

# Rate Contract

For

**Supply of Laparoscopic Instruments, Staplers, Meshes, Clips,  
Surgical Energy etc.**

At

**All India Institute of Medical Sciences (AIIMS),  
Jodhpur**

<b>NIT No.</b>	<b>: PROC-2/RC/13/2024-AIIMS.JDH</b>
<b>NIT Issue Date</b>	<b>: 27<sup>th</sup> September, 2024</b>
<b>Last Date of Submission</b>	<b>: 28<sup>th</sup> October, 2024 till 03:00 PM</b>
<b>Pre-Bid Meeting</b>	<b>: 10<sup>th</sup> October, 2024 at 03:00 PM</b>

Tender documents may be downloaded from institute's web site [www.aiimsjodhpur.edu.in](http://www.aiimsjodhpur.edu.in) (for reference only) and CPPP site <https://eprocure.gov.in/eprocure/app>



**All India Institute of Medical Sciences, Jodhpur**

Basni Phase – II, Jodhpur – 342 005, Rajasthan

Phone: 0291-2740741, Email: [procurement.aiimsjodhpur@gmail.com](mailto:procurement.aiimsjodhpur@gmail.com)

Website: <http://www.aiimsjodhpur.edu.in>

All India Institute of Medical Sciences (AIIMS), Jodhpur, Rajasthan, an apex healthcare institute established by an Act of Parliament of India under aegis of Ministry of Health & Family Welfare, Government of India, invites Online bids in two bid system for Rate Contract for supply of Laparoscopic Instruments, Staplers, Meshes, Clips, Surgical Energy etc. at AIIMS Jodhpur. You are requested to quote your best offer along with the complete details of specifications, terms & conditions.

### General Instructions to Bidders:

1. Bids shall be submitted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>.
2. The complete bidding process is online. Bidders should be in possession of valid digital Signature Certificate (DSC) of class II or III for online submission of bids. Prior to bidding DSC needs to be registered on the website mentioned above. For any assistance for e-bidding process, if required, bidder may contact the helpdesk at 0291-2740741.
3. **Tenderer/Contractor/Bidders are advised to follow the instructions provided in the 'Instructions to the Contractors/Tenderer/Bidders for the e-submission of the bids online through the Central Public Procurement Portal for e Procurement at <https://eprocure.gov.in/eprocure/app>.**
4. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
5. **EMD Payment:**

The bidder shall be required to submit the Earnest Money Deposit (EMD) for an amount of **Rs. 2,00,000/- (Rupees Two Lakhs Only)** by way of Bank Guarantee / FDR only. The Bank Guarantee / FDR shall be drawn in favour of "All India Institute of Medical Sciences, Jodhpur". The EMD of the successful bidder shall be returned after the successful submission of Bank Guarantee / Security Deposit and for unsuccessful bidder(s) it would be returned after award of the contract. **The Bank Guarantee / FDR for EMD must deliver to AIIMS, Jodhpur on or before last date / time of Bid Submission.**

  - a) No request for transfer of any previous deposit of earnest money or security deposit or payment of any pending bill held by the institute in respect of any previous work will be entertained.
  - b) Tenderer shall not be permitted to withdraw his offer or modify the terms and conditions thereof. In case the tenderer fails to observe and comply with stipulation made herein or backs out after quoting the rates, the aforesaid amount of earnest money will be forfeited.
  - c) The Tenders without Earnest Money will be summarily rejected.
  - d) The bidders who are registered as Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) or are registered with the Central Purchase Organization or the concerned Ministry or Department [or Startups as recognized by Department for Promotion of Industry and Internal Trade (DPIIT)] are exempted to submit the EMD (Copy of registration with concern agency, must be provided along with Technical Bid.) No other relaxation shall be allowed.

- e) No Claim shall lie against the AIIMS in respect of erosion in the value or interest on the amount of EMD.
- f) The EMD, in case of successful bidders shall be returned after submission of performance security and in case of unsuccessful Bidders shall be retained by the Purchaser, upto a maximum period of 6 months from the date of opening of the Bids or till the finalization of the tender, whichever is later. The bid security shall be refunded to the unsuccessful tenderers on written request. No interest will be payable by the AIIMS authorities on the EMD.

**7. The Hard Copy of original document in respect of only earnest money deposit must be delivered to the AIIMS, Jodhpur on or before last date / time of Bid Submission as mentioned above. The bid without EMD will be summarily rejected.**

- 6. Before formulating the bid and submitting the same to the purchaser, the bidder should read and examine all the terms, conditions, instructions, etc. contained in the Tender Document. Failure to provide and/or comply with the required information, instructions etc. incorporated in these Tender Documents may result in rejection of its Bid.
- 7. The rates quoted, approved and accepted by the Executive Director, AIIMS shall be valid for **two years** from the date of **Award of Contract**. (Extendable on mutual agreement, if required).

**8. Submission of Tender:**

The tender shall be submitted online in two part, viz., technical bid and financial bid. All the pages of bid being submitted must be signed and sequentially numbered by the bidder irrespective of nature of content of the documents before uploading.

**The offers submitted by Telegram / Fax /Email shall not be considered. No correspondence will be entertained in this matter.**

## Conditions of Contract

### General Terms and Conditions

Subject: - **Notice Inviting bids for Rate Contract for Supply of Laparoscopic Instruments, Staplers, Meshes, Clips, Surgical Energy etc. for All India Institute of Medical Sciences, Jodhpur**

**1. Parties:**

The parties to the contract are the contractor (the tenderer to whom the work have been awarded) and the AIIMS through Administrative Officer, All India Institute of Medical Sciences, Jodhpur for and on behalf of the Executive Director, AIIMS, Jodhpur.

- 2. PRE – BID Meeting: Pre-Bid meeting is scheduled on 10<sup>th</sup> October, 2024 at Conference Hall, Medical Superintendent Office, OPD Building, AIIMS Jodhpur. Bidders are advised to submit representation only through email on [procurement.aiimsjodhpur@gmail.com](mailto:procurement.aiimsjodhpur@gmail.com); on or before 14<sup>th</sup> October, 2024 till 05:00 PM. Representations received thereafter or on any other Email ID of the Institute will not be entertained.**
- 3.** Proposal for rate contract may be submitted in the prescribed format and all columns may be filled up. Incomplete proposals and tenders received after due date shall not be entertained. The Institute shall not be responsible for any postal delay and delay in receipt of the offer. Any bids received by the Institute which does not fulfill the desired terms and conditions shall be rejected out rightly and no communication in this regard shall be sent. **Delayed / Late Bids will not be accepted, in any circumstances.**
- 4.** Quotations qualified by such vague and indefinite expression such as “Subject to prior confirmation”, “Subject to immediate acceptance” etc. will be treated as vague offers and rejected accordingly. Any conditional tender shall be summarily rejected.
- 5.** Tenderer shall not be permitted to withdraw his offer or modify the terms and conditions thereof. In case the tenderer fails to observe and comply with stipulation made herein or backs out after quoting the rates, **the aforesaid amount of earnest money will be forfeited.**
- 6.** The Manufacturers (OEMs) / principals offering for the Rate Contract may furnish the name and address of their local authorized distributor / dealer, so that the copies of orders can be endorsed to them for expeditious supply. In such cases where local dealers / stockiest has been nominated by the principal, the bills raised by them against our purchase order will be accepted.
- 7.** Any addition and deletion of authorized dealership / distributorship shall be intimated to the undersigned immediately on authorization of a new party.
- 8.** At any time prior to date of submission of tender, Tender Inviting Authority may, for any reason or decision, modify the terms & conditions of the tender document by a corrigendum displayed on the website of AIIMS Jodhpur (<http://www.aiimsjodhpur.edu.in>). In order to provide reasonable time to

take the amendment into account in preparing their bid, Tender Inviting Authority may or may not, at his discretion, extend the date and time for submission of tenders.

9. In case of supply of goods made through valid authorized dealer, their name & mail address may be declared / indicated in the tender.
10. Authorization certificate in respect of foreign firms duly self-attested and showing validity period may be submitted.

**11. DOCUMENTS COMPRISING THE BID:**

The **Two Bid System**, i.e. “Techno – Commercial Bid” and “Price Bid” prepared by the bidder shall comprise the following:

**Technical Bid:** - To qualify in the Technical Bid the firm should have the minimum eligibility criteria as under and the firm in this regard must submit the following documents in support of their eligibility criteria: -

- (a) **Technical Information and Undertaking** as per [Annexure – I Contract Form](#)
- (b) Valid registration certificate of the firm of the Central Govt. / State Govt.
- (c) Scanned copy of Earnest Money Deposit in the form of Bank Guarantee / FDR
- (d) Samples of the quoted items (without indicating price, clear marking of firm / agency name in each of item / tender ref. number) as mentioned in **Para 57** in the succeeding paragraphs.
- (e) Scanned copy of Manufacturer Authorization as [Annexure - II](#), if quoted on behalf of Principle Manufacturer / Company / Importer.
- (f) Scanned copy of Tender Acceptance Form to be uploaded as per [Annexure - III](#).
- (g) Copy of constitution or legal status of the bidder / manufacturer / Sole proprietorship / Partnership firm / Company / agency etc.
- (h) The bidder must upload scanned copy of a Non-Blacklisting Certificate as per [Annexure – IV](#), that the firm has not been blacklisted in the past by any government / private Institution on non-judicial stamp paper of Rs. 100/-.
- (i) Scanned copy of No Deviation Certificate as per [Annexure - V](#) on non-judicial stamp paper of Rs. 100/-.
- (j) Scanned copy of Price Justification Certificate as per [Annexure – VI](#) on non-judicial stamp paper of Rs. 100/-
- (k) Scanned copy of No Case Pending Declaration (Must be submitted as affidavit on stamp paper of Rs. 100/- attested by notary)
- (l) The bidder must submit duly filled & signed certificate of “**Land Border Declaration**” as per [Annexure-VII](#), (on non-judicial Stamp Paper of Rs. 100/-) in compliance of the terms and conditions mentioned in Department of expenditure OM No. 6/18/2019-PPD dated: 23rd July, 2020 and subsequent guidelines issued thereafter.
- (m) Scanned copy of “**List of Items Quoted**” as per [Annexure – X](#).
- (n) Scanned Copy of undertakings and Other Documents as per NIT.
- (o) **Financial Status:** -

**The average annual turnover from similar jobs, of the firm should not be less than Rs. 2 Cr., in the last three consecutive years (i.e. F.Y. 2020-21, 2021-22, 2022-23) from the Indian Business. A certified statement of Statutory Auditors (Chartered Accountant) is to be enclosed with the**

tender. Copies of profit & loss account and balance sheets duly authenticate by a Chartered Accountant for the last three years (i.e. F.Y. 2020-21, 2021-22, 2022-23) should be enclosed.

- (p) Scanned copy of Income Tax Return Acknowledgement for last Three years (i.e. A.Y. 2021-22, 2022-23, 2023-24).
- (q) Scanned copy of PAN Card of the participating firm / manufacturers
- (r) Scanned copy of GST registration certificate.
- (s) Undertaking for shelf life
- (t) Details of clients where similar services are presently provided by the tenderer separately for govt. and private clients.
- (u) The bidder must have adequate experience of execution of similar work in Govt. offices / PSUs / Autonomous Bodies and other similar organizations. Necessary supporting documents like work orders, work completion certificate, payment certificate etc. for last three years to this effect must be submitted along with the offer.
- (v) The concerned firm/company whose product has been declared as of spurious or adulterated quality and any criminal cases is filled and is pending in any court shall not be eligible to participate in the bidding process. Convicted firms/company shall also not be eligible to participate in the bid. Similarly, blacklisted / banned / debarred firms / company by any central / state govt. or its organization or autonomous bodies or central drug procurement agency is not eligible to participate in the bid.
- (w) Brochure, original technical catalogue with detailed specification and picture of the product offered, if relevant.
- (x) If the **Local Authorized Dealer of any Manufacturing Company** is participating in this Tender, additionally, he will be required to submit the following document from the **Principal Manufacturer / Indian Subsidiary / Indian Agent / Importer**:
  - I. **Manufacturer's Authorization Certificate** from Principal manufacturer as per [Annexure - II](#).
  - II. Scanned copy of **Non-Blacklisting Certificate** as per [Annexure - IV](#) on non-judicial stamp paper of Rs. 100/-
  - III. Scanned copy of **Land Border Declaration** on non-judicial stamp paper of Rs. 100/- as mentioned in [Annexure - VII](#).
  - IV. Scanned copy of **Income Tax Return Acknowledgement** for last three consecutive Assessment years (i.e. A. Y. 2021-22, 2022-23, 2023-24).

## 12. Price Bid:

Price Schedule(s) as per BoQ format filled up with all the details including Make, Model etc. of the goods offered to be uploaded.

### Schedule of price bid in the form of BOQ\_XXXX.xls:

The below mentioned (Section X) price bid format is provided as BoQ\_XXXX.xls along with this Tender Enquiry Document at <https://eprocure.gov.in/eprocure/app>. Bidders are advised to download this BoQ\_XXXX.xls as it is and quote their offer/rates in the permitted column and upload the same in the commercial bid. Bidder shall not tamper/modify downloaded price bid template in any manner. In case if the same is found to be tempered / modified in any manner, tender will be completely rejected out rightly.

## 13. The Specification of the item needed is mentioned in [Annexure - XIII](#).

**14.** Full description & specifications, make / brand and name of the manufacturing firm must be clearly mentioned in the tender failing which the tender will not be considered. The tendered must also mention whether the goods are imported / indigenous. Descriptive literature / catalogues must be attached with the tender in original failing which tender may be ignored.

**15. Bid Currencies**

The bidder supplying indigenous goods or already imported goods shall quote only in Indian Rupees (INR). Bids, where prices are quoted in any other way shall be treated as non – responsive and rejected.

**16. Validity of the bids:**

The bids shall be valid for a period of 180 days from the date of opening of the tender. This has to be specified by the tenderer in the commercial bid. Subsequently, if the bid is not finalized within 180 days from the date of opening of the tender, extension of bid validity will be done on mutual agreement.

**17. Right of acceptance:**

The AIIMS, Jodhpur reserve the right to accept the whole or any part or portion of the bid; and the bidder shall provide the same at the rates quoted. The AIIMS Jodhpur reserve the right to reject any or all tenders / quotations or all offers received in response to the tender or cancel or withdraw the tender notice without assigning any reason thereof and also does not bind itself to accept the lowest quotation or any tender and no claim in this regard shall be entertained.

**18. Firm Price**

Prices quoted by the bidder shall remain firm and fixed during the period of the Rate Contract and not subject to variation on any account. Purchase Orders will be placed by Centers / Hospital / Departments / Store Sections against this Rate Contract till the period of Rate Contract. Statutory variation in GST will be applicable.

**19. Alternative Models / Brands / Quality**

Alternative Models / Brands / Quality are not permitted. The Bidder are required to quote Models/Brands/Quality of best quality meeting tender specifications. Wherever, a bidder quotes alternative Models / Brands / Quality, there bid will not be considered for that item.

**20. Purchase Preference to Local Suppliers**

In pursuance of Government of India Order No. P-45021/2/2017-B.E.-II dated 16<sup>th</sup> September 2020 (as amended from time to time) and F.No. Z.28018/67/2017-EPW dated 12<sup>th</sup> June 2018 purchase preference shall be given to local suppliers in all procurements undertaken in the manner specified hereunder and the procurement shall be made as per terms and conditions contained in the said order.

**21. Minimum local content:** The minimum local content shall as per Government of India Order No. P-45021/2/2017-B.E.-II dated 16<sup>th</sup> September 2020 (as amended from time to time) and F. No. Z.28018/67/2017-EPW dated 12/06/2018, as amended from time to time.

**22. Margin of Purchase Preference:** The margin of purchase preference shall be 20%. The Local supplier whose quoted price falls in the margin of purchase preference desirous of claiming benefit of the



Order No. P-45021/2/2017-B.E.-II dated 16<sup>th</sup> September 2020 shall submit an undertaking within 7 days of opening of financial bid, that he would be ready to supply the product at L1 price. In case of non-receipt of the same, he would not be given purchase preference.

23. Affidavit of self-certification regarding local content (to be provided on Rs. 100/- stamp paper). (Annexure- V).

**24. 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.

25. 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, AIIMS, Jodhpur may without prejudice, cancel the contract and hold the signatory liable for all costs, consequences and damages under the civil and criminal remedies available.

**26. TECHNICAL EVALUATION:**

- (a) Detailed technical evaluation shall be carried out by Purchase Committee pursuant to conditions in the tender document to determine the substantial responsiveness of each tender. For this clause, the substantially responsive bid is one that conforms to all the eligibility and terms and condition of the tender without any material deviation. The Institute's determination of bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence. The Institute shall evaluate the technical bids also to determine whether they are complete, whether required sureties have been furnished, whether the documents have been properly signed and whether the bids are in order.
- (b) The technical evaluation committee may call the responsive bidders for discussion or presentation to facilitate and assess their understanding of the scope of work and its execution. However, the committee shall have sole discretion to call for discussion / presentation.
- (c) Financial bids of only those bidders who qualify the technical criteria will be opened provided all other requirements are fulfilled.
- (d) AIIMS Jodhpur shall have right to accept or reject any or all tenders without assigning any reasons thereof.

**27. FINANCIAL EVALUATION:**

- (a) The financial bid shall be opened for only those bidders who are found to be technically eligible through the CPP Portal only. The financial bids shall be opened in presence of representatives of



technically eligible bidders, who may like to be present. The Institute shall inform the date, place and time for opening of financial bid.

- (b) Arithmetical errors shall be rectified on the following basis. If there is a discrepancy between the unit price and total price that is, the unit price shall prevail and the total price shall be corrected by the Institute. If there is a discrepancy between words and figures, the lesser amount shall be considered as valid. If the Supplier does not accept the correction of the errors, his bid shall be rejected.
- (c) The AIIMS Jodhpur does not bind itself to accept the lowest bid or any bid and reserves the right of accepting the whole or any part of the bid or portion of the job offered; and the bidder shall provide the same at the rates quoted. AIIMS Jodhpur, reserves the right to reject any or all offers received in response to tender or cancel or withdraw the tender notice without assigning any reason, whatsoever.

#### **28. AWARD OF CONTRACT:**

- (a) Award of contract will be issued to the L1 bidders found suitable after the financial bids are opened, meeting all the eligibility criteria as mentioned in the tender.
- (b) An agreement of contract will be carried out based on the Award of contract.

**29. The offers submitted by Telegram / Fax / Email shall not be considered. No correspondence will be entertained in this matter.**

#### **30. Delivery:**

Delivery of goods shall be made by the supplier **within 30 days of placing of purchase order**, however, in case of emergent requirement he has to supply the required quantity of **goods within 1 week of placing of order** also. In few cases the items are to be delivered at **a very short notice i.e. within 24 hours**. The delivery period will be mentioned in the Supply Order accordingly.

#### **31. Liquidated Damages**

Supply of material will have to be completed within 30 days or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.

#### **32. Risk & Cost Purchase**

If successful tenderer fails to supply material within the stipulated delivery date or material supplied other than specification specified in our NIT, AIIMS Jodhpur reserves the right to terminate contract for that item(s), forfeiture of security deposit and to procure same or equivalent material from alternative sources at the vendor's risk, responsibility and cost. Any extra cost incurred in the procurement of the material from alternative source will be recovered from the Security Deposit / Bank Guarantee and Pending Bills of existing firm and if the value of the materials under risk purchase exceeds, the amount of Security Deposit and / or Bank Guarantee and Pending Bills, the same may be recovered if necessary by due legal process.

**33. Packing:**

- i. Supplies to be made in a Proper Boxes with proper packaging
- ii. Packing should be able to prevent damage or deterioration during transit.
- iii. All containers, i.e., bottles, tins, cartons, tubes etc. are required to be secured with pilfer-proof seals to ensure genuineness of the products packed and the correctness of the contents.
- iv. Should be clearly stamped- **“Only Govt. supply – Not for sale”**.

**34. The Payment clause:**

- i. The bill in triplicate may be sent to the delivery location along with the supplied goods for payment after satisfactorily delivery of the material. The bill should have full particulars of the items(s).
- ii. No payment shall be made in advance nor shall the loan from any bank or financial institutions be recommended on the basis of the order of award of work.
- iii. The contractor shall submit the bill only after supply of the material to the satisfaction of the AIIMS Jodhpur, on receipt of a pre-receipted bill invoice from the Contractor the case of issuing sanction and passing of bill for payment will be initiated. No payment will be made for goods rejected.
- iv. If the material / items mentioned in purchase order is supplied in Part supply then the payment will be made after full supply, no part payment will be allowed.

**35. Performance Security:**

- i. The bidder shall require to submit the Performance Security after receipt of award of notification, **only in the form of irrevocable Bank Guarantee (BG) issued by any Scheduled Bank** for an amount in multiplication of **10,000/- (Rupees Ten Thousand Only)** for per awarded item subject to minimum **Rs. 2,00,000/- (Rupees Two Lakh only)** and maximum **Rs. 5,00,000/- (Rupees Five Lakh only)**.
- ii. The security deposit of successful bidders will be kept for the period of two and half year from the date of award of the contract and shall be refunded without any interest on it within 15 to 90 days after completion of the contract as per order, or after the expiry of contract on satisfactory completion of the same whichever is later.
- iii. The security deposit can be forfeited by the Institute in the event of any breach or negligence or non-observance of any condition of contract or for unsatisfactory performance or non-observance of any condition of the contract.

**36.** No interest on Performance Security and earnest money deposit shall be paid by the Institute to the tenderer.

**37. 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 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 shall 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.

**38. Insolvency/Bankruptcy etc:**

In the event of the firm being adjudged insolvent or having a receiver appointed for it by a court or any other order under the Insolvency Act made against them or in the case of a company the passing any resolution or making of any order for winding up, whether voluntary or otherwise, or in the event of the firm failing to comply with any of the conditions herein specified **AIIMS, Jodhpur shall have the power to terminate the contract without any prior notice and any other action as per the government guidelines will be taken against the bidder.**

**39. Subletting of Work:**

The firm shall not assign or sublet the work/job or any part of it to any other person or party except the authorization clause.

**40. Right to call upon information regarding status of work:**

The AIIMS, Jodhpur will have the right to call upon information regarding status of work / job at any point of time.

To assist in the analysis, evaluation and computation of the bids, the Purchase Committee of AIIMS, Jodhpur, may ask bidders individually for clarification of their bids. The request for clarification and the response shall be in writing but no change in the price or substance of the bid offered shall be permitted.

**41. Fall Clause (wherever applicable as per govt. guidelines):**

If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or act of the Central or State Govt. or by the tenderer himself, the tenderer shall be morally and statutorily bound to inform AIIMS, Jodhpur immediately about such reduction in the contracted prices. The AIIMS, Jodhpur is empowered to unilaterally effect such reduction as is necessary in rates in case the tenderer fails to notify or fails to agree for such reduction of rates. In case of any enhancement in TAXES due to statutory Act of the Govt. after the date of submission of the tenders and during the tender period, the additional TAXES so levied will be allowed to be charged extra as separate item without any change in price structure of the drugs approved under the tender.

**42. Arbitration:**

If any conflict or difference arises concerning this agreement, its interpretation on payment to made there-under, the same shall be settled out by mutual consultation and negotiation. If attempts for conciliation do not yield any result within a period of 30 days, either of the parties may make a request to the other party for submission of the dispute for decision by an Arbitral Tribunal containing Sole Arbitrator to be appointed by the Executive Director, AIIMS Jodhpur. Such requests shall be accompanied with a panel of names of three persons to act as the sole arbitrator. In case of such arbitrator refusing, unwilling or becoming incapable to act or his mandate having been terminated under law, another arbitrator shall be appointed in the same manner from among the panel of three

persons to be submitted by the claimant. The provision of Arbitration and Conciliation Act, 1996 and the rule framed there under and in force shall be applicable to such proceedings

**43. Legal Jurisdiction:**

The agreement shall be deemed to have been concluded in Jodhpur, Rajasthan and all obligations hereunder shall be deemed to be located at Jodhpur, Rajasthan and Court within Jodhpur, Rajasthan will have Jurisdiction to the exclusion of other courts.

**44. Periodicity/ Duration:**

The Rate Contract is initially for a period of two (02) years from the date of award of Contract and may be extended on mutual agreement. AIIMS, Jodhpur shall, however, reserve the right to terminate the contract at any time without assigning any reason thereof.

**45.** The tendering Firm/Agency/Company shall be bound by the details furnished by him/her to the All India Institute of Medical Sciences (AIIMS), Jodhpur while submitting the tender or at subsequent stage. Upon selection of the tendering Firm/Agency/Company, if at any stage, the documents furnished by him/her is found to be false or the quality of the articles or rates are found of poor quality/different specifications, it would be deemed to be a breach of terms of contract, the contract shall be cancelled at the discretion of competent authority and performance security shall be stand forfeited.

**46. Being a healthcare Institute, time is the essence of every supply order hence the supplier firm should have availability of a responsible person on call 24x7 on all days.**

**47.** Order shall be issued for tentative annual requirement on actual need basis. Bills in triplicate for the items supplied by the selected firm(s), should be raised for payment. Payment shall be released after it is ensured that the items/quantity and quality of items supplied are to the entire satisfaction of this office and accepted. If any item is found to be defective, or not of the desired quality, the same shall be replaced immediately, for which no extra payment shall be made by AIIMS, Jodhpur.

**48.** 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 AIIMS, Jodhpur.

**49.** In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced with the tender quality goods without any delay. The Purchase Committee reserves all right to reject the goods if the same are not found in accordance with the required description / specifications and liquidates damages shall be charged.

**50. The AIIMS, Jodhpur reserves the right to place an order for supply of any items mentioned in the Financial Bid or otherwise, to any other firm(s) in emergency/unavoidable situation.**

**51. Disclaimer:**

The near relatives of employees of AIIMS, Jodhpur are prohibited from participation in this tender. The near relative for this purpose are defined as:

- (a) Members of a Hindu Undivided Family.
- (b) Their spouses
- (c) The one related to the other in the manner as father, son(s), Son's wife (daughter-in-law), daughter(s) and daughter's husband (sons-in-law) brother (s) and brother's wife, sister(s) and sister's husband, brother(s)-in-law.

**52.** The Purchase Committee / Technical Evaluation Committee of AIIMS, Jodhpur shall go into all aspect including cost factors of Consumables and then decide for awarding of the tender, by quoting lowe rates in respect of items, a firm does not become entitled to awarding the contract in its favor o those item(s). In order to get selection / consideration in the panel of two or three vendors for awarding of contract (in case the contract is to be awarded to more than one vendor), the criteria of selection for awarding contract will be calculating / comparing the rate of items consumed by the AIIMS, Jodhpur throughout the year and as per the requirement in view of quality, as deemed fit by the Purchase Committee / Technical Evaluation Committee. The firm are, therefore, requested to attach their credentials in regard to supply of items and experience in the field, distribution rights and their annual turnover.

**53. Special Conditions:**

- (a) Freight, insurance charges, if any will be borne by the supplier, Similarly shortage, pilferage in transit will be sole responsibility of the supplier and the same will be intimated to the supplier on receipt of goods by the purchaser for resupply. The defective supply will have to be replaced by the supplier within 10 days without additional freight / transport charge.
- (b) GST and other Govt. levies will be paid extra as applicable by the supplier.
- (c) Delivery of goods will be taken at the risk and cost of the supplier and on F.O.R. basis to the Institute from railway / road transport etc.
- (d) Payment of the bill will be made after receipt of the goods in satisfactory condition and inspection by the concern Committee.
- (e) No revision in rate (on higher side) will be accepted during contract period.

**54. Replacement of expired item:**

- I. Expiry / Expired items will be exchanged by the supplier with fresh lot as informed by the AIIMS Jodhpur. No communication in this regard will be entertained regarding timely information / prior to expiry of items
- II. If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regard.

**55. Other Conditions:**

- (a) The successful firm will be required to do the work / job for a period of two years from the date of award the contract. AIIMS, Jodhpur shall, however, reserve the right to terminate the contract at any time without assigning any reason.

- (b) The items will have to be supplied at AIIMS, Jodhpur. No transportation/ cartage charges will be provided for the same.
- (c) All India Institute of Medical Sciences (AIIMS), Jodhpur shall be the sole authority to cancel or amend the order, as per requirement, and also to place order for supply of item beyond office hours/holidays/place of supply for which, no additional payment shall be made.
- (d) Supply should be made in full against the order and shortage will be procured from other supplier on the risk and cost of the original supplier.**
- (e) Supply should be made from the latest batch of production with maximum life period & original packing.
- (f) While submitting the tender document, the tenderer should sign on each page of the tender document.
- (g) The tenderer should enclose a signed copy of the terms & conditions stipulated for award of the contract, conveying his acceptance of the same.
- (h) AIIMS Jodhpur reserves the right to conclude more than one rate contract for the same item.
- (i) AIIMS Jodhpur has the option to renegotiate the price with the rate contract holder.
- (j) AIIMS Jodhpur reserves the right to cancel rate contract for any or all items without assigning any reason thereof.

**56. Inspection:**

- (a) AIIMS, Jodhpur 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 AIIMS, Jodhpur.
- (b) AIIMS, Jodhpur 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 AIIMS, Jodhpur prior to the goods shipment.**
- (c) The Executive Director, AIIMS Jodhpur 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.
- (d) No payment shall be made for rejected Stores. Rejected items must be removed by the Bidders within two (02) weeks of 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.

**57. Sample/Demonstration:**

- i. The bidders are required to submit samples of the items for which they have quoted (without indicating price, clear marking of firm / agency name in each of item / tender ref. number) **on or before last date of submission of the bids, failing which their bids/offer shall be rejected** and in case all the expenses will be borne by the tenderer.
- ii. The samples are required to be submitted at **Central Store, Ground Floor, Near Amrit Pharmacy, IPD Building, AIIMS Jodhpur** in original packing, duly labelled (printed) and sealed having all relevant details such as manufacturing date, expiry date, batch number etc.
- iii. The firm / vendor will have to submit samples of all such items for which they have participate in the tender. Bid without accompanying samples in the prescribed quantities / numbers will be summarily rejected. Every sample must have super scribed with the name of the firm, tender serial number in a separate envelope duly sealed, signed and stamped by the tenderer.

- iv. The sample received from bidders will be evaluated by the Technical Evaluation Committee for their quality and the decision of the Committee will be final.

**58. Documents:**

- (a) All pages of the Tender should be numbered and indexed.
- (b) The bidder shall provide in its tender the required as well as the relevant documents like technical data, literature, drawings etc. to establish that the goods and services offered in the tender fully confirm to the goods and services specified by the AIIMS, Jodhpur in the tender documents. For this purpose, the bidder shall also provide a clause-by-clause commentary on the technical specifications and other technical details incorporated by the AIIMS, Jodhpur in the tender documents to establish technical responsiveness of the goods and services offered in its tender duly indicating relevant page numbers in the product literature.
- (c) The bidder shall provide a list of major Government and Private Institutions where its relevant bid item has been supplied during last one year.

**Executive Director**



**Annexure – I Contract Form**

**TENDER FORM – 1 – TECHNICAL INFORMATION AND UNDERTAKING.**

(Tenderer may use separate sheet wherever required)

The bidders are advised to fill prescribed Proforma & enclosed relevant document as per requirement & sequence of given Proforma. Please mention the correct Page Number with all required details of relevant document in the prescribed Proforma given below. If bidder do not fill the prescribed given Proforma their offer shall be summarily rejected & no correspondence will be entertained.

S. No.	Details of the documents to be submitted	Page No.	Remarks
1.	Name & Address of the Tenderer / Concern		
2.	Whether the Firm is located in Jodhpur (Rajasthan). (Yes / No)		
3.	State clearly whether it is Sole proprietor or Partnership firm or a company or a Government Department or a Public Sector Organization		
4.	Details of the Earnest Money Deposit (EMD) (Yes/No) DD / FDR / Bank Guarantee No.: Validity Period (In case of Bank Guarantee): Dated: Drawn on Bank: Amount: (Rupees.....)		
5.	Manufacturer Authorization Certificate as per <b>Annexure - II</b>		
6.	Tender Acceptance Form as per <b>Annexure - III</b>		
7.	Non-Blacklisting Certificate as per <b>Annexure - IV</b>		
8.	Certificate for No Deviation as per <b>Annexure - V</b>		
9.	Certificate for Price Justification as <b>Annexure - VI</b>		
10.	Land Border Declaration as per <b>Annexure - VII</b>		
11.	Whether Bidders have quoted for each and every item mentioned in Annexure – IV (Yes/No) <b>(If NO, then please attach a list of quoted items with make and complete specification along with the Technical Bid without indicating price), Annexure - X</b>		
12.	No case pending declaration		
13.	<b>Samples of the quoted items</b> (without indicating price, clear marking of firm / agency name in each of item / tender ref. number)		
14.	List of Major Customer may be given on a separate sheet and proof of satisfactory supply, if any		
15.	Detail of Income Tax Return for 3 years		
16.	GST Registration Number (Enclose copy)		
17.	Undertaking for Shelf Life		
18.	Drug License (If applicable on any item given in technical bid)		
19.	Quality Assurance Certification (If applicable for any item)		
20.	Have you previously supplied these items to any government / private organization? If yes, attach the relevant proof. (Also provide an affidavit that you have not quoted the price higher than previously supplied any government institute)		
21.	Authenticated proof of turnover of the bidder		
22.	Permanent Account Number		
23.	Whether copies of authenticated balance sheet for the past three years enclosed		
24.	Name and Mobile Number of a Key person, who can be contacted at any time. The person should be capable of taking orders and making arrangement for supply of the desired items.		
25.	Any other information important in the opinion of the tenderer		

- **Page number/serial number may be given to each and every page of Tender Documents and photocopies of the documents attached. Mention Page number, wherever the copy(ies) of the document(s) are kept.**
- **In case of non-fulfilment of any of the above information/ document(s), the Tender will be summarily rejected without giving any notice.**

(Dated Signature of the Tenderer with stamp of firm)

Dated:

Place:

**Undertaking**

1. That I/we have carefully studied all the terms & conditions of NIT and shall abide by it.
2. That I/We undertake that the information given in this tender are true and correct in all respect and I/We hold the responsibility for the same.
3. That I/We undertake that sample of items will be kept ready for inspections by the AIIMS, Jodhpur. I/We shall be responsible for the cancellation of tender if samples are not up to mark.

(Dated Signature of the Tenderer with stamp of firm)

Date:

Place:

**Annexure - II**  
**FORMAT FOR MANUFACTURER'S AUTHORISATION**

*(To be submitted on letterhead)*

Dated:

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

**Subject: Manufacturer's Authorization Certificate.**

Dear Sir,

We, \_\_\_\_\_, who are proven and reputable  
Manufacturers / Importer of \_\_\_\_\_. (name and  
description of the Items / Category offered in the Quotation) having factories at \_\_\_\_\_  
\_\_\_\_\_, hereby authorize  
M/s. \_\_\_\_\_ (name and address of the agent) to submit a Quotation, process the same  
further, against your requirement as contained in the above referred Tender Form for the above items  
manufactured by us.

We further confirm that no supplier or firm or individual other than Messrs. \_\_\_\_\_  
\_\_\_\_\_ (name and address of the above agent) is authorized to submit a tender,  
process the same further against your requirement as contained in the above referred Quotation Form for the  
above items manufactured by us.

We also hereby confirm that we would be responsible for the satisfactory execution of supply placed on the  
authorized agent. We also confirm that the price quoted by our agent shall not exceed than that which we would  
have quoted directly.

Yours faithfully,

[Signature with date, name and designation]

For and on behalf of Messrs. \_\_\_\_\_

[Name, address & contact detail of the manufacturer]

**Note:**

1. Manufacturer's Authorization Certificate format other than this format will not be acceptable.
2. This letter of Manufacturer's Authorization Certificate should be on the Letter Head of the Original Manufacturing firm and should be signed by a person competent and having the power of attorney to legally bind the manufacturer.

**Annexure - III**  
**TENDER ACCEPTANCE FORM**

*(To be submitted on letterhead)*

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

We, the undersigned have examined the above-mentioned Tender Enquiry Document, including amendment / corrigendum (if any), the receipt of which is hereby confirmed. We now offer to supply and deliver in conformity with your above referred document for the sum as shown in the Price Schedules (BoQ) uploaded herewith and made part of this bid. If our bid is accepted, we undertake to supply the items for which Rate Contract has been concluded, in accordance with the delivery schedule as specified in the Schedule of Requirements.

We further confirm that, if our bid is accepted, we shall provide you with a Performance Security of required amount in an acceptable form as mentioned in your NIT.

We agree to keep our bid valid for acceptance as required in your NIT Document, subsequently for the extended period, if any, agreed to by us. We also accordingly confirm to abide by this bid up to the aforesaid period. We further confirm that, until a formal Rate Contract is executed, this bid read with your written acceptance thereof within the aforesaid period shall constitute a binding contract between us.

We further understand that you are not bound to accept the lowest or any bid you may receive against your above-referred advertised tender enquiry.

We confirm that we do not stand deregistered/banned/blacklisted by Central / State Govt. / PSU / Autonomous Bodies etc.

We confirm that we fully agree to the terms and conditions specified in the Tender Enquiry Document, including amendment / corrigendum if any.

We hereby certify that if at any time, information furnished by us is proved to be false or incorrect, we are liable for any action as deemed fit by AIIMS Jodhpur in addition to forfeiture of the Bid Security / Performance Security.

Name: \_\_\_\_\_

*(Signatures of the Bidder with Name, Designation & Company's Seal)*

Address: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

Annexure - IV**NON-BLACKLISTING CERTIFICATE***(On Non-Judicial Stamp Paper of Rs. 100/-)*

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

(i) I/We hereby certify that the [Name of the company / firm] has not been ever blacklisted/debarred by any Central / State Government / Public Sector Undertaking / Institute on any account.

(ii) I/We also certify that the information given in bid is true and correct in all aspects and in any case at a later date it is found that any details provided are false and incorrect, the contract may be summarily terminated at any stage, and AIIMS Jodhpur may imposed any action as per NIT rules.

**OR**

(i) I/We hereby certify that the [Name of the company / firm] has been debarred/blacklisted by \_\_\_\_\_ (Name of Central / State Government / Public Sector Undertaking / Institute) vide order No. \_\_\_\_\_ dated \_\_\_\_\_. However, I/We \_\_\_\_\_ (Name of the company / firm) state that the said blacklisting/debarment has been revoked vide order No. \_\_\_\_\_ dated \_\_\_\_\_. I certify that as on date, I/We \_\_\_\_\_ ( Name of the company / firm) is not blacklisted/debarred by any Central / State Government / Public Sector Undertaking / Institute on any account.

(ii) I/We also certify that the information given in bid is true and correct in all aspects and in any case at a later date it is found that any details provided are false and incorrect, the contract may be summarily terminated at any stage, and AIIMS Jodhpur may imposed any action as per NIT rules.

[Note: Strike out whichever is not applicable]

Name: \_\_\_\_\_

*(Signatures of the Bidder with Name, Designation & Company's Seal)*

Address: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

**Annexure - V**  
**CERTIFICATE OF NO DEVIATION**  
*(On Non-Judicial Stamp Paper of Rs. 100/-)*

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

I/We, M/s \_\_\_\_\_ hereby certify that notwithstanding any  
contrary indication / conditions elsewhere in our offer documents, I/We have neither set any terms and conditions  
nor there is any deviation taken from the conditions of AIIMS Jodhpur's tender specification, either Technical or  
Financial, and I/We agree to all the terms and conditions mentioned in AIIMS Jodhpur's tender specification with  
associated amendments & clarification. If any deviation is found in my / our tender documents, AIIMS Jodhpur may  
take any suitable decision / action against my / our firm.

Name: \_\_\_\_\_

*(Signatures of the Bidder with Name, Designation & Company's Seal)*

Address: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

**Annexure - VI**  
**CERTIFICATE OF PRICE JUSTIFICATION**  
*(On Non-Judicial Stamp Paper of Rs. 100/-)*

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

I/We, M/s. \_\_\_\_\_ certify that the rates provided are  
our best rates and we have not supplied / quoted these materials to any Government Department / PSU / Institution  
for lesser than the rates quoted in the present bid in the last one year.

Name: \_\_\_\_\_

*(Signatures of the Bidder with Name, Designation & Company's Seal)*

Address: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_



**Annexure - VII****Land Border Declaration**

*(On Non-Judicial Stamp Paper of Rs. 100/-)*

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

*"We have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; and solemnly certify that we are not from such a country or, if from such a country, we are registered with the Competent Authority (copy enclosed). We hereby certify that we fulfil all requirement in this regard and are eligible to be considered."*

**AND**

*"We have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India and on sub-contracting to contractors from such a country; and solemnly certify that we are not from such a country or, if from such a country, we are registered with the Competent Authority (copy enclosed) and we shall not subcontract any work to a contractor from such countries unless such contractor is registered with the Competent Authority. We hereby certify that we fulfil all requirement in this regard and are eligible to be considered."*

It is to declare that if, our bid/offer is accepted by the purchaser, as per undertaking given by us and subsequently the certificate is to be found as false, this would be ground for immediate termination of our bid/offer and further legal action in accordance with the law may be initiated on us by the procuring entity i.e. AIIMS, Jodhpur.

[Signature with date, name and designation]

For and on behalf of M/s \_\_\_\_\_

[Name & address of the Original Manufacturer]

**Annexure - VIII**

**BANK GUARANTEE FORM FOR BID SECURITY (EARNEST MONEY)**

Whereas \_\_\_\_\_ (Name and address of the Bidder) (*hereinafter called the "Bidders"*) has submitted its Bid dated \_\_\_\_\_ for the supply of \_\_\_\_\_ (*hereinafter called the "Bid"*) against the purchaser's NIT No. \_\_\_\_\_ dated \_\_\_\_\_ know all persons by these presents that we \_\_\_\_\_ having our registered office at \_\_\_\_\_

(*Hereinafter called the "Bank"*) are bound unto AIIMS, Jodhpur (*hereinafter called the "Purchaser"*)

in the sum of \_\_\_\_\_ for which payment will and truly to be made to the said Purchaser, the Bank binds itself, its successors and assigns by these presents. Sealed with the Common Seal of the said Bank this \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_\_.

**The conditions of this obligation are:**

- 1) If the Bidder withdraws or amends, impairs or derogates from the bid in any respect within the period of validity of this Bid.
- 2) If the Bidder having been notified of the acceptance of his Bid by the Purchaser during the period of its validity:
  - a. If the bidder fails or refuses to furnish the performance security for the due performance of the Rate Contract / Purchase Orders or
  - b. If the bidder fails or refuses to accept / execute the Contract / Purchase orders or
  - c. If it comes to notice at any time, that the information / documents furnished in its Bid are false or incorrect or misleading or forged

We undertake to pay the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or more the three conditions, specifying the occurred condition(s).

This guarantee will remain in force upto \_\_\_\_\_ (*insert date of additional sixty days after Bid Validity*) and any demand in respect thereof should reach the Bank not later than the above date.

.....  
(Signature with date of the authorized officer of the Bank)

.....  
(Name and designation of the Officer)

.....  
(Seal, name & address of the Bank and address of the Branch)

**NOTE: ANNEXURE-VIII** is applicable for only those bidders who are submitting their Bid Security in the form of Bank Guarantee.

**Annexure - IX**

**BANK GUARANTEE FORM FOR PERFORMANCE SECURITY**

*(To be submitted by successful bidders only)*

Whereas \_\_\_\_\_ (Name and address of the Bidder) (*hereinafter called the "the Supplier"*) has undertaken, in pursuance of NIT No. \_\_\_\_\_ dated \_\_\_\_\_ valid from \_\_\_\_\_ to \_\_\_\_\_ for supply \_\_\_\_\_ (*insert description of goods*), (*Hereinafter called "the Contract"*), to AIIMS Jodhpur (Hereinafter called "the Purchaser").

AND WHEREAS it has been stipulated by you in the said contract that the supplier shall furnish you with a bank guarantee by a scheduled commercial bank recognized by you for the sum specified therein as security for compliance with its obligations in accordance with the contract;

AND WHEREAS we have agreed to give the supplier such a bank guarantee;

NOW THEREFORE we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of \_\_\_\_\_ (*insert Amount of the Performance Security in words and figures*), and we undertake to pay you, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limits of (amount of guarantee) aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the supplier before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the supplier shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

This guarantee will remain in force up to \_\_\_\_\_ (*insert last date of currency of Contract plus Warrant Period (If applicable) plus additional Sixty Days*) and any demand in respect thereof should reach the Bank not later than the above date.

.....  
(Signature with date of the authorized officer of the Bank)

.....  
Name and designation of the officer

.....  
.....

Seal, name & address of the Bank and address of the Branch

**Annexure - X**  
**LIST OF QUOTED ITEMS**  
*(To be submitted on letterhead)*

S. No.	Tender Ref. No.:	Item Name	Specification	Size	Whether complying with NIT's specs (Yes/No)	If No, Describe Specs	Make	Quality Assurance Certificate (If any)
1.								

(Dated Signature of the Tenderer with stamp of firm)

Date:

Place:

**Annexure - XI**

Calculation of Local Content  
(To be submitted alongwith BoQ)

To  
The Executive Director,  
All India Institute of Medical Sciences, Jodhpur  
MIA Phase-II, Basni, Jodhpur

NIT No. \_\_\_\_\_ dated: \_\_\_\_\_ for Rate  
Contract \_\_\_\_\_ at AIIMS Jodhpur.

Name of Manufacture	Calculation by Manufacturer (Cost per unit of product)			
Cost Component	Cost (Domestic Component) A	Cost (Imported Component) B	Total Cost (INR/ US \$) C=a+b	Percentage of Local Content D=(a/c)*100
I. ....				
II. ....				
III. Total Cost (Excluding tax and duties)				

Note:-

- I. Cost (Domestic Component): Sum of the costs of all inputs which go into the product (including duties and taxes levied on procurement of inputs except those for which credit/ set-off can be taken) which have not been imported directly or through a domestic trader or an intermediary.
- II. Cost (Imported Component): Sum of the costs of all inputs which go into the product (including duties and taxes levied on procurement of inputs except those for which credit/ set-off can be taken).

Name: \_\_\_\_\_

(Signatures of the Bidder with Name, Designation & Company's Seal)

Address: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

**NOTE: Calculation of Local Content submitted in the Technical Bid will lead to rejection of the bid.**

## Annexure - XII

### Format for Affidavit of Self Certification regarding Local Content (To be provided on Rs. 100/- Stamp Paper)

I \_\_\_\_\_ S/o.D/o,W/o \_\_\_\_\_,  
Resident of \_\_\_\_\_ do hereby solemnly affirm and  
declare as under.

That I will agree to abide by the terms and conditions of the policy of Government of India issued vide order no. P-45021/2/2017-B.E.-II dated 15/06/2017.

That the information furnished hereinafter is correct to best of my knowledge and belief and I undertake to produce relevant records before the procuring entity or any authority so nominated by the Government of India for the purpose of assessing the local content.

That the local content for all inputs which constitute the said drugs has been verified by me and I am responsible for the correctness of the claims made therein.

That in the event of the domestic value addition of the product mentioned herein is found to be incorrect and not meeting the prescribed value-addition norms, based on Government of India for the purpose of assessing the local content, action will be taken against me as per Order No. P-45021/2/2017-B.E.-II dated 15.06.2017.

I agree to maintain the following information in the Company's record for a period of 8 years and shall make this available for verification to any statutory authorities:

- i) Name and details of the Domestic Manufacturer (Registered Officer, Manufacturing unit location, nature of legal entity)
- ii) Date on which this certificate is issued.
- iii) Medicine for which the certificate is product.
- iv) Procuring entity to whom the certificate is furnished.
- v) Percentage of local content claimed.
- vi) Name and contact details of the unit of the manufacturer.**
- vii) Sale Price of the product.
- viii) Ex-Factory Price of the product.
- ix) Freight, insurance and handling.
- x) Total Bill of Material.
- xi) List and total cost value of inputs used for manufacture of the medicine certificates from suppliers, if the input is not in-house to be attached.
- xii) List and cost of inputs which and imported, directly or indirectly.

**For and on behalf of**

**(Name of firm/ entity)**

Authorized signatory (To be duly authorized by the Board of Director)

## Annexure - XIII

## List of Items

S. No.	Item Name	Specifications
1.	Abdominal Drain Kit including Drain tube and drainage bag	Size 16, Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
2.	Abdominal Drain Kit including Drain tube and drainage bag	Size 20, Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
3.	Abdominal Drain Kit including Drain tube and drainage bag	Size 24, Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
4.	Abdominal Drain Kit including Drain tube and drainage bag	Size 28, Latex Free material, Medical Grade, Soft and Kink Resistance Material
5.	Abdominal Drain Kit including Drain tube and drainage bag	Size 32, Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
6.	Abdominal Drain Kit	Drain with four continuous channels to provide greater tissue contact area; Offers multiple drainage routes to resist clogging/clotting; Constructed of silicone with a solid centre designed; Rounded inner lumen corners designed to maximise flow; should have a blue radiopaque stripe along the length of the drain; It should come with a reservoir which can be easily connectable with the drain; Different sizes (150 ml, 300 ml, or 450 ml); USFDA / European CE / Equivalent Indian Standard
7.	Absorbable mesh	Fully Absorbable Poly4hydroxybutrate / polyglactin mesh with bioresorbable coating, with Barrier Stregnth of 12-18 Month.size 15 x 15 cm
8.	Absorbable mesh	Fully Absorbable Poly4hydroxybutrate / polyglactin mesh with bioresorbable coating, with Barrier Stregnth of 12-18 Month. size 20 x 15 cm
9.	Absorbable mesh	Fully Absorbable Poly4hydroxybutrate / polyglactin mesh with bioresorbable coating, with Barrier Stregnth of 12-18 Month. size 10 x 15 cm
10.	Absorbable reinforcement sheet	Absorbable reinforcement felt made of PGA (polyglycolic acid); It is used to reinforce soft tissue and to prevent air or fluid leakage; Useful in hepatobiliary and pancreatic surgery; USFDA / European CE / Equivalent Indian Standard; Size: 50x50x0.3mm; 50x50x0.4mm; 50x100x0.3mm
11.	Absorbable reinforcement sheet	Absorbable reinforcement felt made of PGA (polyglycolic acid); It is used to reinforce soft tissue and to prevent air or fluid leakage; Useful in hepatobiliary and pancreatic surgery; Either US FDA or CE (four digit notiifed body number) certified; Size: 50x100x0.15mm; 100x100x0.15mm.
12.	Absorbable Tacker	5MM Absorbable Tacker with For Mesh Fixation With 12 - 15 Tacks. USFDA / European CE / Equivalent Indian Standard
13.	Absorbable Tacker	5MM Absorbable Tacker with For Mesh Fixation With 25 - 30 Tacks.USFDA / European CE / Equivalent Indian Standard



S. No.	Item Name	Specifications
14.	Absorbable Tacks made-up of PLA,	Absorbable Tacks made-up of PLA, Reloads 5 Tacks Deep & Std Tissue Purchase, USFDA / European CE / Equivalent Indian Standard
15.	Absorbable Mesh Patch	Adhesion barrier mesh made of regenerated cellulose 3 inch X 4 inch
16.	Adult Disposable Adhesive Cautery Plate / Pad	Adult cautery pad with pre attached cable., Size 13.2 cm * 12 cm (10%), should be compatible with all standard cautery machines like ERBE, Allen, Medtronic etc.; USFDA / European CE / Equivalent Indian Standard
17.	Air Seal Insufflator	Insufflator with intelligent flow system to achieve stable pneumoperitoneum, Compatible during robotic surgery
18.	Air Seal 5mm	AIRSEAL 5mm ACCESS PORT AND LOW PROFILE OBTURATOR WITH BLADELESS OPTICAL TIP, 100mm LENGTH, QTY 6
19.	Air Seal 8mm	AIRSEAL 8MM ACCESS PORT AND LOW PROFILE OBTURATOR WITH BLADELESS OPTICAL TIP, 100 MM LENGTH, QTY 6
20.	Air Seal 12mm	AIRSEAL 12MM ACCESS PORT AND PALM GRIP OBTURATOR WITH BLADELESS OPTICAL TIP, 100MM LENGTH, QTY 6
21.	Air Seal 12mm	AIRSEAL 12MM ACCESS PORT AND PALM GRIP OBTURATOR WITH BLADELESS OPTICAL TIP, 120MM, QTY 6
22.	Air Seal Filtered Tube Set	TRI-LUMEN FILTERED TUBE SET WITH ACTIVATED CHARCOAL FILTER; For use with Air Seal
23.	Balloon Blunt-Tip Access System	Optical Blunt-Tip Obturator- Facilitates direct visualization during trocar placement; Non-Latex Balloon- Provides stable anchoring throughout lengthy procedures while maximizing working space and visibility; Gel Cone- Enhances instrument articulation; Suture Ties- Maximize instrument reach and facilitate port-site closure. USFDA / European CE / Equivalent Indian Standard. Size- 5 x 100mm and 12 x 100mm
24.	Battery for Cordless ultrasonic Dissector	Reusable lithium - ion battery for ultrasonic cordless dissection device, for usage upto 200 cycles.
25.	Bipolar Cable	High-frequency bipolar cord; compatible with all standard electrocautery machine
26.	Bipolar Footswitch	Reusable, Should be compatible with all standard brands of cautery machines., Moulded Plug, 4.6 m cord
27.	Bipolar Resection cord	Reusable, Should be compatible with all standard brands of electrocautery machines, 4.6 m cord, USFDA / European CE / Equivalent Indian Standard
28.	Bipolar Resection Footswitch	Should be compatible with all standard brands of electrocautery machines, 4.6 m cord, USFDA / European CE / Equivalent Indian Standard
29.	Bipolar tissue sealer	Tissue sealer with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length, 37cm Length designed for use in open or laparoscopic surgical procedures with curved and tapered tip with an intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree

S. No.	Item Name	Specifications
		continuous shaft rotation. USFDA / European CE / Equivalent Indian Standard
30.	Bipolar tissue sealer	Tissue sealer with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length, 25cm Length designed for use in open or laparoscopic surgical procedures with curved and tapered tip and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation. USFDA / European CE / Equivalent Indian Standard
31.	Bladeless Trocar	Sizes: 5mm, 100 mm length ,USFDA / European CE / Equivalent Indian Standard
32.	Bladeless Trocar	Sizes: 10-11mm,100mm length USFDA / European CE / Equivalent Indian Standard
33.	Bladeless Trocar	Sizes: 12mm,100mm length USFDA / European CE / Equivalent Indian Standard
34.	Bladeless Trocar	Sizes: 15mm,100mm length USFDA / European CE / Equivalent Indian Standard
35.	Blood collection bag	Post-partum blood collection bag with calibration, Dimensions of the folded and packaged drape: 12x8x.5 inches, Capacity of 2.5 litres; USFDA / European CE / Equivalent Indian Standard
36.	Blue reload Cartridge	Laparoscopic blue or purple cartridge for 60 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in medium or medium thick tissue; USFDA / European CE / Equivalent Indian Standard
37.	Blue reload Cartridge	Laparoscopic blue or purple cartridge for 45 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in medium or medium thick tissue; USFDA / European CE / Equivalent Indian Standard
38.	Bovine collagen dressing	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed). Size - 2 inch x2 inch( 5cm x 5 cm), one sheet
39.	Bovine collagen dressing	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed). Size - 4 inch x5 inch( 10cm x 12.5cm), one sheet
40.	Bovine collagen dressing	Bovine collagen & Glycoaminoglycan with Silicon layer , Double layer matrix, Available As IMDRT (meshed) or IDRT (Non-meshed). Size - 4 inch x10 inch( 10cm x 25cm), one sheet
41.	Cannula (Laparoscopic)	Cannula size: 5-5.5 mm diameter; should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing through the cannula valve. It should have stopcock for CO2 insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO2 gas. Trocar should have spiral threading on outer surface to prevent slippage.
42.	Cannula (Laparoscopic)	Cannula size: 10 mm diameter; should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing through the cannula valve. It should have stopcock for CO2 insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO2 gas. The working length of the

S. No.	Item Name	Specifications
		cannula should be 105 mm. ( $\pm 5$ mm), Trocar should have spiral threading on outer surface to prevent slippage.
43.	Cannula (Laparoscopic)	Cannula 10 mm Hasan's cannula, used for TEP repair, Trocar should have spiral threading on outer surface to prevent slippage.
44.	Cannula (Laparoscopic)	Cannula size: 13.5 mm diameter; should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing through the cannula valve. It should have stopcock for CO2 insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO2 gas. The working length of the cannula should be 105 mm. ( $\pm 5$ mm), Trocar should have spiral threading on outer surface to prevent slippage.
45.	Cannula (Laparoscopic)	Cannula size: 3.5 mm diameter for 3 mm Laparoscopic Instruments; should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing through the cannula valve. It should have stopcock for CO2 insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO2 gas.
46.	Cannula (Laparoscopic)	Cannula size: 5-5.5 mm diameter; <u>Length 65 mm</u> should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing through the cannula valve. It should have stopcock for CO2 insufflation. Trocar should have pyramidal tip with pin holes near the tip for safety outlet of CO2 gas. Trocar should have spiral threading on outer surface to prevent slippage.
47.	Cannula Reducer (Laparoscopic)	Reducers with working length more than 8 cm metallic, diameter 5-5.5 mm
48.	Capacitive Coupling Patient Plate	Reusable Capacitive coupling current quality monitoring electrode made of viscoelastic akton polymer which should have current limiting nature & hence eliminate Patient pad site burns; based on Capacitive coupling principle, can be used for all patient's weight >350 grams, should be Radiolucent & latex free, no adhesive related irritation to patient skin, should be compatible to any Electrosurgical generator.
49.	Cautery Lead	Disposable. Hand control switch pencil with two buttons with holster and 3m cord. Should be light weight, USFDA / European CE / Equivalent Indian Standard. Should be compatible with all standard brands of cautery machines.
50.	Cautery Tip Cleaner	Intra-operative cleaning of diathermy tip; Sterile non pyrogenic , Sturdy Lactroabrasive adhesive back for easy mounting; 50 x 50 mm
51.	Chiba needle for intrauterine transfusion	Length 15-20 cm; beveled tip, Gauge 20 and 18
52.	Circular Stapler Single Handle	Circular stapler 25mm with controlled tissue compression or dst technology with, longer staple leg 4.5 mm to 5.5mm , fixed or tilt top anvil ,available in various shaft sizes Std. or XL for deeper access , USFDA / European CE / Equivalent Indian Standard
53.	Circular Stapler Single Handle	Circular stapler 28 $\pm$ 1mm with controlled tissue compression or dst technology with, longer staple leg 4.5 mm to 5.5mm , fixed or tilt top anvil ,available in various shaft sizes Std. or XL for deeper access , USFDA / European CE / Equivalent Indian Standard

S. No.	Item Name	Specifications
54.	Circular Stapler Single Handle	Circular stapler 31±1mm with controlled tissue compression or dst technology with, longer staple leg 4.5 mm to 5.5mm , fixed or tilt top anvil ,available in various shaft sizes Std. or XL for deeper access , USFDA / European CE / Equivalent Indian Standard
55.	Circular Stapler Single Handle	Circular stapler 33 ± 1mm with controlled tissue compression or dst technology with, longer staple leg 4.5 mm to 5.5mm , fixed or tilt top anvil ,available in various shaft sizes Std. or XL for deeper access , USFDA / European CE / Equivalent Indian Standard
56.	Cordless Ultrasonic Dissector	Cordless ultrasonic dissector with curved jaw for cordless ultrasonic dissection device, shaft length–13 cm/ 26cm/ 39cm/ 48cm, shaft diameter-5mm, Dual mode energy button having hand activation.
57.	Cordless Ultrasonic Generator	Reusable ultrasonic cordless generator for cordless ultrasonic dissection device, Sterilizable upto 150 cycle, Integrated LED light for feedback.
58.	Curved cutter	40 mm linear cutter simultaneous cutting and stapling, unique curved head design, lower pelvic access, manual pin placement option, reloadable cartridges with Gripping surface technology and 3-D staple technology. USFDA / European CE / Equivalent Indian Standard
59.	Curved Tip Tristaple reloads Vascular/medium-thick 45mm	Curved tip with Stepped Tristaple reloads for variable tissue application , fixed anvil , different leg length triple row inner to outer 2.0,2.5,3.0mm in same cartridge tan color code/triple row inner to outer 3.0,3.5,4.0mm in same cartridge purple colour code , with inbuilt knife ,size 45mm ,USFDA / European CE / Equivalent Indian Standard
60.	Curved Tip Tristaple reloads Vascular/medium thick 60mm	Curved tip with Stepped Tristaple reloads for variable tissue application , fixed anvil , different leg length triple row inner to outer 2.0,2.5,3.0mm in same cartridge tan color code/triple row inner to outer 3.0,3.5,4.0mm in same cartridge purple colour code, with inbuilt knife, size 60mm, USFDA / European CE / Equivalent Indian Standard
61.	Defogger solution	FRED Anti fog kit contain LDPE and d-surf for improved vision during Laparoscopic surgery
62.	Disposable Adult Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients >30lbs (>13.6 kg). With pre attached 9 ft cord. Active area 137 cm <sup>2</sup>
63.	Disposable Curved Endoscopic retractor	Endoscopic Retractor 5mm diameter are curved retractors perfect for retraction of tissues such as small tubular structure
64.	Disposable Curved Endoscopic retractor	Endoscopic Retractor 10 mm diameter are curved retractors perfect for retraction of tissues such as small tubular structure
65.	Disposable Defogging System	Anti Fog Kit; Cleansing solution with 5 Min Warm Up Cycle , 5 Second treatment and 5 Hours life during surgery
66.	Disposable Lap electrode	Disposable laparoscopic clean coat wired L hook/J hook/ curved spatula/ straight spatula electrode for monopolar pencil. 36 cm with PTFE Coated.
67.	Disposable Linear Stapler with 12 compatible Cartridges	Size- 30 mm, With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur, Price of single compatible cartridge

S. No.	Item Name	Specifications
		should be also quoted. USFDA / European CE / Equivalent Indian Standard
68.	Disposable Linear Stapler with 12 compatible Cartridges	Size- 45mm with 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur. Price of single compatible cartridge should be also quoted. USFDA / European CE / Equivalent Indian Standard
69.	Disposable Linear Stapler with 12 compatible Cartridges	Size- 60mm with 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur. Price of single compatible cartridge should be also quoted. USFDA / European CE / Equivalent Indian Standard
70.	Disposable Linear Stapler with 12 compatible Cartridges	Size- 90mm With 12 Compatible Cartridge of various size as per need specified AIIMS, Jodhpur, Price of single compatible cartridge should be also quoted. USFDA / European CE / Equivalent Indian Standard
71.	Disposable Neonatal Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients 1-6 lbs (0.45 -2.72 kg). With pre attached 9 ft cord.
72.	Disposable Pediatric Cautery return electrode	Disposable Polyhesive Adhesive Cautery return electrode for patients 6-30 lbs (2.72 - 13.6 kg). With pre attached 9 ft cord. Active area 75 cm <sup>2</sup>
73.	Disposable Power shell cover	Disposable power shell cover for activation of reusable smart power stapler with powered rotation, articulation & powered firing and informative lcd display
74.	Dissecting Electrodes Laparoscopy	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 3 mm, length 20 - 26 cm, with connector pin for unipolar coagulation
75.	Dissecting Electrodes Laparoscopy	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 5 mm, length 26 - 30 cm, with connector pin for unipolar coagulation
76.	Double reducer	Cap-type reducer with washer to reduce from both 13.5/10 & 13.5/5mm.
77.	Electro cautery button switch lead	Disposable. Hand control three button switch with PTFE/EDGE coated blade electrode. Sterile field power control. 3-meter cord, USFDA / European CE / Equivalent Indian Standard
78.	Endoloop for Laparoscopic Surgery	Endoloop Ligature made with Absorbable Surgical Suture (Pre-Knotted loop Ligature). Suture length 18 inch, narrow at one end and scored at other.
79.	Endoreloads for 45/60mm multiple loading unit	One single loading unit of 45/60mm tristaple 2.0 triple layer Stepped endocartridges for variable tissue application, without knife, leg length inner to outer row 3.0,3.5,4.0mm in same reload purple colour or inner to outer row 2.0,2.5,3.0mm in same reload Tan colour, USFDA / European CE / Equivalent Indian Standard
80.	Endoscopic Blunt Dissector	Device having Size of 5 mm shaft for swabbing of small fluids or blunt dissection of soft tissues & structures, as an aid in controlling minor intraoperative bleedings
81.	Endoscopic Fan Retractor	Disposable Endo Retractor offer a 3-5 finger fan structure for tissue retraction, 32cm in length. In addition to rotation, also allows to articulate up to 45° for added flexibility

S. No.	Item Name	Specifications
82.	Endoscopic Paddle retractor	Disposable Endo Paddle Retractor offers 46 cm of operative length and 9 cm x 9 cm retraction surface ideal for retracting internal structures such as the bowel, stomach and liver.
83.	Endoscopic Peanut	Special dissector with 5mm diameter and length 45cm and functional instrument designed for blunt dissection of soft tissue and structures, swabbing small amounts of fluid and aid in controlling minor intraoperative bleeding
84.	Endoscopic scissors	Endoscopic scissors unipolar cautery capability in size of standard length (31 cm) and long (45 cm) lengths with sharp and hooked blade
85.	Episiotomy Scissors	The scissors have 5 cm long blades with a guide limb mounted at the blade pivot point. The guide limb is angled at 60 degrees from the blades. Cutting Angle: The cutting angle of 60 degrees is ensured by pointing the guide limb towards the anus in the vertical perineal midline. Material medical grade german stainless steel, reusable; USFDA / European CE / Equivalent Indian Standard
86.	Facial closure system 12 mm trocar	Facial closure system contains - Optical bladeless trocar 12 mm with ergonomic design , enhanced seal system with dolphin nose tip and ribbed cannula , 100 mm length along with facial closure device contain two side opening for port closure
87.	Fascial suture passer needle	Needle with a hole/eye just below the tip for passing suture, used for port closure or trans-fascial fixation of mesh, size 2.8-3 mm, length 15-18 cm
88.	Fiber Optic Light Cable	Light Cable with straight connector, heat resistance, enhanced light transmission, with safety lock, diameter 4.8-5mm, length 250cm, can be used during ICG applications, USFDA / European CE / Equivalent Indian Standard
89.	Fiber Optic Light Cable	Light Cable with straight connector, heat resistance, enhanced light transmission, with safety lock, diameter 3-3.5mm, length 180- 230cm, can be used during ICG applications, USFDA / European CE / Equivalent Indian Standard
90.	Fiber Optic Light Cable	Light Cable with straight connector, heat resistance, enhanced light transmission, with safety lock, diameter 4.8-5mm, length 300cm, can be used during ICG applications USFDA / European CE / Equivalent Indian Standard
91.	Fiber Optic Light Cable	Light Cable with straight connector, heat resistance, enhanced light transmission, with safety lock, diameter 2 -2.5mm, length 180 to 230cm, USFDA / European CE / Equivalent Indian Standard
92.	Fiber Optic Light Cable	Light Cable with 90 degree deflection to the instrument, narrow radius of curvature, heat resistance, enhanced light transmission, with safety lock, diameter 4.8-5mm, length 300cm, can be used during ICG applications, USFDA / European CE / Equivalent Indian Standard
93.	Footswitching Bipolar cord	Reusable, Should be compatible with all standard brands of electrocautery machines, Moulded plug, 4.5 m cord, USFDA / European CE / Equivalent Indian Standard
94.	Footswitching Bipolar laparoscopic cord	Reusable, Should be compatible with all standard brands of electrocautery machines., US standard connector, Moulded plug, 4.5 m cord, USFDA / European CE / Equivalent Indian Standard



S. No.	Item Name	Specifications
95.	Footswitching Bipolar laparoscopic cord	Reusable, Should be compatible with all standard brands of cautery machines., European standard connector, Moulded plug, 3 m cord, USFDA / European CE / Equivalent Indian Standard
96.	Footswitching Monopolar laparoscopic cord	Reusable, Should be compatible with all standard brands of electrocautery machines. and 4mm male post connector, Moulded plug, 3 m cord, USFDA / European CE / Equivalent Indian Standard
97.	Gold reload Cartridge	Laparoscopic gold or black cartridge for 45 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular or thick tissue; USFDA / European CE / Equivalent Indian Standard
98.	Gold reload Cartridge	Laparoscopic gold or black cartridge for 60 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular or thick tissue; USFDA / European CE / Equivalent Indian Standard
99.	Green Armytage	Length- 17-20 cm in length (approximately 6-8 inches) with jaws that have width of about 2-3 cm (approximately 0.8-1.2 inches). The jaws are serrated with a thickness of approximately 1.5 mm, Material medical grade German stainless steel. Surface finish; USFDA / European CE / Equivalent Indian Standard
100.	Green reload Cartridge	Laparoscopic green or black cartridge for 60 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular or thick tissue; USFDA / European CE / Equivalent Indian Standard
101.	Green reload Cartridge	Laparoscopic green or black cartridge for 45 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in regular or thick tissue; USFDA / European CE / Equivalent Indian Standard
102.	Hemorrhoid Stapler	Hemorrhoidal Circular stapler with fixed anvil, adjustable closed staple height from 0.75 mm – 1.5 mm, staple open leg length of 4 mm, Suture Threader, Circular Anal Dilator, Purse-String Suture Anoscope, Suture for Purse String. USFDA / European CE / Equivalent Indian Standard
103.	High Presuure Hose	Gas connection for insufflator, High presuure hose, American connection / German connection (CO2), length 102 cm
104.	High Presuure Hose	Gas connection for insufflator, High-Pressure hose, American connection / Pin-index connection (CO2), length 102 cm
105.	Hysteroscopic BIOPSY & GRASPING FORCEP	Semi rigid, 5 Fr. diameter , length 33-36cm, double action jaws, USFDA / European CE / Equivalent Indian Standard
106.	HYSTEROSCOPIC BIPOLAR CORD	Bipolar High Frequency, should fit in most of the standard electrosurgical unit having banana plug one side, length of cable should be minimum 250 cm.
107.	HYSTEROSCOPIC DISSECTION ELECTRODE BIPOLAR	Bipolar Dissection Electrode, 5Fr. diameter, 36cm, Bipolar
108.	HYSTEROSCOPIC DISSECTION ELECTRODE BIPOLAR	Bipolar Vaporization Electrode, Semirigid, 5 Fr., Needle Electrode Angled 90°, Length 42cm



S. No.	Item Name	Specifications
109.	HYSTEROSCOPIC MYOMA FIXATION INSTRUMENT	Myoma Fixation instruments, semi rigid, size 5Fr. diameter, length 33-36cm, USFDA / European CE / Equivalent Indian Standard
110.	HYSTEROSCOPIC NEEDLE ELECTRODE	Unipolar Needle Electrode , 5 Fr. diameter, length 34 cm, unipolar
111.	HYSTEROSCOPIC PUNCH FORCEP	Punch through Cutting, semi rigid, 5Fr. diameter, length 33-36cm, USFDA / European CE / Equivalent Indian Standard
112.	Hysteroscopic Scissors	Semi rigid, blunt tips, 5 Fr. diameter, length 33-36cm, single action jaws, USFDA / European CE / Equivalent Indian Standard
113.	HYSTEROSCOPIC TENACULAM FORCEP	Semi rigid, single/multiple teeth, size 5Fr. diameter, length 33-36cm, USFDA / European CE / Equivalent Indian Standard
114.	HYSTEROSCOPIC UNIPOLAR CORD	High Frequency Cord with 4 mm plug HF-unit, length of cable should be minimum 250 cm.
115.	ICD Catheter	Size: 12 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
116.	ICD Catheter	Size: 14 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
117.	ICD Catheter	Size: 16 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
118.	ICD Catheter	Size: 18 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
119.	ICD Catheter	Size: 20 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
120.	ICD Catheter	Size: 22 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
121.	ICD Catheter	Size: 24 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
122.	ICD Catheter	Size: 26 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
123.	ICD Catheter	Size: 28 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
124.	ICD Catheter	Size 30 Fr, Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
125.	ICD Catheter	Size: 32 Fr., Latex Free material, Medical Grade, Soft and Kink Resistance Material; USFDA / European CE / Equivalent Indian Standard
126.	Injection Needle Laparoscopic	Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 30 cm
127.	Injection Needle Laparoscopic	Injection needle, LUER-lock, diameter 1.2 mm, size 5 mm, length 36 cm

S. No.	Item Name	Specifications
128.	Jackson Pratt Drainage Set	Flat Drain Set, Latex free, manufactured from 100% silicone, superior biocompatibility, smooth, inert material, kink-resistant, satin smooth perforation to facilitate efficient drainage, 60cm connecting unit, Capacity -200ml , 4 X 10mm
129.	Jejunostomy Feeding Tube	Medical Grade Silicone Construction, 14Fr outer Diameter and 9Fr inner diameter, Proximal and distal wings to hold tube in place via a Witzel Tunnel, Dacron Cuff, No external fixation required, Discreet Profile
130.	Kehr T Tube 10	Tube made from soft, non-toxic, medical grade PVC material; Radiopaque line throughout the tube provides X-ray visualization; Smooth tube surface to prevent clogging; Sterile, single use; Individually packed in pouch pack; Size 10 French
131.	Kehr T Tube 12	Tube made from soft, non-toxic, medical grade PVC material; Radiopaque line throughout the tube provides X-ray visualization; Smooth tube surface to prevent clogging; Sterile, single use; Individually packed in pouch pack; Size 12 French
132.	Kehr T Tube 14	Tube made from soft, non-toxic, medical grade PVC material; Radiopaque line throughout the tube provides X-ray visualization; Smooth tube surface to prevent clogging; Sterile, single use; Individually packed in pouch pack; Size 14 French
133.	Kehr T Tube 16	Tube made from soft, non-toxic, medical grade PVC material; Radiopaque line throughout the tube provides X-ray visualization; Smooth tube surface to prevent clogging; Sterile, single use; Individually packed in pouch pack; Size 16 French
134.	Lap Ultrasonic Hand Probe 36cm	Hand Activated Curved Coagulating Shear with next generation Adaptive tissue technology with regulated power delivery for improved thermal management & a finer, non-stick coated blade, shaft compatible with 5 mm trocars, 36cm long, Ergonomic handle compatible; USFDA / European CE / Equivalent Indian Standard
135.	Lap Ultrasonic Hand Probe 45cm	Hand Activated Curved Coagulating Shear with Adaptive tissue technology with regulated power delivery for improved thermal management & a finer, non-stick coated blade, shaft compatible with 5 mm trocars, 45cm long, capable of sealing blood vessels up to 7 mm in diameter in Advanced hemostasis mode, Ergonomic handle. USFDA / European CE / Equivalent Indian Standard
136.	Laparoscopic Applier Angled for Polymer Locking Clip	Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 5mm shaft diameter and 33-34 cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
137.	Laparoscopic Applier Angled for Polymer Locking Clip	Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 10mm shaft diameter and 33-34 cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.

S. No.	Item Name	Specifications
138.	Laparoscopic Applier Angled for Polymer Locking Clip	Angled 20-degree, Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Take Apart Endo Applier with 10mm shaft diameter and 33-34 cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
139.	Laparoscopic Applier for Polymer Locking Clip	(a) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 5mm shaft diameter and 32-33cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
140.	Laparoscopic Applier for Polymer Locking Clip	(b) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 32-33cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
141.	Laparoscopic Applier for Polymer Locking Clip	Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 32- 33cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
142.	Laparoscopic Applier for Polymer Locking Clip	Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Take Apart Endo Applier with 5mm shaft diameter and 32-34cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
143.	Laparoscopic Applier for Polymer Locking Clip	Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Take Apart Endo Applier with 10mm shaft diameter and 32-34cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
144.	Laparoscopic Applier for Polymer Locking Clip	Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Take Apart Endo Applier with 10mm shaft diameter and 32- 34cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
145.	Laparoscopic Applier for Titanium Clips	Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium Size clip/LT200 Titanium Clips. 10mm shaft diameter and 31-33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security.
146.	Laparoscopic Applier for Titanium Clips	Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium Size / LT200 Titanium Clips. 5mm shaft

S. No.	Item Name	Specifications
		diameter and 31-33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security.
147.	Laparoscopic Applier for Titanium Clips	Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium-Large Size/LT300 Titanium Clips. 10mm shaft diameter and 31-33cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security.
148.	Laparoscopic Applier for Titanium Clips	(d) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Large Size/LT400 Titanium Clips. 10-12mm shaft diameter and 28-31cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.
149.	Laparoscopic Applier Long for Polymer Locking Clip	(a) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 5mm shaft diameter and 45cm length. Compatible only with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
150.	Laparoscopic Applier Long for Polymer Locking Clip	(b) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 45cm length. Compatible only with Large (L) Polymer Clips for vessel size 5-13mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
151.	Laparoscopic Applier Long for Polymer Locking Clip	(c) Laparoscopic Applier, Resuable, German Steel Shaft with Matt finishing, Single Piece Endo Applier with 10mm shaft diameter and 45cm length. Compatible only with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Have a large, lightweight rotation knob for 360 degree rotation of the applier shaft with single hand. Provides tactile feedback when locking.
152.	Laparoscopic Applier Long for Titanium Clips	(a) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Medium-Large Size/LT300 Titanium Clips. 10mm shaft diameter and 45cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.
153.	Laparoscopic Applier Long for Titanium Clips	(b) Medical Grade Stainless Steel Endoscopic Titanium Clip Applier compatible with Large Size /LT400 Titanium Clips. 12mm shaft diameter and 45cm shaft length. Large light weight rotation knob 360-degree rotation of applier shaft, designed for distal tip closure and optimal vessel security. Flush port for thorough cleaning.
154.	Laparoscopic Articulating bulldog clip applier/ remover	Reusable, 35 cm length, Diameter 10-12.5 mm, compatible with laparoscopic bulldog vascular clamp, USFDA / European CE / Equivalent Indian Standard
155.	Laparoscopic Atraumatic Grasping forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 5 mm, length 36 cm, long, single action jaws, ergonomic metal handle with plastic

S. No.	Item Name	Specifications
		finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
156.	Laparoscopic Atraumatic Grasping forceps	Three part laparoscopic autoclavable bowel Grasping Forcep, double action jaws, fenestrated with fine atraumatic serrations, 360 degree rotational sheath, size 5 mm, length 36 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
157.	Laparoscopic Atraumatic Grasping forceps	Three part laparoscopic autoclavablev MANHES Grasping Forcep with Hemostat style ratchet, duck-bill jaws, blunt, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 36 cm, long, single action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
158.	Laparoscopic Atraumatic Short-jaw Grasping forceps	Three part laparoscopic autoclavable Grasping Forcep, double action jaws, robust, Reddick-Olsen type, 360 degree rotational sheath, jaw length 13mm, shaft size 5 mm, length 36 cm, long, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
159.	Laparoscopic Atraumatic Short-jaw Grasping forceps	Three part laparoscopic autoclavable Grasping Forcep, double action jaws, fenestrated jaws, 360 degree rotational sheath, jaw length 13mm, shaft size 5 mm, length 36 cm, long, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
160.	Laparoscopic Babcock forceps	Three part laparoscopic autoclavable ANVIL/ Babcock Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 5 mm, length 36 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
161.	Laparoscopic Babcock Forceps	Three part laparoscopic autoclavable ANVIL/ Babcock Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 5 mm, length 26 - 30 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
162.	Laparoscopic Babcock forceps	Three part laparoscopic autoclavable ANVIL/ Babcock Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 3 mm, length 20 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
163.	Laparoscopic Bipolar Forceps	Three part laparoscopic Bipolar Coagulating Grasping Forceps with overload tissue protection, Wide jaws, with connector pin for bipolar coagulation, 360 degree rotational sheath, size 5 mm, length 30 - 36 cm, long, double action jaws, ergonomic Plastic

S. No.	Item Name	Specifications
		handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable
164.	Laparoscopic Bipolar Forceps	Three part laparoscopic Bipolar Coagulating Grasping Forceps with overload tissue protection, curved jaws, with connector pin for bipolar coagulation, 360 degree rotational sheath, size 5 mm, length 36 cm, long, single action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button
165.	Laparoscopic Bipolar Forceps	Three part laparoscopic Bipolar Coagulating Kelly Grasping Forceps, Clermont-Ferrand model, with overload tissue protection, Wide jaws, with connector pin for bipolar coagulation, 360 degree rotational sheath, size 3-3.5 mm, length 20 - 26 cm, long, double action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable
166.	Laparoscopic Bipolar Forceps	Three part laparoscopic Bipolar Coagulating Grasping Forceps with overload tissue protection, Wide jaws, with connector pin for bipolar coagulation, 360 degree rotational sheath, size 3 mm, length 20 cm, long, double action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable
167.	Laparoscopic Bougie guide	Kathkouda bougie guide, single action 10mm shaft size, 36 cm length
168.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 3 mm, length 20 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
169.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 3 mm, length 20-26 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
170.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 5 mm, length 26-30 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
171.	Laparoscopic Bowel Grasping Forceps	Three part laparoscopic autoclavable Bowel Grasping Forcep, double action jaws, fenestrated, 360 degree rotational sheath, size 5 mm, length 30 - 36 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.



S. No.	Item Name	Specifications
172.	Laparoscopic bulldog intestinal clamp	Atraumatic, straight, 70 mm jaw, suture port, reusable, durable, highest quality stainless steel, radioopaque, USFDA / European CE / Equivalent Indian Standard
173.	Laparoscopic bulldog vascular clamp	Atraumatic, straight, debakey jaw, 25 mm jaw, suture port, reusable, durable, highest quality stainless steel, radioopaque
174.	Laparoscopic Camera Cover Sterile	Made of polyethylene sleeve and paper leader. Distal end of PE sleeve has perforations and an adhesive strip for tying the end around the cable Or having ring at one end, USFDA / European CE / Equivalent Indian Standard
175.	Laparoscopic Clip Remover for Polymer Locking Clip	German Steel Shaft with Matt finishing Single piece take apart Endo Remover with 5mm shaft diameter and 32-33 cm length. Compatible for both Medium Large & Large Polymer Clips. Have a large, lightweight rotation knob for one finger, 360 Degree rotation of the shaft.
176.	Laparoscopic Clip Remover for Polymer Locking Clip	German Steel Shaft with Matt finishing Single piece take apart Endo Remover with 10mm shaft diameter and 32-33 cm length. Compatible for both Large & Extra-Large Polymer Clips. Have a large, lightweight rotation knob for one finger, 360 Degree rotation of the shaft.
177.	Laparoscopic Coagulation Electrode Spatula	Dissecting-Electrode with exchangeable electrode Spatula tip, autoclavable, ergonomic handling, size 5 mm, length 30 cm, with connector pin for unipolar coagulation
178.	Laparoscopic Coagulation Electrode Spatula	Dissecting-Electrode with exchangeable electrode Spatula tip, autoclavable, ergonomic handling, size 5 mm, length 36 cm, with connector pin for unipolar coagulation
179.	Laparoscopic Coagulation Electrode Spatula	Dissecting-Electrode with exchangeable electrode Spatula tip, autoclavable, ergonomic handling, size 5 mm, length 43 cm, with connector pin for unipolar coagulation
180.	Laparoscopic Curved bulldog vascular clamp	Atraumatic, curved, debakey jaw, 25 mm jaw, suture port, reusable, durable, highest quality stainless steel, radioopaque, USFDA / European CE / Equivalent Indian Standard
181.	Laparoscopic Curved bulldog vascular clamp	Atraumatic, curved, debakey jaw, 45 mm jaw, suture port, reusable, durable, highest quality stainless steel, radioopaque, USFDA / European CE / Equivalent Indian Standard
182.	Laparoscopic DeBakey Grasping forceps	Three part laparoscopic autoclavable DeBakey Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, slender and curved jaw 31 mm, shaft size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
183.	Laparoscopic DeBakey Grasping forceps	Three part laparoscopic autoclavable DeBakey Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, slender and curved jaw 31 mm, shaft size 5 mm, length 43 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
184.	Laparoscopic DeBakey Grasping forceps	Three part laparoscopic autoclavable DeBakey Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, slender and curved, shaft size 3 mm, length 20 cm,

S. No.	Item Name	Specifications
		long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
185.	Laparoscopic disposable scissors	Scissors Insert and outer tube, METZENBAUM Scissors, curved, length of blades 12 mm, double action jaws, size 5 mm, length 36 cm, package of 10, sterile, disposable
186.	Laparoscopic disposable scissors	Scissors Insert and outer tube, METZENBAUM Scissors, curved, length of blades 12 mm, double action jaws, size 3mm, length 20 cm, package of 10, sterile, disposable
187.	Laparoscopic disposable Scissors (Spare)	Scissors Insert and outer tube, METZENBAUM Scissors, curved, length of blades 12 mm, double action jaws, size 5 mm, length 26 - 30 cm, package of 10, sterile, disposable
188.	Laparoscopic Dissecting Electrode L-Hook	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 5 mm, length 30 cm, with connector pin for unipolar coagulation
189.	Laparoscopic Dissecting Electrode L-Hook	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 5 mm, length 36 cm, with connector pin for unipolar coagulation
190.	Laparoscopic Dissecting Electrode L-Hook	Dissecting-Electrode with exchangeable electrode L-tip, autoclavable, ergonomic handling, size 3mm, length 20 cm, with connector pin for unipolar coagulation
191.	Laparoscopic fenestrated Bipolar Forceps	Three part laparoscopic Bipolar Coagulating Grasping Forceps Clermont-Ferrand model with overload tissue protection, Wide fenestrated jaws with fine atraumatic serrations, with connector pin for bipolar coagulation, 360 degree rotational sheath, size 3-3.5 mm, length 20 - 26 cm, long, double action jaws, ergonomic Plastic handle with larger contact area, O can be dismantled with the press of a button; with Bipolar HF Connecting Cable
192.	Laparoscopic Fixed bulldog clip applicator/ remover	Reusable, 35 cm length, Diameter 10-12.5 mm, compatible with laparoscopic bulldog vascular clamp, USFDA / European CE / Equivalent Indian Standard
193.	Laparoscopic Grasper with Minigrip	Minimally Invasive Integrated Access plus instrumentation system Graspers having shaft diameter of 2.4mm and length of 30cm, are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy with ratchet and handle used percutaneously with Jaws open upto 12.5mm aperture. should have Alligator shapes, USFDA / European CE / Equivalent Indian Standard
194.	Laparoscopic Grasper with Minigrip	Minimally Invasive Integrated Access plus instrumentation system Graspers having shaft diameter of 2.4mm and length of 30cm, are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy with ratchet and handle used percutaneously with Jaws open upto 12.5mm aperture. should have clutch shapes, USFDA / European CE / Equivalent Indian Standard
195.	Laparoscopic Grasper with Minigrip	Minimally Invasive Integrated Access plus instrumentation system Graspers having shaft diameter of 2.4mm and length of 30cm, are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy with ratchet and



S. No.	Item Name	Specifications
		handle used percutaneously with Jaws open upto 12.5mm aperture. should have tong shapes, USFDA / European CE / Equivalent Indian Standard
196.	Laparoscopic Grasping Forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 3 mm, length 20 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
197.	Laparoscopic Grasping Forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 3 mm, length 26 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
198.	Laparoscopic Grasping Forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with ratchet, Tiger Jaws, 2X4 teeth, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 26 - 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
199.	Laparoscopic Grasping Forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with Hemostat style ratchet, duck-bill jaws, blunt, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 26 – 30 cm, long, single action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
200.	Laparoscopic Grasping Forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 5 mm, length 30 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
201.	Laparoscopic Heavy Grasping Forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with ratchet, Tiger Jaws, 2X4 teeth, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 3 mm, length 20 -26 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
202.	Laparoscopic Heavy Grasping Forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with ratchet, Tiger Jaws, 2X4 teeth, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
203.	Laparoscopic hernia mesh Anatomical	Laprosopic inguinal anatomical Mesh with medial marking and laterally pointed Size 10.8 X 16cms (Right side)
204.	Laparoscopic hernia mesh Anatomical	Laprosopic inguinal anatomical Mesh with medial marking and laterally pointed Size 10.8 X 16cms (Left side)

S. No.	Item Name	Specifications
205.	Laparoscopic instrument handle	Ergonomic Plastic Handles with Larger contact area at the finger rings with connector pin for unipolar coagulation, with ratchet, compatible with above instruments
206.	Laparoscopic instrument handle	Ergonomic Plastic Handles with Larger contact area at the finger rings with connector pin for unipolar coagulation, without ratchet, compatible with above instruments
207.	Laparoscopic instrument handle	Ergonomic Plastic Handles with Larger contact area at the finger rings with connector pin for unipolar coagulation, with or without ratchet, compatible with above 3mm instruments
208.	Laparoscopic liner cutter 45mm Endocutters	Laparoscopic liner cutter with or without Integrated fresh knife, 360*rotation & 0-45* articulation in both direction, triple staggered rows of staples: for use with cartridges in sizes of 45 mm, Capable of loading all color coding (white, blue, gold/Tan,Purple, green, black) 45 mm cartridges on same gun; approx. USFDA / European CE / Equivalent Indian Standard
209.	Laparoscopic liner cutter 60 mm Endocutters	Laparoscopic liner cutter with or without Integrated fresh knife, 360*rotation & 0-45* articulation in both direction, triple staggered rows of staples: for use with cartridges in sizes of 60mm, Capable of loading all color coding(white, blue, gold/Tan, purple, green, black) 60 mm cartridges on same gun; approx. USFDA / European CE / Equivalent Indian Standard
210.	Laparoscopic Long Atraumatic Grasping forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 5 mm, length 43 cm, long, single action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
211.	Laparoscopic Long Atraumatic Grasping forceps	Three part laparoscopic autoclavable bowel Grasping Forcep, double action jaws, fenestrated with fine atraumatic serrations, 360 degree rotational sheath, size 5 mm, length 43 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
212.	Laparoscopic Long Atraumatic Short-jaw Grasping forceps	Three part laparoscopic autoclavable Grasping Forcep, double action jaws, robust, Reddick-Olsen type, 360 degree rotational sheath, jaw length 13mm, shaft size 5 mm, length 43 cm, long, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
213.	Laparoscopic Long dissecting electrode	Cadiere coagulation and Dissecting-Electrode with exchangeable electrode L-tip, distal tip tapered, autoclavable, ergonomic handling, size 5 mm, length 43 cm, with connector pin for unipolar coagulation
214.	Laparoscopic Maryland dissecting forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, jaw 16 mm, shaft size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.

S. No.	Item Name	Specifications
215.	Laparoscopic Maryland dissecting forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, jaw 22 mm, shaft size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
216.	Laparoscopic Maryland dissecting forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, jaw 16 mm, shaft size 5 mm, length 43 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
217.	Laparoscopic Maryland dissecting forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, jaw 22 mm, shaft size 5 mm, length 43 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
218.	Laparoscopic Maryland dissecting forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, jaw size 12mm, shaft size 3 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
219.	Laparoscopic Monopolar Probe	Minimally Invasive Integrated Access plus instrumentation system with Monopolar Curved Spatula Probes with shaft diameter 2.4mm, for direct introduction to surgical site without trocar, fabricated Stainless Steel Alloy used percutaneously. Should be available in Curved probes shapes, USFDA / European CE / Equivalent Indian Standard
220.	Laparoscopic Monopolar Probe	Minimally Invasive Integrated Access plus instrumentation system with Monopolar Curved Spatula Probes with shaft diameter 2.4mm, for direct introduction to surgical site without trocar, fabricated Stainless Steel Alloy used percutaneously. Should be available in Straight probes shapes, USFDA / European CE / Equivalent Indian Standard
221.	Laparoscopic Monopolar Probe	Minimally Invasive Integrated Access plus instrumentation system with Monopolar Curved Spatula Probes with shaft diameter 2.4mm, for direct introduction to surgical site without trocar, fabricated Stainless Steel Alloy used percutaneously. Should be available in hook probes shapes, USFDA / European CE / Equivalent Indian Standard
222.	Laparoscopic Multi-Clip Applier 10 mm	Disposable Endoscopic Clip Applier Preloaded with Medium Large 20 titanium clips mechanism: medium/large size; 20 loaded titanium clips, US FDA or CE (four digit notified body number) or BIS approve
223.	Laparoscopic Multi-Clip Applier 5 mm	Disposable Endoscopic Clip Applier Preloaded with Medium Large 15-16 titanium clips (8.8-9.1mm), shaft 5mm diameter and approx 33cm length; USFDA / European CE / Equivalent Indian Standard

S. No.	Item Name	Specifications
224.	Laparoscopic Myoma Screw/Spiral Myoma Hook	Stainless steel laparoscopic myoma screw with length 33-36 cm and spiral diameter 5mm and 10mm.
225.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 5mm, length: 30cm for use with suture material size: 0/0 to 7/0. Pistol handle
226.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, size: 5mm, length: 33 - 36cm for use with suture material size: 0/0 to 7/0. Straight tip. Pistol handle
227.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic with disengageable ratchet, jaw curved to left, size: 5mm, length: 33 - 36cm for use with suture material size: 0/0 to 7/0. Left curved tip. Coaxial Handle.
228.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic with disengageable ratchet, jaw curved to left, size: 5mm, length: 33 - 36cm for use with suture material size: 0/0 to 7/0. Straight tip. Coaxial Handle.
229.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 5mm, length: 43cm for use with suture material size: 0/0 to 7/0. Pistol handle
230.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 5mm, length: 43 cm for use with suture material size: 0/0 to 7/0. Co-axial handle
231.	Laparoscopic Needle Holder	Micro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 3 mm, length: 20cm for use with suture material size: 0/0 to 7/0. Right curved tip. Left curved tip One coaxial.
232.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 3mm, length: 20 - 26cm for use with suture material size: 0/0 to 7/0. Right curved tip. Left curved tip One coaxial.
233.	Laparoscopic Needle Holder	Macro needle holder with tungsten carbide insert, dismantling into three parts namely, outer tube, handle and inserts, ergonomic pistol handle, with disengageable ratchet, jaw curved to left, size: 3mm, length: 20 cm for use with suture material size: 0/0 to 7/0. Pistol handle
234.	Laparoscopic pediatric Atraumatic Grasping forceps	Three part laparoscopic autoclavable CROCE-OLMI Grasping Forcep, 360 degree rotational sheath, size 3 mm, length 20 cm,

S. No.	Item Name	Specifications
		long, single action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
235.	Laparoscopic pediatric Atraumatic Grasping forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with Hemostat style ratchet, duck-bill jaws, blunt, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 3 mm, length 20 cm, long, single action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
236.	Laparoscopic Pediatric Atraumatic Short-jaw Grasping forceps	Three part laparoscopic autoclavable Grasping Forcep, double action jaws, robust, Reddick-Olsen type, 360 degree rotational sheath, shaft size 3 mm, length 20 cm, long, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
237.	Laparoscopic Percutaneous Graspers	ThumbGrip Graspers having shaft diameter of 2.3mm and length of 25cm, that are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy shaft used percutaneously with Jaws open upto 12.5mm aperture. Must have stability disc which allows the user to fix the position of the device for hands-free retraction. Should have Alligator shapes. USFDA / European CE / Equivalent Indian Standard
238.	Laparoscopic Percutaneous Graspers	ThumbGrip Graspers having shaft diameter of 2.3mm and length of 25cm, that are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy shaft used percutaneously with Jaws open upto 12.5mm aperture. Must have stability disc which allows the user to fix the position of the device for hands-free retraction. Should have Clutch shapes. USFDA / European CE / Equivalent Indian Standard
239.	Laparoscopic Percutaneous Graspers	ThumbGrip Graspers having shaft diameter of 2.3mm and length of 25cm, that are manual instruments for direct introduction to surgical site without need for trocar, fabricated stainless steel alloy shaft used percutaneously with Jaws open upto 12.5mm aperture. Must have stability disc which allows the user to fix the position of the device for hands-free retraction. Should have Bowel shapes. USFDA / European CE / Equivalent Indian Standard
240.	Laparoscopic Reusable retractor	Laparoscopic retractor, reusable and autoclavable, length 460-480mm, diameter 5mm or 10mm, half ring to full ring hook up side; USFDA / European CE / Equivalent Indian Standard
241.	Laparoscopic Right Angled dissecting forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, , 360 degree rotational sheath, size 5 mm, length 36 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
242.	Laparoscopic Right Angled dissecting forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, , 360 degree rotational sheath, size 5 mm, length 43 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger

S. No.	Item Name	Specifications
		contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
243.	Laparoscopic Right Angled Dissecting Forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, 360 degree rotational sheath, size 3 mm, length 20 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
244.	Laparoscopic Right Angled Dissecting Forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, , 360 degree rotational sheath, size 3 mm, length 20-26 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
245.	Laparoscopic Right Angled Dissecting Forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, , 360 degree rotational sheath, size 5 mm, length 26 - 30 cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
246.	Laparoscopic Right Angled Dissecting Forceps	Three part laparoscopic autoclavable Right Angled Dissecting and Grasping Forcep, double action jaws, , 360 degree rotational sheath, size 5 mm, length 30 - 33cm, long, double action jaws, ergonomic metal handle with plastic finger rings with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
247.	Laparoscopic Satinsky vascular clamp	Atraumatic, angled, 31 cm length, diameter 5 mm, toothing debakey, jaw length 38 mm, short, single action, reusable, USFDA / European CE / Equivalent Indian Standard
248.	Laparoscopic Satinsky vascular clamp	Atraumatic, angled, 31 cm length, diameter 10 mm, toothing debakey, jaw length 38 mm, short, single action, reusable, USFDA / European CE / Equivalent Indian Standard
249.	Laparoscopic Satinsky vascular clamp	Atraumatic, angled, 31 cm length, diameter 5 mm, toothing debakey, jaw length 51 mm, long, single action, reusable, USFDA / European CE / Equivalent Indian Standard
250.	Laparoscopic Satinsky vascular clamp	Atraumatic, angled, 31 cm length, diameter 10 mm, toothing debakey, jaw length 51 mm, long, single action, reusable, USFDA / European CE / Equivalent Indian Standard
251.	Laparoscopic scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
252.	Laparoscopic scissors	1Three part laparoscopic autoclavable Hook Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.



S. No.	Item Name	Specifications
253.	Laparoscopic scissors	Scissors Insert with Outer Sheath, curved, double action jaws, spoon-shaped jaws, length of blades 17 mm, size 5 mm, and length 36 cm
254.	Laparoscopic scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 43 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
255.	Laparoscopic scissors	Three part laparoscopic autoclavable Hook Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 43 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
256.	Laparoscopic Scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 3 mm, length 20-26 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
257.	Laparoscopic Scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 26 - 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button
258.	Laparoscopic Scissors	Three part laparoscopic autoclavable Hook Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 26 - 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
259.	Laparoscopic Scissors	Three part laparoscopic autoclavable Curved METZENBAUM Scissors, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
260.	Laparoscopic scissors	Scissors Insert with Outer Sheath, curved, double action jaws, spoon-shaped jaws, length of blades 17 mm, size 3 mm, and length 20 cm
261.	Laparoscopic Scissors (Spare)	Scissors Insert with Outer Sheath, curved, double action jaws, spoon-shaped jaws, length of blades 17 mm, size 5 mm, and length 26 - 30 cm
262.	Laparoscopic Scope 10mm	Forward-Oblique Telescope 30° enlarged view, diameter 10 mm, length 30-32 cm, autoclavable, fiber optic light transmission incorporated. connection for fiber optic light cable. USFDA / European CE / Equivalent Indian Standard

S. No.	Item Name	Specifications
263.	Laparoscopic Scope 10mm	Straight Forward Telescope 0° enlarged view, diameter 10 mm, length 31 cm, autoclavable, fiber optic light transmission incorporated, Connection for fiber optic light cable, USFDA / European CE / Equivalent Indian Standard
264.	Laparoscopic Scope 5mm	Forward-Oblique Telescope 30° enlarged view, diameter 5 mm, length 29 cm, autoclavable, fiber optic light transmission incorporated, connection for fiber optic light cable. USFDA / European CE / Equivalent Indian Standard
265.	Laparoscopic Scope 10mm	Forward-Oblique Telescope 30° enlarged view, diameter 10 mm, length 42-45 cm, autoclavable, fiber optic light transmission incorporated. connection for fiber optic light cable. USFDA / European CE / Equivalent Indian Standard
266.	Laparoscopic Sponge Holder	Surgical Sponge Holder, for atraumatic dissection of tissue layers, size 5 mm, length 26 - 30 cm, consisting of: Handle, Outer Sheath, insulated Sponge Holder Insert.
267.	Laparoscopic Sponge holder	Surgical Sponge Holder, for atraumatic dissection of tissue layers, size 3 mm, length 30 cm, consisting of: Handle, Outer Sheath, insulated Sponge Holder Insert.
268.	Laparoscopic Straight bulldog vascular clamp	Atraumatic, straight, debakey jaw, 45 mm jaw, suture port , reusable, durable, highest quality stainless steel, radioopaque, USFDA / European CE / Equivalent Indian Standard
269.	Laparoscopic suction cannula	Laparoscopic suction with features of both suction and irrigation; 5 mm cannula diameter, and shaft length of 36 cm. Trumpet shaped valve up and down movememnt seperatley for suction and irrigation; Suction adapter for use with the system
270.	Laparoscopic suction cannula	Laparoscopic suction with features of both suction and irrigation; 10 mm cannula diameter, and shaft length of 36 cm. Trumpet shaped valve up and down movememnt seperatley for suction and irrigation, Suction adapter for use with the system, USFDA / European CE / Equivalent Indian Standard
271.	Laparoscopic suction cannula	Laparoscopic suction with features of both suction and irrigation; 5 mm cannula diameter, and shaft length of 43-45 cm. Trumpet shaped valve up and down movememnt seperatley for suction and irrigation; Suction adapter for use with the system, USFDA / European CE / Equivalent Indian Standard
272.	Laparoscopic suction cannula	Simple two-way trumpet suction cannula, length 20cm, 3mm diameter; Suction adapter for use with the system, USFDA / European CE / Equivalent Indian Standard
273.	Laparoscopic suction cannula	Suction and irrigation 2 way system - simple 2 way trumpet up and down suction cannula with 20 cm. 3 mm, USFDA / European CE / Equivalent Indian Standard
274.	Laparoscopic Suction Irrigation with monopolar coagulation, 10 mm	Handle set with a suction control lever, with a 8mm suction channel includes suction control lever & valve tubing for HiQ+ handles, to be used with suction machine/pressure-controlled roller pumps; must be US FDA-approved or CE-certified with a four-digit notified body number or BSI.
275.	Laparoscopic Suction Irrigation with monopolar coagulation, 5 mm	Handle set with a suction control lever, with a 5mm suction channel includes suction control lever & valve tubing for HiQ+ handles, to be used with suction machine/pressure-controlled



S. No.	Item Name	Specifications
		roller pumps; must be US FDA-approved or CE-certified with a four-digit notified body number or BSI.
276.	Laparoscopic Telescope	1.9 - 2.1 mm 0 degree 18 cm straight forward telescope, autoclavable, USFDA / European CE / Equivalent Indian Standard
277.	Laparoscopic Telescope	1.9 -2.7 mm 0 degree 12 cm straight forward telescope, autoclavable, USFDA / European CE / Equivalent Indian Standard
278.	Laparoscopic Traumatic Grasping forceps	Three part laparoscopic autoclavable CLAW Grasping Forcep with ratchet, 2X3 teeth, 360 degree rotational sheath, size 10 mm, length 36 cm, long, single action jaws, with ergonomic metal handle, can be dismantled with the press of a button.
279.	Laparoscopic Traumatic Grasping forceps	Three part laparoscopic autoclavable MANHES Grasping Forcep with ratchet, Tiger Jaws, 2X4 teeth, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 36 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
280.	Laparoscopic Traumatic Grasping forceps	Three part laparoscopic autoclavable CLAW Grasping Forcep with ratchet, 2X3 teeth, 360 degree rotational sheath, size 3 mm, length 20 cm, long, single action jaws, with ergonomic metal handle, can be dismantled with the press of a button.
281.	Laparoscopic Wound Retractor Systems	Dual Ring wound protectot with a laparoscopic cap to facilitate specimen extraction and to place optical trocar also; facilitates rapid and effortless setup; USFDA / European CE / Equivalent Indian Standard; Size: Small- Sheath length 18cm, Incision range- 2.5-6cm; Medium- Sheath length 18cm, Incision range- 5-9cm
282.	Laparscopic Vessel sealing ultrasonic probes	5mm laparoscopic shear with 18mm curved coated blade, 36cm length, 360 degree rotation, capable of cutting, sealing, grasping and coagulating blood vessels upto and including 7mm in diameter, with integrated transducer, having advance hemostasis mode; USFDA / European CE / Equivalent Indian Standard
283.	Laprosopic Maryland's Forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 3 mm, length 20 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
284.	Laprosopic Maryland's Forceps	Three part laparoscopic autoclavable KELLY/Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 3 mm, length 26 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button.
285.	Laprosopic Maryland's Forceps	Three part laparoscopic autoclavable KELLY/ Maryland Dissecting and Grasping Forcep, 360 degree rotational sheath, with connector pin for unipolar coagulation, size 5 mm, length 30 cm, long, double action jaws, with ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button. 5 in number

S. No.	Item Name	Specifications
286.	LEEP/LLETZ Loop/straight wire electrodes	Tungsten loops, Length 13-14 cm, Width: 1- 2.5 cm; USFDA / European CE / Equivalent Indian Standard
287.	LinA McCartney Vaginal tube:	35 mm diameter/ 45 mm diameter, Lid with 5mm/10mm valves, Soft silicone tube; USFDA / European CE / Equivalent Indian Standard
288.	Low Profile Optical Trocar System	Low-Profile Access System with Slim, light weight design; Low-Profile Seal Housing optimizes external working space, minimizing interference with adjacent ports; Z-Thread Sleeve with Extended Threads to maintains retention at shorter depths, maximizing internal working space and visibility. USFDA / European CE / Equivalent Indian Standard. Size- 5 x 55mm, dual pack and 5 x 100mm, Dual Pack
289.	Isolation Bag	Isolation Bag contains with USFDA / European CE / Equivalent Indian Standard; Drape film is durable and resistant to fluid strike-through to keep contents secure, yet is soft enough to be gentle on organs and tissues; Isolation Bag contains a draw-string closure that can be used in the sterile field, to isolate and contain organs and body parts for surgical procedures; Size - 50cm x 50cm,
290.	Magnetic Needle Counter box/Block needle counter with magnet	Sturdy plastic container to keep track of used disposable surgical sharps/needles during procedure with magnet configurations. A counter separates in half for dual usage in different areas. Designed to reduce the risk and incidence of injury during sharps management. Recyclable plastic; USFDA / European CE / Equivalent Indian Standard
291.	Magnetic Instrument Pad/Mat	Magnets reduce the risk of instruments falling off from the sterile field. Reusable. Easily conforms to the contours of a patient's body. Non-slip rubber backing helps prevent shifting over the surgical drape; USFDA / European CE / Equivalent Indian Standard
292.	Mangeshikar Uterine Manipulator	Reusable Stainless steel manipulator with handle, outer sheaths, forceps attachment for grasping cervix, cap diameter (28-38 mm) and length 66 mm, working insert for uterine manipulation with 4-8mm diameter and length ranging from 5-12 cm with manipulator sheath and seal.
293.	Monofilament Polypropylene Mesh	with multidirectional elasticity and 1.7mm Pore size 15*15CM
294.	Monopolar Cautery Forceps	Monopolar Forceps with a socket for monopolar cable, size of tip diameter 2mm, working length of shaft 14 mm, working length of Instrument 18 cm, compatible with the standard electrocautery machine, USFDA / European CE / Equivalent Indian Standard;
295.	Monopolar Cautery Forceps	Monopolar Forceps with a socket for monopolar cable for coagulation, size of tip diameter 2 mm, working length of shaft 14 mm, working length of Instrument 21 cm, compatible with the standard electrocautery machine, USFDA / European CE / Equivalent Indian Standard;
296.	Monopolar Connection Cable	Monopolar connection cable compatible with the standard electrocautery machine and monopolar Isolit forceps, length of the cable 4m, max. 4000 Vp, USFDA / European CE / Equivalent Indian Standard
297.	Multi Rubber Band Hemorrhoid Artery Ligator	Multi Rubber Band Hemorrhoid Artery Ligator with Anoscope (Large size) with in-built LED light with suction/ vacuum

S. No.	Item Name	Specifications
		connection facility; USFDA / European CE / Equivalent Indian Standard
298.	Multi Rubber Band Hemorrhoid Artery Ligator	Multi Rubber Band Hemorrhoid Artery Ligator with Anoscope (medium size) with in-built LED light with suction/ vacuum connection facility; USFDA / European CE / Equivalent Indian Standard
299.	MULTIFUNSTIONAL ELECTROSURGERY SYSTEM	HAND CONTROL PISTOL GRIP HANDLE PEROFRMS DISSECTION, COALGULATION, IRRIGATION AND FLUID EVACUATION
300.	Multiple loading unit	One Tristaple 2.0 multiple loading unit of 45/60mm with inbuilt knife, fixed electropolished anvil with enabled chip for real time feedback based on force sensing technology and compatible with 12 single loading unit of 45/60mm, Should be comatible with Manual or Powered Gun
301.	Negative suction chest drainage bottle, System	One bottle
302.	Negative suction chest drainage bottle, System	Two bottles
303.	Negative suction chest drainage bottle, System	Three bottles
304.	Neonatal Disposable Adhesive Cautery Plate / Pad	Neonatal adhesive cautery plate, should be compatible with all standard cautery machines like ERBE, Allen, Medtronic etc.; USFDA / European CE / Equivalent Indian Standard
305.	NEW LINEAR CUTTER	Linear Cutter stapler 55 mm-60mm with six rows of 3D formed staples with selectable staple height or varied staple height with tristaple technology enable reloads USFDA / European CE / Equivalent Indian Standard.
306.	NEW LINEAR CUTTER	Linear Cutter stapler 75 mm-80mm with six rows of 3D formed staples with selectable staple height or Varied staple height with tristaple technology enable reloads USFDA / European CE / Equivalent Indian Standard
307.	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Medium Large (ML) for vessel. Non- Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with MRI, CT & X-Ray diagnosis. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers; size 3-10mm. USFDA / European CE / Equivalent Indian Standard
308.	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Large (L) for vessel. Non-Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with MRI, CT & X-Ray diagnosis. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers; size 5-13mm
309.	Non-absorbable, Polymer Locking Clip	Acetyl Homo-Polymer Ligation clip Extra Large (XL) for vessl. Non-Absorbable, Inert, Non-Conductive, Radiolucent Material. Does not interfere with MRI, CT & X-Ray diagnosis. Cartridges should have self-adhesive backing. Compatible with 70-degree right angled and 20-degree curved Open Applier and Endoscopic Appliers, size 7-16mm

S. No.	Item Name	Specifications
310.	Open Preloaded clip Large applier	Multiple clip applier with preloaded titanium clips; Size: Large 13-14", 15-20 Preloaded clips, USFDA / European CE / Equivalent Indian Standard
311.	Open Preloaded clip Medium applier	Multiple clip applier with preloaded titanium clips; Size: Medium 9-10", 20 Preloaded clips, USFDA / European CE / Equivalent Indian Standard
312.	Open Preloaded clip Medium applier	Multiple clip applier with preloaded titanium clips; Size: Medium, Shaft Size: 11-12", 30 Preloaded clips, USFDA / European CE / Equivalent Indian Standard
313.	Open Preloaded clip Small applier	Multiple clip applier with preloaded titanium clips; Size: Small 8'-9", USFDA / European CE / Equivalent Indian Standard
314.	Open Surgery Long Angled Applier for Polymer Locking Clip	Reusable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
315.	Open Surgery Long Angled Applier for Polymer Locking Clip	Reusable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
316.	Open Surgery Long Angled Applier for Polymer Locking Clip	Reusable, Right Angle 70-degree Jaw, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be compatible with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
317.	Open Surgery Long Angled Applier for Titanium Clip	(a) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Large Size / LT 400. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
318.	Open Surgery Long Angled Applier for Titanium Clip	(b) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Medium-Large Size/ LT 300. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
319.	Open Surgery Long Angled Applier for Titanium Clip	(c) Angled 70-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Medium Size / LT 200. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.

S. No.	Item Name	Specifications
320.	Open Surgery Long Angled Applier for Titanium Clip	(a) Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Large Size/LT 400. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
321.	Open Surgery Long Angled Applier for Titanium Clip	(c) Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Medium Size/LT 200. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
322.	Open Surgery Long Angled Applier for Titanium Clip	(b) Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 26-28cm length compatible with Titanium Clip Medium-Large Size / LT300. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
323.	Open Surgery Long Clip Remover for Polymer Locking Clip	Resuable, Long Straight Jaw, German Steel with Matt finishing Open Clip Remover and 27 cm length. Long open surgery device to be Compatible for Medium Large & Large Polymer Clips. Opens at box lock for easy thorough cleaning.
324.	Open Surgery Long Clip Remover for Polymer Locking Clip	Resuable, Long Straight Jaw, German Steel with Matt finishing Open Clip Remover and 27 cm length. Long open surgery device to be Compatible for Large & Extra Large Polymer Clips. Opens at box lock for easy thorough cleaning.
325.	Open Surgery Long Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Large Size / LT 400. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
326.	Open Surgery Long Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium-Large Size / LT 300. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
327.	Open Surgery Long Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Medium Size / LT 200. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
328.	Open Surgery Long Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 28cm length compatible with Titanium Clip Small Size / LT 100. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough



S. No.	Item Name	Specifications
		cleaning. Applier colour coding to match the colours of the corresponding cartridges.
329.	Open Surgery Long Straight Applier for Polymer Locking Clip	Reusable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
330.	Open Surgery Long Straight Applier for Polymer Locking Clip	Reusable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
331.	Open Surgery Long Straight Applier for Polymer Locking Clip	Reusable, Straight, German Steel with Matt finishing Open Applier and 27 cm length. Long open surgery device to be Compatible with Extra Large (XL) Polymer Clips for vessel size 7-16mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
332.	Open Surgery Short Angled Applier for Titanium Clip	Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 19-20cm length compatible with Titanium Clip Large Size / LT 400. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
333.	Open Surgery Short Angled Applier for Titanium Clip	Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 19-20cm length compatible with Titanium Clip Medium-Large Size / LT 300. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
334.	Open Surgery Short Angled Applier for Titanium Clip	Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 19-20cm length compatible with Titanium Clip Medium Size /LT 200. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
335.	Open Surgery Short Angled Applier for Titanium Clip	(e) Angled 45 to 55-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 19-20cm length compatible with Titanium Clip Small Size / LT 100. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
336.	Open Surgery Short Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Large Size / LT 400. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens at box lock for easy and thorough

S. No.	Item Name	Specifications
		cleaning. Applier colour coding to match the colours of the corresponding cartridges.
337.	Open Surgery Short Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium-Large Size / LT 300. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
338.	Open Surgery Short Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Medium Size / LT 200. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
339.	Open Surgery Short Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Small Size / LT 100. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
340.	Open Surgery Short Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 20cm length compatible with Titanium Clip Micro Size (1.91mmx1.91mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
341.	Open Surgery Short Straight Applier for Polymer Locking Clip	Resuable, Straight, German Steel with Matt finishing Open Applier and 20 cm length. Long open surgery device to be Compatible with Medium Large (ML) Polymer Clips for vessel size 3-10mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
342.	Open Surgery Short Straight Applier for Polymer Locking Clip	Resuable, Straight, German Steel with Matt finishing Open Applier and 20 cm length. Long open surgery device to be Compatible with Large (L) Polymer Clips for vessel size 5-13mm. Provides tactile feedback when locking. Opens at box lock for easy thorough cleaning. Colour coded to match the colours of the corresponding cartridges.
343.	Open Surgery Small Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 15cm length compatible with Titanium Clip Small Size / LT 100. High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
344.	Open Surgery Small Curved Applier for Titanium Clip	Curved 20-degree Jaw, Medical Grade Stainless Steel Applier for Open Surgery with 15cm length compatible with Titanium Clip Micro Size (1.91mmx1.91mm). High Quality, hand-crafted reusable appliers, gives tactile feedback. Opens atbox lock for easy

S. No.	Item Name	Specifications
		and thorough cleaning. Applier colour coding to match the colours of the corresponding cartridges.
345.	Open Ultrasonic Hand Probe 17cm	Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device,17cm length,16mm curved active blade capable of sealing blood vessels up to and including 5mm in diameter, with ergonomic symmetrical finger ring grip; USFDA / European CE / Equivalent Indian Standard
346.	Open Ultrasonic Hand Probe 9cm	Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device,9cm length,16mm curved active blade capable of sealing blood vessels up to and including 5mm in diameter, with ergonomic symmetrical finger ring grip; USFDA / European CE / Equivalent Indian Standard
347.	Open Vessel sealing ultrasonic probes	5mm open shear with 18mm curved coated blade, 20cm length, 360 degree rotation, capable of cutting, sealing, grasping and coagulating blood vessels upto and including 7mm in diameter, with integrated transducer, having advance hemostasis mode; USFDA / European CE / Equivalent Indian Standard
348.	Optical Access System 12mm	Trocar with Sleeve which have advanced fixation technology; Retention disk- Reduces migration of the trocar sleeve into the abdominal cavity and Non-Latex Balloon- Provides unmatched retention. Maximizes working space and visibility. Provides pressure on the incision site, potentially reducing port-site bleeding and maintains stability throughout procedures; Size: 12x100mm
349.	Optical Access System 12mm long length	Trocar with Sleeve which have advanced fixation technology; Retention disk- Reduces migration of the trocar sleeve into the abdominal cavity and Non-Latex Balloon- Provides unmatched retention. Maximizes working space and visibility. Provides pressure on the incision site, potentially reducing port-site bleeding and maintains stability throughout procedures; Size: 12x150mm
350.	Optical Access System 12mm with handle	Trocar with Sleeve which have advanced fixation technology; Retention disk- Reduces migration of the trocar sleeve into the abdominal cavity and Non-Latex Balloon- Provides unmatched retention. Maximizes working space and visibility. Provides pressure on the incision site, potentially reducing port-site bleeding and maintains stability throughout procedures; Size: 12x100mm, handled;
351.	Optical Access System 5mm	Trocar with Sleeve which have advanced fixation technology; Retention disk- Reduces migration of the trocar sleeve into the abdominal cavity and Non-Latex Balloon- Provides unmatched retention. Maximizes working space and visibility. Provides pressure on the incision site, potentially reducing port-site bleeding and maintains stability throughout procedures; Size: 5 x 75mm; 5x100mm; 5 x 150mm;
352.	Optically guided bladeless trocar 5-6 mm	Optically guided bladeless trocar low profile housing 5mm – 6 mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve and funnel shaped housing



S. No.	Item Name	Specifications
		and lead inn,duckbill secondary seal, integrated universal seal that eliminates the use of reducer. Size: 5 mm – 6 mm 70-75mm length
353.	Optically guided bladeless trocar 5-6 mm	Optically guided bladeless trocar low profile housing 5mm – 6 mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve and funnel shaped housing and lead inn,duckbill secondary seal, integrated universal seal that eliminates the use of reducer. Size: 5mm-6mm , 100mm length.
354.	Optically guided bladeless trocar 11-12 mm	Optically guided bladeless trocar 11 mm -12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer. Size: a) 11 mm - 12 mm with length of 70-75
355.	Optically guided bladeless trocar 11-12 mm	Optically guided bladeless trocar 11 mm -12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer. Size: 11 mm - 12 mm with length of 100mm
356.	Optically guided bladeless trocar 11-12 mm	Optically guided bladeless trocar 11 mm -12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer. Size: 11 mm - 12 mm with length of 150mm
357.	Pediatric Disposable Adhesive Cautery Plate / Pad	Pediatric 75 cm <sup>2</sup> (10%), Cautery pad should be compatible with all standard cautery machines like ERBE, Allen, Medtronic etc.; USFDA / European CE / Equivalent Indian Standard
358.	Polypropylene soft mesh	Soft Polypropylene Mesh constructed of knitted filaments of extruded polypropylene identical in composition to that used in Polypropylene Suture. The mesh should affords excellent strength, durability and surgical adaptability, with sufficient porosity for necessary tissue ingrowth. . Size 7.5 x15cm USFDA / European CE / Equivalent Indian Standard
359.	Polypropylene Soft mesh	Soft Polypropylene Mesh constructed of knitted filaments of extruded polypropylene identical in composition to that used in Polypropylene Suture. The mesh should affords excellent strength, durability and surgical adaptability, with sufficient porosity for necessary tissue ingrowth. Size15x15cm USFDA / European CE / Equivalent Indian Standard
360.	Polypropylene Soft mesh	Soft Polypropylene Mesh constructed of knitted filaments of extruded polypropylene identical in composition to that used in Polypropylene Suture. The mesh should affords excellent strength, durability and surgical adaptability, with sufficient porosity for necessary tissue ingrowth. Size25x25cm USFDA / European CE / Equivalent Indian Standard
361.	Polypropylene light weight Meesh	Biocompatible titanization polypropylene mesh with light weight 65G/M <sup>2</sup> composite mesh can be placed either on both side. Size: 15 x 15 CM

S. No.	Item Name	Specifications
362.	Polypropylene light weight Meesh	Biocompatible titanization polypropylene mesh with light weight 65G/M2 composite mesh can be placed either on both side. Size: 15 x 20 CM
363.	Polypropylene Mesh	polypropylene microporous heavy mesh, Bidder must have European CE four digit genuine USFDA / European CE / Equivalent Indian Standard. size 7.5 x 15 cm
364.	Polypropylene Mesh	polypropylene microporous heavy mesh, USFDA / European CE / Equivalent Indian Standard. Size 15 x 15 cm
365.	Polypropylene Mesh	polypropylene microporous heavy mesh, USFDA / European CE / Equivalent Indian Standard. Size 20 x 30 cm
366.	Polypropylene Mesh	polypropylene microporous heavy mesh,USFDA / European CE / Equivalent Indian Standard. Size 30 x 30 cm
367.	Polypropylene Mesh	polypropylene microporous heavy mesh,USFDA / European CE / Equivalent Indian Standard. Size 50 x 50 cm
368.	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding; Size 10-12 Fr, USFDA / European CE / Equivalent Indian Standard
369.	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding; Size 14-16 Fr , USFDA / European CE / Equivalent Indian Standard
370.	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding; Size 4 to 6 Fr , USFDA / European CE / Equivalent Indian Standard
371.	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding; Size 6 to 8 Fr , USFDA / European CE / Equivalent Indian Standard
372.	Polyurethane Jejunal Feeding Tube	For transnasal enteral feeding made of Polyurethane; Single lumen; High sink stability for good flow with reduced occlusions; Improved X-ray visibility with three radiopaque strips; Guidewire for easy placement and no kinking; For short to medium term feeding; Size 8 to 10 Fr , USFDA / European CE / Equivalent Indian Standard
373.	Port site fascial closure instrument	Fascial Closure Instrument for subcutaneous ligation of trocar incisions, size 2.8 mm, length 17 cm,
374.	Powered Circular Stapler 31 mm	Battery operated circular stapler two staple row with 3D stapling technology or Triple row circular stapler with tristaple technology detachable anvil and adjustable closed staple height of 1.5-2.2

S. No.	Item Name	Specifications
		mm and open leg length of 5.2 mm having staple housing or Variable staple height of open leg length 3.0,3.5 and 4.0 purple or 4.0,4.5 and 5.0 mm black and sloped cartridge face with diameter 31 mm
375.	Powered Vascular Reload	Vascular White reload with 4-6 rows of staples; open staple length of 2.5 mm or in range of 2.0 -3.0 mm with trisaple technology and closed staple height of 1.0 mm and staple line length 30- 35 mm
376.	Powered Vascular Stapler	Powered Vascular Stapler with advanced curved tip anvil jaw; 7 mm narrower Anvil, 9 mm thinner shaft, 50 degree articulation in both the directions & 360 degree shaft rotation; capable of delivering 4 rows of staples with approx. staple line of 35mm and cut line of 30 mm; powered by lithium disposable battery pack
377.	Preloaded Absorbable Tack	made-up of PLA Reloads 8-10 Tacks Deep & Std Tissue Purchase, USFDA / European CE / Equivalent Indian Standard
378.	Reducer	Cap-type reducer with washer to reduce from 10/5mm.
379.	Reload for curved cutter	Curved green cartridge having 40mm and close staple height of 2.0 mm, tactile feedback on completion of firing sequence, new anvil, knife with every cartridge with Gripping Surface Technology and 3D staple technology. USFDA / European CE / Equivalent Indian Standard
380.	RELOADS Cartridge	Linear Cutter stapler cartridges for 55 mm-60mm with six rows of 3D formed staples with selectable staple height or Varied staple height with trisaple technology enable reloads USFDA / European CE / Equivalent Indian Standard
381.	RELOADS Cartridge	Linear Cutter stapler cartridges for 75 mm-80mm with six rows of 3D formed staples with selectable staple height or Varied staple height with trisaple technology enable reloads USFDA / European CE / Equivalent Indian Standard
382.	Reusable Suction Irrigation Cannula	Laparoscopic suction with features of both suction and irrigation; 5 mm cannula diameter, and shaft length of 36 cm. Forward and backward moving valve for suction and irrigation
383.	Reusable Suction Irrigation Cannula	Laparoscopic suction with features of both suction and irrigation; 10 mm cannula diameter, and shaft length of 36 cm. Forward and backward moving valve for suction and irrigation
384.	RFA electrode	Adjustable Tip of 0.5 to 4 cm, 18 G, 17 gauge (1.4 mm), 15cm long needle with 3-8 deployable curved tines at its tip, The active tip should be 5-30 mm; USFDA / European CE / Equivalent Indian Standard
385.	Salem sump tube / irrigation tube	Size 12 * 119 cm; USFDA / European CE / Equivalent Indian Standard
386.	Salem sump tube / irrigation tube	Size 14 * 119 cm; USFDA / European CE / Equivalent Indian Standard
387.	Salem sump tube / irrigation tube	Size 16 * 119 cm, USFDA / European CE / Equivalent Indian Standard
388.	Salem sump tube / irrigation tube	Size 18 * 119 cm, USFDA / European CE / Equivalent Indian Standard
389.	Salem sump tube / irrigation tube	Size 20 * 119 cm, USFDA / European CE / Equivalent Indian Standard
390.	Salem sump tube / irrigation tube	Size 12 * 112 cm, USFDA / European CE / Equivalent Indian Standard
391.	Salem sump tube / irrigation tube	Size 14 * 112 cm, USFDA / European CE / Equivalent Indian Standard
392.	Salem sump tube / irrigation tube	Size 16 * 112 cm, USFDA / European CE / Equivalent Indian Standard
393.	Salem sump tube / irrigation tube	Size 18 * 112 cm, USFDA / European CE / Equivalent Indian Standard

S. No.	Item Name	Specifications
394.	Salem sump tube / irrigation tube	Size 20 * 112 cm, USFDA / European CE / Equivalent Indian Standard
395.	Self gripping mesh	polypropylene/ Poluester Self gripping mesh, USFDA / European CE / Equivalent Indian Standard Size 12cm x 8cm
396.	Self gripping mesh	polypropylene/ Poluester Self gripping mesh, USFDA / European CE / Equivalent Indian Standard. Size 15cm x 10cm
397.	Self gripping mesh	polypropylene/ Poluester Self gripping mesh, USFDA / European CE / Equivalent Indian Standard. Size 15cm x 12cm
398.	Single Incision Laparoscopic Surgery Port (SILS Port)	A. 5 mm Port (With 3-5 mm Cannula & 1-5 mm Obturator, USFDA / European CE / Equivalent Indian Standard.
399.	Single Incision Laparoscopic Surgery Port (SILS Port)	B. 12 mm Port (With 12 mm Cannula & 12 mm Obturator, USFDA / European CE / Equivalent Indian Standard.
400.	Single Incision Laparoscopic Surgery Port (SILS Port)	C. 15 mm Port (With 15 mm Cannula & 15 mm Obturator, USFDA / European CE / Equivalent Indian Standard.
401.	Single Use plastic bulldog clamps angled	Mini, Mid and Max sizes (Each in a set of 1)
402.	Single Use plastic bulldog clamps straight	Mini, Mid and Max sizes (Each in a set of 1)
403.	Skin Stapler	Skin stapler with 35 wide staples has a width of 6.5 -6.9 mm and length of 3.9 - 4.1mm, Staple titanium wire diameter 0.56 - 0.58 mm, designed to fire from multiple angle with ejector spring and self everting mechanism , USFDA/European CE / BSI Certifications.
404.	Small diameter Curved Tip Vascular reloads 30mm	30 mm grey / white with curved tip short small diameter reloads, with narrow 6mm anvil and 8mm shaft
405.	Small diameter Curved Tip Vascular reloads 45mm	45mm white with curved tip long small diameter reloads, with narrow 6mm anvil and 8mm shaft
406.	Spare for Laparoscopic Suction Irrigation with monopolar coagulation, 10 mm	Suction/Irrigation Tube with distal holes (10 x 360mm), USFDA / European CE / Equivalent Indian Standard.
407.	Spare for Laparoscopic Suction Irrigation with monopolar coagulation, 5 mm	Suction / irrigation tube, button, monopolar 5.3 x 360 mm, USFDA / European CE / Equivalent Indian Standard.
408.	Specimen Retrieval Bag	Specimen bag should ensures specimen security and minimizes the risk of contamination. Design should allows the bag to be introduced through small ports during minimally invasive surgery. Bag should remain intact throughout specimen capture. USFDA / European CE / Equivalent Indian Standard; Size: a) Entry Port Size: 5-10mm, Capacity: 180-225ml; b) Entry Port Size: 12mm, Capacity: 1600ml
409.	Specimen Retrieval Pouch	Specimen Removal Kit with or without continuous ring, polyurethane pouch with 34.5 cm shaft length, for 10mm port with leakproof and impervious material to cancer cells of 0.5 microns/ pretied purse string on pouch USFDA / European CE / Equivalent Indian Standard
410.	Specimen retrieval Plastic bags (Endobag)	Intra-operative removal of specimen, Disposable, small (3x6') size
411.	Specimen retrieval Plastic bags (Endobag)	Intra-operative removal of specimen, Disposable, medium (5x8") sizes

S. No.	Item Name	Specifications
412.	Standard Powered Articulating Endoscopic Linear Cutter 45mm	Battery Operated 45mm articulating Endo Cutter with a disposable battery pack, 360 degree rotation shaft and articulation up to 45 degrees, Precision machined anvil to deliver system wide compression Proximal to Distal Jaw Aperture, 3 Point Gap Control for alignment and calibration throughout the 45 mm staple line, Option for interchangeable 6 row cartridge to fit. Compatible with 12mm trocar sleeve, 340 mm /440mm shaft length
413.	Standard Powered Articulating Endoscopic Linear Cutter 60mm	Battery Operated 60mm articulating Endo Cutter with a disposable battery pack, 360 degree rotation shaft and articulation up to 45 degrees, Precision machined anvil to deliver system wide compression Proximal to Distal Jaw Aperture, 3 Point Gap Control for alignment and calibration throughout the 60 mm staple line, Option for interchangeable 6 row cartridge to fit. Compatible with 12mm trocar sleeve, 340 mm /440mm shaft length
414.	Sterilization Tray for Camera Head	Tray for keeping HD/4K camera head, Plastic container for sterilisation and storage which includes perforated base tray and lid, Sterrad compatible, External dimensions: 385x255x75mm, USFDA / European CE / Equivalent Indian Standard
415.	Sterilization Tray for Instruments	Plastic Container for Sterilizing and Storage, perforated, with transparent lid, with silicone mat, for two- level storage, for use with 16 forceps and 8 instruments, external dimensions (w x d x h): 520 mm x 250 mm x 145 mm
416.	Sterilization Tray for Telescope	Plastic trays for storage and sterilisation of rigid telescopes, Should have a base with a lid for keeping two rigid telescopes up to 10 mm in diameter and 34 cm working length, External dimensions: 446 x 90 x 45 mm, USFDA / European CE / Equivalent Indian Standard
417.	Surgical Wound Protector & Sleeve	Wound Protector with double Ring blue and grey colour , in Small size   2-4 cm, USFDA / European CE / Equivalent Indian Standard
418.	Surgical Wound Protector & Sleeve	Wound Protector with double Ring blue and grey colour , in Small size   2.5-6 cm, USFDA / European CE / Equivalent Indian Standard
419.	Surgical Wound Protector & Sleeve	Wound Protector with double Ring blue and grey colour, in Medium size 5-9 cm USFDA / European CE / Equivalent Indian Standard
420.	Surgical Wound Protector & Sleeve	Wound Protector with double Ring blue and grey colour , in large size   9 - 14 cm, USFDA / European CE / Equivalent Indian Standard
421.	Suture Booties	Suture Booties are designed to firmly hold suture material without damage or slipping. Should be packed in a foam pad with adhesive backing. Available in two, three, or five-pair configurations. Radiopaque and Sterile. Not made with natural rubber latex. Should be available in variety of sizes and colors; USFDA / European CE / Equivalent Indian Standard
422.	Suture Buttress	Polytetrafluoroethylene pledget suture buttress, Sterile, Nonabsorbable Pledgets; Size- 9-9.5mm x 4-4.8mm x 1.5mm; 6 pledgets per packet

S. No.	Item Name	Specifications
423.	T'lift tissue retraction system:	Percutaneous cannula access without trocar, Content: 2x T'lift, 1x introducer, 2x locking clips, Sales unit: 25 pieces   sterile; USFDA / European CE / Equivalent Indian Standard
424.	Tissue Morcellation Bag for In-Bag-Morcellation	Containment bag should be made of medical grade material and should be tear and cut resistant. Bag should have a two port design and should come in different sizes. Bag should be transparent offering superior visibility during in bag morcellation of tissue. USFDA / European CE / Equivalent Indian Standard
425.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 7.7 x 15 CM. USFDA / European CE / Equivalent Indian Standard
426.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene/polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 10 x 15 CM. USFDA / European CE / Equivalent Indian Standard
427.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 15 x 15 CM. USFDA / European CE / Equivalent Indian Standard
428.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 15 x 20 CM. USFDA / European CE / Equivalent Indian Standard
429.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 25 x 25 CM. USFDA / European CE / Equivalent Indian Standard
430.	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 30 x 30 CM. USFDA / European CE / Equivalent Indian Standard
431.	Titanium Ligation Clips	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Applier Micro Size
432.	Titanium Ligation Clips	MRI Compatible. Inner transverse/crosslines locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Appliers. Small Size / LT 100. USFDA / European CE / Equivalent Indian Standard
433.	Titanium Ligation Clips	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Appliers Medium Size / LT 200. USFDA / European CE / Equivalent Indian Standard



S. No.	Item Name	Specifications
434.	Titanium Ligation Clips	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Applierss Medium-Large Size/ LT 300. USFDA / European CE / Equivalent Indian Standard
435.	Titanium Ligation Clips	MRI Compatible. Inner transverse locking grooves for a firm grip, reduced scissoring and distal tip closure. Chevron shape for better vessel engulfing and precise tip to tip closure. Compatible with angled and curved Applier for Open Surgery & Endoscopic Appliers Large Size/ LT 400. USFDA / European CE / Equivalent Indian Standard
436.	Titanium Tacker	5mm Helical Titanium Tacker for Mesh Fixation With 25 - 30 Tacks.USFDA / European CE / Equivalent Indian Standard
437.	Transducer for Laparoscopic Ultrasonic Hand Probe	connecting cable for ultrasonic scalpel compatible with the existing generator in the Institute (HP 054)
438.	Transducer for Open Ultrasonic Hand Probe	Connecting cable for ultrasonic scalpel compatible with the existing generator in the Institute (HP Blue)
439.	Tri-Staple Reinforced Reload 45mm	Tristaple reinforced reloads 45mm cartridge with inner to outer rows of staples in size of 3.0mm,3.5mm,4.0mm used for medium to thick tissue
440.	Tri-Staple Reinforced Reload 60mm	Tristaple reinforced reloads 60mm cartridge with inner to outer rows of staples in size of 3.0mm,3.5mm,4.0mm used for medium to thick tissue
441.	Triple Lumen Polyurethane Jejunal Feeding Tube	Transnasal, triple lumen polyurethane tube with teflon-coated mandrin, High sink stability for good flow with reduced occlusions; Higher inner diameter; Useful for the early jejunal feeding and gastric decompression for intensive care patients; Should have safe external connector IV-compatible system; Avoid sucking in gastric mucosa and no microlesions, USFDA / European CE / Equivalent Indian Standard
442.	Vascular elastic loops	Red, flexible, made of silicon (100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm
443.	Vascular elastic loops	Blue flexible, made of silicon (100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm
444.	Vascular elastic loops	Yellow, flexible, made of silicon (100%), with length of 40-50 cm, diameter of 1.5-2.5 mm x 0.8-1.2 mm
445.	Vascular Tourniquet Kit	Vascular tourniquet kit should be sterile, disposable kit containing all necessary components to snare and secure catheters, cannulas and vascular shunts in place in the surgical field; kit should contain a rubber sheath and plug, an obturator and umbilical tape;USFDA / European CE / Equivalent Indian Standard
446.	Ventouse cups	Made of medical-grade silicone, Reusable and autoclavable., Sizes 40, 50 mm and 60 mm sizes.
447.	Verees needle	Verees pneumoperitoneum needle with spring-loaded blunt inner cannula, Luer lock, autoclavable, diameter 2.1 mm, length 10 cm
448.	Verees needle	Verees pneumoperitoneum needle with spring-loaded blunt inner cannula, Luer lock, autoclavable, diameter 2.1 mm, length 13 cm



S. No.	Item Name	Specifications
449.	Verees needle	Verees pneumoperitoneum needle with spring-loaded blunt inner cannula, Luer lock, autoclavable, diameter 2.1 mm, length 15 cm
450.	Verees needle	Verees pneumoperitoneum needle with spring-loaded blunt inner cannula, Luer lock, autoclavable, diameter 2.1 mm, length 18 cm
451.	Vessel sealing and cutting instrument	Vessel sealing Energy Instrument for Lap surgeries with 5mm shaft diameter and 44cm shaft length & 20mm nano coated jaw length, 350 degree rotatable instrument with Maryland jaw/ Straight jaw having curved tip/ blunt tip with hand and foot activation. manual cutting mechanism.USFDA / European CE / Equivalent Indian Standard
452.	Vessel sealing and cutting instrument	Energy Instrument for Lap surgeries with 5mm shaft diameter with 37cm shaft length & 20mm nano coated jaw length, 350 degree rotatable instrument with curved tip & blunt tip for blunt dissection with hand and foot activation. manual cutting mechanism.USFDA / European CE / Equivalent Indian Standard
453.	Vessel sealing and cutting instrument	Energy Instrument for Lap surgeries with 10mm shaft diameter with 37cm shaft length & nano coated jaw length, 350 degree rotatable instrument with curved tip & blunt tip for blunt dissection with hand and foot activation. manual cutting mechanism.USFDA / European CE / Equivalent Indian Standard
454.	Vessel sealing and cutting instrument	Energy Instrument with 5mm shaft diameter with 23cm shaft length & 20mm nano coated jaw length, 350 degree rotatable instrument with curved tip & blunt tip for blunt dissection with hand and foot activation. manual cutting mechanism. USFDA / European CE / Equivalent Indian Standard
455.	Vessel sealing and cutting instrument	Instrument for open surgeries with instrument length between 21cm and electrode length between 16- 20.6mm, having curved jaw with contoured tip for blunt dissection and having hand and foot activation with a manually controlled cutting mechanism. USFDA / European CE / Equivalent Indian Standard
456.	Vessel sealing and cutting instrument	Energy Instrument for open surgeries with instrument length between 18-19cm and electrode length between 16-17mm, having 14 deg curved jaw with contoured tip having hand and foot activation, vessel sealer and divider for ligasure generator.USFDA Approved
457.	Vessel sealing and cutting instrument	Energy Instrument for open surgeries with rectangular shaft and nano coated 36cm curved jaw, 180 deg rotatable having hand activation, vessel sealer and divider for ligasure generator.USFDA / European CE / Equivalent Indian Standard;
458.	Washer for Cannula (Laparoscopic)	Washers for 5 mm Karl Storz metallic laproscopic port
459.	Washer for Cannula (Laparoscopic)	Washers for 10 mm Karl Storz metallic laproscopic port
460.	White reload Cartridge	Laparoscopic White or Tan vascular cartridge for 60 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in vascular/thin tissue; USFDA / European CE / Equivalent Indian Standard

S. No.	Item Name	Specifications
461.	WHITE Reload Cartridge	Laparoscopic White or Tan vascular cartridge for 45 mm stapler with Gripping Surface Technology or Trisatple technology , Six staple rows compatible with all range of Endoscopic Linear Cutter 60 mm; intended for use in vascular/thin tissue; USFDA / European CE / Equivalent Indian Standard
462.	Reusable Multifire Clip Applicator 10mm	Reusable Titanium Multifire Clip Applier laparoscopic instrument, length 370mm, diam. 10 mm, Size medium - large, USFDA / European CE / Equivalent Indian Standard
463.	Reusable Multifire Clip Applicator 5mm	Reusable Titanium Multifire Clip laparoscopic Applier, length 310mm, diam. 5 mm, Size Small medium, reusable applicator, USFDA / European CE / Equivalent Indian Standard
464.	Multi-fire Titanium clips cartridges 10mm	Multi-fire clips cartridges, titanium medium-large, package of sterile 12 cartridges including 8 clips each, last clip color coded for easy identification, compatible with 10mm reusable multi-fire clip applier, length 7.9mm. USFDA / European CE / Equivalent Indian Standard
465.	Multi-fire Titanium clips cartridges 5mm	Multi-fire clips cartridges, titanium small -medium, package of sterile 12 cartridges including 12 clips each, last clip color coded for easy identification, compatible with 5mm reusable multi-fire clip applier, length 4mm. USFDA / European CE / Equivalent Indian Standard
466.	Endo Suturing Instrument	Laparoscopic suturing instrument 10 mm for use with double point needle suture combination. USFDA / European CE / Equivalent Indian Standard
467.	Endo Suturing Suture Cartridges	Disposable suture loading units for use with Laparoscopic suturing instrument 10 mm for use with double point needle suture combination. USFDA / European CE / Equivalent Indian Standard

**Annexure - XIII**

**FINANCIAL BID**

**BoQ** may be uploaded as per instructions given in **Tender Enquiry Document**.