

# OFFICE OF THE PRINCIPAL COLLEGE OF MEDICINE & J.N.M HOSPITAL

WEST BENGAL UNIVERSITY OF HEALTH SCIENCES KALYANI, NADIA, WEST BENGAL. PIN- 741235

Notice Inviting e-tender

e-NIT No.: 12/2025-26

Bid Documents
for

y & Installation of Equipment (9<sup>nd</sup> Call) at you

Supply & Installation of Equipment (2<sup>nd</sup> Call) at various Departments of College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia

Email: principal.comjnmh.kalyani@gmail.com

Website: https://www.comjnmh.ac.in

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# OFFICE OF THE PRINCIPAL COLLEGE OF MEDICINE & J.N.M HOSPITAL WEST BENGAL UNIVERSITY OF HEALTH SCIENCES

KALYANI, NADIA, WEST BENGAL. PIN- 741235 Email: principal.comjnmh.kalyani@gmail.com

Tender Reference No.: COMJNMH/PR/2025/4494

Date: 17.11.2025

### NOTICE INVITING e-TENDER

E-NIT NO.: 12/2025-26

(Through Pre-qualification)

(Submission of Bid through NIC e- tender portal)

The Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia having its office at Kalyani, Nadia, PIN - 741235 invites e-tender in Two Bids System (*Technical & Financial Bid*) at the NIC Portal for "Supply & installation of Equipment at various Departments (2<sup>nd</sup> Call) of College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia" to its office.

Timelines for downloading and submission of e-tender along with other deadlines are as appended:

Sl. No.	Description	Particulars of Schedule	Date & Time
		Date of Publish of Tender (Online)	17.11.2025 at 17:00 Hrs.
	Supply & installation of <b>Equipment</b> for Various Departments	Document Download Start Date (Online)	17.11.2025 from 17:00 Hrs.
		Date of Pre-Bid Meeting	20.11.2025 at 12:00 Hrs. onward
1.		Bid Submission Start Date (Online)	22.11.2025 at 12:00 Hrs.
		Bid Submission End Date (Online)	12.12 .2025 up to 13:00 Hrs.
	(2 <sup>nd</sup> Call)	Date of Opening for Technical Bid (Online)	15.12.2025 at 13:00 Hrs. onward
		Date of Opening of Financial Bid (Online)	To be notified later

Intended bidders are requested to please visit website: <a href="https://wbtenders.gov.in">https://wbtenders.gov.in</a>, <a href="https://www.wbuhs.ac.in">https://www.wbuhs.ac.in</a> & <a href="https://www.comjnmh.ac.in">https://www.comjnmh.ac.in</a> for downloading documents at free of cost to submit their bids through e-tender portal <a href="https://wbtenders.gov.in">https://wbtenders.gov.in</a>.

In the event of any of the above-mentioned dates being declared as a holiday/closed day for the Institution, the schedule of activity will be performed on the next working day at the above-mentioned time. Modification /corrigendum, if any detected /felt necessary at any stage will be duly published and notified in the above website. Hence, the bidders are advised to check above mentioned websites regularly.

All tenders must be accompanied by EMD as mentioned at Annexure -A. Without EMD tender shall be rejected (Proper documents to be uploaded by the bidder for exemption of Earnest Money, see clause No.6 of bid documents).

The Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia reserves the Right to Change the above schedule in case of any exigencies after putting up a notice in the above-mentioned websites and

office notice board.

College of Medicine & JNM Hospital

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College of Medicine & JNM Hospital
WBUHS, Kalyani. Nadia

COMJNMH/e-NIT = 12 /2025-26

Sign and seal of Bidder

INM A

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### NOTICE INVITING e-TENDER (e-NIT)

E-NIT NO.: 12/2025-26

(Through Pre-qualification)

(Submission of Bid through NIC e-tender portal)

# <u> Annexure - A</u>

### LIST OF EQUIPMENTS THOSE RATES HAVE TO BE PROVIDED IN BOO

SI No	Name of the Item/Procurement	Name of the Department	Estimated Amount Put to Tender (Rs.)	Quantity	Earnest Money (EMD) (In Rs.)	Minimum Eligibility Criteria to match the Pre-qualification, other than specified	Remarks
1	Micro-Debrider Machine with Blade	ENT	25.00 Lakhs	01	50,000/-	i) As per clause No 2 of this e-NIT	Pages
2	Endoscopic Camera with Light Source	ENT	30.00 Lakhs	01	60,000/-	ii) As per clause No 2 of this e-NIT	Additional
3	Phototherapy Whole Body Units (24UVA+24NB-UVB)	Dermatology	8.00Lakhs	01	16,000/-	iii) The annual average turnover of the bidder shall be Rs.1.00 Crore or more iv) Other terms & conditions same	see
4	HD camera System Thoracoscope	Pulmonary Medicine	11.00 Lakhs	01	22,000/-	v) The annual average turnover of the bidder shall be Rs.1.00 Crore or more vi) Other terms & conditions same	sed specification
5	Electro Surgical Generator with Vessal Sealer Monopolar Cut	OBS & GYNE.	25.00 Lakhs	01	50,000/-	vii) As per clause No 2 of this e-NIT	r enclosed
6	Hysteroscopy Set	OBS & GYNE.	36.00 Lakhs	01	72,000/-	viii) As per clause No 2 of this e-NIT	As per

Department of Otorhinolaryngology Dr. Indranil Pal Department of Otorhinolaryngi HOD & Professor HOD No. 54826 Reg. No. 1NM Hospital COM & JNM adia Kalyani, Nadia

Prof. & Hob. 2 Department of Dermatology College of Medicine & IMM Hospital MBUHS, Kalyani, Nadia

Anna 1125 WBUHS, Kalyani, Nadia

Cabolal Prof. (Dr.) Indranil Halder

**HOD Department of Pulmonary Medicine** Reg. No.- WB 51606 Com & JNM Hospital, Kalyani, Nadia

College of Medicine & J.N.M. Hospital WBUHS, Kalyani, Nadia

COMJNMH/e-NIT - 12 /2025-26

Sign and seal of Bidder



### OFFICE OF THE PRINCIPAL COLLEGE OF MEDICINE & J.N.M HOSPITAL WEST BENGAL UNIVERSITY OF HEALTH SCIENCES KALYANI, NADIA, WEST BENGAL. PIN- 741235

Email: <u>principal.comjnmh.kalyani@gmail.com</u>

Date:17.11.2025

### 1. Validity of Tender:

Tender shall remain valid for 180 Days from the date of opening of tender.

General Information, Credentials, Terms and Conditions for Submitting Tenders:

### 2. Eligibility of Tenderer & Qualification:

Tender Reference No.: COMJNMH/PR/2025/ 449 4

- a. Bidder should be Manufacturing Company or its subsidiary in India or Manufacturer's Authorized Distributor or Dealer or Business Partner or Agency. Letter of Authorization from Manufacturer for the same and specific to the tender should be uploaded in the prescribed place.
- b. An undertaking from the original Manufacturer is required stating that they would facilitate the bidder on regular basis with technology/product updates and extend support for the warranty as well. The scanned copy of same to be uploaded.
- c. The bidder must have adequate experience for supply/ execution of similar work in Govt. offices/ PSUs and other similar organizations. Necessary supporting documents like work orders for last three years to this effect must be submitted along with the offer. Annexure III (B) to be filled in by the bidder.
- **d.** All the categories of the bidders should agree to remain responsible for providing Comprehensive Maintenance Services (including all spares) and consumables for the entire useful life of the Equipment during warranty and after expiry of the Warranty Period.
- **e.** Bidders shall have valid up-to-date manufacturing License/valid ISO Certificate, PAN Card & last 2(two) years Income Tax return, valid GST Registration certificate.
- f. The annual average turnover of the bidder shall be ₹2.00 Crore (Two Crores) or more for items Sl. no. 1,2,5 & 6 and ₹1.00 Crore (One Crore) for items Sl. no. 3 & 4 at Annexure- A during the financial years 2021-22, 2022-23 and 2023-24, certified by a Chartered Accountant in Annexure -IA, with support of Audit Reports.
- g. Bidders/manufacturing unit which has been blacklisted for any item either by the Tender Inviting Authority or by any State Govt or Central Govt organization or will have history of supply NSQ (Not of Standard Quality) items during financial year 2022-23, 2023-24, and 2024-25 cannot participate in the Tender.
- **h.** The Bidder(s), to qualify for the award of contract, shall have to submit a written power of attorney authorizing the signatories of the bid to participate in the bid.
- i. The Bidder(s) shall submit full details of his agency/ firm or, if the Bidder is a proprietorship/ partnership or a Private Limited Company, full details of ownership or name of the Director.
- 3. It must be mentioned clearly whether bidder is a manufacturer or sole distributor or sole agent for the items for which he is quoting.
  - a. **Manufacturer** must add a certificate that item(s) is manufactured by them as per range of products.

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- b. **Sole Manufacturers** must add a certificate that they are the sole manufacturer of the item for which they are quoting in this tender enquiry & item is /are their proprietary Item in India. The rate certificate is also required from the sole manufactures that the Rates quoted are the same as they quote to other State/Centre Govt. /reputed Private Organization and DGS&D rate for the similar item(s) and these are not higher than those quoted by them.
- c. **Authorized agents** must add authority letter from their Manufacturer/Principals on the letter head of the manufacturer/principals signed by a competent person and comes in Proforma given in (Annexure- II) attach must duly be supported by a notarized affidavit on Indian Non-Judicial Stamp Paper of Rs.10/- (Rupees ten only) that they are quoting Rates on behalf of them. The authorization letter must give/mention the purpose for which it is allowed. The validity period of the authorization letter must be mentioned in the authority letter otherwise tender will be liable to rejection.

### 4. Documents Downloading:

Intending Bidder(s) may download the tender documents free of cost from the website: https://wbtenders.gov.in directly with the help of Digital Signature Certificate (DSC). The tender Documents may also be downloaded from the <a href="https://www.wbuhs.ac.in/">https://www.wbuhs.ac.in/</a> and www.comjnmh.ac.in website.

### 5. Earnest Money Deposit (EMD) & Performance Security Deposit:

- a. The tender will have to be submitted under the existing orders of the Government of the West Bengal & must accompanied with Earnest Money Deposit as per Annexure-A Electronically (ONLINE MODE) only as detailed in Government of West Bengal, Finance (Audit) Department Memo No. 3975-F(Y) Dated: 28th July, 2016.
- **b.** For successful bidder it will be released after expiry of the tender period. It means EMD will be treated as Performance Security Deposit.
- c. EMD will be returned to the *Unsuccessful Bidder* through Online Mode.

### d. Performance Security Deposit:

While making any payment to the Vender(s) whose tender has been accepted for supply done under the contract, the authority making payment shall deduct such sum which together with the Earnest Money already deposited (if any) and converted into security deposit, shall amount to10% of the value of Supply Order at the material point of time and paid during the bill. This Security Deposit shall be refunded after completion of warranty period, with no interest on deposit money.

### e. The EMD may be forfeited:

- (a) if the bidder withdraws or impairs or derogates from the tender process as a whole or for any particular item or items at any stage after the opening of the tender **or**
- (b) If the successful Tenderer fails / refuses to:
- (i) enter into written agreement in accordance with Instructions to Tenderers;
- (ii) Furnish a Performance Security/ Security Deposit with in the stipulated time in accordance with Instructions to Tenderers;

### 6. Preference for S.S.I. units registered in West Bengal & PSUs in West Bengal:

i. Preference will be given to the S.S.I. units registered in West Bengal & PSUs in West Bengal State Based Other Manufacturers as per West Bengal Financial Rule incorporated under notification No. 10500-F dated 19.11.2004 as amended hereafter.

- **ii.** Exemption from payment of earnest money for tenders, payment of security deposits, if selected and price preference for S.S.I. units registered in West Bengal & PSUs in West Bengal will be given as per West Bengal Financial Rule incorporated under Finance Department notification No. 10500-F, dated 19.11.2004 read with its amendments.
- **iii.** Bidders should upload valid registration certificate / document issued by Government authority in support, if aforesaid exemption has been applied for. Any bid without EMD is liable to be cancelled, if requisite document in support of availing such exemption(s) is not submitted.

#### 7. Time Schedule for e-tender:

Time schedule for obtaining the bid documents, registration with the tendering authority, the submission of bids and other documents etc. will be as per the list provided.

#### 8. Pre-Bid Meeting

- **a.** A pre-bid meeting will be convened to clarify the doubts of the prospective bids. The Tender Inviting Authority may or may not amend the terms and conditions as well as technical specifications of the bid document after the pre-bid meeting on the basis of feedback obtained during such meeting with a view to obtain maximum number of competitive bids.
- **b.** Date of pre-bid meeting is mentioned in Time Schedule mentioned above.
- **c.** Pre-bid meeting is called by the Tender Inviting Authority to explain briefly about the requirements as well as the terms and conditions of the bid document and to get the views of the prospective bidders, or any clarifications sought by the prospective bids on bid terms & conditions / specifications etc., as part of ensuing transparency in the bid process. Response to pre-bid queries if any by the prospective bidders shall be based on the written letters from manufacturer supported by product brochure/letter head.
- **d.** It is an opportunity for the prospective bidder to obtain all the details about the bid items, conditions governing the bids and also to get the explanation of any ambiguous condition that may be present in the bid document.
- **e.** It is also an opportunity for the Tender Inviting Authority to assess the market and obtain feedback on the technical specifications/features etc. requested by the Department of this Institution or funding authority, so as to make amendments in the bid document on the basis of expert advice.
- **f.** Failure to attend the Pre-bid meeting will not be a disqualification, but a loss of opportunity for the prospective bidders to understand about the items bided and the bid conditions.
- g. Filled up Bids (Online Submission) will be accepted only after the date of pre-bid meeting.
- h. The representations regarding the pre-bid meeting must be received on or before the pre-bid date and time otherwise the requests may not be considered.
- i. All the representations pertaining to technical specification in the pre-bid meeting and any clarifications submitted in the subsequent stage of the tender process must be supported by the letter from principal manufacturer unless the requested points shall not be considered.

### 9. Amendment of Bid Documents:

**a.** At any time prior to the dead line for submission of Bid, the Tender Inviting Authority may, for any reason, modify the bid document by amendment and publish it in e-tender portal & <a href="https://www.wbuhs.ac.in">https://www.wbuhs.ac.in</a> & <a href="https://www.comjnmh.ac.in">https://www.comjnmh.ac.in</a> website.

**b.** The Tender Inviting Authority shall not be responsible for individually informing the prospective bidders for any notices published related to the bid. Bidders are requested to browse e-Tender portal or websites as mentioned by the Tender Inviting Authority for information/general notices/amendments to bid document etc. on a day to day basis till the bid is concluded before submission of bid.

### 10. Submission of Bids:

- **a.** Both Technical and Financial bids are to be submitted concurrently duly digitally signed in the website <a href="https://wbtenders.gov.in">https://wbtenders.gov.in</a>. All papers must be submitted in English Language and self-attested by the Bidder.
- **b.** The tender is to be submitted in two Bid System (Technical Bid or Bid A & Financial Bid or Bid B). The uploaded scanned document(s) should be legible, readable & not be repetitive. Uploading of illegible document(s) will not be accepted and will stand for rejection of bid.

### (A) Technical Bid or Bid A:

**Part- I:** File containing Technical Bid only, Single File with Multiple Scanned Pages containing i) Statutory and ii) Non-Statutory or Other Important Documents (OID) separately.

i) STATUTORY Cover contains the following Documents (Multiple Pages Scanned in a Single File):

S1. No.	Papers related to the essential requirements of the tenderer			
A.	A proof for submission of applicable EMD amount.			
B.	Tender Application form in the prescribed format - Annexure- I.			
C.	Manufacturer's or Principal's Authorization From (If applicable) Annexure- II.			
D.	Certificate of Price Justification – Annexure - IIIA & Format of Experience Certificate - Annexure - IIIB			
E.	Checklist in the prescribed format- Annexure- IV.			
F.	Bidder's Undertaking (Affidavit of non-conviction affirmed before a Notary Public/ First Class Judicial Magistrate/ Executive Magistrate, Furnished after date of Publication of Tender in Annexure- V.			
G.	Copy of the Leaflets / Technical Brochures / Product Data Sheets of the Model offered in support of the information.			

### ii) NON-STATUTORY OR OTHER IMPORTANT DOCUMENTS (OID) cover contains the following Documents:

### Company Specific Technical Documents (Single File, Multiple Pages Scanned)

S1. No.	Category	Sub Category	Sub Category Description
Α	Certificates	A1:Certificates	PAN Card issued by Income Tax Department.
A			Valid Professional Tax Registration Certificate.
В		y B1:Company Details	Valid Trade License or Enlistment Certificate (Valid for Financial
	Company Details		year 2025-2026) in similar nature of business.
			Certificate of Registration of Companies.
			Partnership deed, power of attorney in case of Partnership Firm.
			Registration Certificate for Cooperative Societies Or SSI unit (as
			applicable).
			Valid Import License (for Importers only)

			Payment certificate against supply order from the appropriate
С		C1: Credential 1	authority [As mentioned at para 2(C) & in Annexure IIIB] for the
	Credential		financial year 2022-23, 2023-24, 2024-25 (similar nature of
	Credential		supply).
			Manufacturing Licenses. (if applicable)
			Manufacturer's warrantee.
D	Credential	C2:	Annual Turn Over Report –Annexure -IA
	Cicuciniai	Credential 2	Amiraa Tarii Over Report Amirexare III
	Financial Information	D1:Financial Certificate	GST return for the Financial Year 2022-23 & 2023-24
E		D2:Financial Certificate	Income Tax Returns for Financial Year 2022-23 and 2023-24.
		D3:Financial	Profit and Loss (PL) Account and Balance Sheet for the Financial
		Certificate	Year 2022-23 and2023-24 (With Auditor's Signature).
F	Declaration	Declaration-1	Bidder's declaration in Annexure-VII

### Bid A: Part -II

### The list of goods/ items is attached with this bid documents in Annexure -A.

Improper filling, suppression of facts, false statement while information given at Annexure-A will lead to disqualification and penalty in the form of permanent blacklisting.

### B) "BID B': Financial Cover: - BOQ

The folder as "Financial Bid" shall contain in Excel File. It is expected that rate per Unit item would be in INR (Indian Rupees) only.

BOQ shall contain the financial quotes in respect of:

▶ Base Price of Equipment (BP): includes value of goods, accessories & ancillaries, freight charges, installation, commissioning, end user training as many numbers of times as required during the period of warranty and any other charges as applicable excluding GST. Applicable GST will be paid as extra with bill.

Cost of Consumable items which would likely to be procured in staggered manner or as per requirement of the Tender Inviting Authority for next 10(Ten) years.

The price comparison shall be made taking into account on basic price and post warranty CMC. The price of CMC should be quoted according to the cost of equipment. The rates quoted shall be firm and no variation will be allowed during the period of contract.

### The Tenderer should upload the following statements in PDF in addition to BOQ in .xls

- (i) Cost for Year wise CMC charges (as per Form 1)
- (ii) Breakup for Duties and Taxes (as per Form 2) for equipment.
- (iii) Cost of Consumables & Spares as per Form 3(A) & 3(B).

### **Comprehensive Maintenance of Equipment:**

The selected bidder should enter into Comprehensive Maintenance Contract (CMC) after expiry of the 2 Years warranty period, if intended by COMJNMH. The deliverables under the contract is detailed below:

- A. **Breakdown Calls**: as many numbers as may be required to attend to resolve the complaint lodged by the Department(s).
- B. The equipment including all other accessories and ancillaries as given in the specifications of the equipment including light source/ lamp & lens etc.
- C. **Preventive Maintenance**: The selected bidder should attend periodic planned preventive maintenances in the following manner:

Equipments	Mandatory preventive Maintenance Service (PMS) visit per year		Remarks	
	Warranty	CMC		
Operating Equipments as per Annexure- A	3	3	1. Supplier/ authorised service provider must attend all breakdown calls during warranty / CMC period. 2. The supplier should provide Preventive Maintenance Services (PMS) yearly / bi-yearly / quarterly in equal interval to fulfil the minimum number of mandatory PMS as recommended in the previous column during warranty / CMC period. 3. The preventive maintenance includes testing & calibration as per technical / service / operational manual, spares, all software updates and labour.	

The cost for Year wise CMC charges after completion of 2 (two) years warranty in percentage of the sum of quoted price of the equipment in the BOQ to be uploaded by the bidder(s) along with financial bid (Annexure)

Periodic Calibration: The selected bidder will also undertake periodic calibrations as would be required for quality certification desired by the end-user facilities.

### 11. Evaluation of Tender:

During the tender evaluation process, the Technical Bid will be opened first. Technical Bid will be evaluated by the **Technical Bid Evaluation Committee**. The Financial Bids of those qualified in Technical Bid will be opened only. The Financial Bids of those bidders failing in Technical Bid will not be opened and shall be rejected. The Bidder(s) offering the specified item(s) at the lowest rates will only be selected as L1 on the basis of **item rate** tender.

#### 12. Terms and Conditions of the Tender:

#### a. Rate:

- i. Rate should be quoted including all charges and excluding GST.
- **ii.** Tenderers should quote basic price of equipment offered on as per <u>enclosed</u>

  <u>Annexure-A</u> list at the BOQ. The Principal, College of Medicine & JNM Hospital,
  WBUHS, Kalyani, Nadia is not bound to accept the lowest bid or any tender and also
  reserves the right of rejecting all or any of the tender without assigning any reason.
- **iii.** Rates quoted shall be valid for entire period of the contract and no revision of rate(s) should be allowed.
- **iv.** In no cases Tender Inviting Authority (TIA) shall pay the higher rate than printed rates irrespective of quoted/agreed rates.

#### b. Selection of Bidder:

- i. Supply order will be issued to L1 Bidder(s). L1 Bidder(s) will be selected on the basis of lowest amount offered against item(s) mentioned in BOQ on the basis of Item Rate tender. Financial Bid notes may be looked into. Rate of BOQ is in INR (Indian Rupees) only.
- **ii.** In case of dissatisfaction, the TIA reserves the right to disapprove the offer of L1 bidder and go for the next lowest bidder.
- **iii.** Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia will not take any responsibility for the delay in submission of bid caused due to non-availability of Internet Connection, Traffic Jam etc. for the Online Bid(s).
- **iv.** The attempt on the part of the vendor to influence the Authority to whom the tender is being submitted or the *Tender Accepting Authority* will make the vendor liable for exclusion from the consideration of his tender.
- **v.** No tender shall be withdrawn in the interval between the deadline for submission of tender and the expiry of the period of tender validity. Withdrawal of tender during the interval may result in the Bidder's forfeiture of Earnest Money Deposit.
- **vi.** The tenders not submitting any or all of the aforesaid requirement(s)/ document(s) shall be rejected.
- vii. Conditional tenders are liable to be out-rightly rejected.
- **viii.** The pre-qualification documents (Technical Bid) will be opened by the Tender Inviting Committee in presence of the Bidders available and present at as per time scheduled.

- ix. Financial Bids will be opened only after the formalities of opening of **Technical Bids** are completed & demonstration on items, if desired by the respective head of the department(s) and will be notified latter. Tenderer is at liberty to be present or to authorized a representative to be present at the time of Opening of Tenders.
- **x.** Bidders will have to present original requisite documents in support of uploaded documents for verification, if asked for.
- xi. In case it is found that two or more bidders have quoted same price for any item, the lowest bidder will be selected by the procedure adopted under *Memo No. 2320-F(Y)*Dated: 07.06.2022 of Finance Department (Audit Brach).
- xii. E-Tender should be addressed to the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia. Bidders may download tender documents from the websites: <a href="https://wbtenders.gov.in">https://wbtenders.gov.in</a>, <a href="https://wbuhs.ac.in">https://wbuhs.ac.in</a>
  https://comjnmh.ac.in

#### c. Demonstration:

- **i.** The demonstration of the equipment forms an essential part of the tender. The bidder has to arrange for the demonstration of the equipment with no financial assistance from COM & JNMH, WBUHS, Nadia.
- **ii.** COM & JNMH, WBUHS, Kalyani reserves the right to ask the tenderers for arranging demonstration of their equipment for which rates have been quoted, to the concerned committee.

#### d. Period of Contract:

- **i.** The contract will be valid for a period of <u>1(One) year</u> at <u>1st instance</u> and thereafter it shall be further executed (Renewed) for another suitable spell of period(s) on the furnishing amount vis-a-viz, depend upon the quantum of supply actually received and subsequently recovered.
- **ii.** There will be no sub-letting during the period of contract in full or any part of it to third party.

### e. Agreement & Signing of Tender:

i. The successful Bidder, will have to execute a formal "Agreement" with the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia at a "Non-judicial Stamp Paper" worth ₹100 (Rupees One Hundred Only) or above within 15(Fifteen) working days from and after receiving the "Letter of Acceptance" from the Accounts Section of this Office, duly signed and submit to this institute which will be treated as part of "Agreement" in Annexure- VIII.

#### ii. Signing of Tender:

Individual signing the tender or other documents connected with contract must specify whether he sign as:

- (a) A **sole proprietor** of the concern or constituted attorney of such sole proprietor;
- (b) A **partner of the firm**, if it is a partnership firm in which case he must have authority to execute the contracts on behalf of the firm and to refer to arbitration disputes concerning the business of the partnership either by virtue of the

partnership agreement or by a power of attorney duly executed by the partners of the firm.

- (c) Director or a principal officer duly authorized by the Board of Directors of the Company, if it is a company.
- **iii.** A person signing the tender form or any document forming part of the tender on behalf of another person should have an authority to bind such other person and if, on enquiry it appears that the person so signing had no authority to do so, COMJNMH, WBUHS, Kalyani may without prejudice, cancel the contract and hold the signatory liable for all costs, consequences and damages under the civil and criminal remedies available.
- **iv.** The tenderer should sign and affix his firm's stamp at each page of the tender and all its annexure as the acceptance of the offer made by tenderer will be deemed as a contract and no separate formal contract will be drawn. NO PAGE SHOULD BE REMOVED/ DETACHED FROM THIS NOTICE INVITING TENDER.
- **v.** The selected tendering Firm/Agency/Company shall also provide the name and mobile number of a key person, who can be contacted at any time, even beyond the office hours on holidays. The person should be capable of taking orders and making arrangement for supply of the desired items even on short notice to COMJNMH, WBUHS, Kalyani.
- vi. The selected firm(s) should enclose a certificate in Annexure-V, that it has not been black-listed by any Government Office/ PSU/ Semi-Government Office/ Autonomous bodies/ Corporate Body.
- vii. All terms and conditions as mentioned above will have to be accepted by the bidder(s). In case of violation of the terms and conditions of the contract, the Performance Security Deposit will be forfeited. The Performance security money (herein EMD converted into Security Deposit) as deposited will be returned after the contract period, no interest will be paid against this Performance Security Deposit Money.

#### f. Guarantee / Warranty, Service, Maintenance:

The following requirements with regard to guarantee/warranty, service, maintenance & related services and labelling & Packing shall commonly apply to all the items/goods at the Schedules:

### i. Warranty

The tenderers must quote for 2 (two) years onsite warranty from the date of completion of the satisfactory installation as certified by the stipulated committee. The Warranty charges **shall not** be quoted separately otherwise the offer shall be summarily rejected. **Also, the Bidders should submit their quote for subsequent 5 years on site CMC (include free labour, repair, other services & spare parts) in FORM-1**. Failure to comply this condition will entail the rejection of the Bids. The price comparison shall be made taking into account on basic price and post warranty CMC. The price of CMC should be quoted according to the cost of

equipment. The amount of CMC would be released to the supplier on successful completion of the maintenance of that particular year duly certified by the user department. The supplier shall be responsible and shall indemnify on account of any emission or radiation that may cause harm to the user of the supplied product.

#### ii. Service:

- > The supplier will ensure regular maintenance service by the appropriate engineer having the technical know-how of the equipment. The supplier shall also ensure the presence of resident engineer in the geographical location at the city of Kolkata so that he attends the call without loss of time.
- After sales service center should be available on 24 (hrs.) X 7 (days) X 365 (days) basis. Complaints should be attended properly, maximum within 24 hrs to ensure an uptime of minimum 95%, wherever applicable, failing which the necessary penalty measures shall be enforced.

#### iii. Insurance:

The supplier shall make arrangements for insuring the goods against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery. If the equipment's is not commissioned and handed over to COM&JNMH, WBUHS, Kalyani within specified period, the insurance will have to be extended by the supplier at their cost till the successful installation, testing, commissioning and handing over of the goods to the COM&JNMH, WBUHS, Kalyani.

#### iv. Maintenance:

- It will be mandatory for the supplier to enter into a maintenance contract as applicable below:
- a) CMC shall be as per the specification after the expiry of warranty, unless specified otherwise.
- b) During CMC, cost and responsibility of the transport/shifting of the equipment, in case so required for repair, etc., shall be entirely borne by the Supplier, without any liability on the consignee. In case of such shifting of equipment, alternative working equipment shall be first made available to avoid any disruption in the clinical work.
- c) Subject to (b) above, CMC services shall be provided at the site of the equipment, within the prescribed response time. The supplier shall visit each installation site as recommended in the manufacturer's technical/ service operational manual, but at least once in three months during the warranty period for preventive maintenance.

#### v. LIST OF RELATED SERVICES:

#### 1. Incidental Services

The supplier may be required to provide any or all of the following services, including additional services, if any, specified:

- ➤ Performance or supervision of the assembly, installation and/or start supplied equipments.
- > Furnishing of tools required for assembly and/or maintenance of the supplied Goods along with each equipment.

- Furnishing of detailed operations and maintenance manual for each appropriate unit of supplied equipments at the time of delivery.
- > On Site Training to Doctors/ Technicians/ Staff is to be provided by Supplier for operation and maintenance of the equipment for a period of 30 working days after successful installation of the machine, as per direction of user department.
- > To provide non-locked open software and standard interface inter-operability conditions for networked equipment's in hospital management information system, wherever applicable
- > Successful tenderer shall be required to give an undertaking that suitable trained service engineers shall be posted at Kolkata or Durgapur of West Bengal for providing prompt, effective and preventive maintenance during the period of warranty as defined as well as CMC period.

### The Comprehensive maintenance Contract (Including Spare Parts)

- The Purchaser may, at his own and sole discretion enters into a Comprehensive Maintenance Contract (CMC) with the Supplier at the contracted price.
- The supplier shall visit COM&JNMH site as recommended in the manufacturer's technical/ service operational manual, but at least once in three months during the CMC period for preventive maintenance.
- > Training of the Purchaser's personnel, on-site, in assembly, start-up, operation maintenance and/or repair of the supplied Good his must be carried out at the time of commissioning of Equipment.

### 2. Availability of Spare parts:

Suppliers shall ensure the availability of spare parts for 10 (ten) years. Inventory of the Spare parts required for 8 years.

### vi. Labelling & Packing:

The equipment should have a sticker on it with the following information:

Proc	cured by:			
College of Medicine & JNM Hospital,				
WBUHS,	Kalyani, Nadia			
Reference No.:				
Machine Serial No. :	Facility Asset No. :			
Warranty (X yrs) up to	Approved CMC Rate(per annum):			
CMC starts on:	CMC valid upto			
Last PMS on :	Next PMS due on :			
Complaint lodging at : ⊠				
Service Engineer : ⊠				
Service Manager: 🖂				

Standard format of sticker is attached here. Bidders are advised to approve the final format after discussion with COMJNMH authority.

### g. Order, Supply:

- i. The supplier(s)/ agency will be required to contact the "Central Store" of this institute to take Order(s) for supply.
- ii. The supply shall be as per the technical specification as enclosed with Annexure -A

iii. Authority may impose penalty for delaying supply as well as supply of old and defective consignment & part thereof and those must be **replaced** by the supplier at its own expenses with in stipulated time and as per direction of the authority, failing which the supplier may be debarred from participation in the coming year's tenders & will be penalized in form of forfeiture of Earnest Money Deposit (EMD)

### h. Delivery and Installation:

The successful bidder shall visit the scheduled institution and recommend pre installation requirements at each institution. The details may be consolidated and shall submit to Tender Inviting Authority for further actions. If the supplier fails to communicate any of such instances before delivery of equipment and cannot complete the delivery within the stipulate period, Tender Inviting Authority shall deduct Liquidated Damage (LD) charges as per the bid conditions specified in clause.

The successful bidder will have arrange transportation of the ordered goods as per its own procedure and pay necessary insurance against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery and pay all necessary charges incidental till it is installed in the User Institution. It shall be ensured that the Equipments arrive at the destination(s) in good condition within the delivery period mentioned and as per the other requirements of the Bid Document.

- ➤ If at any time during the currency of the contract, the successful bidder encounters conditions hindering timely delivery of the goods and performance of services, the successful bidder shall inform the Tender Inviting Authority in writing within a week about the same and its likely duration and make a request to the Tender Inviting Authority for extension of the delivery schedule accordingly. On receiving the successful bidder's communication, the Tender Inviting Authority shall examine the situation as soon as possible and, at its discretion, may agree to extend the delivery schedule, with or without liquidated damages for completion of successful bidders contractual obligations by issuing an amendment to the contract.
- The successful bidder is required to deliver the equipment's at the site within time specified from the date of issue of the "Supply Order" and demonstrate individually the specification/features as well as operation / performance of the equipment to the satisfaction of the institution head or his/her representative and obtain an individual "Installation Certificate" for each equipment and "Warranty Card" duly signed and with proper stamp of the institution concerned. A proper detail of stock taking has to be obtained in the invoices from the respective User Institutions with signature and seal.
- ➤ A copy of the invoice shall be submitted to every User Institution for stock entry at the respective location.

- >The installation report and two-month performance reports shall be submitted separately, in a single sheet printed back-to-back and shall be submitted individually for each equipment installed.
- The Tender Inviting Authority may also depute one of its representatives or from the funding agency with prior intimation to the successful bidder to be present for the demonstration. The signature of such official, if deputed, in the installation certificate is essential.
- ▶ Installation & Commissioning: The electrical power supply point will be provided by the purchaser at the room where the equipment will be installed but the wiring and electrical fittings inside the room and accessories if any required for installation & commissioning of the equipment from the power supply point to the point of actual installation or any other civil work required for installation of the equipment will be provided by the supplier without any extra cost (apart from the cost mentioned under installation cost in the Price schedule which should include the cost of all such requirement).

#### i. Inspection:

- i. COMJNMH, WBUHS, Kalyani shall have the right to inspect and / or to test the goods to confirm their conformity to the NIT specifications at no extra cost to the COMJNMH, WBUHS, Kalyani.
- ii. College of Medicine & JNM Hospital, WBUHS, Kalyani shall have the right to inspect, test and, where necessary, reject the Goods after the goods arrival at the final destination shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by College of Medicine & JNM Hospital, WBUHS, Kalyani prior to the goods shipment.
- **iii.** The Principal, COMJNMH, WBUHS, Kalyani shall be the final authority to reject full or any part of the supply which is not confirming to the specification and other terms and conditions.
- **iv.** No payment shall be made for rejected Stores. Rejected items must be removed by the Bidders within one week from the date of rejection at their own cost and replaced immediately. In case these are not removed, these will be auctioned at the risk and responsibility of the suppliers without any further notice.

### j. Terms of Payment of Bill:

- i. No advance payment shall be paid.
- **ii.** On being selected the successful vendor will have to submit one application to the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia stating the name of the payee/ recipient, Bank Account Number with IFSC Code, Contact Number for making payment.

- iii. 100% payment of the total order value shall be released after the successful installation/ commissioning of the ordered goods against the submission of the inspection report. Payments against the bill claim will be released subject to completion of supply at the Central Store and Installation certificate by the respective HOD for which items or goods supplied and to the satisfaction of the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia.
- **iv.** Bills/ Invoices are to be submitted in triplicate (Computerized only) in original mentioning the Full Title of the Items or Goods, Unit Price, Number of Quantity, GST and Gross Amount, *in the name of the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia for payment.*
- **v.** Two copies of packing list identifying contents of each package;
- vi. Certificate of Warranty/guarantee.
- **vii.** No payment shall be made for rejected Stores. Rejected goods must be removed by the supplier within two weeks of the date of issue of rejection advice at their own cost & replace immediately. In case these are not removed these will be auctioned at the risk and responsibility of the suppliers without notice.
- **viii.** Any deviation in the material and the specifications from the accepted terms may liable to be rejected and the suppliers need to supply all the goods in the specified form to the satisfaction/ specifications specified in the Purchase order and demonstrate at their own cost.
- ix. Payment for Comprehensive Maintenance Contract (CMC) Charges: The amount of CMC would be released to the supplier on successful completion of the maintenance of that particular year duly certified by the user department.
- **x.** A certificate should be appended by the supplier on the body of the Bill/ back side of the bill (Last page) under the signature and seal as follows: -

"This is to certify that:

- Goods are supplied in good condition.
- ➤ Goods are supplied only latest year of manufacturing.
- > Prices charged in the goods/ bill, if any found excess later on are subject to recovery from the supplier.
- Goods supplied, if any found damaged are subject to replacement."
- **xi.** No financial claim in case of any delay in payment will be entertained. <u>No bidder can</u> <u>disrupt/ hamper the supply of goods as requisitioned on the basis of non- payment of bills/ delayed payment of bills. This non-payment of bills/ delayed payment does not confer any legal or other right on the firm to proceed against the office.</u>
- **xii.** The payment will be made after statutory deductions from the bill as per existing/applicable rates, rules.

- while making any payment an amount of 10% of the value of Work or Supply Order shall be deducted as Security Deposit from the bill including the earnest money deposit (if any) which will be converted to Security Deposit. This Security Deposit shall be refunded after completion of contract period (which will be normally one year from the date of agreement), with no interest on deposit money.
- **xiv.** Payment shall be made in Indian Rupees by RTGS/ NEFT to the account provided by the supplier (L1 Bidder).
- **xv.** In case of any defective supply(s), the cost of replacement shall be deducted from the immediate payment due, if not replaced by the supplier within stipulated time.

#### k. Force Majeure:

If, at any time during the subsistence of this contract, the performance in whole or in part by either party of any obligation under this contract is prevented or delayed by reasons of any war or hostility, act of public enemy, civil commotion, sabotage, fire, floods, explosion, epidemics, quarantine restriction, strikers lockout or act of God (hereinafter referred to as events) provided notice of happening of any such eventuality is given by party to other within 21 days from the date of occurrence thereof, neither party hall by reason of such event be entitled to terminate this contract nor shall either party have any claim for damages against other in respect of such non-performance or delay in performance, and deliveries have been so resumed or not shall be final and conclusive.

Further, that if the performance in whole or in part of any obligation under this contract is prevented or delayed by reason of any such event for a period exceeding 60 days, either party may, at least option to terminate the contract.

### 1. Penalty & Termination:

- i. For Delays:- If the supplier fails to supply goods/items as per Purchase Order within the time period specified in the contract, the purchaser shall deduct from contract price a sum equivalent to 0.50% of the price of delayed items each week of delay or part thereof until actual delivery up to maximum of 10%. Once the maximum reach the purchaser may consider termination of the contract.
- **ii.** Authority may impose penalty for supply of defective consignment & part thereof and those good(s) or items must be **replaced** by the supplier at its own costs within stipulated time and as per direction of the authority.
- **iii.** Any delays must be communicated to the Authority in advance. If the suppliers fail to supply the requisite item(s) on time or dishonors the contract in any way, the contract awarded shall be liable for outright cancellation/ termination, without assigning any reason thereof, and the security deposit and the payment due, if any shall also be forfeited. The authority is free to entrust the job to any other firm/ party as the risk and expense of the defaulting supplier. The decision of the **"Tender Inviting Authority"** will be final and binding on the defaulting supplier.

- iv. Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia reserves the right to cancel/ terminate the contract at any time if the suppliers adhere to the terms and conditions stated herein if the supply of goods is not satisfactory, don't meet the specified requirements and complaints received regarding the quality of item(s)/good(s) during the contract, without assigning any reasons thereof.
- v. Any misbehavior from the authorized person of the suppliers or technical persons during service shall be viewed seriously and may cause Termination of Agreement.

### m. Resolution of Disputes:

In case of a dispute or difference arising between supplier and purchaser relating to any matter arising out of or connected with the contract, such dispute and difference shall be restricted to jurisdiction of Courts in Kolkata only, if first attempt to resolve any dispute or difference through good faith negotiations fails.

> College of Medicine & JNM Hospital WBUHS, Kalyani, Nadia

ge of Medicine & JNM Hospita WBUHS Dadeni Nadia

### Memo No.: COMJNMH/PR/2025/4494/1(16) 17.11.2025

Copy forwarded for information to the: -

1. Registrar, the West Bengal University of Health Sciences, Salt Lake, Kolkata.

2. Assistant Registrar, West Bengal University of Health Sciences, Salt Lake, Kolkata

3. Finance Officer, the West Bengal University of Health Sciences, Salt Lake, Kolkata.

4. Assistant Finance Officer, the West Bengal University of Health Sciences, Salt Lake,

5. Sub Divisional Officer, Kalyani, Nadia.

6. Medical Superintendent, College of Medicine & J.N.M. Hospital, Kalyani, Nadia.

7. Additional Medical Superintendent, College of Medicine & J.N.M. Hospital, Kalyani, Nadia.

8. HODs Dept. of ENT, Dermatology, Pulmonary Medicine and Obs. & Gyne., College of Medicine & J.N.M. Hospital, Kalyani, Nadia.

9. All Members of Tender Committee, College of Medicine & JNM Hospital, Kalyani, Nadia.

10. Nursing Superintendent, College of Medicine & J.N.M. Hospital, Kalyani, Nadia.

11. Accounts Officer, College of Medicine & J.N.M. Hospital, Kalyani, Nadia (College side).

12. Accounts Officer, College of Medicine & J.N.M. Hospital, Kalyani, Nadia (Hospital side).

13. P.A. to the Hon'ble Vice -Chancellor, the West Bengal University of Health Sciences, Kolkata.

14. Programme Officer, the West Bengal University of Health Sciences, Kolkata - to upload the matter at the Official Website of the West Bengal University of Health Sciences.

15. Sri Mayukh Jyoti Sen, (DEO) College of Medicine & JNM Hospital- to upload the matter at the official website of the College of Medicine & JNM Hospital

16. Office Copy.

Department of Otorhinolaryngology DD & Professor COM & JNM Hospital Kalyani, Nagia Department of Dermatology

Prof. (Dr.) Indranil Halder **HOD Department of Pulmonary Medicine** 

Reg. No.- WB 51606 Com & JNM Hospital, Kalyani, Nadia

COMUNMH/c-NIT - 12 /2025-WBUHS, Kalyani, Nadia Sign and seal of Bidder KAL College of Medicine & J.N.M. Hospital Abol WBUHS, Kalyani, Nadia

H.O.D. Obs. & Gyne. Hospital e of Medicine & JNM Hospita

### Annexure-I

### TENDER APPLICATION FORMAT

(All the bidders have to prepare and submit ANNEXURE-I)

Bid Reference Memo No.:, Date:
Name of Contract: Supply of Equipments at various Departments of College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia
To Principal College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia.
Sir,  I/We, the undersigned hereby accept all the terms and conditions of the Bid Reference vide Memo No:
We also 1. Certify that: a. I/We have examined the downloaded documents of the tender and have no reservations to

- Hospital, WBUHS, Kalyani, Nadia and/or prosecuted as per laws.

  b. The offered items are in accordance with the requirements as per Annexure A
- c. Our Bid consisting of the Technical Bid and the Price Bid shall be valid for the period of contract from the date fixed for the bid submission deadline in accordance with the Bidding Documents. However, the prices quoted by us and accepted by College of Medicine & JNM Hospital, WBUHS ,Kalyani, Nadia shall hold good and remain valid for entire contract period from the date of signing of the contract and no additional claims will be made on account of any price variation or fluctuation in market rates. The rate quoted shall remain binding upon us and may be accepted at any time before the expiration of this contract.

found tampered/ modified, I/We understand that my/our offer shall be summarily rejected and I/We are liable to be banned from doing business with College of Medicine & JNM

- d. Our company has been incorporated in accordance with the laws of (*insert name of country of incorporation*) and governed by them.
- e. We have quoted total goods (items) as mentioned at Annexure A and all the quoted medical items are of Standard Quality and available in ready stock on the last date of the bid closing.
- f. We will supply the Standard Quality of all items as on the last date of this bid closing.
- g. We will not supply any duplicate copy or damaged goods.
- h. We are not currently blacklisted by any Government Department/Government Agency in India.
- i. There is no adverse report against any listed goods (items) offered by us in any Government Department/Agency in India.
- j. We will permit College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia, or its representative to inspect our accounts and records and other documents relating to the bid submission
- k. The information / documents furnished along with the above application are true and authentic to the best of my knowledge and belief. I / we, am / are well aware of the fact that furnishing of any false information / fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.

	1.	That the application is made by me/ us on behalf of in the capacity of duly authorized to submit the offer. The authorization letter from the company is attached in Annexure- II.
	m.	We accept the terms and conditions as we shall abide by it for throughout the tender period and its extensions, if any.
	n.	We propose that the order and bill should be raised in our name. For liaising, we have appointed M/S having its office at
		address) as C&F agent/Liaison official/ Contact person /
		In the event of being selected, supply will be made within the stipulated period except the condition which is beyond our control.
2.	Under	stand that:
		Partial or incomplete bid submission will lead to cancellation of our bid.  The tender inviting and accepting authority reserves the right to reject any application without assigning any reason.
	c.	without assigning any reason.  Purchase & Tender Committee can amend the scope & Value of the control bid under this project.
	d.	Purchase & Tender Committee reserves the right to reject any application without assigning any reason.
Enclos	se:	
2.	Non-S	ory Documents tatutory Documents or Other Important Documents (OID) ure duly filled in, signed & notarized (where applicable)
Name:		
In the	capacit	y of
Signed	1	
Duly a	uthoriz	ed to sign the Bid for and on behalf of (if applicable)
Date .		

### Annexure- I (A)

### **ANNUAL TURNOVER STATEMENT**

[At the Letter Head of Chartered Accountant]

	s registered o			(Bidding firm) and			
(1) Annual gross	s turnover as	per Annual Accounts o	of the firm for last three ye	ears is as under-			
	Sl. No.	Financial Year	Turnover (In INR)				
	1 2021- 2022						
	2	2022- 2023	•••••				
	3	2023- 2024	•••••				
., -		rm for last three finand	cial years is Rs				
_	_	,					
Name	•••••						
(Registration No (Chartered Acc		)					
UDIN No							
Date							
Place							

### **Annexure- II**

## Manufacturer's/Principal's Authorization From

### **FORMAT**

(To be furnished in the Company's official letterhead with full address and contact no., e-mail address etc.)

To Principal College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia.	
Dear Sir,	
Tender No. :	
Equipments Name:	<del></del>
1.We,	who are established and
reputable manufacturers of	
,hereby	authorize Messrs.(Authorized
Dealer/Distributor/Supplier)	(Name & address of agents to submit
online bid, negotiate and conclude the contract	with you against this tender for the above goods
manufactured by us.	
2. No company or firm or individual other than	n Messrs are
authorized to bid, negotiate and conclude the cor	ntract in regard to this business against this specific
tender.	
3. We also hereby undertake to provide full guara	antee/warrantee/Comprehensive Annual Maintenance
contract as agreed by the bidder in the event the	bidder is changed as the dealers or the bidder fails to
provide satisfactory after sales and service d	during such period of Comprehensive Warrantee/
Comprehensive Annual Maintenance contract and	to supply all the spares/accessories/consumables etc.
during the said period.	
4. We hereby extend our full guarantee and warran	ntee as per the conditions of tender for the goods bided
for supply against this tender by the above firm.	
The authorization is valid up to	
Yours faithfully,	
(Name) 	
For and on behalf of M/S(Name of Manufacturer/Principal)	

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Annexure- III (A)
[To be given on letter head]

### **CERTIFICATE OF PRICE JUSTIFICATION**

NIT No.:						
I/We, M/s.					certify the	at the rates
provided ar	e our best rate	es and we ha	ave not giver	n these mate	erials to any	Government
Department	/PSU/Institution	for lesser tha	n these rates	in last one yea	ar.	
				SIGNATURE .	AND STAMP OF	THE BIDDER
		A	III (E	D)		
			<b>nexure III (</b> E iven on letter	-		
	_	·		•		
	<u>Fo</u>	ormat of E	<b>xperience</b> low Clause 2(C		2	
		[		/1		
Supply order No &	Name of the	Description ordered	Quantity of ordered	Value of Contract	Date of	Was the
date	Purchaser(Full address of	items	items	Commact	completion of	supplies of goods
	purchaser)				Delivery	satisfactory
Place:	•••••					
Date:				, ,	gnature of Bid me:	der with seal)
Date	•••••			Sea	վ:	
				Add	ress:	
			Countersign	ned by and se	al of Chartere	d Accountant
Note:	T:		/D / 1 D		•	1 . 1
	List (List of Goreitems has been			t. Hospitai/C	rganization) t	vnere quoted
	ies of supply or			quoted (with	out hidden p	orice for rate

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justification).

### Annexure- IV

### Format for **Checklist** (Must be uploaded)

11 0	nents please mention "NA" in the check list.
E-NIT No	Date:
Name of the Bidder:	
Full Office Address:	

Sl No.	Items	PL Ma	rk	Page No.
1.	Application in the prescribed format given in Annexure-I	Yes	No	
2.	A Proof for submission of applicable EMD	Yes	No	
3.	Valid Professional Tax Certificate			
4.	Valid Trade License in the name of participating bidder	Yes	No	
5.	Copy of PAN Card of the authorized signatory	Yes	No	
6.	Certificate of Registration of Company (If applicable)	Yes	No	
7.	Eligibility criteria at clause No. 2 in NIC	Yes	No	
8.	Partnership deed, power of attorney in case of partnership firm (if applicable)	Yes	No	
9.	Updated GST Registration Certificate	Yes	No	
10.	Credentials with Supporting Documents (Financial Years 2022-23, 2023-24, 2024-25) in Annexure - IIIB	Yes	No	
11.	Credit Facility Bank Certificate in Annexure-VIA <u>or</u> Bank Solvency Certificate in Annexure-VIB <u>for</u> <u>current financial year (2025-26)</u> only at Bank's Letter Head	Yes	No	
12.	Income Tax Return for Financial Years 2022-23, 2023-24	Yes	No	
13.	Profit & Loss Account and Balance Sheet for the Years 2022-23, 2023-24	Yes	No	
14.	Annual turn Over Report for the financial years 2021-22, 2022-23, and 2023-24 [Follow Column No. 2(f) of bid documents] in Annexure -IA	Yes	No	
15.	Manufacturer's/Principal's Authorization From in Annexure- II	Yes	No	
16.	Certificate of Price Justification in Annexure -IIIA	Yes	No	
17.	PRICE SCHEDULE FOR COMPREHENSIVE MAINTENANCE CONTRACT (CMC) AFTER COMPLETION OF WARRANTY Form 1	Yes	No	
18.	Statement of Breakup of Duties and Taxes Form-2	Yes	No	
19.	PRICES FOR CONSUMABLES -Form 3A PRICES FOR SPARES -Form 3B	Yes	No	
20.	Valid Import License (for Importers only).	Yes	No	
21.	Manufacturing Licences	Yes	No	
22.	Manufacturer's warrantee	Yes	No	
23.	Format for Declaration in Annexure- VII	Yes	No	
24.	Affidavit of Non-Conviction affirmed before a Notary Public/First Class Judicial Magistrate/ Executive Magistrate given in Annexure- V (Furnished after Date of Publication of Tender)	Yes	No	
25.	Copy of the Leaflets / Technical Brochures / Product Data Sheets of the Model offered in support of the information.	Yes	No	

Certified that the above information is correct and true to the best of my knowledge and belief. Nothing has been concealed, false and fabricated and in case of information found incorrect later on, I the under signatory will be personally responsible for the same.

Full Signature of the bidder/ Authorized person & Seal

### Annexure- V

[Affidavit of **Non-Conviction** affirmed before a Notary Public/ First Class Judicial Magistrate/ Executive Magistrate, furnished on or *after date of Publication of Tender Notice*.]

### Affidavit Proforma

[On Non Judicial Paper worth ₹50.00 of above]

I, Sri/Smt		9	g Director/Proprieto	, ,
Firm P.O	•	The fifth) at (address	•	
Dist	PIN		do hereby sol	lemnly affirm
and declare as follows:  1) That I, including my		tative are not convi	cted by a court of la	aw for offence
involving moral turpit	ude in relation to bu	usiness dealing suc	ch as bribery, corru	aption, fraud,
substitution of bids, ir	nterpolation, misrepre	sentation, evasion (	or habitual default i	in payment of
taxes etc				
2) The firm does not	employ a governmen	t servant, who has	s been dismissed or	r removed on
account of corruption.				
3) The firm has not b	een debarred, blackli	isted by any goverr	nment ministry/Med	dical College/
Local government/PSU	//Corporate Body/ Pv	t Institution etc. in	the last two years fr	om scheduled
date of opening of this	e-tender in the state of	of West Bengal or ot	her state or states o	of India.
4) That no case is pend	ding against me or ag	gainst my firm in an	y criminal court of	law to supply
of stationary item(s).				
5) That, I also declare	that the rate offered	of the item(s) quot	ed is in conformity	with the GOI
norms wherever applic	cable relating to MRP.	. I also declare that	the quoted rate of	the item(s) is
less than rate available	e in the market.			
6) That, I also declar	e that if any inform	ation subsequently	found incorrect of	r false will it
automatically render t	he tender submitted	by me cancelled an	d make me liable fo	or penal/legal
action as per law of the	e country.			
7) That I do further aff	irm that the statemer	nts made by me in t	this tender are true	to the best of
my knowledge and beli	ef and all the docume	nts attached are ger	nuine and correct.	
Signature of the Depo	nent(s)			
Name in Block Letter:				
Designation:				

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### Annexure- VI (A)

## **Credit facilities Bank Certificate**

### (Letterhead of Concerned Bank)

This is to certify that M/s	is a	reputed company
with a good financial standing. If the contract for	r the	work, namely,
is awarded to the abo	ve firm, w	re shall be able to
provide overdraft/credit facilities to the extent of Rs.		(Rupees
only) to meet their wo	orking cap	oital requirements
for executing the above contract.		
Signature of Senior Bank Manager		
Name of the Senior Bank Manager		
Address of the Bank		
Stamp of the Bank	· · · · · · · · · · · · · · · · · · ·	
Note: Certificate should be on the letter head of the bank.		
Annexure- VI (B)		
Bank Solvency Certificate (Letterhead of Concerned Bank)  TO WHOM IT MAY CONCERN		
This is to certify that M/S	is	maintaining a
(type of A/C) account bearing No		with us
and have given their occupation business to the best of ou	ar belief	and knowledge.
M/S is solvent	up	to Rs.
(Rupees) only.		
This certificate is issued on the express condition and understanding	g that neit	her the Bank nor
any of its officers undertake any responsibility or liability in respect	thereof. In	iter alia, it is also
certified that the above-mentioned account of Company /firm is not	t under at	tachment by any
court or government agency.		

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### **Annexure-VII**

### **Format for Declaration**

[Affidavit at Non-Judicial Stamp paper worth ₹100/-or above sworn before the Notary Public/ Judicial magistrate /Executive Magistrate on or after the date of publication of the Tender Notice]

I, Sri				S/D/W	/o S	Sri			
aged	years, F	Residing at _				_Proprie	tor/	/Partner/Dir	ector
of		, do hereby	solemnly	affirm	and	declare	in	connection	with
		as follow	7S:-						

- 1. This is to certify that I have gone through the terms and conditions mentioned at e-NIT No........... dated......... and undertake to comply with them and with all the norms of Government of West Bengal as may be directed in this regards form time to time.
- 2. That, I, the undersigned, do certify that all the information furnished and statements made in the bid documents are true and correct to the best of my knowledge and belief.
- 3. The articles shall be of the best quality and kind as per requirement of the institution the decision of the Principal, College of Medicine & JNM Hospital, WBUHS, Kalyani, Nadia as regards to quality and kind of article shall be final and binding to me/ us.
- 4. If it is necessary to change any article on it being found of inferior quality it shall be replaced by me/ us in time to prevent in convenience. I hereby undertake to pay penalty as per terms & condition for delayed supplies.
- 5. That the undersigned also hereby certifies that neither any near relations of employees of the College of Medicine & JNM Hospital nor any retired gazetted officers are in our Employment.
- 6. The undersigned would authorize and request any bank, person, firm or corporation to furnish pertinent information as deemed necessary and so as requested by the authority to verify this statement.
- 7. I hereby undertake to supply for the items during the validity of the tender as per direction given in supply order with in the stipulated period.
- 8. The undersigned agrees to authorize the authority to seek references from the Bankers of the undersigned.
- 9. Any departure whatsoever in any form will be considered as breach of contract. **In such situation the College at his liberty may forfeit our security deposit** till we rectify the defects or fulfil our contractual obligations. In this connection, College authority's decision(s) will be final and binding.
- 10. The undersigned also certifies that neither we have abandoned any service awarded to us, nor any penal action was taken against us by any department/Medical College/service provider. The undersigned also declares that we do not have any running litigation with any department.
- 11. It is certified that the rate quoted by me/ us are not higher than the MRP/ Prevailing Market Rate.

### Annexure-VIII

### Agreement

[On Non Judicial Paper worth ₹ 100/- or above]

Data-

110.			Date.
This agreement is s	gned and executed on the	day of	(Month)
(Year) between the Principa	al, College of Medicine and	JNM Hospital, WBUHS	, Kalyani, Nadia (hereinafter
called "the Employer") of th	e one part,		
	an	d	
		(Na	me of L1 Bidder/Supplier),
Vill/ Ward No	PO	P.S	
Dist	Pin	, West Bengal (Herei	nafter called "the vendor/
Supplier" of the other part)			
Whereas, the Employer is	desirous that the suppli	er agrees to execute to	"Supply & installation of
Equipments (2 <sup>nd</sup> Call) fo	r Various Departments,	WBUHS, Kalyani, Nac	lia" (Hereinafter called "the
Works") and the Employer	has accepted the Bid by th	e supplier for execution	and implementation of such
supplies obeying "General	Information, Credentials	, Terms and Condition	ns for Submitting Tenders"
of Tender Id No	•		
NOW THIS AGREEMENT W	TITNESSES AS FOLLOWS:		
1. In this Agreement,	words and expressions	shall have the same m	leanings as are respectively

Nο

- assigned to them in the General Information, Credentials, Terms and Conditions for Submitting Tenders and they shall be deemed to form and be read and construed as part of this Agreement.
- 2. At the suppliers shall avoid by all statutory obligation and payment statutory dues as per obligatory on the part of the supplier and that any failure on his part if attracts any liability on the employer the supplier will, on intimation from the employer, immediately compensate the same.
- 3. In consideration of the payments to be made by the **Purchaser** to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to supply, install and commission the Goods and Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The **Purchaser** hereby covenants to pay the Supplier in consideration of the provision of the Goods and Services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- 5. In consideration of the payments to be made as per clause no. 8(j) of Payment of Bill under the terms "Terms and Conditions of the Tender".
- 6. Payment for Comprehensive Maintenance Contract (CMC) Charges will be made as per Clause **No.** 8(j)(ix) of *Payment of Bill* under the terms "Terms and Conditions of the Tender".

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8.	Sri/Mr/Mrs	(Name)						.Designation
0.	21, 111, 1112	(Name) , Mob	oile number		is a k	ev person	n, who shall	contacted at
		en beyond the offi						
		ngement for supply						
	Kalyani		in		the		part	0:
		olier						(Name of
		c/Supplier),		Vill/	Ward	No		PO
		P.S			Dist	t		
	Pin	,						
•	m, c.11 .			•				
9.	The following	g documents shall	l be deemed to	torm an	d be rea	d and co	onstrued as	part of this
	agreement, v	viz:						
	i) Letter	of Acceptance						
	ii) BOQ	(as submitted with	Financial Bid)					
	iii) E - NI	T Notification with	Terms & Conditi	ons (sig	ned by th	e bidder a	at every page	·)
	,			, 0	3		<i>J</i> 1 <i>J</i>	,
Ī.,	itus a a a la a una a	f the mention then		ia A			ad tha day a	d c c
		f the parties theret	o nave caused in	ns Agree	шені ю і	be execut	ed the day a	na year nrsi
before	written.							
The	Common Sea	l of					3375	as hereunto
	l in the presen						wa	is incredition
	_							
Signed	l, Sealed and I	Delivered by the sa	id in the presence	e of:				
Bindir	ng Signature o	f Employer						
Bindir	ng Signature o	f Supplier/ Vendor						

### **FORM - 1**

### PRICE SCHEDULE FOR COMPREHENSIVE MAINTENANCE CONTRACT (CMC) AFTER COMPLETION OF WARRANTY

[To be furnished in the Company's official letterhead]

(RATES SHOULD BE QUOTED IN INDIAN RUPEES ONLY)

		Annual C	Annual Comprehensive maintenance Contract Cost for each								
		unit ye	unit year wise after warranty with spare parts & labour								
			charges								
S1	Name of the	Third	Fourth	Fifth	Sixth year	Seventh	Contract Cost				
No	Equipment	year	year	year	(In ₹)	year	for 5 Yrs.				
		(In ₹)	(In ₹)	(In ₹)		(In ₹)	( In ₹)				
		, ,	, ,	, ,		, ,	(3+4+5+6+7)				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				

#### Note:-

Date:

- 1. Firm should quote the rate of CMC for each equipment/item/instruments at relevant column and it should not be more than 5% per year of unit price of the quoted amount. The rates quoted should be inclusive of all taxes and duties.
- 2. Firm should upload this sheet after filling of relevant column as attachment of Financial
- 3. In case of discrepancy between unit price and total price, THE LOWER ONE shall prevail.
- The cost of comprehensive maintenance contract(CMC)after satisfactory completion of warranty period which includes preventive maintenance including testing & calibration as per technical/service/operational manual, labour and spares, should be quoted along with taxes applicable on the date of opening of tender. The taxes to be paid extra, to be specifically stated. In the absence of any such stipulation the price will be taken inclusive of such taxes and no claim for the same shall be entertained later.
- 5. CMC charges will be negotiable with respect to lower charge quoted for CMC by any firm.
- The uptime warranty will be 95% on 24(Hrs.) X 365(Days) basis or as stated in Technical Specification of the TE documents.
- 7. The supplier shall keep sufficient stock of spares required during comprehensive maintenance contract (CMC) period. In case the spares are required to be imported, it would

	be the responsibility	of the	e supplier	to	import	and	get	them	custom	cleared	and	pay	a
	necessary duties.												
Place	•												

Signature Name Designation

#### Declaration by the Bidder:

- 1. This is to certify that I/We before signing this tender have read and fully understood all the terms and conditions contained in Tender document regarding terms & condition of the contract, rules regarding purchase of Equipments. I/we agree to abide them.
- No other charges would be payable by COM& JNMH, WBUHS, Kalyani and there would be no increase in rates during the Contract period.

ignature of Bidder with seal
igna

Date:	
	Name
	Seal
	Address

### **FORM - 2**

# **Statement of Breakup of Duties and Taxes** [To be furnished in the Company's official letterhead]

	NO. COMJNMH/NIT-XXX/2025 (Schedule-XX), Dated-XX.X	X.2025	
ITEM	u:e of Manufacturer:		
	e of the Bidder		
	atry of Origin		
	e: Model:		
with	niodei.		
S1 No.	Particulars	Percentage (%)	Price (In INR)
1	Basic Price of equipment including value of goods, accessories & ancillaries, freight charges, installation, commissioning, end user training as many number of times as required during the period of warranty and any other charges as applicable excluding GST (A) as per BOQ	NA	
2 3 4 5 6 7	Basic Custom Duty (B) imposed		
3	Health Cess (C) as applicable		
4	Social Welfare Surcharges (D)=(B)+(C) as applicable		
5	IGST (E)= (A)+ (B)+ (C)+ (D)		
6	GST (F)		
7	Other duties or taxes as applicable(G)		
	Gross Price		
<b>N.B.</b> : 1) The district 2) The contract of the	ne above statement to be filled up mandatorily. Sl. 1 & Sl. ibuter. ne bidder/Indian Subsidiary of the manufacturer/OEM wh	6 are applicable for	•
shou	ld have to mandatorily fill Sl. 1 to 5.		
	Place:	(Signature o	f Bidder with seal)
L	Oate:	Name Seal Address	

### FORM-3 (A)

### PRICES FOR CONSUMABLES

[To be furnished in the Company's official letterhead]

S1. No	Item	Basic Price of 1(one) number in INR excluding duties & taxes
1		
2		
3		
4		

NOTE: The Tenderers should furnish the price of all the Consumables of the offered model in a separate sheet. If any Tenderer do not submit the price of any of the consumables, it will be presumed that those Consumables shall be supplied FREE OF COST by the Tenderer during Warranty & CMC period.

### FORM-3(B)

### PRICES FOR SPARES

S1. No	Item	Basic Price of 1(one) number in INR excluding duties & taxes
1		
2		
3		
4		

Place:	(Signature of Bidder with seal)
Date:	
	Name
	Seal
	Address

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# Annexure - A [Additional Pages]

# For Specification of Equipments

S1. No	ITEM	Department	EMD Amount (RS.)	QUANTITY
1	Micro-Debrider Machine with Blade	ENT	50,000/-	01
2	Endoscopic Camera with Light Source	ENT	60,000/-	01
3	Phototherapy Whole Body Units (24UVA+24NB-UVB)	Dermatology	16,000/-	01
4	HD camera System Thoracoscopy	Pulmonary Medicine	22,000/-	01
5	Electro Surgical Generator with Vessal Sealer Monopolar Cut	OBS & GYNE	50,000/-	01
6	Hysteroscopy Set	OBS & GYNE	72,000/-	01

### **Technical Specification**

### Micro-Debrider Machine with Blade.

o.		Specification	Qty
1	Console:	Should have in built user-friendly interactive menu and illustrative help guide	1 (One Unit)
		<ul> <li>The various parameters should be able to adjust either from ouch screen panel or from the multifunction foot switch</li> </ul>	
		<ul> <li>Should be able to connect multiple hand pieces at a time like Debrider hand pieces minimum 5000 RPM upto 7500 RPM in Oscillating mode &amp; 3000 RPM in forward Mode), Otologic drills (up to 80000 RPM0), Stapedectomy Drill (upto 16000 RPM)</li> </ul>	
		<ul> <li>Console should recognize the various hand pieces and automatically adjust setting accordingly.</li> </ul>	
		<ul> <li>Should have two inbuilt pumps each for irrigation (5Cc/Min to 100 Cc/Min and cooling)</li> </ul>	
		<ul> <li>Should have multifunction ergonomically designed foot control with light emission for easy identification.</li> </ul>	
	11 22	<ul> <li>Should be able to control speed/mode, forward/reverse toggle,</li> <li>Active hand piece change from the Foot control itself.</li> </ul>	
		<ul> <li>Should have emergency hand switch option to work without foot pedal in case of foot switch failure.</li> </ul>	ŧ.
		<ul> <li>Should have options for remote control irrigation to operate from sterile area.</li> </ul>	
	100	<ul> <li>Should have built scope Lens cleaning system</li> </ul>	
		<ul> <li>Should have provision to connect facial nerve monitor with the Otologic drill.</li> </ul>	
		<ul> <li>Should have option to connect with Skeeter drill.</li> </ul>	
		Should have option to connect Oscillating, Reciprocating and Sagittal Saws.	
	1	Should have clamps to fit in to IV pole for OT Space Management.     Should be USEDA and CF Assets	
		Should be USFDA and CE Approved.	
	Debrider Handpiece	Able to work up to the Speed minimum 12000 to 30000 RPM in forward rotation and 7500 RPM in oscillation and 7500 RPM in process.	i i
		Should have fingertip control for intraoperative blade tip rotation up to 360 degree.	
		<ul> <li>Should have straight suction path to reduce clogging and allow efficient tissue removal.</li> </ul>	
		<ul> <li>Should have finer blade locking system to lock the blade tip rotation.</li> </ul>	
		Should have integrated side grooves and cable clips to provide better tubing management	
		Should have Titanium body to avoid rusting.	
		Should come with Zero, 12,40,60,90,12-degree and laryngneal blades.	

	Should be compatible with 30k burs for frontal sinus drilling.
High Speed Otology	<ul> <li>Drill handpiece should be ergonomically designed and easy to hold while operating.</li> </ul>
	Drill must be useful for lateral skull base as well as trans-nasal skull base procedures
	<ul> <li>The system should have electric motor which has maximum stall torque more than 42mNM.</li> </ul>
	Motor should run up to maximum speed of 75000 RPM.
	<ul> <li>Weight of the drill should not be more than 90 grams and length should be less than 11 cm with diameter not exceeding 1.70 cm.</li> </ul>
	<ul> <li>Handpiece should have quick release and lock system for tools and attachment.</li> </ul>
	<ul> <li>The handpiece should be provided with one straight and one angled attachment required for lateral skull base surgeries.</li> </ul>
	<ul> <li>The handpiece should be compatible with trans nasal skull base burs which should be directly attached to the motor.</li> </ul>
	<ul> <li>Drill must be provided with variety of cutting and diamond burs.</li> </ul>
	<ul> <li>Drill must have an option of variable length of straight and angled attachment.</li> </ul>
	<ul> <li>Must have option to connect irrigation tubing which can be programmed to provide intermittent or continuous irrigation.</li> </ul>
Low speed Drill	Hadpiece weighs only 2 oz.
	Variable speed upto 12,000 RPM
	Self-powerd or use with MPS console with optional adapter.
<u> </u>	Full range of color-coded Oto-Flex burs available.

Principal

College of Medicine & JNM Hospita

WBUHS, Kalyani, Nadia

Dr. Indranil Pal
Dr. Indranil Pal
Dr. Indranil Pal
Department of Otorhinolaryngology
Department of Otorhinol

### SPECIFICATION FOR ENDOSCOPIC CAMERA WITH LIGHT SOURCE

SI. No.	SPECIFICATION FOR ENDOSCOPIC CAMERA WITH LIGHT SOURCE
	UNIT and Camera Head
	The system should have the Full HD Resolution 1920 X 1080
1	<ul> <li>Internal Medical grade recorder for Capturing HD Videos and HD Stills or External Medical grade recorder should be provided from the same manufacturer: Capacity 50GB or more.</li> <li>System should have facility of controlling the recording device from the camera head.</li> <li>The recorder should have a USB port for direct recording on the flash drive or HDD.</li> <li>The system should support direct connectivity of Chip on tip flexible Video bronchoscope &amp; video laryngoscope Scope to the camera processor. (same has to be shown during physical demonstration of the product if required by the dept.).</li> <li>Technical specification for three chip camera Head and higher.</li> </ul>
	AGC: Microprocessor controller
	Control buttons: 3 (2 of them freely programmable)
	Input: Keyboard input for character generator.
	Power Supply:- 100-240 VAC 50/60 Hz
	Certified to: IEC 601-1, 601-2-18, CSA 22.2 No. 601, UL 2601 and CE according to MDD, protection class1/CF.
	High Definition Medical Grade Monitor 27 Inch or more- 1pc
	The monitor should have:
	HDTV display in original 16: 9 format.  1080 p/50 & 1080 p/60 displays possible.
2	LED crystal display.  Max. Resolution of 1920X1080.  Screen diagonal - 27inches.  Should have the facility of PIP mode.
	Accessories External 24VDC Power Supply, Mains Cord, Pedestal.  Certified to: EN 60601-1, protection class IPX 1  LED Light Source with Fiber optic cable
3	Color Temperatures 6400K
	Color Temperatures 6 100K     Light Outlets-1

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	<ul> <li>Light Intensity Adjustment: - Continuously adjustable manually automatically by cameras video output signal.</li> <li>Should be supplied with Diameter 4.8mm, Length 250cm.</li> <li>Certified To: IEC 601-1 &amp; UL 544 CE According to MDD, protection class 1/CF.</li> </ul>
4	Hopkins telescope of size 4mm 0 degree with wide angle view - 1pc.
5	Hopkins telescope of size 4mm 30 degree with wide angle view-1pc.
6	Hopkins telescope of size 4mm 45 degree with wide angle view-1pc.
7	Hopkins telescope of size 4mm 70 degree with wide angle view - 1pc.
8	Hopkins telescope of size 2.7 mm 0 degree with wide angle view- 1 pc.

All the equipments should be from the same manufacturer to ensure full Compatibility. A suitable trolley should be provided.

The offered set should be CDSCO & USFDA certified.

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College of Medicine & JNM Hospital
WBUHS, Kalyani, Nadia

### Technical Specification for Advanced Semi-Rigid Pleuravideoscope (Thoracoscope) system

### System Includes:

- A. Video processor with Light source
- B. Semi-Rigid Pleuravideoscope (Thoracoscope)
- C. Peripheral Items

### A. Video processor with Light source:

- Video processor should have In-built light source with 5 LED Spectrum Technology inclusive of Amber LED to improve red color reproduction in White-Light Imaging and improve deep vessel visibility in the RDI Mode
- Should have real time optical enhancement like NBI (Narrow Band Imaging)
   Technology to determine potential histology and confirm lateral extent for all indications.
- Should have technology for identifying bleeding points and underlining deep vessels during therapeutic procedures - RDI (Red Dichromatic Imaging)
- Should have texture enhancement technology for optimization of structure, color tone and brightness of the mucosal surface for early cancer detection.
- Should have technology to adjust brightness of darker areas so that more and far can be seen during endoscopy.
- Should have full screen mode, the endoscopic image should cover the entire monitor screen, which allows the bronchoscopist to observe with Higher Magnification power.
- The video processor should have digital 12G-SDI output for 4K, 3G-SDI and HD-SDI output for UHD image and should contain electronics for clear visibility of near and far objects.
- Provision of VBS composite video output function
- Equipped With High-Definition HDTV imaging capacity.
- Provision of Portable memory and USB slot for still image recording
- Provision of automatic IRIS control and white balance free function
- Provision of Picture in picture display both SD & HD input options and index function ability
- Equipped with automatic halving of Light brightness when the scope is kept idle for more time, so that it makes the endoscopic room more comfortable for medical staff & patients.
- Equipped with touch screen interface for accessing the processor settings.

Abia Simurkeri (Harda Mariana Mariana

Professor & Head
Department of Biochemistry
College of Medicine & J.N.M. Hospital
WBUHS, Kalyani, Nadia

Principal
Selection of Jensey House State of Medicine & Jensey Hou

# B. Semi-Rigid Pleuravideoscope (Thoracoscope): Should have following features:

- Should have HD CCD on tip.
- Compatible with electrosurgical and laser treatments
- It should be compatible with optical enhancement NBI/TXI/RDI modes.(Optional)
- Distal end & Insertion tube outer diameter should be 7.3 mm or less
- Distal tip should be bendable in Up/Down direction for better vision in pleural cavity
- Field of view should be 120 degree or more
- Depth of field should be 7-100 mm or better
- Angulation range should be approx. Up 180 deg & Down 130 deg
- Working length should be around 250 540 mm
- Instrument Channel should be around 3 mm
- It should have waterproof one touch connector.

### C. Peripheral Items

- 1. Monitor: Should have following specifications
- 32-Inch with LED Backlit medical grade monitor with 4K UHD resolution from same make for better visualization leading to early cancer detection and treatment effective.
- Should be compatible with The Advanced Image Multiple Enhancer (A.I.M.E.™) technology
- Should be compatible to route 4K/HD video signals via a single 12G-SDI output
- Should have multiple display modes such as Picture-in-Picture (PIP) and Picture-out-Picture (POP) display modes
- Should have CLONE OUT function to duplicate the 4K/HD video signals as displayed on the screen, including PIP/POP to a second monitor, or recording device
- Variety of video signal inputs such as 12G-SDI, HDMI, & 3G-SDI should be available
- Ergonomic design
- Certified from IEC 60601-1
- · Intuitively operable control panel with LED lighting navigation

### 2. Others:

- Water leakage tester should be provided
- Dedicated Trolley for endoscopy should be provided
- Image management and recording software should be provided compatible with available resolution.
- Flexible Trocar -20 (Make-OEM)
- Single Use Biopsy Forceps-20 (Make-OEM)

Professor & Head
Department of Biochemistry
College of Medicine & J.N.M. Hospital
WBUHS, Kalyani, Nadia

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## "TECHNICAL SPECIFICATION"

### HYSTEROSCOPY SET

SL	Item with Specification:	Qty.:
1. HY	YSTEROSCOPY SET	01
TE	ECHNICAL DATA SHEET ATTACHED	

**EACH SET CONSISTS OF:** 

convard - Oblique Telescope 30Ű, diameter 2.9 mm, length 30 cm, utoclavable, fiber optic light transmission incorporated, color code red Operating Sheath, size 4.3 mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 Lock adaptor, for use with CF operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 2 fr., 34 cm Colors Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Colors Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Colors Spoon Forceps, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 cm Colors Code: white for use with Working Elements Color code: white for use with Resectoscope Sheaths, Color code: white for use with Resectoscope Sheaths, Color code: white Notion by means of a spring. The thumb support is movable. In rest costition the electrode tip is inside the sheath Color the electrode ti	Item Description	Qty.
convard - Oblique Telescope 30Ű, diameter 2.9 mm, length 30 cm, utoclavable, fiber optic light transmission incorporated, color code red Operating Sheath, size 4.3 mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 Lock adaptor, for use with CF operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5 mm, with 2 fr., 34 cm Colors Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Colors Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Colors Spoon Forceps, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 cm Colors Code: white for use with Working Elements Color code: white for use with Resectoscope Sheaths, Color code: white for use with Resectoscope Sheaths, Color code: white Notion by means of a spring. The thumb support is movable. In rest costition the electrode tip is inside the sheath Color the electrode ti	Examination Sheath, Ã, 4.1 mm, with 1 Lock adaptor	1
Departing Sheath, size 4.3mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 Lock adaptor, for use with CF operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with 1 stopcock and 1 Lock adaptor, for use with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with Graph of the continuous operating operating sheath of the continuous operating operating sheath of the continuous operating sheath of the continuous operating operating sheath operating sheath, including connecting tube for in- and outflow, for continuous operating sheath, including connecting tube for in- and outflow, for continuous operating sheath of the sheath operating sheath operating sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheath, standard Obturator, color code: white, for use with Resectoscope Sheaths,  Working Element. Motion by means of a spring. The thumb support is movable. In rest continuous operation of the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring the thumb	Forward - Oblique Telescope 30°, diameter 2.9 mm, length 30 cm,	
Operating Sheath, size 4.3mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 Lock adaptor, for use with CF operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, double action jaws, 5 Fr., length 34 cm Continuous Process, semirigid, 5 Fr., sheath diameter 7 mm, for use with Hr units, models and Erbe type T, older models Continuous Process Process Continuous Process Process Continuous Proces	autoclavable, fiber optic light transmission incorporated, color code red	1
Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for isse with operating sheath  Geissors, pointed, single action jaws, semirigid, 5 Fr., 34 cm  Giopsy and Grasping Forceps, semirigid, double action jaws, 5 Fr., length 34 cm  Giopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm  Giopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm  Giopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm  Giopsy Spoon Forceps, semirigid, 5 Fr., needle electrode angled 90Ű, length 42  Grant Gra	Operating Sheath, size 4.3mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 Lock adaptor, for use with CF operating sheath	1
Biopsy and Grasping Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Biopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Bioplar Vaporization Electrode, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 cm Resectoscope Sheath, including connecting tube for in- and outflow, for continuous rrigation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheaths, Standard Obturator, color code: white, for use with Resectoscope Sheaths, Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath Jinipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, or use with bipolar resectoscopes Cable for Bipolar Resection Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,	Continuous-Flow Operating Sheath, size 5.mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath	1
Biopsy and Grasping Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Biopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm Bioplar Vaporization Electrode, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 cm Resectoscope Sheath, including connecting tube for in- and outflow, for continuous rrigation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheaths, Standard Obturator, color code: white, for use with Resectoscope Sheaths, Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath Jinipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, or use with bipolar resectoscopes Cable for Bipolar Resection Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,	Scissors, pointed, single action jaws, semirigid, 5 Fr., 34 cm	1
Bioplar Vaporization Electrode, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 m.  Resectoscope Sheath, including connecting tube for in- and outflow, for continuous migation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements  Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheath  Standard Obturator, color code: white, for use with Resectoscope Sheaths,  Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in lest position the electrode tip is inside the sheath  Jinipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models  Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,		1
Resectoscope Sheath, including connecting tube for in- and outflow, for continuous rrigation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheath Standard Obturator, color code: white, for use with Resectoscope Sheaths, Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes Cable for Bipolar Resection Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,	Biopsy Spoon Forceps, semirigid, double action jaws, 5 Fr. length 34 cm	1
prigation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheath Standard Obturator, color code: white, for use with Resectoscope Sheaths, Working Element. Motion by means of a spring. The thumb support is movable. In rest cosition the electrode tip is inside the sheath Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models Sipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes Cable for Bipolar Resection Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	Bipolar Vaporization Electrode, semirigid, 5 Fr., needle electrode angled 90Ű, length 42 cm	1
Sheath  Standard Obturator, color code: white, for use with Resectoscope Sheaths,  Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Jinipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models  Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	Resectoscope Sheath, including connecting tube for in- and outflow, for continuous irrigation and suction, 22 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: white for use with Working Elements	Ĭ
Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath  Working Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models  Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	Inner Sheath, rotating, with ceramic insulation, diameter 7 mm, for use with Resectoscope Sheath	1
Norking Element, bipolar, motion by means of a spring, the thumb support is movable, in est position the electrode tip is inside the sheath  Unipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models  Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with felescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	Standard Obturator, color code: white, for use with Resectoscope Sheaths,	1
Sipolar High Frequency Cord, with 4 mm plug, length 300 cm, for use with HF units, models and Erbe type T, older models  Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with felescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Fubal Recanalization Guide Wire  Evacuator  Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,	Working Element. Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath	1
Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes  Cable for Bipolar Resection  Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white  Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with felescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	rest position the electrode tip is inside the sheath	1
Cable for Bipolar Resection Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Celescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	models and Erbe type T, older models	1
Cutting Loop, bipolar, 21 Fr., sheath diameter 7 mm, color code: white Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with Celescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes Cutting Electrode, bipolar, pointed, 21 Fr., sheath di	Bipolar High Frequency Cord, for, length 400 cm, with RFID coding system, usable 20x, for use with bipolar resectoscopes	1
Coagulation Electrode, bipolar, with ball end, 21 Fr., sheath diameter 7 mm, for use with felescopes  Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Fubal Recanalization Guide Wire  Evacuator  Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,	Cable for Bipolar Resection	1
Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes  Tubal Recanalization Guide Wire  Evacuator  Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,		1
Subal Recanalization Guide Wire  Evacuator  Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,	Telescopes	1
Subal Recanalization Guide Wire  Evacuator  Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,	Cutting Electrode, bipolar, pointed, 21 Fr., sheath diameter 7 mm, for use with Telescopes	1
Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,	Tubal Recanalization Guide Wire	1
forward - Oblique Telescope 30A°, diameter 4 mm, length 30 cm, autoclavable, fiber optic ight transmission incorporated,	Evacuator	-
	Forward - Oblique Telescope 30°, diameter 4 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated,	1
Examination Sheath A, 5.1 mm, with 1 LUER - Lock adaptor	Examination Sheath Ã, 5.1 mm, with 1 LUER - Lock adaptor	1

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Medicine & JNM Hospital
W8UHS, Kalyani, Nadia

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Operating Sheath, size 5.4 mm, with channel for semirigid 5 Fr. operating instruments, with 1 stopcock and 1 adaptor, for use with CF operating sheath	1
Continuous- Flow Operating Sheath, size 6 mm, with 1 stopcock and 1 Lock adaptor, for use with operating sheath	1
Mono polar Bug Bee Electrode	1
Scissors, pointed, single action jaws, semirigid, 5 Fr., 34 cm	1
Biopsy and Grasping Forceps, semirigid, double action jaws, 5 Fr., length 34 cm	<u>i</u>
Biopsy Spoon Forceps, semirigid, double action jaws, 5 Fr., length 34 cm	1
irrigation and suction, 26 Fr., oblique beak, rotatable Inner Sheath with ceramic insulation, color code: yellow for use with Working Elements	1
Inner Sheath, rotating, with ceramic insulation, 26 Fr., for use with Resectoscope Sheath	1
Standard Obturator, color code: yellow, for use with Resectoscope Sheaths	
Working Element Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath.	1
Working Element, bipolar Motion by means of a spring. The thumb support is movable. In rest position the electrode tip is inside the sheath.	1
Cutting Loop, bipolar, 26 Fr., sheath diameter 8 mm, color code: yellow. This article is only available in units of 6	1
Bipolar Cable	
Cutting Electrode, bipolar, pointed, 26 Fr., sheath diameter 8 mm, for use with	1
Telescope Sheath's Telescope	1
Integrated SCB module, incl. mains cord, power supply 100 - 240 VAC, 50/60 Hz System requirements: SCB control NEO system with integrated SCB control NEO Software	1
doing Set, Irrigation, PC, reusable, sterilizable, for use with ENDOMATA	
Silicone Tubing Set for suction, sterilizable, for use with Endomat	1
	1

Hogodo Honli Sala,

And Professor

Department of Control & G. namelogy

College of Machine Cont. H. M. receptor

Will D.H.S. Kelyani

WBUHS, Kalyani, Nadia

# Electro Surgical Generator with Vessel Sealer Monopolar Cut

	Specification	<b>Technical Compliance</b>	Remark
Specificati			
endosco	etrosurgical device for urologic procedures (open / pic / laparoscopic).	Yes	
safety g	have 6 - 9" TFT LCD touch screen (capacitive) with lass protection.	Yes, 8.4" screen, No touch screen	
- 300 pro	cedures storable with text and parameters.	Yes, 100 programs	
softwar		Yes	
of HF f	nd RJ45 service port for software update and extension functionalities	Yes Not required in our system	
Scalling	ed with 2 monopolar and bipolar HF- outlets, Vessel output (total-2)	Yes	
sealing	of an integrated mode BiVascularSafe for permanent of arteries, veins and tissue bundles.	Yes, Seal safe	
- CF out	lets for highest patient and user safety	Yes	
monop	uous monitoring of the neutral electrode during olar application.	Yes	
Comon	switch, 1 monopolar, 1 bipolar, 1 vessel sealing or ned).	Yes	
footsw		Yes, Swap mode – switching between two pre-set programs	
- Toggle	e function between modes / settings within one socket terile field by footswitch.	Yes	
- HF act	ivation possible by hand buttons or by footswitch.	Yes	
	test of all relevant parameters and functionalities for t patient and user safety.	Yes	
THE SHALL SH	device handling thanks to logical arrangement and colour n of operational elements.	Yes	
Technica	d Data:		-
• Line	Voltage: 220 - 240VAC, 50/60 Hz	Yes	+
• Max.	Power Consumption: 1150 VA 1700W.	Yes	+
<ul> <li>Type</li> </ul>	: IEC 60601-1, CE acc. to MOD	Yes	
	ection class IICF, medical device of class lib	Yes	+
	ner properties and safety systems:	Yes	
	emented vouage control and arc control modes.		+
BIVatissu	ascular Safe for permanent sealing of veins, arteries and e bundles. Castro - Cut Mode	Yes, Seal safe	
• Rese	ction C - Cut / under water - Cut - the mtermntent cut- ulation modes.	Yes, Bipolar TUR curre	nt

Principal Madia (1964)

H.O.D. Obs. & Gras. Madia

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	Cutting modes should be Mono-polar and Bi-polar under saline resection.	Yes
	Vessel ceiling should be up to 7 mm capacity.	Yes
	Safety Systems: Automatic self-test of the unit: Output error; Neutral electrode monitoring EASY-System(dynamic and dual smqle- and dual surface NE); Neonatal Mode (with limitation of the generator to 50 Watt unipolar): LF/HF leakage current morutonnq; Activation lime: DIS engageable HF activation.	Yes
•	Unipolar generator with maximum 400 Watt HF power.	Yes, Max. 360 W (400W pulsed)
•	Precise power setting and partially limitation In 1 Watt steps.  Up to 9 hemostat IS effects for unipolar cut.	Yes
•	Bipolar generator with maximum 400 Watt HF power.	Yes, 320 W
•	Bipolar Auto-Start function.	Yes
•	Mode for use of bipolar MIS (LAP) instruments.	Yes
•	Equipment European CE (4 Digit Notified body) & USFDA certified.	Yes CE certified
C	onsisting of:	
•	HF - electrosurgical device.	Yes Maxium
•	Power cord	Yes
•	Three pedal Footswitch	Yes
•	Reusable patient plate - 5 nos.	Yes
•	Mono-polar and Bi-polar hand switch - 05 nos. each	Yes
•	Laparoscopic Hand Instrument required for vessel sealing 5 mm - 8 units and 7-10 mm - 2 units (It should be compatible with the system)	Yes, Laparoscopic vessel sealing instrument,37CM Maryland reusable- lnos along with 3 Pack Blade
•	All Quoted Goods should be of same Make and accessories can be supplied from other manufacturer compatible with the original machine.	Yes

Principal Princi

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Amist selver Groop

College AROSp.

### **Department of Dermatology**

### Whole body UV Phototherapy unit: Model square 24UVA + 24NB-UVB

#### Specifications:

- •Whole body unit equipped with 100w, 24UVA + 24NB-UVB tubes, manufactured by Philips, Holland.
- •Unit should have equally distributed lamps configuration inside the unit.
- •Unit should have Medical graded mild steel fabrication with 7 layered powder coated.
- Built in Dosimeter system.
- Fully electronic control ensures simple and safe operation.
- Automatic calculation of the irradiation time from the recommended mille joules input.
- Micro computerized electronic HMI touch controller allows user friendly setting mille joules/time for NB-UVB tubes.
- •The control should have panel selection to operate individual panel.
- ·Built in memory system helps avoid over dosage.
- Fail- safe watchdog circuitry provided to prevent excess irradiation.
- •Switches the system off automatically with warning alarm at the end of set irradiation time.
- •Homogeneous all round irradiation.
- •Open top unit ensures maximum ventilation which reassures claustrophobic patients.
- •Less space requirement.
- •Maximum irradiation ensured by using highly polished mirror type aluminium reflectors.
- •ELCB ensures maximum safety of the patient and control should show running voltage.
- •The control show current running voltage. Platform provided inside the chamber.
- •Unit is mounted on castor wheel, which allows easy movement.

Electrical supply: 230 V+/- 10V, 50 HZ, AC supply

No of lamps: 24UVA + 24NB-UVB

Depth in meter: 1.00m (approx...)

Width in meter: 1.00m (approx...)

Height in meter: 1.95m (approx...)

Prof. & HOD

Prof.

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