



TENDER NOTIFICATION

The Head, CLPC, Sri Adichunchanagiri Shikshana Trust invites closed tenders from eligible tenderers or bonafide licensed manufacturer (OEM) or their authorized local supplier/ dealer/ distributor in the state of Karnataka for the **Procurement of Equipment for the department of ENT at BGS MCH Hospital, Nagarur, Nelamangala.** as per section I & II.

01	Name of the work	Procurement of Equipment for the department of ENT at BGS MCH Hospital, Nagarur, Nelamangala.
02	Last Date for Tender Submission	On or before 09.01.2026 before 5.30 PM

Section-1

Instructions to Tenderers

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: **clpchead@bgscet.ac.in** on or before the last date of tender submission (for any or all list of items) on professional business letterheads only. The details to be printed on the letter head is as follows
 - i) Tender for Procurement of Equipment for the department of ENT at BGS MCH Hospital, Nagarur, Nelamangala.
 - ii) Tender Reference number.....[Insert Number]
 - iii) Address to "The HEAD, CLPC, Sri Adichunchanagiri Shikshana Trust, BGSCET Campus, Mahalakshmpuram, Bengaluru - 560086"
 - iv) The tenderer shall submit the original documents to this office on the last day of submission for verification who prefers to submit the tender through Post can dispatch the same through Registered post / Speed post or Couriers as to reach the above address on or before the due date and time specified in the Tender Notice. Tenders received after the due date and time, for what so ever reasons will not be considered and the authority, Head of CLPC will not be liable or responsible for the same.
- 2) **Tender Currency:** Prices shall be quoted in Indian Rupees only.
- 3) **AMC/CMC (IF ANY)** is subject to the Sri Adichunchanagiri shikshana trust's norms.
- 4) **Warranty:** 3 years.
- 5) **Amendment of tender documents:** At any time prior to the deadline of submission of tenders the trust may, for no reason, whether as its own initiative or otherwise modify the tender documents by amendment. Sri Adichunchanagiri Shikshana Trust reserves all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.



- 6) **Documents Comprising the Tender:** Shall attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN, Good Standing Certificate and 02 years of ITR declaration inside the envelope and the company contact details with email id on the in the below mention format in annexure - 1.
- 7) **Tender Prices:** Prices indicated on the price schedule shall be entered separately I.e. the price of the goods, quoted (ex-works, ex-factory, ex-showroom, ex-warehouse, or off-the-shelf, as applicable), including all duties and sales and the other taxes already paid or payable. Any Indian duties, sales and other taxes which will be payable on the goods if the contract is awarded. Conditional tenders will not be considered. The bidder has to give the quotation in the below enclosed format in annexure – 2.
- 8) **Validity of the Bid:** 90 days from the last date of submission of bid.
- 9) **Corrupt or Fraudulent practices:** Sri Adichunchanagiri Shikshana Trust requires that the tenderers, observe the highest standard of ethics during the procurement and execution of such contracts. In purchase of this policy:
 - a) Will reject a proposal for award if it determines the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
 - b) Will declare a firm ineligible, either indefinitely or for the stated period of time, to be awarded a university contract if it any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a trust contract.
- 10) **Process to be confidential:** Information relating to the examination, clarification, evaluation, and comparison of tenders and recommendations for the award of contract will not be disclosed to tenderers or any other persons not officially concerned with such process until the award to the successful tenderer has been announced. Any effort by a tenderer to influence the employer's processing of tenders or award decisions may result in rejection of his tender.
- 11) **Clarification of Tenders:** To assist in the examination, evaluation, and comparison of tenders the employer may, at his discretion, ask and tenderer for clarification of his tender, including breakdowns of unit rates. The request for clarification and the response shall be writing or by cable, but no change in the price or substance of the tender shall be sought, offered, or permitted except as required to confirm the correction of arithmetic errors discovered by the employers in the evaluation of the tenders.
- 12) **Delivery:** The successful BIDDER should commence the service as per the tender document/work or purchase order. For any queries or assistance, please write to clpthead@bgscet.ac.in or telephone to +91-8123707324.
- 13) **Penalty Clause:** Non-execution of supply order – for the reasons of failure to supply partially or completely within the stipulated time or any event of breach of contract. In case at any following stages
 - a) For the delayed supply (3 days of grace period) – 5% deduction
 - b) Quantity issues – 5 % deduction
 - c) Quality issues – 10% deduction

Section-2**Technical Specification**

SL. No	Particulars	Total Quantity in Nos.
1.	Temporal Bone Lab	2
2.	Operating Microscope	1
3.	Flexible Laryngoscope	1
4.	Coblator system	1
5.	BERA	1
	Nasal Endoscopes	
	Hopkins wide angle straight forward rigid telescope <u>30⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated	1
	Hopkins wide angle straight forward rigid telescope <u>45⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated	1
6.	Hopkins wide angle straight forward rigid telescope <u>70⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated	1
	Hopkins wide angle straight forward rigid telescope <u>0⁰</u> (Paediatric) Enlarged view, diameter 2.8 mm, length 14cm, autoclavable, fibreoptic light transmission incorporated	1
	Hopkins wide angle straight forward rigid telescope <u>30⁰</u> (Paediatric) Enlarged view, diameter 2.8 mm, length 14cm, autoclavable, fibreoptic light transmission incorporated	1
7.	90-degree rigid laryngoscope	1
8.	Diagnostic OAE	1

Temporal Bone Lab for ENT

Microscope specifications for temporal bone workstation (Quantity – 2)

1. General features

- Precise positioning and easy handling for maximum flexibility.
- T-handgrip provides reliable, exact positioning capabilities.
- Outstanding focusing abilities with razor-sharp images.
- High-eye point eyecups for excellent visual comfort.
- Outstanding image quality for relaxed vision with or without eyeglasses.
- Five-step magnification with the apochromatic magnification changer.
- Homogenously illuminated field of view.
- Ergonomic design allows clinicians to use the microscope while sitting comfortably.
- Easily changeable objective lenses of varying focal lengths.
- Compact, streamlined design.

2. Magnification Manual Carl Zeiss magnification changer, 1:6 ratio in 5 steps

3. Objective Lenses Different focal lengths from $f= 200$ mm to $f= 400$ mm, graded in steps of 50 mm

Fine focus objective lenses: 200, 250, 300 mm Main Binocular Tube 0-180°

Tilttable tube, $f= 170$ mm 0-180° Tilttable tube, $f= 200$ mm (optional)

Foldable Tube $f170/f260$, incl. function for additional 50% magnification and integrated rotate function.

Enables you to conveniently adjust the focal length to your application – ear, nose or throat – with the turn of a knob.

4. LED illumination

5. The integrated **HD video camera** live & streaming with recording license (full HD 1080p) delivers high resolution images with high colour fidelity. Fine details can be clearly defined and differentiated

6. The **SLR adapter** (from the same manufacturer) $f= 340$ mm allows still image documentation with SLR cameras perfectly adapted to the surgical microscope.

7. Full **HD video monitors** (1080p) are available in 22-inch size or above that match the surgical microscope video solutions, attached with swivel arm to the microscope or to the main dissection unit.

8. Full **HD recording** facility compatible with the system (memory = >500 GB). Videos/stills transferable to USB device.

9. Rated Voltage 115 V/230 V ± 10 %.

10. Rated Frequency 50 Hz – 60 Hz

11. Power Consumption Halogen illumination: 115 V/230 V, max. 2 A/ 1A

12. Circuit Breaker Automatic.

13. Mount Facility for table/ wall/ floor stand mounted

14. Dust cover.
15. Warranty for 5 years. Comprehensive annual maintenance contract rates for 5 years to quoted also after warranty period.
16. Service centre in state/ nearby metropolitan city.
17. All components should be from same manufacturer.
18. CE European/ USFDA/ ISO certified.

Specification for micro motor drill with Hand piece (Quantity – 2)

1. Should have RPM of 25000 to 60000.
2. Should have reverse & forward cutting.
3. Foot operated.
4. Two hand pieces with 70-90 mm working length.
5. Hand piece lubrication spray with nozzle.
6. Mains 240 volts/ 50 HZ.
7. Service centre in state/ nearby metro town.
8. Safety certified by any national/ international standard agency.
9. Warranty for 2 years.
10. Comprehensive maintenance contract for 5 years.

Temporal bone dissection unit (2 pc)

1. Temporal Bone Lab set made of M.S. sheet duly
2. Powder coated paint finish and with adjustable feet as per different level of floor, feet allow setting as per floor level.
3. Complete unit with inbuilt space for suction machine.
4. Wash basin made of stainless steel with drainage pipe arrangement
5. Provision to fit Micromotor control Box in the unit.
6. Switch of suction unit On and OFF provided in a panel.
7. Automatic irrigation system with water tank that works when drill is in function. Flow rate of water could be controlled.
8. Cabinate should be having
 - Small temporal bone instrument drawer with lock system.
 - Medium temporal bone instruments drawer with lock system.
 - Large temporal bone instruments drawer with lock system

Suction machine

1. Suction machine specification: single jar of 2 litre made of polypropylene easy to autoclave and clean, motor of ¼ H.P. with suitable pump as per motor, anti bacterial filter, tubing set of silicone, vacuum gauge up to 760mmhg, overflow.
2. Integrated with unit.



Operating Microscope for ENT

Sl. No	Technical Specifications
1	System Working distance 200-625 mm or better, continuously variable through motorized multifocal lens (Inter changeable lens not accepted), activated through Handgrips and through control panel. Manually adjustable override, both the hand grip Arms should be placed symmetrically for better ergonomic positioning and better manoeuvrability, asymmetrical hand grips Arms not accepted
2	Magnification range: The system must offer flat apochromatic optics with 18X or more magnification without additional magnifier
3	Focusing: Motorized via multifocal lens activated through Hand grips & Touch screen control panel. Manually adjustable override.
4	Eyepieces: Pair of high eyes point wide field push-in eyepieces 12.5x magnification with eye guards and magnetic locks, dioptr setting from -8D to +5D, also suitable for spectacles wearers
5	Light Source: - <ul style="list-style-type: none">Should have maintenance-free TRI LED illumination providing Xenon like intensities at 5500K or more with lamp lifetime of 40,000 working hours or more/ 300W Xenon illumination with integrated 300W Xenon back-up with fast action lamp Change over. The microscopes' illumination system must provide an additional light beam path to brighten up shadowed areas in the field of view.
6	Illumination Field Diameter: Should have built in automatic zoom-synchronized illumination field diameter, with manual override and reset feature.
7	Automated illumination control: Should have Automated Illumination. Brightness control should be linked to working distance. Illumination also can be controlled by hand switch or foot switch.
8	Autofocus Region: It should be possible to select Large / Medium / Small region of interest for focusing through inbuilt optimized focusing algorithm.
9	Binocular tube: Binocular tube for main Surgeon has to be Tilttable, length adjustable, 180-degree rotation binocular tube must be available and allowing for proper positioning of both eye level between symmetrical arm positions Sideways binocular assistant eye piece with option for both opposite and sideway fixation
10	Auto Balancing & Auto Draping The system must provide a one-touch automatic balancing and automatic draping with RFID enabled of all system axes without any manual Interaction or axis adjustments.
11	Beam Splitter: Integrated Beam Splitter (not Visible from outside/separate attachment not accepted)



12	Camera: Fully Integrated 3 Chip Video Camera (Camera not Visible from outside) So that maximum resolution will display & record.
13	Display: Full HD Medical grade touch screen display system attached with the microscope system. (No External Monitor / detachable monitor will be acceptable). The HD display should also provide option for image rotation where the camera image is rotated 180° per click. The display should show the number of videos and images taken and start / stop of the video recording. all the system functions can be controlled and enabled with integrated monitor
14	Recording & storage facility: Full HD inbuilt video recording system with integrated HDD of at least min 1TB.
15	Depth of Field: Activates the depth of field for either High depth of field with less light and lower image resolution Or Low depth of field with lighter and higher image resolution.
16	Face-to-Face attachment: system must have face-to-face Stereo-bridge with binocular has Tilttable, length adjustable, 180-degree rotation binocular tube. Allowing for proper positioning of both eye level and arm positions.
17	Damping Correction: System should have a robotic control active vibration damping mechanism to avoid disturbing vibrations.
18	The System must be Future Upgradable to Fluorescence - Optional Magnetic clutch brakes
19	Certification: Microscope should have a CE/USFDA.

Flexible Laryngoscope

Technical Specifications

Feature	Requirement (Typical Range)
Outer Diameter (Insertion Tube)	3.5 mm or less
Working Length	At least 300 mm or more (some specify up to 350 mm or 650 mm for combined use)
Direction of View	0° (Forward viewing)
Field of View	Within 85° to 95° or more (some specify 70°)
Depth of Field	5 mm to 50 mm (some specify 2.5 mm to 100 mm)



Tip Deflection (Angulation Range)	Up 130° / Down 130° or more
Instrument Channel	1.0 mm or more (if included in the model)
Light Transmission	Fiber optic light transmission incorporated; compatible with standard light sources
Eyepiece	Universal eyepiece to be compatible with different brands of camera heads
Sterilization	ETO (Ethylene Oxide) sterilizable or suitable for appropriate disinfection methods
Other accessories to be included:	a. Case b. Pressure Compensation Cap c. Leakage Tester

Quality and Regulatory Requirements

- **Certification:** The manufacturer must be ISO 13485 certified for quality standards.
- **Product Approval:** The specific model of the laryngoscope must be USFDA (U.S. Food and Drug Administration) or European CE (from a Notified Body) approved.
- **Safety Standards:** The equipment must meet IEC 60601 (General Requirements for Safety of Medical Electrical Systems).

Accessories and Warranty

- **Light Cable:** Fiber optic light cable (e.g., 3.5-3.8mm diameter, 2.5-2.75m length).
- **Light Source:** Often requires a compatible Xenon or high-power LED light source (e.g., 175W-300W).
- **Cleaning Supplies:** Channel cleaning brush(es) and appropriate sterilization/disinfection trays.
- **Camera System (Optional):** Many tenders require compatibility with a high-definition (HD) medical-grade camera system and monitor for video recording and documentation.
- **Warranty:** A minimum warranty period (typically 2-3 years) from the date of satisfactory installation is usually mandatory, along with comprehensive maintenance contract options for extended periods.
- **Demonstration:** Bidders may be required to provide a demonstration of the equipment for technical committee approval before final selection.

Coblator system for ENT

Technical Specification

1. Controlled ablation of tissues based on low temperature B1- Polar radio frequency technology in electrolytic solution like normal saline. The system should not have any need for the secondary patient grounding pad.
2. Operating temperature must be in range between 40 to 70 degrees.
3. The generator should have integrated saline pump for continuous irrigation of the surgical site.
4. Output should voltage driven and not power driven.
5. The output voltage setting should be controlled by regulation on setting from 1-9.
6. The generator should have facility of foot switch for convenience & ease of use.
7. System should have facility to adjust Coblation & Coagulation with different settings.
8. The generator should be able to take at least 6 to 8 different wands for different minimally invasive procedures of ENT.
9. The RF generator should be able to take multiple ranges of probes for Tonsillectomy turbinate reduction, adenoids, soft palate, Laryngeal, Head & Neck related applications.
10. The Coblation probe should have multiple electrodes technology that will allow a uniform production of plasma.
11. Probes should have integrated cable.
12. Electrodes should be made of tungsten for enhanced probe life.
13. Probes should have a malleable shaft.
14. Suction probes should have integrated IV tubing.
15. Probes should have dual function of Coblation & Shrinkage.
16. Probes should have gravity defying saline delivery system to ensure saline reaches tip irrespective of probes orientation.
17. Probe for Laryngeal application should have at least 6 inches of working length & dip diameter less than 4 mm. Baiba
18. The system should ensure bloodless & safe minimal invasive procedures for patients.

General requirements:

1. Three years comprehensive warranty and should provide technical support and required spares and consumables for 8 years after warranty period is over.
2. It should be CE Certified by European Notified Body (under MDD) along with declaration of conformity or US FDA approved.
3. Demonstration of quoted model is compulsory.
4. Power Supply: 230V + 15%, 50Hz + 3%
5. Service Training to MEC Engineers and operational training to user department.
6. Tropicalization: Operating room Temp: Upto 40°C. Storage temp: Upto 60°C
7. Relative Humidity: Upto 90% Non-Condensing





BERA

Sl. No	Features	Description
1	Test Types	ABR, BCABR, Cortical AEP, EcochG, AMLR, Electrical ABR, VEMP
2	General Specification	a. Should have Two Isolated Channels b. Should have Insert earphones, headphones, bone vibrator, loudspeaker as transducer c. Should have default and customer specified protocols d. Should have default and customer specified marker sets e. Printing of report should made available in colour, black/white, or PDF f. Device is safety certified according CE 93/42, FDA 510K or equivalent g. Software should be compatible with current operating system and upgradable to newer operating system h. Should be portable and compact i. Should display the result within 1-2 minutes. j. Automatic hearing screening for newborns including preterm neonates (minimum birth at: 0.5 kg) k. Should be able to work under normal conditions- should not require a sound proof room. l.
3	Stimulus Specification	a. Should have following Stimulus types : tone burst, CE Chirp, Click, Tone pip, CE chirp octave bands b. Should have intensity range of 0 to 130 dB SPL c. Should have Repetition rates 0.2 to 100 depending on modality d. Should have facility of display multiple panels of waveforms simultaneously e. Should have facility of unlimited number of user defined test protocols f. Should have digital high pass/ Low pass filter g. Should have built in impedance tester
4	Amplifier Specification	a. Should be amplifier frequency response 0.2 to 10000 Hz b. Should have interface to unit high speed, serial digital c. Should have differential electrode inputs d. Should have input impedance > 1000 M Ohms e. Sampling rate upto 48 KHz, 24 bit
5	ASSR	Should be supplied with following accessories: a. Insert Earphone- 01 no b. Electrodes 6mm cup -12 pk c. Electrodes 10mm cup -12 pk d. Electrode linker - 02 nos e. Disposable side snap electrodes 25 pk f. Electrode leas. snap - 5 pk g. Skin preparation gel - 02 nos h. Conduction paste -02 nos. i. NuPrep gel - 4 oz tube 2 nos. j. Ten 20 paste 4 oz tube



		k. Infant ear tips 3.5mm- 20 pk l. Infant ear tips 4.0mm- 20 pk m. 3A Foam Ear tips of 10mm- 100 pk
6	Desktop computer	1 TB Hard Disk, windows 10, four front side USB ports, 22" LED monitor for storage analysis and retrieval of patient data, with Colour Printer.
7	Essential Accessories	a. Original Audio logical software for storing, retrieving and analyzing data b. A voltage stabilizer/UPS for the equipment c. Extra set of headphone cables d. A working trolley/mobile cart should be provided to fit the whole equipment

Nasal Endoscopes

Technical Specifications		Qty
<u>Hopkins wide angle straight forward rigid telescope 30⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated		1
<u>Hopkins wide angle straight forward rigid telescope 45⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated		1
<u>Hopkins wide angle straight forward rigid telescope 70⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fibreoptic light transmission incorporated		1
<u>Hopkins wide angle straight forward rigid telescope 0⁰ (Paediatric)</u> Enlarged view, diameter 2.8 mm, length 14cm, autoclavable, fibreoptic light transmission incorporated		1
<u>Hopkins wide angle straight forward rigid telescope 30⁰ (Paediatric)</u> Enlarged view, diameter 2.8 mm, length 14cm, autoclavable, fibreoptic light transmission incorporated		1

90-degree rigid laryngoscope

Technical Specifications

- **Scope:** 10mm 90-degree rigid laryngoscope, HD quality.
- **Light Source:** Required, often specified as high-intensity with a separate universal outlet.
- **Suction:** Integrated suction system may be required, with details on motor capacity and automatic activation when the handle is lifted.
- **Autoclavability:** Parts must be autoclavable and removable for sterilization.
- **Compatibility:** Cross-compatibility with existing endoscopy systems is often a desired feature.
- **Material:** Parts like the medication reservoir should be specified (e.g., glass).
- **Optional Features:** Some tenders might ask for optional features like a dispenser for cotton and tongue-holding paper or storage cabinets with UV sterilization.

Vendor Requirements

- **Documentation:** Include original product brochures with technical specifications, user manuals, and a price list of all accessories and consumables.
- **Training:** On-site training for staff on operation and maintenance is typically required.
- **Warranty and Service:** A specified warranty period (e.g., 30 months) and a 24/7 after-sales service centre with a maximum 24-hour response time are common requirements.
- **Certification:** Products should meet relevant safety and quality standards, such as CE and FDA approval.
- **Price Structure:** A separate quote for consumables is usually needed, with prices that can be frozen for a set period for evaluation purposes.

Diagnostic OAE

Technical Specifications (OAE Equipment)

The OAE system should be a combined unit capable of both Transient Evoked OAE (TEOAE) and Distortion Product OAE (DPOAE) testing, with a light-weight, portable probe.

- OAE Types: Must accommodate DPOAE, TEOAE, and ideally Spontaneous OAE (SOAE) recording.
- DPOAE Specifications:
 - Frequency range: Minimum 500 Hz to 10,000 Hz.
 - Stimulus intensity: 0 to 80 dB SPL.
 - Display: Ability to display more than one DP gram simultaneously.
- TEOAE Specifications:
 - Frequency range: Minimum 500 Hz to 5,000 Hz.
 - Stimulus intensity: 30 to 90 dB SPL.
- Software & Analysis:
 - Display: Graph with frequency and Signal-to-Noise Ratio (SNR) value table.
 - Features: Artifact rejection system, noise floor measurement, and pass/refer/accepted result indication.
 - Reporting: Facility to generate user-defined reports in formats like Microsoft Word & PDF.
 - Connectivity: Should connect to a PC/laptop (recommended specs: i5/i7 processor or better, 8-16GB RAM, SSD storage).
 - Upgradability: Software should be upgradable to future versions or additional modules (e.g., ABR).
- Hardware:
 - System: Light-weight, portable, with AC/DC power options.
 - Probe: Easy-to-clean probe system with inexpensive, replaceable probe tips.
 - Channels: A full two-channel system (for advanced ipsilateral and contralateral recording if applicable).

II. General Administrative & Financial Requirements

These are common requirements in Indian government tenders and may vary by specific tender.

- Certifications:
 - Manufacturer's license/proof of manufacturing (e.g., ISO 13485, USFDA, or CE certification).



- Firm registration/trade license and GST registration.
- Documentation:
 - Manufacturer Authorisation Form (MAF) or authorized distributor certificate from the OEM (Original Equipment Manufacturer).
- Warranty & Maintenance:
 - Minimum warranty of 2 to 5 years from the date of successful installation.
 - Commitment for a Comprehensive Annual Maintenance Contract (CAMC) for 3-5 years post-warranty.
 - Guaranteed repair time and availability of an authorized service center

Annexure - 1**PARTICULARS OF THE BIDDER**

Sr. No	Description	Details (to be filled by the responder to the Bid)
1	Name of the company	
2	Official address	
3	Phone No. And Fax No.	
4	Corporate Headquarters Address	
5	Phone No. And Fax No.	
6	Web Site Address	
7	Details of Company's Registration (Please enclose copy of the company registration document)	
8	Name of Registration Authority	
9	Registration Number and Year of Registration	
10	ISO certifications and its validity	
11	GST registration No.	
12	Permanent Account Number (PAN)	
13	Company's Revenue for last 3 years (Year wise)	
14	Company's net worth for the last year	
15	Bank Details (Name, Account no., Branch, IFSC, MICR)	

Annexure – 2

The Bidder has to quote the rate in the Item Data available online with this bid. Details to be filled up for price bid are as below:

The price shall be inclusive of all taxes (inclusive of GST) under the relevant Laws of India.

SL. No	Particular	Amount In Rs. (Inclusive of All the taxes)
1	Total Cost for the Procurement of Equipment for the department of ENT at BGS MCH Hospital, Nagarur, Nelamangala.	
Total in Rs and in words –		

Cost related to Supply and Installation as per Items mentioned in the Compliance sheet for technical proposal.

SL. No	Particulars	Qty in no's	Unit Rate in Rs	Total Cost in Rs.
1	Temporal Bone Lab	2		
2	Operating Microscope	1		
3	Flexible Laryngoscope	1		
4	Coblator system	1		
5	BERA	1		
	Nasal Endoscopes			
	Hopkins wide angle straight forward rigid telescope <u>30⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable. fibreoptic light transmission incorporated	1		



6	Hopkins wide angle straight forward rigid telescope <u>45⁰</u> Enlarged view, diameter 4 mm, length 18cm, autoclavable, fiberoptic light transmission incorporated	1		
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	Hopkins wide angle straight forward rigid telescope <u>30⁰</u> (Paediatric) Enlarged view, diameter 2.8 mm, length 14cm, autoclavable, fiberoptic light transmission incorporated	1		
7	90-degree rigid laryngoscope	1		
8	Diagnostic OAE	1		
			Total in Rs	
			GST % in Rs.	
			Grand Total Amount in Rs.	


THE HEAD
CLPC, ACU
Mahalakshmpuram,
Bengaluru - 560 086.