy and grasping. S/A. OD 2.5mm. Length 40cm.	• Suction Cannula, rigid with thumb control &stilette. OD 2.5mm/Length 40cm.	• Bronchoscope Tube, Negus Broyles. Lumen 4mm. Length 30cm.	• Fibre Light Carrier, for Bronchoscope.OD 1.5mm. Length 30cm.	• Bronchoscope Tube, Negus Broyles. Lumen 3.5mm. Length 30cm.	• Fibre Light Carrier, for Bronchoscope.OD 1.5mm. Length 30cm.	• Fcps., Tubular, Peanut/Soft tissue. S/A.OD 1.5mm. Length 35cm.	• Fcps., Tubular, Universal;biopsy and grasping. S/A. OD 1.5mm. Length 35cm.	• Bronchoscope Tube, Negus Broyles. Lumen 4mm. Length 27.5cm. S.S.
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- Fibre Light Carrier, for JesbergCricopharyngoscope. OD 2.0mm. Length 27cm.
- Suction Cannula, rigid with thumb control & stilette. OD 2mm/Length 35cm.

3. Autoclave Class B (Front Loading)

Specifications High end

- The sterilizing temperature should be 1200 to 1310 C
- It should be compatible with voltage 220 + 10%, 50/60 HZ, single phase, power 2400w/10 A.
- It should have a Chamber size of 250mm into 450mm (22ltr).
- It should be able to withstand Test: Bowie and Dick test, vacuum leak test.
- It should have electronic control module with microprocessor controls and LED display of operating parameters where temperature pressure and sterilization control are constantly displayed and should be fully automatic.
- It should have adequate reservoir of fresh water supply system and 1.6 ltr waste water reservoir
- It should have a computerized diagnosing and alarming system.
- It should have predefined programmed settings.
- It should have preset programming for different types of loads with positive and negative vacuum pulsing and vacuum drying.
- It should have safe and more reliable door structure with a heat insulated door with locking structure that prevents opening while chamber is under pressure for safety of operator.
- Exhaust steam should be discharged to an in built water collection tank thus keeping room steam free.
- Water distiller unit should be provided with autoclave.
- Net Weight. 50-60kg

• Terms and Conditions:

- 1) All rights are reserved by The Dean, R.C.S.M. Govt. Medical College, Kolhapur to reject any or all quotations without assigning any reason.
- 2) Samples should be made available by the supplier for demonstration at free of cost to the user department or office or Courier Agency or at any other conditions.
- 3) Demo by specified department with duly certified should compulsory before submitting quotation.
- 4) Sealed quotation should reach to this office on or before Date:- 10/02/2023 within office time positively. Quotation received after abovementioned date will not be entertained. This office is not liable for any delay of Post office or Courier Agency or at any other conditions.
- 5) The rates quoted should be in inclusive of excise duty, GST, Transportation, Insurance, packing and forwarding and Fittings and Installation charges etc. Rates should be within the market rate limits and should not be more than M.R.P. at any circumstances. At any stage of the quotation process even after completion of the process, if it is found that the rates mentioned are more than the M.R.P. the supplier is responsible for refund the difference with interest to this office. Rates should be quoted on companies/organisations letter head.
- 6) Attached the self attested photo copies of PAN Card, GST Registration Certificate, Shop Registration Certificate & Cancelled cheque. Please superscript the envelope with "QUOTATION for Purchases of Instruments" with Last date 10 /02/2023 of Quotation submission."



Dean,

**Rajarshee Chhatrapati Shahu Maharaj
Govt. Medical College, Kolhapur.**

Copy for publishing on Website

- 1) Dr. Sudesh Gandam, Professor & Head, Dept. of PSM and President, Website Development Committee, R.C.S.M.G.M.C. Kolhapur